

Site Visit Report

Under the *European Union (Drinking Water) Regulations 2023*, the Environmental Protection Agency (EPA) is the supervisory authority in relation to Uisce Éireann and its role in the provision of public drinking water supplies. This audit was carried out to assess the performance of Uisce Éireann in providing clean and wholesome water to the public water supply named below.

The audit process is a sample of the performance of a water treatment plant and public water supply on a given date.

Water Supply Zone	
Name of Installation	Terryglass
Organisation	Uisce Éireann
Scheme Code	2800PUB1006
County	Tipperary
Site Visit Reference No.	SV30465

Report Detail	
Issue Date	25/10/2024
Prepared By	Joanne Creedon

Site Visit Detail				
Date Of Inspection	24/09/2024	Announced	Yes	
Time In	11:30	Time Out	11:50	
EPA Inspector(s)	Joanne Creedon			
Additional Visitors				
Company Personnel	Uisce Éireann: Denis McGrath, Melissa Devane. Tipperary County Council (working in partnership with Uisce Éireann): Shane Boland, Collum Grace, Kevin Molloy.			

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Summary of Key Findings

- 1. Disinfection consists of chlorination and ultraviolet (UV).
- 2. Crossanagh water treatment plant is the main supply for the Terryglass Public Water Supply with the Village Borehole water treatment plant supplementing when the demand increases. This audit is an inspection of the the Crossanagh water treatment plant.
- 3. A domestic UV unit is in place at Crossanagh water treatment plant. The UV disinfection system should be validated to an appropriate international validation standard and a copy of the validation certificate should be maintained.



Introduction

The Terryglass Public Water Supply (PWS) produces approximately 100m3/d of water serving a population of 100 (EDEN 2023). This audit is an inspection of the Crossanagh water treatment plant and is focused on the disinfection system.



Supply Zones Areas Inspected

This audit assessed the chlorination and UV disinfection system at the Crossanagh water treatment plant.

1.9

1. Disinfection Audits 2024

	Answer
s chlorination used for primary disinfection?	Yes
	Answer
Did Uisce Éireann confirm the type of chlorine disinfectant in use?	Yes
	Answer
Are there duty and standby chlorine dosing pumps in place?	Yes
	Answer
s there automatic switchover in the event of failure of one of the chlorine dosing bumps?	Yes
	Answer
s the chlorine dosing rate flow proportional?	Yes
	A 11 a 11 1 1 1
	Answer
s there a continuous residual chlorine monitor, with alarm, to verify chlorine dosing is taking place at the target level?	Yes
	Answer
s there a continuous residual chlorine monitor, with alarm, at a suitable sample ocation after contact time has been completed?	Yes
	Answer
Can data trends from the online residual monitor be viewed on site?	No
Comment	
No HMI onsite - Trends monitored onsite using graph.	

Are there low and high chlorine alarm settings on each chlorine monitor?

Yes

Is there a documented alarm response procedure for responding to chlorine alarms? Have staff been trained on the chlorine alarm response procedure? Are chlorine alarms dialled out via a cascade system to allow a timely response by plant operators? Is there automatic shutdown of the supply in the event of the chlorine level dropping below the low level or rising above the high chlorine alarm setting?	Answer Answer Yes Answer
Are chlorine alarms dialled out via a cascade system to allow a timely response by plant operators? Is there automatic shutdown of the supply in the event of the chlorine level	Yes Answer Yes
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plant operators? Is there automatic shutdown of the supply in the event of the chlorine level	Yes
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Is there automatic shutdown of the supply in the event of the chlorine level dropping below the low level or rising above the high chlorine alarm setting?	Answer
Is there automatic shutdown of the supply in the event of the chlorine level dropping below the low level or rising above the high chlorine alarm setting?	Answer
Is there automatic shutdown of the supply in the event of the chlorine level dropping below the low level or rising above the high chlorine alarm setting?	
	Yes
	Answer
Are service due / monitoring instrument calibration dates for the chlorine monitors within date?	Yes
	Answer
Is the site specific target contact time being achieved?	No
	Answer
Is the minimum effective contact time of 15 mg. min/l being achieved?	Yes
	Answer
Is the residual chlorine level ≥ 0.1 mg/l at the extremity of the distribution network?	Yes
Comment	

Answer

Is monitoring of network residual chlorine undertaken several times per week?	Yes
Comment	
Records kept at Terryglass (Village BH) pumphouse	
	Answer
Is UV treatment used for primary disinfection?	No
Comment	
Secondary	
Coolinary	
	Answer
Are there duty and standby UV units in operation?	No
Comment	
One UV unit - domestic UV unit.	
One ov unit - domestic ov unit.	
	Answer
	Answer
Is there automatic changeover between the duty and standby UV units?	Answer No
Is there automatic changeover between the duty and standby UV units?	
Is there automatic changeover between the duty and standby UV units? Is there automatic shut-off of the supply in the event of UV units failing or operating outside of their validated range?	No
Is there automatic shut-off of the supply in the event of UV units failing or	No
Is there automatic shut-off of the supply in the event of UV units failing or	Answer No
Is there automatic shut-off of the supply in the event of UV units failing or operating outside of their validated range? Is there continuous monitoring of the UV units to verify operation within validation	Answer No Answer

		Answer
Car	n data trends from the online UV monitor(s) be viewed on-site?	No
Cor	mment	
Insp	pected every day. No trends available onsite.	
		Answer
Is th	here a documented alarm response procedure for responding to UV alarms?	Yes
		Answer
Hav	ve staff been trained on the UV alarm response procedure?	Yes
		Answer
	UV alarms dialled out via a cascade system to allow a timely response by nt operators?	No
p.s.		
		Answer
Are date	service due / monitoring instrument calibration dates for the UV units within e?	Yes
		Answer
ls th	he UV disinfection system validated to an appropriate international standard?	No
Cor	mment	
Dor	mestic unit, not certified.	
		Answer
	UÉ confirm that the UV disinfection system is operating within the validated ge?	No

Subject	Terryglass PWS (Crossanagh)- Disinfection Audit	Due Date	22/11/2024		
Action Text	Uisce Éireann is responsible for ensuring a clean and wholesome supply of drinking water and should implement the following recommendations without delay.				
	Ensure that residual chlorine trends are available and accessible on site to plant operators via SCADA / HMI.				
	2. Ensure that the target contact time is being achieved.3. Ensure that there are duty and standby UV disinfection units with automatic changeover between the duty and standby UV or plant shutdown in the event of failure of one of the UV				
	disinfection units. 4. Ensure there is automatic plant shutdown in the event the UV units drop outside of the				
	validated range. 5. Install a continuous (UVI / UVT / flow) monitor at the point of disinfection which is alarmed and linked to a recording device to ensure that any change in the quality of water outside the validated range for the UV treatment system or a failure of the UV disinfection system is				
	immediately detected and responded to. 6. Ensure that the UV system operates within its validated range at all times and that the performance of the UV system can be verified at all times by providing access to trended operational data.				
	7. Ensure that UV alarms are dialled out to a number of staff to allow a timely response in event of staff unavailability.				
	8. Ensure that the UV disinfection system is validated standard and that a copy of the validation certificate is 9. Ensure that the UV disinfection system operates w	s maintained.			
	Actions required by Uisce Éireann		3		
	During the audit, Uisce Éireann representatives were must be taken by Uisce Éireann to address the issue:		udit findings and that action		
	Uisce Éireann should submit a report to the EPA on or before 22/11/2024 detailing the actions taken and planned, with timescales, to close out the above recommendations.				
	The EPA advises that the findings and recommendat relevant, be addressed at other public water supplies		dit report should, where		