Annual Environmental Report



Inniskeen



D0348-01

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1 EXECUTIVE SUMMARY AND INTRODUCTION TO THE 2023 AER

This Annual Environmental Report has been prepared for D0348-01, Inniskeen, in Monaghan in accordance with the requirements of the wastewater discharge licence for the agglomeration. Specified reports where relevant are included as an appendix to the AER.

1.1 ANNUAL STATEMENT OF MEASURES

A summary of any improvements undertaken is provided where applicable.

1.2 TREATMENT SUMMARY

The agglomeration is served by a wastewater treatment plant(s)

• Inniskeen WWTP with a Plant Capacity PE of 1800, the treatment type is 3P - Tertiary P removal .

1.3 ELV OVERVIEW

The overall compliance of the final effluent with the Emission Limit Values (ELVs) is shown below. More detailed information on the below ELV's can be found in Section 2.

Discharge Point Reference	Treatment Plant	Discharge Type	Compliance Status	Parameters failing if relevant
TPEFF2400D0348SW001	Inniskeen WWTP	Treated	Compliant	N/A

1.4 LICENCE SPECIFIC REPORTING

Assessment / Report

Small Stream Risk Score Assessment

2 TREATMENT PLANT PERFORMANCE AND IMPACT SUMMARY

2.1 INNISKEEN WWTP - TREATED DISCHARGE

2.1.1 INFLUENT MONITORING SUMMARY - INNISKEEN WWTP

A summary of influent monitoring for the treatment plant is presented below. This monitoring is primarily undertaken in order to determine the overall efficiency of the plant in removing pollutants from the raw wastewater.

Parameters	Number of Samples	Annual Max	Annual Mean
Total Phosphorus (as P) mg/l	15	212	25
Suspended Solids mg/l	15	12740	2729
COD-Cr mg/l	15	13170	2956
Total Nitrogen mg/l	15	266	78
BOD, 5 days with Inhibition (Carbonaceo mg/l	15	3012	862
Hydraulic Capacity	N/A	1431	360

If other inputs in the form of sludge / leachate are added to the WWTP then these are included in Section 2.1.5 if applicable.

Significance of Results:

The annual mean hydraulic loading is less than the peak Treatment Plant Capacity. The annual maximum hydraulic loading is greater than the peak Treatment Plant Capacity. Further details on the plant capacity and efficiency can be found under the sectional 'Operational Performance Summary'. The design of the wastewater treatment plant allows for peak values and therefore the peak loads have not impacted on compliance with Emission Limit Values.

2.1.2 EFFLUENT MONITORING SUMMARY - TPEFF2400D0348SW001

Parameter	WWDL ELV (Schedule A)	ELV with Condition 2 Interpretation included Note 1	Interim % reduction from influent concentration	Number of sample results	Number of exceedances	Number of exceedances with Condition 2 Interpretation included	Annual Mean	Overall Compliance (Pass/Fail)
COD-Cr mg/l	125	250	N/A	15	N/A	N/A	16	Pass
BOD, 5 days with Inhibition (Carbonaceo mg/l	10	20	N/A	15	1	N/A	1.35	Pass
Suspended Solids mg/l	10	25	N/A	15	2	N/A	6.12	Pass
pH pH units	9	9	N/A	15	N/A	N/A	7.31	Pass
Total Phosphorus (as P) mg/l	2	2.4	N/A	15	N/A	N/A	0.336	Pass
Ammonia-Total (as N) mg/l	2	2.4	N/A	15	N/A	N/A	0.034	Pass
ortho- Phosphate (as P) - unspecified mg/l	1.5	1.8	N/A	15	N/A	N/A	0.188	Pass
Temperature °C	N/A	N/A	N/A	17	N/A	N/A	11	
E. Coli MPN/100ml	N/A	N/A	N/A	2	N/A	N/A	9620	

Parameter	WWDL ELV (Schedule A)	ELV with Condition 2 Interpretation included Note 1	Interim % reduction from influent concentration	Number of sample results	Number of exceedances	Number of exceedances with Condition 2 Interpretation included	Annual Mean	Overall Compliance (Pass/Fail)
Total Nitrogen mg/l	N/A	N/A	N/A	15	N/A	N/A	15	
Nitrite (as N) mg/l	N/A	N/A	N/A	15	N/A	N/A	0.016	
Faecal coliforms no./100mls	N/A	N/A	N/A	2	N/A	N/A	8175	
Enterococci (Intestinal) cfu/100ml	N/A	N/A	N/A	2	N/A	N/A	1188	
Nitrate (as NO3) mg/l	N/A	N/A	N/A	14	N/A	N/A	13	

Notes:

1 – This represents the Emission Limit Values after the Interpretation provided for under Condition 2 of the licence is applied 2 – For pH the WWDA specifies a range of pH 6 - 9

Cause of Exceedance(s):

Not applicable

Significance of Results:

The WWTP is compliant with the ELVs set in the Wastewater Discharge Licence.

2.1.3 AMBIENT MONITORING SUMMARY FOR THE TREATMENT PLANT DISCHARGE TPEFF2400D0348SW001

A summary of monitoring from ambient monitoring points associated with the wastewater discharge is provided in the sections below. For discharges to rivers upstream (U/S) and downstream (D/S) location data is provided. For other ambient points in lakes, coastal or transitional waters, monitoring data from the most appropriate monitoring station is selected.

The table below provides details of ambient monitoring locations and details of any designations as sensitive areas.

Ambient Monitoring Point from WWDL (or as agreed with EPA)	Irish Grid Reference	River Station Code	Bathing Water	Drinking Water	FWPM	Shellfish	WFD Ecological Status
Upstream	293998, 306647	RS06F010650	No	No	No	No	Good
Downstream	293998, 306647	RS06F010670	No	No	No	No	Good

The table below provides a summary of monitoring results for designated ambient monitoring points. The upstream and downstream annual mean values are shown (mg/l), and the difference between both monitoring stations is given as a percentage of the Environmental Quality Standard (EQS) where relevant.

Parameter Name	Upstream Monitoring Point Location	Upstream Monitoring Point Annual Mean	Downstream Monitoring Point Location	Downstream Monitoring Point Annual Mean	EQS	% of EQS
BOD - 5 days (Total) mg/l	RS06F010650	1.18	RS06F010670	1.61	1.50	28.5
Ammonia-Total (as N) mg/l	RS06F010650	0.039	RS06F010670	0.020	0.065	-28.6
ortho-Phosphate (as P) - unspecified mg/l	RS06F010650	0.039	RS06F010670	0.021	0.035	-51.7
True Colour mg/litre Pt Co	RS06F010650	41	RS06F010670	N/A	N/A	

Parameter Name	Upstream Monitoring Point Location	Upstream Monitoring Point Annual Mean	Downstream Monitoring Point Location	Downstream Monitoring Point Annual Mean	EQS	% of EQS
Faecal coliforms no./100mls	RS06F010650	93	RS06F010670	91	N/A	
Temperature °C	RS06F010650	15	RS06F010670	17	N/A	
Dissolved Oxygen % Saturation	RS06F010650	89	RS06F010670	N/A	N/A	
Coliform Bacteria (Total) MPN/100ml	RS06F010650	308	RS06F010670	N/A	N/A	
Total Hardness (as CaCO3) mg/l	RS06F010650	94	RS06F010670	N/A	N/A	
Enterococci (Intestinal) cfu/100ml	RS06F010650	26	RS06F010670	18	N/A	
Chloride mg/l	RS06F010650	21	RS06F010670	N/A	N/A	
Dissolved Oxygen mg/l	RS06F010650	9.07	RS06F010670	8.88	N/A	
Alkalinity-total (as CaCO3) mg/l	RS06F010650	74	RS06F010670	N/A	N/A	
Total Oxidised Nitrogen (as N) mg/l	RS06F010650	1.02	RS06F010670	N/A	N/A	
pH pH units	RS06F010650	7.94	RS06F010670	7.97	N/A	
Conductivity @25°C μS/cm	RS06F010650	234	RS06F010670	N/A	N/A	

Parameter Name	Upstream Monitoring Point Location	Upstream Monitoring Point Annual Mean	Downstream Monitoring Point Location	Downstream Monitoring Point Annual Mean	EQS	% of EQS
Total Nitrogen mg/l	RS06F010650	1.47	RS06F010670	1.51	N/A	
E. Coli MPN/100ml	RS06F010650	119	RS06F010670	109	N/A	

Significance of Results:

The WWTP discharge was compliant with the ELV's set in the wastewater discharge licence.

The ambient monitoring results do not meet the required EQS at the upstream and the downstream monitoring locations. The EQS relates to the Oxygenation and Nutrient Conditions set out in the Surface Water Regulations 2009.

Based on ambient monitoring results a deterioration in BOD-5 (Total) mg/l, concentrations downstream of the effluent discharge is noted.

The discharge from the wastewater treatment plant does not have an observable negative impact on the Water Framework Directive status.

2.1.4 OPERATIONAL PERFORMANCE SUMMARY - INNISKEEN WWTP

2.1.4.1 Treatment Efficiency Report - Inniskeen WWTP

Treatment efficiency is based on the removal of key pollutants from the influent wastewater by the treatment plant. In essence the calculation is based on the balance of load coming into the plant versus the load leaving the plant. The efficiency is presented as a percentage removal rate.

A summary presentation of the efficiency of the treatment process including information for all the parameters specified in the licence is included below:

Parameter	Influent mass loading (kg/year)	Effluent mass emission (kg/year)	Efficiency (% reduction of influent load)		
TN	8280	1657	80		
COD	313824	1717	99		
ТР	2694	36	99		

Parameter	Influent mass loading (kg/year)	Effluent mass emission (kg/year)	Efficiency (% reduction of influent load)		
SS	289701	660	100		
cBOD	91513	146	100		

Note: The above data is based on sample results for the number of dates reported

2.1.4.2 Treatment Capacity Report Summary - Inniskeen WWTP

Treatment capacity is an assessment of the hydraulic (flow) and organic (the amount of pollutants) load a treatment plant is designed to treat versus the current loading of that plant.

Inniskeen WWTP						
Peak Hydraulic Capacity (m³/day) - As Constructed						
DWF to the Treatment Plant (m³/day)						
Current Hydraulic Loading - annual max (m³/day)						
Average Hydraulic loading to the Treatment Plant (m³/day)						
Organic Capacity (PE) - As Constructed	1800					
Organic Capacity (PE) - Collected Load (peak week) ^{Note1}						
Organic Capacity (PE) - Remaining						
Will the capacity be exceeded in the next three years? (Yes/No)	No					

Nominal design capacities can be based on conservative design principles. In some cases assessment of existing plants has shown organic capacities significantly higher than the nominal design capacity. Accordingly plants that appear to be overloaded when comparing a collected peak load with the nominal design capacity can be fully compliant due to the safety factors in the original design.

2.1.5 SLUDGE / OTHER INPUTS - INNISKEEN WWTP

'Other inputs' to the waste water treatment plant are summarised in table below

Input type	Quantity	Unit	P.E.	% of load to WWTP	Included in Influent Monitoring (Y/N)?	Is there a leachate/sludge acceptance procedure for the WWTP?	Is there a dedicated leachate/sludge acceptance facility for the WWTP? (Y/N)		
There is no Sludge and Other Input data for the Treatment Plant included in the AER.									

3 COMPLAINTS AND INCIDENTS

3.1 COMPLAINTS SUMMARY

A summary of complaints of an environmental nature related to the discharge(s) to water from the WWTP and network is included below.

Number of Complaints	Nature of Complaint	Number Open Complaints	Number Closed Complaints
There were no relevant environm	ental complaints in 2023.		

3.2 REPORTED INCIDENTS SUMMARY

Environmental incidents that arise in an agglomeration are reported on an on-going basis in accordance with our waste water discharge licences. Where an incident occurs and it is reportable under the licence, it is reported to the Environmental Protection Agency through their Environmental Data Exchange Network, or in some instances by telephone. Some incidents which arise in the agglomeration are recorded by Uisce Éireann but may not be reportable under our licence for example where the incident does not have an impact on environmental performance.

A summary of reported incidents is included below.

3.2.1 SUMMARY OF INCIDENTS

Incident Type	Cause	Recurring (Y/N)	Closed (Y/N)
There were no reportable incidents in 2	023.		

3.2.2 SUMMARY OF OVERALL INCIDENTS

Question	Answer
Number of Incidents in 2023	0
Number of Incidents reported to the EPA via EDEN in 2023	0
Explanation of any discrepancies between the two numbers above	N/A

4 INFRASTRUCTURAL ASSESSMENTS AND PROGRAMME OF IMPROVEMENTS

4.1 STORM WATER OVERFLOW IDENTIFICATION AND INSPECTION REPORT

A summary of the operation of the storm water overflows and their significance where known is included below:

4.1.1 SWO IDENTIFICATION

WWDL Name / Code for Storm Water Overflow (chamber) where applicable	Irish Grid Ref. (outfall)	Included in Schedule of the WWDL	Significance of the overflow(High / Medium / Low)	Assessed against DoEHLG Criteria	No. of times activated in 2023 (No. of events)	Total volume discharged in 2023 (m3)	Monitoring Status
SW-2	293927,306700	Yes	Low Significance	Meeting Criteria	Unknown	Unknown	Not Monitored

Any TBC SWO(s) were identified as part of the on-going National SWO programme and will be updated in subsequent AER(s) once the information is confirmed.

SWO Summary	
How much wastewater discharge by metered SWOs during the year (m3)?	Unknown
Is each SWO identified as not meeting DoEHLG Guidance included in the Programme of Improvements?	No
The SWO Assessment included the requirements of relevant of WWDL schedules?	Yes
Have the EPA been advised of any additional SWOs / changes to Schedule C3 and A4 under Condition 1.7?	Unknown

4.2 REPORT ON PROGRESS MADE AND PROPOSALS BEING DEVELOPED TO MEET THE IMPROVEMENT PROGRAMME REQUIREMENTS.

4.2.1 SPECIFIED IMPROVEMENT PROGRAMME SUMMARY

A wastewater discharge licence may require a number of reports on specific subject areas to be prepared for the agglomeration in question. These reports are submitted to the EPA as part of the Annual Environmental Report. This section provides a list of the various reports required for this agglomeration and a brief summary of their recommendations.

Progra	ied Improvement ammes (under Schedule A of WWDL)	Description	Licence Schedule	Licence Completion Date	Date Expired? (N/NA/Y)	Status of Works	Timeframe for Completing the Work	Comments
There	are no Specified Improveme	nt Programme	s for this Aggl	omeration.				

A summary of the status of any other improvements identified by under Condition 5 assessments- is included below.

4.2.2 IMPROVEMENT PROGRAMME SUMMARY

Improvement	Improvement Description / or any Operational	Improvement	Expected Completion	Comments
Identifier	Improvements	Source	Date	
No additional improver	nents planned at this time.			

4.2.3 SEWER INTEGRITY RISK ASSESSMENT

The utilisation of multiple capital maintenance programmes and the outputs of the workshops with the Local Authority Operations Staff held under the programme can be used to satisfy the requirements of Condition 5 regarding network integrity. Improvement works identified by way of these programmes and workshops will be included in the Improvements Summary Tables 4.2.1 and 4.2.2.

5 LICENCE SPECIFIC REPORTS

A wastewater discharge licence may require a number of reports on specific subject areas to be prepared for the agglomeration in question. These reports are submitted to the EPA as part of the Annual Environmental Report. This section provides a list of the various reports required for this agglomeration and a brief summary of their recommendations.

Licence Specific Report	Required by licence	Included in this AER
D0348-01-Drinking Water Abstraction Point Risk Assessment	Yes	No
D0348-01-Priority Substances Assessment	Yes	No
D0348-01-Small Stream Risk Score Assessment	Yes	Yes

6 CERTIFICATION AND SIGN OFF

6.1 SUMMARY OF AER CONTENTS

Parameter	Answer
Does the AER include an Executive Summary?	Yes
Does the AER include an assessment of the performance of the Waste Water Works (i.e. have the results of assessments been interpreted against WWDL requirements and or Environmental Quality Standards)?	Yes
Is there a need to advise the EPA for Consideration of a Technical Amendment/Review of the Licence?	N/A
List reason e.g. additional SWO identified	N/A
Is there a need to request/advise the EPA of any modification to the existing WWDL with respect to condition 4 changes to monitoring location, frequency etc	Yes
List reason e.g. changes to monitoring requirements	Ambient Monitoring Location Changes
Have these processes commenced?	N/A
Are all outstanding reports and assessments from previous AERs included as an appendix to this AER	No

I certify that the information given in this Annual Environmental Report is truthful, accurate and complete:

Signed: Date: 05/03/2024

This AER has been produced by Uisce Éireann's Environmental Information System (EIMS) and has been electronically signed off in that system for and on behalf of ,

Eleanor Roche

Head of Environmental Regulation.

7 APPENDIX

Appendix

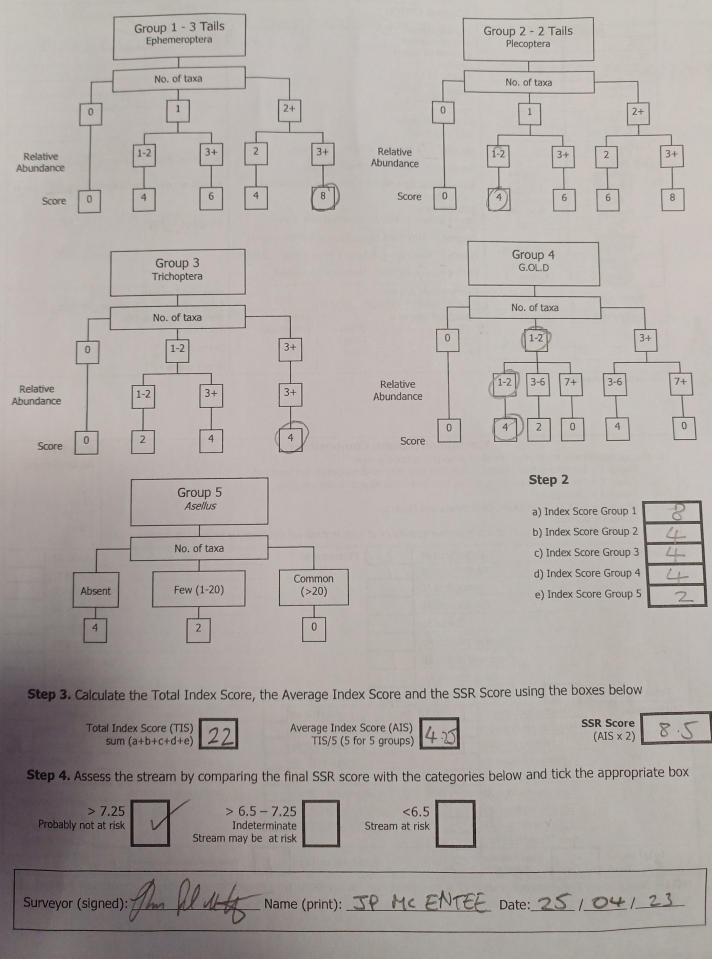
Appendix 7.1 - Small Stream Risk Score Assessment

Station no.	1	Code:		Date:	25/4/2	3 Time: 14	1900	
1	<	Location:			01417		:30	
		Stream Ord	er:			Grid (6 figure):		
Field Ch	emistry			-11		Stream flow: Riffle		
DO mg/l		Modifications: arterial drainage		allsed-widen	ed-bank erosion-	Riffle/Glide		
Temp (°C)		Dominant Type	es:			Slow flow		
		Bedrock						
Conductivity		Boulder (>128m Cobble (32-128n	m)					
DH		Gravel (8-32mm)					
Bank width (cm)		Fine Gravel (2-8)	mm)				A State State	
Vet width (cm)		Sand (0.25-2mm Silt (<0.25mm)	1)					
avg Depth (cm)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Staff gauge		Slope: Low - M	edium + I	High - Very	High			
Velocity	Colour	Geology: Calcar	reous-Sili	ceous Mixed)	Shading: High - Moderate	- Low - None	
Torrential	(None)	Substratum Co				Cattle access Vi unchange	daunatraan	Car M
(Fast) Moderate	Slight	Loose - Norman		· calcaleous	-compacted-	Cattle access Y: upstream	– downstream	ori
Slow	Moderate	Substratum:						
Very slow	High	Stoney bottom-M				Photo: Y / N		
Clarity	Discharge	Degree of silta	tion: Cle	ean-Slight-Mo	oderate-Heavy			
Very clear	Flood				: 5-10cm: >10cm			
Clear	Normal	Litter: None - P						
	Normal			Moderate - /	Abundant	A STATE AND A STAT		
Slightly turbid	Low	Filamentous A None Present -	Igae:	the Alexand		Sewage Fungus:		
Highly turbid	Very Low	Main land use		ate - Abundar	Sample	None - Present - Moderate Sampled in Minutes:	- Abundant	
	Dry	Pasture	4/5.	Urban	retained:	Pond net x ?		
	Recent Flood	Bog		Tillage	Y/N	Stone wash x		
		Forestry		Other		Weed sweep x		
	ates are divided into	the following 5 sp	ecific aro	Composi oups:			Relative Abundar	ice
 Group 2 = Pl Group 3 = Ti 	phemeroptera (3-ta lecoptera (2-tails) - richoptera	the following 5 sp ils) – note that tails note that tails may	ecific gro s may be / be dama	oups: damaged d	uring sampling	Benze		ice
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 Taxa
 Abundance

 NOTE Baetis is an Ephemeropteran and is the most commonly occurring invertebrate genus in streams in Ireland. If is vital that Baetis is not counted in SSRS. See Appendix B for more details on how to identify Baetis.

Step 1. Calculate the Index Score by circling the appropriate box representing the total number of taxa and the total abundance calculated from *each macroinvertebrate group* calculated from page 1 of the recording sheet and enter in to the boxes in Step 2.



Station no.	NE	Location:			Grid (6 figure):		1
	P/S	Stream Orde	er:		Stream flow:		
Field Ch	nemistry	Modifications:	YNCanalice	d-widened-bank erosion	Riffle/Glide		
DO%		arterial drainage	~	a maches services	Slow flow		
DO mg/l		Dominant Type	s:)		
Temp (°C)		Bedrock Boulder (>128mr	m)				7
Conductivity		Cobble (32-128m					
pН		Gravel (8-32mm)					
Bank width (cm)		Fine Gravel (2-8n Sand (0.25-2mm)					
Wet width (cm)		Silt (<0.25mm)	,				
Avg Depth (cm)		Slope: Low - Me	edium – Hiał	h — Verv Hiah	Shading: High Moderate	- Low - None	
Staff gauge		Geology: Calcard			Shading: High Childerate		
Velocity	Colour				Cattle access Y, upstream	- downstream or	1
Torrential	Slight	Loose - Normal		Icareous-Compacted-	Cattle Loss		
Moderate	Moderate	Substratum:					-
Slow	High		luddy bottor	n-Mud over stones	Photo: Y/N		
Very slow		Degree of silta	tion: Clean-	Slight-Moderate-Heavy			
Clarity	Discharge			n: 1-5cm: 5-10cm: >10c	m		
Very clear	Flood	and the second					
Clear	Normal	Litter: None - P	resent – Mo	derate - Abundant	E and European		
Slightly turbid	Low	Filamentous Al			Sewage Fungus: None – Present – Moderate	e - Abundant	
2 ,		None – Present –		- Abundant Sample	Sampled in Minutes:		
Highly turbid	Very Low Dry	Main land use		ban retained:	Pond net x 3		
	Recent Flood	Bog		lage Y (N)	Stone wash x 3		
a special states	Recent Hood	Forestry	Ot	her	Weed sweep x		
Crown 1 - F	ates are divided into	(s) – note that tails	ecific group s may be da	s: amaged during sampling	1	Relative Abundance	1
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NOTE Bactis is all Epidemeropteran and is the most commonly occurring invertebrate genus in streams in Ireland. In

Step 1. Calculate the Index Score by circling the appropriate box representing the total number of taxa and the total abundance calculated from *each macroinvertebrate group* calculated from page 1 of the recording sheet and enter in to the boxes in Step 2.

