

Environmental Impact Assessment Report (EIAR)

Volume 6 of 6: Appendices

(Appendix A9.5) Baseline

Document no: 32105801/EIARA9.5

Version: Final

December 2025

PAGE LEFT INTENTIONALLY BLANK

Contents

Contents	ii
1. Introduction	1

Acronyms and Abbreviations

Acronym	Full Name
AWB	Artificial Water Body
BPT	Break Pressure Tank
EPA	Environmental Protection Agency
HMWB	Heavily Modified Water Body
NHA	Natural Heritage Area
pNHA	Proposed Natural Heritage Area
RWI	Raw Water Intake
SAC	Special Area of Conservation
SPA	Special Protection Area
TPR	Termination Point Reservoir
WFD	Water Framework Directive
WTP	Water Treatment Plant

1. Introduction

1. This Appendix provides the baseline for all water bodies within the study areas for all elements of the Proposed Project in support of Chapter 9 (Water). The baseline is divided into each project element as follows:
 - Table 1: Water Body Baseline - Raw Water Rising Main Crossings
 - Table 2: Water Body Baseline - Treated Water Pipeline from WTP (Water Treatment Plant) to BPT (Break Pressure Tank) Crossings
 - Table 3: Water Body Baseline - Treated Water Pipeline from BPT to TPR (Termination Point Reservoir) Crossings
 - Table 4: Water Body Baseline - 38kV Uprating Works - Overhead Line Crossings
 - Table 5: Water Body Baseline - Access Track and Road Crossings
 - Table 6: Water Body Baseline - Construction Compounds and Pipe Storage Depots
 - Table 7: Water Body Baseline - Water Bodies discharged to (with no associated crossing location) by the Proposed Project
 - Table 8: Water Body Baseline - Power supply routes (not part of 38kV Uprate works).
2. It should be noted that Table 6 provides (or functions as a proxy for) baseline information for the assessment of principal non-linear infrastructure as construction compounds have the same (or very similar) footprints to the non-linear infrastructure sites. For further information on the assessment of non-linear infrastructure please refer to Appendix 9.3 (Non-linear Principal Infrastructure and 38kV Uprate Works Assessment).
3. It should also be noted that the Raw Water Intake (RWI) site at the Derg HMWB (Heavily Modified Water Body) is included in Table 7. This is because there are temporary discharges of settled water proposed to the Derg HMWB during the construction phase of the RWI from settlement lagoons.
4. All water bodies crossed by the Proposed Project, along with the nomenclature for the crossings (i.e., WCX, WBX, WBP and PSN), are identified as follows:
 - WFD designated Water Bodies – water bodies designated by the EPA as river water bodies under the WFD
 - Watercourse crossing ID WCX is applied for crossings of these water bodies by the pipeline
 - Watercourse crossing ID PSNWCX is applied for crossings of these water bodies by the Proposed 38 kV Uprate works
 - Other Waterbodies - water bodies not designated by the EPA as river water bodies under the WFD
 - Watercourse crossing ID WBX is applied for crossings of larger rivers not designated by the EPA under the WFD by the pipeline. However, it should be noted that WBX water bodies can include water bodies identified by the EPA as artificial water bodies under the WFD (such as canals)
 - Watercourse crossing ID PSNWBX is applied for crossings of larger rivers not designated by the EPA under the WFD by the Proposed 38 kV Uprate works
 - Watercourse crossing ID WBP is applied for crossings of field drains or ditches not designated by the EPA under the WFD by the pipeline. These drains and ditches are likely to be intermittent (may not flow during dry conditions)
 - Watercourse crossing ID PSNWBP is applied for crossings of field drains or ditches not designated by the EPA under the WFD by the Proposed 38 kV Uprate works. These drains and ditches are likely to be intermittent (may not flow during dry conditions).

5. Although assigned with WFD ID codes, WCX030, WCX040 and WCX044 are not WFD designated river water bodies within the red line boundary of the Proposed Project. The reach of the watercourse crossed for each of these is actually upstream of the EPA WFD water body boundary, but for the purposes of assessment they have been designated WCX codes for proximity reasons.

Table 1: Water Body Baseline - Raw Water Rising Main Crossings

Other Water Body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other Water Body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX Other Water Bodies															
WBX001	RW-00300	N/A	N/A	Non-designated	Derg HMWB	Yes	<1km	Good	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to the Derg HMWB (Good Status) and Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes.
WBX003	RW-01100	N/A	N/A	Non-designated	Derg HMWB	Yes	<2km	Good	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP Water Bodies															
WBP001	RW-00800	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP062	RW-00100	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP220	RW-02000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP320	RW-01300	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Table 2: Water body Baseline - Treated Water Pipeline from WTP to BPT Crossings

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX Water Bodies															
WCX003	TW-00700	N/A	WA-001 (WCW001)	WFD Designated Riverine water body	Kilmastulla_050	No	N/A	Moderate	No	<2km Lower River Shannon SAC	High	High	N/A	High	The Kilmastulla_050 is a WFD designated water body (Moderate status). Crossing location is not within the Lower River Shannon SAC, but within 2km. The planform is moderately sinuous with an abundance of morphological features including riffles, runs, glides, pools and bars. There is active localised bank erosion alongside morphological features and process. Anthropogenic pressures include culvert and bridge crossings via roads and field accesses. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX004	TW-01000	N/A	WA-002 (WCW002)	WFD Designated Riverine water body	Kilmastulla_050	No	N/A	Moderate	No	<2km Lower River Shannon SAC	High	High	N/A	High	The Kilmastulla_050 is a WFD designated water body (Moderate status). Crossing location is not within the Lower River Shannon SAC, but within 2km. The planform is low to moderately sinuous with an abundance of morphological features including riffles, runs, glides, pools and bars. Active localised bank erosion alongside morphological features and process. Anthropogenic pressures include culvert and bridge crossings via roads and field accesses. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX005	TW-07500	N/A	WA-005 (WCW005)	WFD Designated Riverine water body	Kilmastulla_030	No	N/A	Poor	No	>5km	High	Medium	N/A	High	The Kilmastulla_030 is a WFD designated water body (Poor status). Low sinuosity planform with some morphological features including riffles, pools and Areas of localised bank erosion suggesting active morphological process. The water body is impacted by existing anthropogenic modifications including existing road crossings and potential historical realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX006	TW-08500	N/A	WB-007	WFD Designated Riverine water body	Kilmastulla_020	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Kilmastulla_020 is a WFD designated water body (Moderate status). The planform is straight with some morphological response and localised active bank erosion. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX007	TW-09000	N/A	WB-007a	WFD Designated Riverine water body	Kilmastulla_020	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Kilmastulla_020 is a WFD designated water body (Moderate status). The planform is straight with some morphological response and localised active bank erosion. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX008	TW-10200	N/A	WB-008	WFD Designated Riverine Water body	Kilmastulla_020	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Kilmastulla_020 is a WFD designated water body (Moderate status). The planform is straight with some morphological response and localised active bank erosion. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX009	TW-10500	N/A	WA-007 (WCW007)	WFD Designated Riverine Water body	Kilmastulla_020	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Kilmastulla_020 is a WFD designated water body (Moderate status). The planform is straight with some morphological response and localised active bank erosion. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX010	TW-11400	N/A	WA-008 (WCW008)	WFD Designated Riverine Water body	Kilmastulla_020	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Kilmastulla_020 is a WFD designated water body (Moderate status). The planform is straight with some morphological response and localised active bank erosion. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX011	TW-13500	N/A	WA-009 (WCW009)	WFD Designated Riverine Water body	Ardgregane Stream_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Ardgregane Stream_010 is a WFD designated water body of Poor status. The planform is straight with some morphological response and localised active bank erosion. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX012	TW-15000	N/A	N/A	WFD Designated Riverine Water body	Ardgregane Stream_020	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Ardgregane Stream_020 is a WFD designated water body (Moderate status). The water body shows signs of modification and culverting. The water body does exhibit a limited range of morphological features such as pools and riffles. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX013	TW-16500	N/A	WA-011 (WCW011)	WFD Designated Riverine Water body	Ardgregane Stream_020	No	N/A	Moderate	No	>2km and <5km Lough Derg pNHA, Lough Derg (Shannon) SPA and the Derg TN Drinking water protected - Lake	High	Medium	N/A	High	The Ardgregane Stream_020 is a WFD designated water body (Moderate status). The planform is straight and narrow. Exhibits some morphological response (alternate berms along localised reaches) suggesting a partially morphologically active water body. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected lake, the Derg TN.
WCX014	TW-17200	N/A	WB-012	WFD Designated Riverine Water body	Ardgregane Stream_020	No	N/A	Moderate	No	>2km and <5km Lough Derg pNHA, Lough Derg (Shannon) SPA and the Derg TN Drinking water protected - Lake	High	Medium	N/A	High	The Ardgregane Stream_020 is a WFD designated water body (Moderate status). The sinuosity of the channel is low and the has a narrow channel. Exhibits some morphological response (alternate berms along localised reaches) suggesting a partially morphologically active water body. Water body is impacted by existing anthropogenic modifications including existing crossings and potential historical straightening / realignment. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected lake, the Derg TN.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX015	TW-17900	N/A	WB-012a	WFD Designated Riverine Water body	Nenagh_070	No	N/A	Moderate	No	>2km and <5km Nenagh River Nutrient Sensitive River	High	Low	N/A	High	The Nenagh_070 is a WFD designated water body (Moderate status), with <2km downstream pathway to Nenagh River which is a nutrient sensitive river. The sinuosity of the channel is low and the has a narrow channel. There are no visible morphological features and/or process. The water body is impacted by anthropogenic modifications including potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX016	TW-19500	Temporary	WA-013 (WCW013)	WFD Designated Riverine Water body	Nenagh_070	No	N/A	Moderate	Yes	Designated at crossing location Nenagh River Nutrient Sensitive River	Very High	High	N/A	Very High	The Nenagh_070 is a WFD designated water body (Moderate status). The crossing location is within the Nenagh River Nutrient Sensitive River. The planform is sinuous and the channel is wide, with a mature riparian zone along the left and right banks. Evidence of active bank erosion and morphological features are present, including pools, lateral bars and riffles. The water body is impacted by anthropogenic modifications including potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake within a Drinking Water Protected Area.
WCX017	TW-20700	N/A	N/A	WFD Designated Riverine Water body	Nenagh Tributary_010	No	N/A	Moderate	No	>2km and <5km Nenagh River Nutrient Sensitive River	High	Low	N/A	High	The Nenagh Tributary_010 is a WFD designated water body (Moderate status). The planform has a low sinuosity and the channel is narrow channel. There are no visible morphological features and/or process. The water body is impacted by anthropogenic modifications including potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX018	TW-26500	N/A	WA-014 (WCW014)	WFD Designated Riverine Water body	Ardcrony Stream_010	No	N/A	Moderate	No	<2km Willsborough Esker pNHA	High	Low	N/A	High	The Ardrony's Stream_010 is a WFD designated water body (Moderate status), within <2km downstream pathway to Willsborough Esker pNHA. The water body is a straight drainage channel that flows between pasture fields affected by modification or other anthropogenic influences with no visible morphological features or distinct fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX019	TW-30800	N/A	WA-015 (WCW015)	WFD Designated Riverine Water body	Ardcrony Stream_010	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Ardrony Stream_010 is a WFD designated water body (Moderate status), within <2km downstream pathway to Willsborough Esker pNHA. The water body is a straight drainage channel that flows between pasture fields affected by modification or other anthropogenic influences with no visible morphological features or distinct fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX020	TW-34800	N/A	WB-018a	WFD Designated Riverine Water body	Ballyfinboy_040	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Ballyfinboy_040 is a WFD designated water body (Moderate status). The water body displays a straight planform forming a deep straight drainage channel that flows between pasture fields. The channel is heavily engineered and / or artificially modified. Imagery taken during summer months indicates reaches of channel are susceptible to drying up. No distinct morphological features and processes visible. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX021	TW-35000	N/A	WA-017 (WCW017)	WFD Designated Riverine Water body	Ballyfinboy_040	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Ballyfinboy_040 is a WFD designated water body (Moderate status). The planform is straight, forming a deep drainage channel that flows between pasture fields. The channel appears heavily engineered and / or artificially modified. Imagery taken during summer months indicates reaches of channel are susceptible to drying up. No distinct morphological features and processes visible. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX Water Bodies															
WBX005	TW-02800	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBX006	TW-02900	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream to a river or lake in a Drinking Water Protected Area.
WBX007	TW-03100	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBX008	TW-03600	N/A	WB-002a	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream to a river or lake in a Drinking Water Protected Area.
WBX009	TW-03900	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBX010	TW-04000	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream to a river or lake in a Drinking Water Protected Area.
WBX011	TW-04400	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX012	TW-04900	N/A	WB-004	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX013	TW-11200	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX014	TW-12400	N/A	WB-012	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX015	TW-15300	N/A	N/A	Non-designated	Ardregane Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX016	TW-17000	N/A	N/A	Non-designated	Ardregane Stream_020	Yes	<1km	Moderate	No	>2km and <5km Lough Derg (Shannon) SPA	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_020 (Moderate status) and >2km and <5km downstream pathway to Lough Derg (Shannon) SPA. Heavily modified / straightened / planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX017	TW-19200	N/A	WB-013	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	<2km Nenagh (River) Nutrient sensitive Area - River	High	Low	N/A	High	Other water body, with <2km downstream pathway to Nenagh_070 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX018	TW-20400	N/A	WB-014	Non-designated	Nenagh Tributary_010	Yes	<1km	Moderate	No	<2km Nenagh (River) Nutrient sensitive Area - River	High	Low	N/A	High	Other water body, with <2km downstream pathway to Nenagh Tributary_010 (Moderate status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX019	TW-31600	N/A	WB-016	Non-designated	Ardcrony Stream_010	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Ardrony Stream_010 (Moderate status). The planform the WFD waterbody has a heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX020	TW-34200	N/A	WB-018	Non-designated	Ballyfinboy_040	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Ballyfinboy_040 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX090	TW-00000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX091	TW-00300	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC and WFD water body (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream to a river or lake in a Drinking Water Protected Area.
WBX108	TWB-04400	N/A	WB-003	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP Water Bodies															
WBP003	TW-05300	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP004	TW-07000	N/A	WB-006	Non-designated	Kilmastulla_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_030 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP005	TW-09900	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP059	TW-11000	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP069	TW-09200	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP070	TW-09500	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP071	TW-10000	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP072	TW-11100	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP073	TW-12500	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP074	TW-14800	N/A	N/A	Non-designated	Ardregane Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP075	TW-16000	N/A	N/A	Non-designated	Ardregane Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP107	TW-10700	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP108	TW-15600	N/A	N/A	Non-designated	Ardregane Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP126	TW-12700	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP058	TW-03300	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP063	RW-02000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to the Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP066	TW-02400	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to the Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP068	TW-02800	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP076	TW-18100	N/A	N/A	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	>2km and <5km Nenagh (River) Nutrient Sensitive Areas - Rivers	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Nenagh_070 (Moderate status) and <2km downstream pathway to Nutrient Sensitive Areas - Rivers - Nenagh (River). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP077	TW-18300	N/A	WB-012b	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	<2km Nenagh (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Nutrient Sensitive Areas - Rivers - Nenagh (River). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP078	TW-18400	N/A	N/A	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	<2km Nenagh (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Nutrient Sensitive Areas - Rivers - Nenagh (River). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP079	TW-18800	N/A	N/A	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	<2km Nenagh (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Nutrient Sensitive Areas - Rivers - Nenagh (River). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP175	TW-00100	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP206	TW-33100	N/A	N/A	Non-designated	Ardcrony Stream_010	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardcrony Stream_010 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP222	TW-02200	Temporary	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_050 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP223	TW-04200	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP224	TW-04400	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP226	TW-04800	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP227	TW-05500	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP228	TW-06600	N/A	WB-005	Non-designated	Kilmastulla_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_030 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP229	TW-09700	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP230	TW-10300	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP231	TW-10500	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP232	TW-12700	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP233	TW-12800	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP234	TW-12700	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP235	TW-13400	N/A	N/A	Non-designated	Ardregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP236	TW-13800	N/A	WB-010	Non-designated	Ardregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP239	TW-14300	N/A	N/A	Non-designated	Ardregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP240	TW-14400	N/A	N/A	Non-designated	Ardregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP241	TW-15500	N/A	N/A	Non-designated	Ardregane Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP242	TW-17700	N/A	N/A	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	>2km and <5km Nenagh (River) Nutrient Sensitive Areas - Rivers	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Nenagh_070 (Moderate status) and <2km downstream pathway to Nutrient Sensitive Areas - Rivers - Nenagh (River). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP243	TW-17800	N/A	N/A	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	>2km and <5km Nenagh (River) Nutrient Sensitive Areas - Rivers	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Nenagh_070 (Moderate status) and <2km downstream pathway to Nutrient Sensitive Areas - Rivers - Nenagh (River). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP264	TW-04400	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP265	TW-04300	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP272	TW-14400	N/A	N/A	Non-designated	Ardgregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardgregane Stream_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP273	TW-19300	N/A	N/A	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	<2km and, >2km and <5km Nenagh (River) Nutrient Sensitive Areas - Rivers (<2km) and, Lough Derg on the River Shannon - Nutrient sensitive lake, Lough Derg SPA, SAC and NHA, the Derg TN Drinking Water protected Lake (>2km and <5km)	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Nenagh (River) Nutrient Sensitive Areas - Rivers and 2-5km downstream pathway to various other protected Areas. Heavily modified / straightened with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected lake, the Derg TN.
WBP274	TW-12900	N/A	N/A	Non-designated	Ardgregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardgregane Stream_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP282	TW-04200	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP287	TW-12100	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP288	TW-12200	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP289	TW-11900	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP290	TW-11900	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP291	TW-11500	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP312	TW-03900	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>2km and <5km Lower River Shannon SAC	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP318	TW-12500	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP321	TW-00200	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP322	TW-00600	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP323	TW-17400	N/A	N/A	Non-designated	Ardgregane Stream_020	Yes	<1km	Moderate	No	>2km and <5km Lough Derg pNHA	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardgregane Stream_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP324	TW-17400	N/A	N/A	Non-designated	Ardgregane Stream_020	Yes	<1km	Moderate	No	>2km and <5km Lough Derg pNHA	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardgregane Stream_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP325	TW-17500	N/A	N/A	Non-designated	Ardgregane Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardgregane Stream_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) / Temporary Washout ID (WB)	Water body designation (Lake, River, non-designated, Drain, Canal)	Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	Water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP328	TW-11600	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP329	TW-17900	N/A	N/A	Non-designated	Nenagh_070	Yes	<1km	Moderate	No	<2km NENAGH_070 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Nenagh_070 Nutrient Sensitive River. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP330	TW-20300	N/A	N/A	Non-designated	Nenagh Tributary_010	Yes	<1km	Moderate	No	<2km NENAGH_070 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Nenagh_070 Nutrient Sensitive River. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP331	TW-22700	N/A	N/A	Non-designated	Nenagh Tributary_010	Yes	<1km	Moderate	No	<2km NENAGH_070 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Nenagh_070 Nutrient Sensitive River. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP332	TW-33300	N/A	N/A	Non-designated	Ballyfinboy_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Ballyfinboy_040 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP333	TW-33300	N/A	N/A	Non-designated	Ballyfinboy_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Ballyfinboy_040 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP397	TW-33900	N/A	N/A	Non-designated	Ballyfinboy_040	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ballyfinboy_040 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP401	TW-13500	N/A	N/A	Non-designated	Ardregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardregane Stream_010 (Poor status). The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Table 3: Water Body Baseline - Treated Water Pipeline from BPT to TPR Crossings

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX Water Bodies															
WCX022	TWA-04800	N/A	WA-018 (WCW018)	WFD Designated Riverine Water body	Kilcomin Stream_030	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Kilcomin Stream_030 is a WFD designated water body (Moderate status). The water body displays a low sinuosity often straight planform forming a deep drainage channel that flows between pasture fields. The channel appears heavily engineered and / or artificially modified. No distinct morphological features and processes visible. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX023	TWA-05600	N/A	WA-019 (WCW019)	WFD Designated Riverine Water body	Kilcomin Stream_030	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Kilcomin Stream_030 is a WFD designated water body (Moderate status). The water body displays a straight to low sinuosity planform forming a deep straight drainage channel that flows between pasture fields. The channel appears heavily engineered and / or artificially modified. No distinct morphological features and processes visible. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX024	TWA-0800	N/A	WA-020 (WCW020)	WFD Designated Riverine Water body	Shinrone Stream_010	No	N/A	Poor	No	<2km Cangort Bog NHA and Sharavogue Bog SAC	High	Low	N/A	High	The Shinrone Stream_010 is a WFD designated water body (Poor status), with <2km downstream pathway to Cangort Bog NHA & Sharavogue Bog SAC. Limited evidence of fluvial processes and features. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX025	TWA-09400	ATT022	WA-021 (WCW021)	WFD Designated Riverine Water body	Shinrone Stream_010	No	N/A	Poor	No	<2km Cangort Bog NHA and Sharavogue Bog SAC	High	Low	N/A	High	The Shinrone Stream_010 is a WFD designated water body (Poor status), with <2km downstream pathway to Cangort Bog NHA & Sharavogue Bog SAC. This section of water body displays a narrow straight planform with no evidence of morphological processes and features. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX026	TWA-13000	Temporary	WA-022 (WCW022)	WFD Designated Riverine Water body	Little Brosna_030	No	N/A	Good	No	>2km and <5km Sharavogue Bog SAC and Sharavogue Bog pNHA	High	High	N/A	High	The Little Brosna_030 is a WFD designated water body (Good status). The planform is moderately sinuous with morphological features including bars, glides and pools and Areas of active bank erosion. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX027	TWA-17500	N/A	WB-027	WFD Designated Riverine Water body	Rock (Birr)_010	No	N/A	Poor	No	<2km Lisduff Fen SAC	High	Low	N/A	High	The Rock (Birr)_010 is a WFD designated water body (Poor status), with <2km downstream pathway to Lisduff Fen SAC. The planform is narrow and straight and morphologically limited. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX028	TWA-23800	N/A	WB-031	WFD Designated Riverine Water body	Clareen Stream/Fuara wn_020	No	N/A	Moderate	No	>2km and <5km CAMCOR_050 Drinking water protected - River	High	Low	N/A	High	The Clareen Stream_020 is a WFD designated water body (Moderate status). The planform is narrow and straight and morphologically limited. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Camcor_050.
WCX029	TWA-24800	N/A	WB-032	WFD Designated Riverine Water body	Clareen Stream/Fuara wn_020	No	N/A	Moderate	No	>2km and <5km CAMCOR_050 Drinking water protected - River	High	Medium	N/A	High	The Clareen Stream_020 is a WFD designated water body (Moderate status). The planform is narrow and straight and morphologically limited. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Camcor_050.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX030*	TWA-25700	N/A	WB-033	Non-designated	Camcor_040	Yes	<1km	Good	No	>5km Dovegrove Callows pNHA	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX031	TWA-26000	N/A	WB-034	WFD Designated Riverine Water body	Camcor_030	No	N/A	Good	No	>5km	High	Medium	N/A	High	The Camcor_030 is a WFD designated water body (Good status). Little evidence of pressures. Potentially historically straightened. Low sinuosity planform with evidence of some morphological response including riffles and mid channel bars. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX032	TWA-27600	Temporary	WA-024 (WCW024)	WFD Designated Riverine Water body	Camcor_030	No	N/A	Good	No	>5km	High	Medium	N/A	High	The Camcor_030 is a WFD designated water body (Good status). Little evidence of pressures. Potentially historically straightened. Low sinuosity planform with evidence of some morphological response including riffles and mid channel bars. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX033	TWB-01400	N/A	WB-037	WFD Designated Riverine Water body	Camcor_030	No	N/A	Good	No	>5km	High	Medium	N/A	High	The Camcor_030 is a WFD designated water body (Good status). Little evidence of pressures. Potentially historically straightened. Low sinuosity planform with evidence of some morphological response including riffles and mid channel bars. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX034	TWB-06600	N/A	WB-039	WFD Designated Riverine Water body	Kyleboher_010	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Kyleboher_010 is a WFD designated water body (Moderate status). The planform has a straight to low sinuosity with no distinct morphological features evident. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX035	TWD-07800	N/A	WB-041	WFD Designated Riverine Water body	Silver (Kilcormac)_030	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Silver (Kilcormac)_030 is a WFD designated water body (Moderate status). The planform is low in sinuosity with limited morphological features and process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX036	TWB-12600	Temporary	WA-026 (WCW026)	WFD Designated Riverine Water body	Silver (Kilcormac)_020	No	N/A	Good	No	>5km	High	Medium	N/A	High	The Silver (Kilcormac)_020 is a WFD designated water body (Good status). The planform is low to moderately sinuous with extensive mature riparian zones on both banks with a range of morphological features including riffles and glides and Areas of active bank erosion. Modifications include bridge crossings for farm access No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX038	TWB-14800	N/A	WB-045	WFD Designated Riverine Water body	Silver (Kilcormac)_020	No	N/A	Good	No	>5km	High	Low	N/A	High	The Silver (Kilcormac)_020 is a WFD designated water body (Good status). The watercourse forms a tributary to the mainstem Silver (Kilcormac)_020 channel. The planform is straight with limited morphological features and process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX039	TWB-24900	Temporary ATT008	WA-027 (WCW027)	WFD Designated Riverine Water body	Clodiagh (Tullamore)_020	No	N/A	Good	No	>2km and <5km Screggan Bog NHA	High	High	N/A	High	The Clodiagh (Tullamore)_020 is a WFD designated water body (Good status). The planform is low in sinuosity. Morphological flow types include glide and occasional riffle flow. Morphological features include sporadic lateral bars riffles and pools alongside localised bank erosion. Pressures include existing crossings. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX040*	TWC-01000	N/A	WB-057	Non-designated	Clodiagh (Tullamore)_030	No	<1km	Moderate	No	>2km and <5km Screggan Bog NHA	High	Low	N/A	High	Other water body with <2km downstream pathway to Clodiagh (Tullamore)_030 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX041	TWC-03300	N/A	WB-059	WFD Designated Riverine Water body	Meelaghans_010	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Meelaghans_010 is a WFD designated water body (Moderate status). The planform is straight with limited morphological features. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX042	TWC-05000	N/A	WA-028 (WCW028)	WFD Designated Riverine Water body	Meelaghans_010	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Meelaghans_010 is a WFD designated water body (Moderate status). The planform is straight with limited morphological features. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX043	TWC-05600	N/A	WB-062	WFD Designated Riverine Water body	Tullamore_020	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Tullamore_020 is a WFD designated water body (Poor status). The planform is straight with limited morphological features. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX044*	TWC-08900	N/A	WB-064	Non-designated	Tullamore_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX045	TWC-09700	N/A	WB-065	WFD Designated Riverine Water body	Tullamore_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Tullamore_010 is a WFD designated water body (Poor status). The planform is straight with limited morphological features. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX047	TWC-17700	N/A	N/A	WFD Designated Riverine Water body	Daingean_030	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Daingean_030 is a WFD designated water body (Poor status). The planform is straight with limited morphological features. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX048	TWC-18900	N/A	WA-029 (WCW029)	WFD Designated Riverine Water body	Daingean_030	No	N/A	Poor	No	>5km	High	Medium	N/A	High	The Daingean_030 is a WFD designated water body (Poor status). The planform is of low sinuosity with evidence of bank erosion and berm formation downstream from the proposed crossing location. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX049	TWC-20300	N/A	WA-030 (WCW030)	WFD Designated Riverine Water body	Esker Stream_010	No	N/A	Moderate	No	>5km	High	Medium	N/a	High	The Esker Stream_010 is a WFD designated water body (Moderate status). The planform is of low sinuosity with a limited range of morphological features including lateral vegetated berms and Areas of localised bank erosion. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX050	TWC-20300	N/A	N/A	WFD Designated Riverine Water body	Esker Stream_020	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Esker Stream_020 is a WFD designated water body (Moderate status). The planform is of low sinuosity and has been straightened and engineered with an over deep channel. No morphological features present. Likely historically straightened / realigned. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX051	TWC-21100	N/A	WB-079	WFD Designated Riverine Water body	Esker Stream_020	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Esker Stream_020 is a WFD designated water body (Moderate status). The planform is straight, draining in upstream peatland. Limited morphological features are present indicative of a morphologically inactive water body. Likely historically straightened / realigned. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX053	TWC-21300	N/A	WB-080	WFD Designated Riverine Water body	Esker Stream_020	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Esker Stream_020 is a WFD designated water body (Moderate status). The planform is straight, draining in upstream peatland. Limited morphological features are present indicative of a morphologically inactive water body. Likely historically straightened / realigned. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX054	TWC-22800	N/A	WB-082	WFD Designated Riverine Water body	Esker Stream_020	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Esker Stream_020 is a WFD designated water body (Moderate status). The planform is straight, draining in upstream peatland, within which the water body has been modified related to peat extraction. Limited morphological features are present indicative of a morphologically inactive water body. Likely historically straightened / realigned. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX055	TWD-03500	N/A	WB-091	WFD Designated Riverine Water body	Figile_030	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Figile_030 is a WFD designated water body (Moderate status). The planform is narrow and straight with little evidence of morphological features and/or fluvial process. Anthropogenic modification under existing conditions including road crossings and likely historical realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX056	TWD-04100	Temporary	WA-031 (WCW031)	WFD Designated Riverine Water body	Figile_030	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Figile_030 is a WFD designated water body (Moderate status). The planform is of low sinuosity with evidence of localised bank erosion and some morphological response including pools, glides and lateral berms. Anthropogenic modification under existing conditions including road crossings and likely historical realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX057	TWD-06400	N/A	N/A	WFD Designated Riverine Water body	Figile_030	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Figile_030 is a WFD designated water body (Moderate status). The planform is slightly sinuous and varies its width along its length. Some morphological response with alternate vegetated berms and loosely defined riffles. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX058	TWD-09000	N/A	WA-032 (WCW032)	WFD Designated Riverine Water body	Figile_020	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Figile_020 is a WFD designated water body (Moderate status). The planform is narrow and straight. There is no evidence of morphological features or fluvial process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX059	TWD-14400	N/A	WB-107	WFD Designated Riverine Water body	Abbeylough_010	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Abbeylough_010 is a WFD designated water body (Moderate status). The planform is and straight. There is no evidence of morphological features or fluvial process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX060	TWD-18100	N/A	WA-033 (WCW033)	WFD Designated Riverine Water body	Figile_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Figile_010 is a WFD designated water body (Poor status). The planform is and straight. There is no evidence or diverse morphological features of fluvial process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX061	TWD-24300	N/A	WB-122	WFD Designated Riverine Water body	Blackwater (Longwood)_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	Blackwater (Longwood)_010 is a WFD designated water body (Poor status). The planform is and straight. There is no evidence of morphological features or fluvial process. Existing pressures include the straight planform and potential historical realignment/straightening. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX062	TWD-26400	N/A	WA-034 (WCW034)	WFD Designated Riverine Water body	Blackwater (Longwood)_010	No	N/A	Poor	No	>5km	High	Medium	N/A	High	Blackwater (Longwood)_010 is a WFD designated water body (Poor status). The planform is and straight. There is no evidence of morphological features however localised Areas of bank erosion indicate a degree of morphological activity. Existing pressures include the over straight planform and existing crossings for local road and farm / field access alongside potential historic realignment/straightening. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX063	TWD-28100	N/A	N/A	WFD Designated Riverine Water body	Blackwater (Longwood)_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	Blackwater (Longwood)_010 is a WFD designated water body (Poor status). The planform is and straight and narrow. There is no evidence of morphological features or fluvial process. Existing pressures include the straight planform and potential historical realignment/straightening. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX064	TWD-28500	N/A	WA-041 (WCW041)	WFD Designated Riverine Water body	Blackwater (Longwood)_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	Blackwater (Longwood)_010 is a WFD designated water body (Poor status). In this location the water body displays a narrow and straight planform. There is no evidence of morphological features or fluvial process. Existing pressures include the straight planform and potential historical realignment/straightening. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX065	TWD-29200	N/A	WA-042 (WCW042)	WFD Designated Riverine Water body	Blackwater (Longwood)_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	Blackwater (Longwood)_010 is a WFD designated water body (Poor status). The planform is and straight and narrow. There is no evidence of morphological features or fluvial process. Existing pressures include the straight planform and potential historical realignment/straightening. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX066	TWD-32800	N/A	WA-035 (WCW035)	WFD Designated Riverine Water body	Clonshanbo_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Clonshanbo_010 is a WFD designated water body (Poor status). The planform is and straight with limited evidence of morphological features or fluvial process. The channel appears modified downstream of the proposed crossing and is culverted under driveways alongside the front of properties. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX067	TWE-00700	N/A	WB-131	WFD Designated Riverine Water body	Lyreen_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Lyreen_010 is a WFD designated water body (Poor status). The planform is and straight with no evidence of morphological features or fluvial process. Existing pressures include the straight planform and field access and road crossings. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX068	TWE-01800	N/A	WB-132	WFD Designated Riverine Water body	Lyreen_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Lyreen_010 is a WFD designated water body (Poor status). The planform is and straight with no evidence of morphological features or fluvial process. Existing pressures include the straight planform and field access and road crossings. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX069	TWE-02500	N/A	WA-036 (WCW036)	WFD Designated Riverine Water body	Clonshanbo_020	No	N/A	Poor	No	>5km	High	Medium	N/A	High	The Clonshanbo_020 is a WFD designated water body (Poor status). The planform is of a low sinuosity and narrow. There is evidence of small alternate berms upstream of the crossing location. Limited evidence of morphological features or fluvial process. Existing pressures include road crossings and poaching along the banks adjacent to fields. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX070	TWE-03600	N/A	WA-037 (WCW037)	WFD Designated Riverine Water body	Lyreen_010	No	N/A	Poor	No	>5km	High	Low	N/A	High	The Lyreen_010 is a WFD designated water body (Poor status). The planform is of a low sinuosity and narrow with no evidence of morphological features or fluvial process. Existing pressures include the straight planform, Areas of poaching along the gith bank, and existing road crossings. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX071	TWE-09000	N/A	N/A	WFD Designated Riverine Water body	Liffey_140	No	N/A	Good	No	<2km Liffey River Nutrient Sensitive River	High	Low	N/A	High	The Liffey_140 is a WFD designated water body (Good status) with <2km downstream pathway to Liffey River Nutrient Sensitive River. The planform is straight and narrow with overgrown banks. Water body has no evidence of distinct morphological features and fluvial processes. Existing pressures include the straight planform and likely historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX072	TWE-09100	N/A	WA-038 (WCW038)	WFD Designated Riverine Water body	Liffey_140	No	N/A	Good	No	<2km Liffey River Nutrient Sensitive River	High	Low	N/A	High	The Liffey_140 is a WFD designated water body (Good status) with <2km downstream pathway to Liffey River Nutrient Sensitive River. The planform is straight and narrow with overgrown banks. Water body has no evidence of distinct morphological features and fluvial processes Existing pressures include the straight planform and likely historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX073	TWE-09800	ATT012	WA-039 (WCW039)	WFD Designated Riverine Water body	Liffey_140	No	N/A	Good	Yes	Designated at crossing location Liffey River Nutrient Sensitive River	Very High	High	N/A	Very High	The Liffey_140 is a WFD designated water body (Good status). The river is designated as a Nutrient Sensitive River over this reach and at the crossing location. The planform is sinuous, varying in width over its length with distance downstream. Distinct morphological features including lateral and mid-channel bars and riffles upstream and downstream of the crossing location alongside Areas of localised bank erosion. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX074	TWE-11400	Temporary	N/A	WFD Designated Riverine Water body	Reeves_010	No	N/A	Good	No	<2km and, >2km and <5km Liffey River Nutrient Sensitive River (<2km) and Liffey_150 Drinking water protected - River (>2km and 5km)	High	Low	N/A	High	The Reeves_010 is a WFD designated water body (Good status). The planform is straight and narrow. Downstream of the proposed crossing location banks are heavily overgrown. Limited evidence of morphological features and fluvial processes. Existing pressures include the straight planform and likely historical straightening / realignment. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Liffey_150.
WCX075	TWE-10100	N/A	WB-137	WFD Designated Riverine Water body	Liffey_140	No	N/A	Good	No	<2km Liffey River Nutrient Sensitive River	High	Low	N/A	High	The Liffey_140 is a WFD designated water body (Good status) with <2km downstream pathway to Liffey River Nutrient Sensitive River. The planform is straight and narrow with overgrown banks. Limited evidence of morphological features and fluvial processes. Existing pressures include the straight planform and likely historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX076	TWE-09700	N/A	N/A	WFD Designated Riverine Water body	Liffey_140	No	N/A	Good	No	<2km Liffey River Nutrient Sensitive River	High	Low	N/A	High	The Liffey_140 is a WFD designated water body (Good status) with <2km downstream pathway to Liffey River Nutrient Sensitive River. The planform is straight and narrow and displays no evidence of morphological features and fluvial processes. Existing pressures include the straight planform and likely historical straightening / realignment with an existing road crossing at the upstream extents. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX Water Bodies															
WBX021	TWA-04300	N/A	N/A	Non-designated	Kilcomin Stream_030	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilcomin Stream_030 (Moderate status). The planform is straight / modified with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX022	TWA-05800	N/A	N/A	Non-designated	Kilcomin Stream_030	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Kilcomin Stream_030 (Moderate status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX023	TWA-07800	N/A	N/A	Non-designated	Shinrone Stream_010	Yes	<1km	Poor	No	<2km Cangort Bog NHA and Sharavogue Bog SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Cangort Bog NHA, Sharavogue Bog SAC and Shinrone Stream_010 (Poor status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX024	TWA-08700	N/A	WB-022	Non-designated	Shinrone Stream_010	Yes	<1km	Poor	No	<2km Cangort Bog NHA and Sharavogue Bog SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Cangort Bog NHA, Sharavogue Bog SAC and Shinrone Stream_010 (Poor status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX025	TWA-12100	N/A	WB-022a	Non-designated	Little Brosna_030	Yes	<1km	Good	No	>2km and <5km Sharavogue Bog SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Little Brosna_030 (Good status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX026	TWA-13200	N/A	N/A	Non-designated	Little Brosna_030	Yes	<1km	Good	No	>2km and <5km Sharavogue Bog SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Little Brosna_030 (Good status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX027	TWA-14800	N/A	WB-024	Non-designated	Little Brosna_030	Yes	>2km and <5km	Good	No	>2km and <5km Sharavogue Bog SAC	Medium	Low	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Sharavogue Bog SAC. The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX028	TWA-19400	N/A	WB-028	Non-designated	Rock (Birr)_020	Yes	<2km	Moderate	No	<2km Lisduff Fen SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lisduff Fen SAC. The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX029	TWA-19500	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	<2km Lisduff Fen SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lisduff Fen SAC. Heavily modified / straightened planform with limited fluvial processes. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX030	TWA-21100	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX031	TWA-21200	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX032	TWA-21300	N/A	WA-023 (WCW023)	Non-designated	Rock (Birr)_020	Yes	<1km	Good	No	>2km and <5km CAMCOR_050 Drinking water protected - River	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status) and with >2km and <5km downstream pathway to Camcor_050 Drinking water protected - River. The planform is heavily modified / straightened with limited fluvial processes. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Camcor_050.
WBX033	TWA-21300	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>2km and <5km CAMCOR_050 Drinking water protected - River	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status) and with >2km and <5km downstream pathway to Camcor_050 Drinking water protected -The planform waterbody is heavily modified / straightened planform with limited fluvial processes. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Camcor_050.
WBX034	TWA-27200	N/A	WB-035	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). The planform is heavily modified / straightened with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX035	TWA-27900	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Heavily modified / straightened planform with limited fluvial processes. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX036	TWA-27800	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Heavily modified / straightened planform with limited fluvial processes. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX037	TWB-00300	N/A	WB-036	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX038	TWB-04600	N/A	WB-186	Non-designated	Rapemills_010	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Rapemills_010 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX039	TWB-04800	N/A	N/A	Non-designated	Rapemills_010	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Rapemills_010 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX040	TWB-09100	N/A	WB-042	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX041	TWB-09500	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX042	TWB-10000	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX043	TWB-10900	N/A	WB-043	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX045	TWB-19800	N/A	WB-049	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) Natural Heritage Area	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX046	TWB-19000	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) Natural Heritage Area	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX047	TWB-21000	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) Natural Heritage Area	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX048	TWB-21200	N/A	WB-050	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) Natural Heritage Area	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX049	TWB-21800	N/A	WB-051	Non-designated	Clodiagh (Tullamore)_020	Yes	<2km	Good	No	<2km Annaghmore Lough Fen (Offaly) Natural Heritage Area	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX050	TWB-22100	N/A	WB-052	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) Natural Heritage Area	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX051	TWB-23300	N/A	WB-053	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX052	TWB-23900	N/A	WB-054	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX053	TWC-01200	N/A	WB-058	Non-designated	Clodiagh (Tullamore)_030	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_030 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBX054	TWC-03800	N/A	N/A	Non-designated	Meelaghans_010	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Meelaghans_010 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX055	TWC-04000	N/A	N/A	Non-designated	Meelaghans_010	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Meelaghans_010 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX056	TWC-04700	N/A	N/A	Non-designated	Meelaghans_010	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Meelaghans_010 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX057	TWC-06900	N/A	WB-063	Non-designated	Tullamore_020	Yes	<2km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_020 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX058	TWC-10000	N/A	WB-066	Non-designated	Tullamore_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX059	TWC-10200	N/A	N/A	Non-designated	Tullamore_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX060	TWC-10300	N/A	N/A	Non-designated	Tullamore_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX061	TWC-10400	N/A	N/A	Non-designated	Tullamore_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX062	TWC-11100	N/A	WB-067	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX063	TWC-11900	N/A	WB-068	Non-designated	Daingean_010	Yes	<2km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to DAINGEAN_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX064	TWC-19000	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX066	TWC-19600	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX067	TWC-22400	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX068	TWC-23700	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX069	TWC-23900	N/A	N/A	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX071	TWC-24100	N/A	WB-085	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX072	TWC-24300	N/A	N/A	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX073	TWC-24500	N/A	N/A	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX074	TWD-00500	N/A	WB-087	Non-designated	Esker Stream_020	Yes	>2km and <5km	Moderate	No	>5km	Low	Low	N/A	Low	Other water body, with >2km and <5km downstream pathway to Esker Stream_020 (Moderate status) and >5km downstream pathway to River Barrow And River Nore SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX075	TWD-01700	N/A	N/A	Non-designated	Figile_030	Yes	>2km and <5km	Moderate	No	>5km	Low	Low	N/A	Low	Other water body, with >2km and <5km downstream pathway to Figile_010 (Moderate status) and >5km downstream pathway to protected Area. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX076	TWD-01800	N/A	N/A	Non-designated	Figile_030	Yes	>2km and <5km	Moderate	No	>5km	Low	Low	N/A	Low	Other water body, with >2km and <5km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX077	TWD-02000	N/A	N/A	Non-designated	Figile_030	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX078**	TWD-15100	N/A	N/A	WFD Designated Canal Water body	Grand Canal Main Line East (Barrow)	No	N/A	Good	Yes	Designated at crossing location Grand Canal pNHA	Very High	Negligible	N/A	Very High	The Grand Canal Main Line East (Barrow) is a designated artificial water body (Good status). Crossing location is within the Grand Canal pNHA. Given the artificial nature of the water body there are no morphological features or fluvial process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX079	TWD-16000	N/A	N/A	Non-designated	Abbeylough_010	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate Status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX080	TWD-26000	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX081	TWD-28800	N/A	WB-128	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX082	TWD-31200	N/A	WB-129	Non-designated	Clonshanbo_010	Yes	<2km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX083	TWD-31700	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX084	TWE-04400	N/A	WB-133	Non-designated	Lyreen_020	Yes	>2km and <5km	Poor	No	>5km	Low	Low	N/A	Low	Other water body, with >2km and <5km downstream pathway to Lyreen_020 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX085	TWE-05200	N/A	WB-134	Non-designated	Liffey_130	Yes	<2km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX086	TWE-07300	N/A	WB-137	Non-designated	Liffey_130	Yes	<1km	Good	No	>2km and <5km Liffey River Nutrient Sensitive River	High	Low	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status) and Liffey River nutrient sensitive river. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX087	TWE-11100	N/A	N/A	Non-designated	Liffey_140	Yes	<1km	Good	No	<2km Liffey River Nutrient Sensitive River	High	Low	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status) and Liffey River nutrient sensitive river. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX088**	TWE-14200	N/A	N/A	WFD Designated Canal Water body	Grand Canal Main Line (Liffey And Dublin Bay)	No	N/A	Good	Yes	Designated at crossing location Grand Canal pNHA	Very High	Negligible	N/A	Very High	The Grand Canal Main Line (Liffey and Dublin Bay) is a designated artificial water body (Good status). Crossing location is within the Grand Canal pNHA. Given the artificial nature of the water body there are no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX092	TWB-13600	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX093	TWB-14800	N/A	WB-045	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Low	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX094	TWB-18900	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX095	TWB-19600	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX096	TWC-00100	N/A	N/A	Non-designated	Clodiagh (Tullamore)_030	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_030 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX097	TWC-11000	N/A	N/A	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX098	TWC-17600	N/A	WB-075	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX099	TWD-02300	N/A	N/A	Non-designated	Figile_030	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status) and >2km Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX100	TWD-04600	N/A	WB-092	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX103	TWD-07800	N/A	WB-103	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX104	TWD-10900	N/A	N/A	Non-designated	Figile_020	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to FIGILE_020 (Moderate status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX105	TWD-12400	N/A	N/A	Non-designated	Abbeylough_010	Yes	<2km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate Status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX106	TWD-21100	N/A	WB-117	Non-designated	Blackwater (Longwood)_010	Yes	>2km and <5km	Poor	No	>5km	Low	Low	N/A	Low	Other water body, with >2km and <5km downstream pathway to Blackwater (Longwood)_010 (Poor status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX107	TWB-04700	N/A	WB-107	Non-designated	Rapemills_010	Yes	<1km	Moderate	No	>5km	Medium	Low	N/A	Medium	Other water body, with <2km downstream pathway to Rapemills_010 (Moderate status). Heavily modified / straightened planform with limited fluvial processes.
WBP Water Bodies															
WBP006	TWA-03600	N/A	WB-020	Non-designated	Kilcomin Stream_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilcomin Stream_030 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP010	TWA-15300	N/A	WB-025	Non-designated	Little Brosna_030	Yes	>2km and <5km	Good	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Little Brosna_030 (Good status) and >5km from the protected Area. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP011	TWA-15300	N/A	N/A	Non-designated	Little Brosna_030	Yes	>2km and <5km	Good	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Little Brosna_030 (Good status) and >5km from the protected Area. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP012	TWA-20300	N/A	WB-029	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP013	TWA-23200	N/A	WB-030	Non-designated	Clareen Stream/Fuarawn_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clareen Stream/Fuarawn_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP014	TWA-27400	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP016	TWB-05800	N/A	WB-039	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP017	TWB-06300	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP018	TWB-06300	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP019	TWB-06500	N/A	WB-040	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP020	TWB-06700	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP021	TWB-06800	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP022	TWB-14100	N/A	WB-044	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP023	TWC-05200	N/A	WB-061	Non-designated	Meelaghans_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Meelaghans_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP024	TWC-07100	N/A	N/A	Non-designated	Tullamore_020	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with <2km downstream pathway to Tullamore_020 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP025	TWC-07200	N/A	N/A	Non-designated	Tullamore_020	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with <2km downstream pathway to Tullamore_020 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP026	TWC-11900	N/A	N/A	Non-designated	Daingean_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP027	TWC-16000	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP028	TWC-20000	N/A	N/A	Non-designated	Esker Stream_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP029	TWC-23200	N/A	WB-083	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP030	TWD-03200	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP031	TWD-03300	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP032	TWD-06600	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP033	TWD-08400	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP034	TWD-08800	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP035	TWD-09300	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP036	TWD-09100	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP039	TWD-21400	N/A	N/A	Non-designated	Blackwater (Longwood)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP040	TWD-24500	N/A	WB-123	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP041	TWD-26100	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP042	TWD-26800	N/A	WB-125	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP043	TWD-27700	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP044	TWD-28700	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP045	TWD-29200	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP046	TWD-31700	N/A	WB-130	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP047	TWD-32300	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP048	TWD-32300	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP050	TWE-00300	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP051	TWE-00500	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP055	TWE-11500	N/A	N/A	Non-designated	Reeves_010	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Reeves_010 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP056	TWE-11800	N/A	N/A	Non-designated	Reeves_010	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Reeves_010 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP057	TWE-12600	N/A	N/A	Non-designated	Liffey_140	Yes	<2km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status). In this location the Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP061	TWB-10100	N/A	WA-025	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP081	TWA-25600	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP082	TWA-26300	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP083	TWA-26500	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP084	TWB-05100	N/A	N/A	Non-designated	Rapemills_010	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP085	TWB-10800	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP087	TWB-15300	N/A	WB-045a	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP089	TWB-25200	N/A	N/A	Non-designated	Clodiagh (Tullamore)_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_030 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP090	TWC-20400	N/A	N/A	Non-designated	Esker Stream_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP091	TWC-22600	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP092	TWD-06100	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP093	TWD-08200	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP094	TWD-15000	N/A	N/A	Non-designated	Abbeylough_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP095	TWD-15100	N/A	N/A	Non-designated	Abbeylough_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP096	TWD-15200	N/A	N/A	Non-designated	Abbeylough_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP097	TWD-16300	N/A	N/A	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP102	TWD-32200	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP104	TWE-12000	N/A	N/A	Non-designated	Reeves_010	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Reeves_010 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP106	TWB-08000	N/A	N/A	Non-designated	Silver (Kilcormac)_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP111	TWB-04700	N/A	N/A	Non-designated	Kyleboher_010	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP112	TWB-08000	N/A	N/A	Non-designated	Silver (Kilcormac)_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP113	TWB-08100	N/A	N/A	Non-designated	Silver (Kilcormac)_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP116	TWC-15700	N/A	N/A	Non-designated	Daingean_030	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP117	TWD-00400	N/A	WB-086	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP120	TWE-13900	N/A	WB-139	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<1km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 waterbody (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP121	TWD-26500	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP122	TWE-04800	N/A	N/A	Non-designated	Liffey_130	Yes	<2km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP123	TWB-08800	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP124	TWB-09100	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP125	TWB-10200	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP128	TWB-13200	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP129	TWB-13300	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP130	TWB-13500	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP131	TWB-14000	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP132	TWB-14500	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP133	TWB-14600	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP134	TWB-14900	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP136	TWB-15100	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP137	TWB-15400	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP145	TWB-23200	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP146	TWB-25000	N/A	N/A	Non-designated	Clodiagh (Tullamore)_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_030 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP147	TWC-04800	N/A	WB-060	Non-designated	Meelaghans_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Meelaghans_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP148	TWC-05300	N/A	N/A	Non-designated	Meelaghans_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Meelaghans_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP150	TWC-07500	N/A	N/A	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP151	TWC-07900	N/A	N/A	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP152	TWC-08100	N/A	N/A	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP153	TWC-09900	N/A	N/A	Non-designated	Tullamore_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP154	TWC-10800	N/A	N/A	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP155	TWC-11200	N/A	N/A	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP156	TWC-12000	N/A	WB-069	Non-designated	Daingean_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP157	TWC-12300	N/A	N/A	Non-designated	Daingean_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP158	TWC-12800	N/A	N/A	Non-designated	Daingean_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP159	TWC-13700	N/A	N/A	Non-designated	Daingean_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP160	TWC-13700	N/A	WB-073	Non-designated	Daingean_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP161	TWC-15700	N/A	WB-074	Non-designated	Daingean_030	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP162	TWC-17600	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP163	TWC-17600	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP164	TWC-17600	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP165	TWC-20700	N/A	WB-070	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP166	TWC-22100	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP167	TWC-22300	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP168	TWC-23000	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP169	TWC-23100	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP170	TWC-23500	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP172	TWC-23700	N/A	N/A	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP173	TWC-23700	N/A	WB-084	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP174	TWC-23800	N/A	N/A	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP176	TWD-02000	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP177	TWD-02100	N/A	N/A	Non-designated	Figile_030	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP178	TWD-02400	N/A	N/A	Non-designated	Figile_030	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP179	TWD-02900	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP180	TWD-03200	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP182	TWD-28600	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP183	TWD-29600	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP184	TWD-30200	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP185	TWD-30800	N/A	N/A	Non-designated	Clonshanbo_010	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP186	TWD-32900	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP187	TWD-32900	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP188	TWD-33300	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months.
WBP189	TWD-33700	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP190	TWD-33800	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP191	TWD-34000	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP192	TWD-34100	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP193	TWE-00200	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP194	TWE-00900	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP195	TWE-01400	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP196	TWE-03100	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP197	TWE-03100	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP198	TWE-04900	N/A	N/A	Non-designated	Liffey_130	Yes	<2km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP009	TWA-12800	N/A	N/A	Non-designated	Little Brosna_030	Yes	<1km	Good	No	>2km and <5km Sharavogue Bog SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Little Brosna_030 (Good status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP038	TWD-18000	N/A	N/A	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP052	TWE-05800	N/A	N/A	Non-designated	Liffey_130	Yes	<1km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP080	TWA-16000	N/A	WB-026	Non-designated	Rock (Birr)_010	Yes	<2km	Poor	No	>2km and <5km Lisduff Fen SAC	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_010 (Poor status) and >2km and <5km downstream pathway to Lisduff Fen SAC. Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP098	TWD-16600	N/A	WB-110	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP099	TWD-16600	N/A	N/A	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP100	TWD-16700	N/A	N/A	Non-designated	Figile_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP103	TWE-05500	N/A	N/A	Non-designated	Liffey_130	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP109	TWA-16600	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>2km and <5km Lisduff Fen SAC	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_010 (Moderate status) and >2km and <5km downstream pathway to Lisduff Fen SAC. Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP110	TWA-18800	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<2km	Moderate	No	<2km Lisduff Fen SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status) and Lisduff Fen SAC. Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP115	TWB-18900	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status) and Annaghmore Lough Fen (Offaly) NHA. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP118	TWD-15800	N/A	WB-109	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP119	TWE-08100	N/A	WB-136	Non-designated	Liffey_140	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP139	TWB-18700	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>2km and <5km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP140	TWB-18700	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status) and Annaghmore Lough Fen (Offaly) NHA. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP142	TWB-20300	N/A	WB-050	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status) and Annaghmore Lough Fen (Offaly) NHA. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP143	TWB-22700	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<2km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status) and Annaghmore Lough Fen (Offaly) NHA. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months.
WBP199	TWE-05200	N/A	N/A	Non-designated	Liffey_130	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to LIFFEY_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP200	TWE-05400	N/A	N/A	Non-designated	Liffey_130	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP201	TWE-05700	N/A	N/A	Non-designated	Liffey_130	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP202	TWE-05900	N/A	N/A	Non-designated	Liffey_130	Yes	<1km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP203	TWE-07400	N/A	N/A	Non-designated	Liffey_130	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP205	TWE-07800	N/A	N/A	Non-designated	Liffey_140	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP207	TWE-09000	N/A	N/A	Non-designated	Liffey_140	Yes	<1km	Good	No	<2km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status) and Liffey (River) Nutrient Sensitive Areas - Rivers. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP208	TWE-11900	N/A	N/A	Non-designated	Reeves_010	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to REEVES_010 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP209	TWE-12600	N/A	N/A	Non-designated	Liffey_140	Yes	<2km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status). In this location the Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP210	TWA-27700	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP211	TWE-14100	N/A	WB-140	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<2km	Poor	Yes	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 waterbody (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP212	TWE-14100	N/A	N/A	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<1km	Poor	No	>5km	Very High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 waterbody (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP213	TWE-14700	N/A	N/A	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<2km	Poor	No	<2km Grand Canal pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 waterbody (Poor status) and Grand Canal pNHA. In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP214	TWE-14800	N/A	N/A	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<1km	Poor	No	<2km Grand Canal pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 waterbody (Poor status) and Grand Canal pNHA. In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake
WBP215	TWE-14800	N/A	N/A	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<2km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 waterbody (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake
WBP216	TWE-15500	N/A	N/A	Non-designated	Liffey_170	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Liffey_170 (Poor status) and >5km downstream pathway to protected Area. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP217	TWE-15900	N/A	N/A	Non-designated	Liffey_170	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Liffey_170 (Poor status) and >5km downstream pathway to protected Area. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP218	TWE-16100	N/A	N/A	Non-designated	Liffey_170	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Liffey_170 (Poor status) and >5km downstream pathway to protected Area. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP219	TWE-16600	N/A	N/A	Non-designated	Liffey_170	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Liffey_170 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP225	TWA-20100	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP244	TWD-27200	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP245	TWD-26400	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP246	TWD-23900	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP247	TWD-22800	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP248	TWD-22200	N/A	N/A	Non-designated	Blackwater (Longwood)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP249	TWD-18200	N/A	N/A	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP251	TWA-21500	N/A	N/A	Non-designated	Camcor_050	Yes	>2km and <5km	Good	No	>2km and <5km CAMCOR_050 Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Camcor_050 (Good status) and Camcor_050 Drinking Water Protected - River. Other water body is a drain with no morphological features or processes. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Camcor_050.
WBP252	TWD-15700	N/A	N/A	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP253	TWD-15300	N/A	N/A	Non-designated	Abbeylough_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP254	TWE-15500	N/A	N/A	Non-designated	Liffey_170	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Liffey_170 (Poor status) and >5km downstream pathway to protected Area. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP255	TWE-16300	N/A	N/A	Non-designated	Liffey_170	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Liffey_170 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP256	TWA-27500	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP257	TWA-27600	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP258	TWA-27700	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP259	TWA-27800	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP260	TWB-01000	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP261	TWB-06700	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP262	TWB-07000	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP263	TWB-07500	N/A	N/A	Non-designated	Silver (Kilcormac)_030	Yes	<1km	Moderate	No	N/A	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP266	TWA-26500	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP267	TWA-20200	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP268	TWE-09200	N/A	N/A	Non-designated	Liffey_140	Yes	<1km	Good	No	<2km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status) and Liffey (River) Nutrient Sensitive Areas - Rivers. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP269	TWA-26700	N/A	N/A	Non-designated	Camcor_030	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Camcor_030 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP271	TWD-30600	N/A	N/A	Non-designated	Clonshanbo_010	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP275	TWB-06100	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP276	TWB-06200	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP277	TWB-06400	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP278	TWA-23000	N/A	N/A	Non-designated	Clareen Stream/Fuarawn_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clareen Stream/Fuarawn_020 (Moderate status). Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP279	TWD-31500	N/A	N/A	Non-designated	Clonshanbo_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clonshanbo_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP280	TWD-28900	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP281	TWA-23300	N/A	N/A	Non-designated	Clareen Stream/Fuarawn_020	Yes	<1km	Moderate	No	>2km and <5km CAMCOR_050 Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clareen Stream/Fuarawn_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Camcor_050.
WBP283	TWA-24300	N/A	N/A	Non-designated	Clareen stream/Fuarawn_020	Yes	<1km	Moderate	No	>2km and <5km CAMCOR_050 Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clareen Stream/Fuarawn_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Camcor_050.
WBP284	TWA-19200	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<2km	Moderate	No	<2km Lisduff Fen SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lisduff Fen SAC. Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP285	TWD-30400	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP286	TWA-19200	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<2km	Moderate	No	<2km Lisduff Fen SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lisduff Fen SAC. Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP292	TWD-21500	N/A	N/A	Non-designated	Blackwater (Longwood)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP293	TWD-29300	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP294	TWC-23600	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP296	TWD-22100	N/A	N/A	Non-designated	Blackwater (Longwood)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP297	TWD-22100	N/A	N/A	Non-designated	Blackwater (Longwood)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_020 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP298	TWB-23600	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP299	TWC-14800	N/A	N/A	Non-designated	Figile_040	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Figile_040 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP300	TWC-14800	N/A	N/A	Non-designated	Figile_040	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Figile_040 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP301	TWC-15100	N/A	N/A	Non-designated	Figile_040	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Figile_040 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP302	TWD-07700	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP303	TWD-07500	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBP304	TWD-08600	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP305	TWD-06300	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP306	TWD-08500	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions but Downstream pathway (within 5km) to a Drinking Water Protected lake.
WBP307	TWE-16100	N/A	WB-112	Non-designated	Liffey_170	Yes	>2km and <5km	Poor	No	>5km	Low	Negligible	N/A	Low	Other water body, with >2km and <5km downstream pathway to Liffey_170 (Poor status) and >5km downstream pathway to protected Area. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP309* ***	TWC-00700	N/A	N/A	WFD Designated Riverine Water body	Clodiagh (Tullamore)_030	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Clodiagh (Tullamore)_030 is a WFD designated water body (Moderate status). The water body displays a low sinuosity narrow planform with vegetated banks. No evidence of distinct morphological features or fluvial process. Existing pressures include the straight planform and likely historical realignment / straightening Downstream of the proposed crossing location there are numerous road crossings. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP310	TWE-05800	N/A	WB-134	Non-designated	Liffey_130	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP311	TWE-06200	N/A	N/A	Non-designated	Liffey_130	Yes	<1km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP314	TWB-25100	N/A	N/A	Non-designated	Clodiagh (Tullamore)_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_030 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP316	TWD-14300	N/A	N/A	Non-designated	Abbeylough_010	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP317	TWD-23200	N/A	WB-120	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP319	TWA-20700	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP326	TWC-17400	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP327	TWC-17500	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP334	TWA-05500	N/A	N/A	Non-designated	Kilcomin Stream_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilcomin Stream_030 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP335	TWA-05800	N/A	N/A	Non-designated	Kilcomin Stream_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilcomin Stream_030 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP336	TWA-07600	N/A	N/A	Non-designated	Shinrone Stream_010	Yes	<1km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shinrone Stream_010 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP337	TWB-06500	N/A	N/A	Non-designated	Kyleboher_010	Yes	<1km	Moderate	No	>5km GLENFELLY STREAM_010 - Drinking Water Protected - Rivers	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kyleboher_010 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP338	TWB-09600	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP339	TWB-21100	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP340	TWB-23800	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP341	TWC-06700	N/A	N/A	Non-designated	Tullamore_020	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_020 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP342	TWC-13500	N/A	WB-072	Non-designated	Daingean_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP343	TWC-17100	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to the Grand Canal pNHA. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP344	TWC-17500	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP345	TWC-19600	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP346	TWC-21100	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP347	TWC-22400	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP348	TWC-23700	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP349	TWD-00300	N/A	N/A	Non-designated	Esker Stream_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP350	TWD-02200	N/A	N/A	Non-designated	Figile_030	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP351	TWD-04200	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP352	TWD-04600	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP353	TWD-04900	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP354	TWD-08100	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP355	TWD-09400	N/A	N/A	Non-designated	Figile_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP356	TWD-13100	N/A	WB-105	Non-designated	Figile_020	Yes	<2km	Moderate	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Figile_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP357	TWD-14400	N/A	N/A	Non-designated	Abbeylough_010	Yes	<1km	Moderate	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Abbeylough_010 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP359	TWD-18200	N/A	N/A	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP360	TWD-20000	N/A	WB-115	Non-designated	Blackwater (Longwood)_020	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_020 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP361	TWD-24500	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP362	TWD-26100	N/A	N/A	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP363	TWE-03900	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP364	TWE-03900	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP365	TWD-06500	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_030 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP366	TWE-06200	N/A	WB-135	Non-designated	Liffey_130	Yes	<1km	Good	No	<1km LIFFEY_130 - Nutrient Sensitive Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 Nutrient Sensitive River. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD Water Body Name (Nearest Connected if not Designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP367	TWE-14900	N/A	N/A	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<1km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP368	TWE-15000	N/A	N/A	Non-designated	Castletown (Dublin-Kildare)_010	Yes	<1km	Poor	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Castletown (Dublin-Kildare)_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP390	TW-11200	N/A	N/A	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP391	TWC-23600	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP392	TWD-24600	N/A	WB-123	Non-designated	Blackwater (Longwood)_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Blackwater (Longwood)_010 (Poor status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP399	TWA-20750	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP400	TWA-20200	N/A	N/A	Non-designated	Rock (Birr)_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Rock (Birr)_020 (Moderate status). Other water body is a drain with no morphological features or processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP405	TWE-04650	N/A	N/A	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP406	TWB-20750	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Notes:
 * A WFD designated water body. Not shown to be a WFD designated water body however, professional judgement has determined it is part of the WFD designated water body channel.
 ** Not WFD designated waterbodies but are labelled WCX.
 *** A WFD designated artificial water body (AWB) but with the label WBX.
 **** A WFD designated water body but with the label WBP.

Table 4: Water Body Baseline - 38kV Uprating Works - Overhead Line Crossings (all PSN crossings) and Undergrounding of Overhead lines (WCX077)

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWCX Water Bodies															
PSNWCX001	RW-00000	N/A	N/A	WFD Designated Riverine Water body	Blackwater (Clare)_020	No	N/A	Good	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	High	Medium	N/A	High	The Blackwater (Clare)_020 is a WFD designated water body (Good status). The planform is moderately sinuous. Mature riparian vegetation lines both banks making further characterisation difficult. Existing pressures include culverting below road infrastructure and residential properties. Downstream of the proposed crossing location the water body is culverted below the non-designated water body associated with the upstream River Shannon, which feeds the hydroelectric station. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWCX002	RW-00000	N/A	N/A	WFD Designated Riverine Water body	Blackwater (Clare)_020	No	N/A	Good	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	High	Medium	N/A	High	The Blackwater (Clare)_020 is a WFD designated water body (Good status). The planform is straight to low sinuosity and narrow. Mature riparian vegetation lines both banks making further characterisation difficult. Where vegetation is absent, the planform is moderately sinuous. Existing pressures include culverting below road infrastructure and residential properties. Downstream of the proposed crossing location the water body is culverted below the non-designated water body associated with the upstream River Shannon, which feeds the hydroelectric station. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWCX003	RW-00000	N/A	N/A	WFD Designated Riverine Water body	Blackwater (Clare)_020	No	N/A	Good	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	High	Medium	N/A	High	The Blackwater (Clare)_020 is a WFD designated water body (Good status). The planform is moderately sinuous. Mature riparian vegetation lines both banks making further characterisation difficult, but given the moderately sinuous planform it is assumed active fluvial processes are present. Existing pressures include culverting below road infrastructure and residential properties. Downstream of the proposed crossing location the water body is culverted below the non-designated water body associated with the upstream River Shannon, which feeds the hydroelectric station. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWCX004	RW-00000	N/A	N/A	WFD Designated Riverine Water body	Shannon (Lower)_050	No	N/A	Poor	Yes	Designated at crossing location and, >2km and <5km Lower River Shannon SAC (at crossing) and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	Very High	Medium	N/A	Very High	The Shannon (Lower)_050 is a WFD designated water body (Poor status). Crossing location is within the Lower River Shannon SAC. Main river with predominately glide flow and plane-bed features, with Areas of island formation and localised bank erosion suggesting morphologically active river. Anthropogenic pressures include bridges, and flow control for hydroelectric power upstream of the crossing location. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWCX005	RW-00000	N/A	N/A	WFD Designated Riverine Water body	Shannon (Lower)_050	No	N/A	Poor	No	<2km and >2km and <5km Lower River Shannon SAC (<2km) and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	High	Medium	N/A	High	The Shannon (Lower)_050 is a WFD designated water body (Poor status). This reach of the Shannon (Lower)_050 forms a tributary to mainstem Shannon_050. The tributary is not designated as part of the Lower River Shannon SAC at the crossing location, however it has a downstream pathway to the SAC (within 2km). Morphologically, the planform is straight with some morphological response and process. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWCX006	RW-00000	N/A	N/A	WFD Designated Riverine Water body	Shannon (Lower)_050	No	N/A	Poor	No	<2km Lower River Shannon SAC	High	Medium	N/A	High	The Shannon (Lower)_050 is a WFD designated water body (Poor status). This reach of the Shannon (Lower)_050 forms a tributary to mainstem Shannon_050 (but is designated as the same water body under the WFD). The tributary is not designated as part of the Lower River Shannon SAC at the crossing location, however has a downstream pathway to the Lower River Shannon SAC downstream (within 2km). Morphologically, the water body displays a straight planform with some morphological response and process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBX Water Bodies															
PSNWBX001	RW-00000	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<1km	Good	No	>2km and <5km Lower River Shannon SAC and SHANNON (LOWER)_060 Drinking water protected - River	High	Low	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with limited fluvial processes. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBX002	RW-00000	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<1km	Good	No	>2km and <5km Lower River Shannon SAC and SHANNON (LOWER)_060 Drinking water protected - River	High	Low	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with limited fluvial processes. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBX003	RW-00000	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	Medium	Low	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with limited fluvial processes. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBX004	RW-00000	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<1km	Poor	No	<2km and, >2km and <5km Lower River Shannon SAC (<2km) and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBX005	RW-00000	N/A	N/A	Non-designated	North Ballycannon_010	No	>5km	Good	No	>5km	Negligible	Low	N/A	Low	Other water body, with >5km downstream pathway to North Ballycannon_010 (Moderate status) and protected Area. Heavily modified / straightened planform with limited fluvial processes.
PSNWBX006	RW-00000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBX007	RW-00000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBX008	RW-00000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBX009	RW-00000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBX010	RW-00000	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWB Water Bodies															

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP001	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<1km	Good	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP002	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<1km	Good	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP003	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<1km	Good	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP004	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<1km	Good	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP005	NA	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP006	NA	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP007	NA	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>2km and <5km SHANNON (LOWER)_060 Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP008	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP009	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP010	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP011	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP012	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP013	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP014	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP015	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP016	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP017	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP018	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP019	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP020	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP023	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	>2km and <5km SHANNON (LOWER)_060 and Drinking water protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months.
PSNWBP024	NA	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>2km and <5km SHANNON (LOWER)_060 and Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060. WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP025	NA	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>2km and <5km SHANNON (LOWER)_060 and Drinking water protected - River	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP026	NA	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP027	NA	N/A	N/A	Non-designated	Shannon (Lower)_060	Yes	>2km and <5km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Shannon (Lower)_060 WFD Drinking water protected - River. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions. Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP028	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km and, >2km and <5km Lower River Shannon SAC (<2km) and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP029	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km and, >2km and <5km Lower River Shannon SAC (<2km) and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP030	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	Yes	Designated at crossing location Lower River Shannon SAC and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	Very High	Negligible	N/A	Very High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP031	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km and >2km and <5km Lower River Shannon SAC (<2km) and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP032	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km and >2km and <5km Lower River Shannon SAC (<2km) and SHANNON (LOWER)_060 Drinking water protected - River (>2km and <5km)	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions, Downstream pathway (>2km and <5km) to a Drinking Water Protected river, Shannon (Lower)_060.
PSNWBP033	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP034	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP035	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP036	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP037	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP038	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP039	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP040	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP041	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP042	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP043	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP044	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP045	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP046	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP047	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km SHANNON (LOWER)_050 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon (Lower)_050 Nutrient Sensitive River. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP048	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km Shannon IRBD - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon IRBD Drinking Water Protected River. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a Drinking Water Protected river.
PSNWBP049	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	>2km and <5km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP050	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	>2km and <5km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with downstream pathway to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP051	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	>2km and <5km	Poor	No	>2km and <5km Lower River Shannon SAC	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP052	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	>2km and <5km	Poor	No	>2km and <5km Lower River Shannon SAC	Medium	Negligible	N/A	Medium	Other water body, with >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP053	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	>2km and <5km	Poor	No	<2km SHANNON (LOWER)_050 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon (Lower)_050 Nutrient Sensitive River. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP054	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	>2km and <5km	Poor	No	<2km SHANNON (LOWER)_050 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon (Lower)_050 Nutrient Sensitive River. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP055	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	>5km Glenomra Wood SAC, SPA, NHA	Medium	Negligible	N/A	Medium	Other water body, with no downstream pathways to protected sites. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP056	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km SHANNON (LOWER)_050 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon (Lower)_050 Nutrient Sensitive River. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP057	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km SHANNON (LOWER)_050 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon (Lower)_050 Nutrient Sensitive River. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP058	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Derg HMWB - Nutrient Sensitive Lake	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to the Derg HMWB Nutrient Sensitive Lake. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP059	NA	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Derg HMWB - Nutrient Sensitive Lake	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to the Derg HMWB Nutrient Sensitive Lake. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP060	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	>2km and <5km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status). No downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions, Downstream pathway (within 5km) to a Drinking Water Protected river - Shannon (Lower)_060.
PSNWBP061	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	>2km and <5km	Good	No	<2km SHANNON (LOWER)_050 - Nutrient Sensitive River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Blackwater (Clare)_020 (Good status). No downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP062	NA	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km SHANNON (LOWER)_050 - Nutrient Sensitive River Derg HMWB - Nutrient Sensitive Lake	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon (Lower)_050 Nutrient Sensitive River and the Derg HMWB Nutrient Sensitive Lake. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP063	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with no downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions. Pathways downstream (within 5km) Shannon (Lower)_060 Drinking Water Protected Area.
PSNWBP064	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	>2km and <5km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with downstream pathway to Blackwater (Clare)_020 (Good status), <2km pathway downstream to Blackwater (Clare)_020 (Good status) and >2km and <5km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
PSNWBP065	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with no downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions. Pathways downstream (within 5km) Shannon (Lower)_060 Drinking Water Protected Area.
PSNWBP066	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with no downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions. Pathways downstream (within 5km) Shannon (Lower)_060 Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
PSNWBP067	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with no downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions. Pathways downstream (within 5km) Shannon (Lower)_060 Drinking Water Protected Area.
PSNWBP068	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with no downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions. Pathways downstream (within 5km) Shannon (Lower)_060 Drinking Water Protected Area.
PSNWBP069	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with no downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions. Pathways downstream (within 5km) Shannon (Lower)_060 Drinking Water Protected Area.
PSNWBP070	NA	N/A	N/A	Non-designated	Blackwater (Clare)_020	Yes	<2km	Good	No	<2km SHANNON (LOWER)_060 - Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with no downstream pathways to designated sites. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions. Pathways downstream (within 5km) Shannon (Lower)_060 Drinking Water Protected Area.
WCX Water Bodies															
WCX077	Off pipeline	N/A	N/A	WFD Designated Riverine Water body	Kilmastulla_050	No	N/A	Moderate	Yes	Designated at crossing location Lower River Shannon SAC	Very High	High	N/A	Very High	The Kilmastulla_050 is a WFD designated water body (Good status). Crossing location is within the Lower River Shannon SAC. A sinuous planform with distinct morphological features including lateral bars and riffles alongside localised Areas of bank erosion, indicative of a morphologically active river. Existing pressures include road crossings (at the proposed crossing location) No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Table 5: Water Body Baseline - Access Track & Road Crossings

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX Water Bodies															

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX001	RW-01600	N/A	N/A	WFD Designated Riverine Water body	Kilmastulla_050	No	N/A	Moderate	Yes	Designated at crossing location Lower River Shannon SAC	Very High	High	N/A	Very High	The Kilmastulla_050 is a WFD designated water body (Moderate status). Crossing location is within the Lower River Shannon SAC. The planform is low to moderately sinuous with an abundance of morphological features including riffles, runs, glides, pools and bars. Active localised bank erosion alongside morphological features and process suggest a morphologically active river. Anthropogenic pressures include culvert and bridge crossings via roads and field accesses. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX002	RW-01600	N/A	N/A	WFD Designated Riverine Water body	Kilmastulla_050	No	N/A	Moderate	No	<2km Lower River Shannon SAC	High	High	N/A	High	The Kilmastulla_050 is a WFD designated water body (Moderate status). Crossing location is not within the Lower River Shannon SAC, but within 2km. The planform is low to moderately sinuous with an abundance of morphological features including riffles, runs, glides, pools and bars. Active localised bank erosion alongside morphological features and process suggest a morphologically active river. Anthropogenic pressures include culvert and bridge crossings via roads and field accesses. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX Water Bodies															
WBX002	Off Pipeline	N/A	N/A	Non-designated	Derg HMWB	Yes	<1km	Good	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to the Derg HMWB (Good Status) and Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area
WBX004	Off Pipeline	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP Water Bodies															
WBP221	TW-00200	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP308	RW-01700	N/A	N/A	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP396	RW-650	N/A	N/A	Non-designated	Derg HMWB	Yes	<1km	Good	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP403	Off Pipeline	N/A	N/A	Non designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Table 6: Water Body Baseline - Construction Compounds (CC) & Pipe Storage Depots (PSD)

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Construction Compound/ Pipe Storage Depot ID	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBX Water Bodies																
WBX086	TWE-07300	N/A	N/A	PSD10	Non-designated	Liffey_130	Yes	<1km	Good	No	>2km and <5km Liffey River Nutrient Sensitive River	High	Low	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status) and Liffey River nutrient sensitive river. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX090	TW-00000	N/A	N/A	CC1	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Low	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream to a river or lake in a Drinking Water Protected Area.
WBX094	TWB-18900	N/A	N/A	CC5	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Low	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP Water Bodies																
WBP062	RW-00100	N/A	N/A	CC0	Non-designated	Kilmastulla_050	Yes	<1km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. The Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP063	RW-02000	N/A	N/A	CC1	Non-designated	Kilmastulla_050	Yes	<2km	Moderate	No	<2km Lower River Shannon SAC	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Lower River Shannon SAC. Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP097	TWD-16300	N/A	N/A	CC6	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Construction Compound/ Pipe Storage Depot ID	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP098	TWD-16600	N/A	WB-110	CC6	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP099	TWD-16600	N/A	N/A	CC6	Non-designated	Figile_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Figile_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP115	TWB-18900	N/A	N/A	CC5	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status) and Annaghmore Lough Fen (Offaly) NHA. The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP126	TW-12700	N/A	N/A	PSD1	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). The Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP139	TWB-18700	N/A	N/A	CC5	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>2km and <5km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Construction Compound/ Pipe Storage Depot ID	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP140	TWB-18700	N/A	N/A	CC5	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	<2km Annaghmore Lough Fen (Offaly) pNHA	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status) and Annaghmore Lough Fen (Offaly) NHA. The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP150	TWC-07500	N/A	N/A	PSD6	Non-designated	Tullamore_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Tullamore_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP193	TWE-00200	N/A	N/A	PSD9	Non-designated	Lyreen_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Lyreen_010 (Poor status). The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP203	TWE-07400	N/A	N/A	PSD10	Non-designated	Liffey_130	Yes	<2km	Good	No	>2km and <5km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_130 (Good status). The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP232	TW-12700	N/A	N/A	PSD1	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). The Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP233	TW-12800	N/A	N/A	PSD1	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). The Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Construction Compound/ Pipe Storage Depot ID	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP234	TW-12700	N/A	N/A	PSD1	Non-designated	Kilmastulla_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_020 (Moderate status). The Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP274	TW-12900	N/A	N/A	PSD1	Non-designated	Ardgregane Stream_010	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Ardgregane Stream_010 (Poor status). The Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Table 7: Water Body Baseline - Water Bodies discharged (with no associated crossing location) to or adjacent to the Proposed Project.

Water body ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
Derg HMWB	TW-0	Raw Water Intake	N/A	WFD-Designated Lake Water Body	On water body	N/A	N/A	Good	Yes	0m Lough Derg on the River Shannon Nutrient Sensitive Area, Lower River Shannon SAC	Very High	Medium	N/A	Very High	The Derg HMWB is a WFD designated water body (Good status). The waterbody is within Lough Derg on the River Shannon Nutrient Sensitive Area and Lower River Shannon SAC. The water body supports ecological receptors. There are no downstream Drinking Water Protected Areas within 5km.
Kilmastulla_040	TW-02260	Yes - Temporary Abstraction	WB-001	WFD-Designated Lake Water Body	On water body	N/A	95	Moderate	No	2-5km Lower River Shannon SAC	High	High	N/A	High	The Kilmastulla_040 is a WFD designated water body (Moderate status). This section of the Kilmastulla_040 forms the main stem river and has a low to moderately sinuous planform with an abundance of morphological features including riffles, runs, glides, pools and bars. Active localised bank erosion alongside morphological features and process suggests a morphologically active river. Anthropogenic pressures include culvert and bridge crossings via roads. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
	TW-02620	N/A	WA-003	WFD-Designated Lake Water Body	On water body	N/A	On Water Body	Moderate	No	2-5km Lower River Shannon SAC	High	High	N/A	High	
	TW-03255	N/A	WB-002	WFD-Designated Lake Water Body	On water body	N/A	65	Moderate	No	2-5km Lower River Shannon SAC	High	High	N/A	High	
	TW-03415	N/A	WA-004	WFD-Designated Lake Water Body	On water body	N/A	On Water Body	Moderate	No	2-5km Lower River Shannon SAC	High	High	N/A	High	
	TW-03520	N/A	WB-002a	WFD-Designated Lake Water Body	On water body	N/A	75	Moderate	No	2-5km Lower River Shannon SAC	High	High	N/A	High	
Ardgregane Stream_010	TW-13030	N/A	WB-009	WFD-Designated Lake Water Body	On water body	N/A	30	Poor	No	>5km	High	Medium	N/A	High	The Ardgregane Stream_010 is a WFD designated water body (Poor status). The planform is predominantly straight and narrow with some morphological response. The water body is impacted by existing anthropogenic modifications including existing road crossings and potential historical straightening / realignment. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
	TW-13700	N/A	WB-010	WFD-Designated Lake Water Body	On water body	N/A	80	Poor	No	>5km	High	Medium	N/A	High	
	TW-15665	N/A	WA-010	WFD-Designated Lake Water Body	On water body	N/A	On Water Body	Poor	No	>5km	High	Medium	N/A	High	
Daingean_010	TWC-12585	N/A	WB-070	WFD-Designated Lake Water Body	On water body	N/A	110	Poor	No	>5km	High	Medium	N/A	High	The Daingean_010 is a WFD designated water body (Poor status). The planform is predominantly straight and narrow with some morphological response. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Water body ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body designation	WFD water body Name (nearest connected if not designated)	Unnamed Tributary of WFD waterbody	Distance from crossing location to main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area and Designation	Hydrology and Water Quality Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
Esker Stream_020	TWC-20585	N/A	WB-078	WFD-Designated Lake Water Body	On water body	N/A	130	Moderate	No	>5km	High	Medium	N/A	High	The Esker Stream_020 is a WFD designated water body (Moderate status). The planform is predominantly straight and narrow with some morphological response. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
	TWC-21690	N/A	WB-081	WFD-Designated Lake Water Body	On water body	N/A	45	Moderate	No	>5km	High	Medium	N/A	High	
Figile_030	TWD-04615	N/A	WB-092	WFD-Designated Lake Water Body	On water body	N/A	95	Moderate	No	>5km	High	Medium	N/A	High	The Figile_030 is a WFD designated water body (Moderate status). The planform is of a low sinuosity with evidence of localised bank erosion and some morphological response including pools, glides and lateral berms. Anthropogenic pressures include No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
	TWD-04890	N/A	WB-093	WFD-Designated Lake Water Body	On water body	N/A	55	Moderate	No	>5km	High	Medium	N/A	High	
	TWD-05275	N/A	WB-094	WFD-Designated Lake Water Body	On water body	N/A	90	Moderate	No	>5km	High	Medium	N/A	High	
	TWD-05645	N/A	WB-095	WFD-Designated Lake Water Body	On water body	N/A	100	Moderate	No	>5km	High	Medium	N/A	High	
	TWD-05890	N/A	WB-096	WFD-Designated Lake Water Body	On water body	N/A	70	Moderate	No	>5km	High	Medium	N/A	High	
	TWD-06150	N/A	WB-097	WFD-Designated Lake Water Body	On water body	N/A	95	Moderate	No	>5km	High	Medium	N/A	High	
	TWD-06280	N/A	WB-098	WFD-Designated Lake Water Body	On water body	N/A	70	Moderate	No	>5km	High	Medium	N/A	High	
Liffey_140	TWE-11335	Yes - Temporary Abstraction	WA-040	WFD-Designated Lake Water Body	On water body	N/A	On Water Body	Good	No	<2km Liffey (River) Nutrient Sensitive - Rivers	Very High	High	N/A	Very High	The Liffey_140 is a WFD designated water body (Good status) with <2km downstream pathway to Liffey River Nutrient Sensitive River. In this location the channel appears to display a natural planform, free from historical straightening or realignment. There is a diverse range of fluvial processes present, with very limited signs of modification or other anthropogenic influences. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Table 8: Water Body Baseline - Power supply routes (not part of 38kV Uprate works)

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body classification	WFD water body Name	Unnamed Tributary of WFD waterbody	Distance from main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area	Surface Water Quality & Hydrology Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX Water Bodies															
WCX078	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Camcor_050	No	N/A	Good	No	>2km and <5km Dovegrove Callows SPA and pNHA River Little Brosna Callows SPA and NHA	High	Medium	N/A	High	The Camcor_050 is a WFD designated water body (Good status). Little evidence of pressures. Downstream pathway to Dovegrove Callows SPA/pNHA and River Little Brosna Callows SPA and NHA. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX079	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Figile_030	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Figile_030 is a WFD designated water body (Moderate status). The planform is moderately sinuous and varies its channel width. Some morphological responses are present including alternate vegetated berms and loosely defined riffles. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX080	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Figile_030	No	N/A	Moderate	No	>5km	High	Medium	N/A	High	The Figile_030 is a WFD designated water body (Moderate status). The planform has a moderate sinuosity and varies its channel width along its length. Evidence of some morphological response including alternate vegetated berms and loosely defined riffles. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX081	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Kilcomin Stream_030	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Kilcomin Stream_030 is a WFD designated water body (Moderate status). The planform has a low sinuosity and is straight forming a deep drainage channel that flows between pasture fields. The channel appears heavily engineered and / or artificially modified. No distinct morphological features and processes visible. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX082	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Esker Stream_020	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Esker Stream_020 is a WFD designated water body (Moderate status). The planform has a low sinuosity which has been straightened and engineered with an over-deep channel. No morphological features present. Likely historically straightened / realigned. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX083	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Figile_020	No	N/A	Moderate	No	>5km	High	Low	N/A	High	The Figile_020 is a WFD designated water body (Moderate status). In this location the water body displays a narrow and straight planform. There is no evidence of morphological features or fluvial process. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body classification	WFD water body Name	Unnamed Tributary of WFD waterbody	Distance from main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area	Surface Water Quality & Hydrology Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WCX084	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Camcor_040	No	N/A	Good	No	>2km and <5km Dovegrove Callows SPA and pNHA River Little Brosna Callows SPA and NHA	High	Medium	N/A	High	The Camcor_040 is a WFD designated water body (Good status). Little evidence of pressures. Downstream pathway to Dovegrove Callows SPA/pNHA and River Little Brosna Callows SPA and NHA. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WCX085	Off Pipeline	N/A	N/A	WFD Designated Riverine Water body	Daingean_030	No	N/A	Poor	No	>5km	High	Medium	N/A	High	The Daingean_030 is a WFD designated water body (Poor status). This section of the water body is of low sinuosity with evidence of bank erosion and berm formation downstream from the proposed crossing location, indicative of limited fluvial processes and an attempt to recover to equilibrium. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX Water Bodies															
WBX110	Off Pipeline	N/A	N/A	Non-designated	Camcor_040	Yes	<1km	Good	No	>5km Dovegrove Callows pNHA	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_040 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX111	Off Pipeline	N/A	N/A	Non-designated	Camcor_040	Yes	<1km	Good	No	>5km Dovegrove Callows pNHA	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_040 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBX112	Off Pipeline	N/A	N/A	Non-designated	Camcor_040	Yes	<1km	Good	No	>5km Dovegrove Callows pNHA	High	Low	N/A	High	Other water body, with <2km downstream pathway to Camcor_040 (Good status). Heavily modified / straightened planform with limited fluvial processes. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP Water Bodies															
WBP369	Off Pipeline	N/A	N/A	Non-designated	Kilmastulla_040	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Kilmastulla_040 (Moderate status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP373	Off Pipeline	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP374	Off Pipeline	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body classification	WFD water body Name	Unnamed Tributary of WFD waterbody	Distance from main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area	Surface Water Quality & Hydrology Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP375	Off Pipeline	N/A	N/A	Non-designated	Silver (Kilcormac)_020	Yes	<1km	Good	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP376	Off Pipeline	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP377	Off Pipeline	N/A	N/A	Non-designated	Clodiagh (Tullamore)_020	Yes	<1km	Good	No	>5km	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Clodiagh (Tullamore)_020 (Good status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP378	Off Pipeline	N/A	N/A	Non-designated	Daingean_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP380	TWC-17454	N/A	N/A	Non-designated	Daingean_030	Yes	<1km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_030 (Poor status). Other water body is a drain with no morphological features or processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP385	Off Pipeline	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP386	Off Pipeline	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP387	Off Pipeline	N/A	N/A	Non-designated	Esker Stream_020	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.

Other water body Crossing ID	Approximate Chainage	Abstraction Location	Permanent Washout ID (WA) and/or Temporary Washout ID (WB)	Other water body classification	WFD water body Name	Unnamed Tributary of WFD waterbody	Distance from main waterbody	WFD water body Ecological Status (2019-2024)	Protected Area	Distance Downstream to Protected Area	Surface Water Quality & Hydrology Sensitivity	Hydromorphology Sensitivity	Surface Water Supply Sensitivity	Overall Sensitivity	Reasoning
WBP388	Off Pipeline	N/A	N/A	Non-designated	Figile_030	Yes	<1km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Esker Stream_020 (Moderate status). Heavily modified / straightened planform with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP389	Off Pipeline	N/A	N/A	Non-designated	Daingean_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP393	Off Pipeline	N/A	N/A	Non-designated	Daingean_010	Yes	<2km	Poor	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Daingean_010 (Poor status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP394	TWE-11995	N/A	N/A	Non-designated	Liffey_140	Yes	<2km	Good	No	<2km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status) and Liffey (River) Nutrient Sensitive Areas - Rivers. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP395	TWE-11995	N/A	N/A	Non-designated	Liffey_140	Yes	<2km	Good	No	<2km Liffey (River) Nutrient Sensitive Areas - Rivers	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Liffey_140 (Good status) and Liffey (River) Nutrient Sensitive Areas - Rivers. Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP398	Off Pipeline	N/A	N/A	Non-designated	Silver (Kilcormac)_030	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.
WBP402	Off Pipeline	N/A	N/A	Non-designated	Shannon (Lower)_050	Yes	<2km	Poor	No	<2km Shannon (Lower)_050 Drinking Water Protected - River	High	Negligible	N/A	High	Other water body, with <2km downstream pathway to Shannon (Lower)_050 Drinking Water Protected Area. Heavily modified / straightened planform with no fluvial processes. Likely to dry up in summer months. No known abstractions.
WBP404	Off Pipeline	N/A	N/A	Non-designated	Silver (Kilcormac)_030	Yes	<2km	Moderate	No	>5km	Medium	Negligible	N/A	Medium	Other water body, with <2km downstream pathway to Silver (Kilcormac)_030 (Moderate status). In this location the Other water body is a drain with no morphological features or fluvial processes and likely to dry up in summer months. No known abstractions and no pathways downstream (within 5km) to a river or lake in a Drinking Water Protected Area.