

Headquarters
P.O. Box 3000
Johnstown Castle Estate
County Wexford
Ireland

## WASTE WATER DISCHARGE LICENCE

## CLERICAL AMENDMENT A

Licence Register Number:	D0454-01
Licensee:	Irish Water
Agglomeration:	Rockcorry

## Reasons for the Decision

The Environmental Protection Agency (the Agency) is satisfied, on the basis of the information available, that subject to compliance with the conditions of licence Reg. No. D0454-01 granted on the 22<sup>nd</sup> January 2014 as well as any amendments noted herein any discharge from the activity will comply with and not contravene any of the requirements of Regulation 6(3) of the Waste Water Discharge (Authorisation) Regulations, 2007, as amended.

#### Clerical Amendment

In pursuance of the powers conferred on it by Regulation 33(1)(c) of the Waste Water Discharge (Authorisation) Regulations, 2007, as amended, the Agency amends Licence Reg. No. D0454-01 granted to Irish Water.

Henceforth, the licence shall be read in conjunction with the amendments set out below.

This clerical amendment is limited to Schedule A.2 of Licence Reg. No. D0454-01.

# Amendment

## Replace:

### A.2: Secondary Waste Water Discharge(s) & Monitoring

A.2.1 Secondary Waste Water Discharge(s)								
EDEN-Code	Licence	Discharge	Monitoring	Receiving	WFD Code Receiving			
	Code	Location	Location	Water Name	Water			
TPEFF2400D0454SW002	SW002	E 264462	E 264467	Drumlona River	IE_NW_36_237			
	'	N 318874	N 318876					
.'								

Discharge Emission Limit Values and Monitoring							
,	Discharges			Monitoring			
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Parameter	Units /	Interim. ELV	ELV	ELV Gommencement Date	Monitoring & Frequency.	Sampling Method	Analysis Y Method / Technique
Flow	m3/24 hours	÷ .	.=		Continuous	Online	Online Flow Probe Meter with Recorder
рН	pH units	-	9	- ,	Daily	Composite	pH Meter and recorder
cBOD	mg/l	- -	10	-	Bi-monthly	Còmposite	Standard Method
COD	mg/l	-	100	-	Bi-monthly	Composite	Standard Method
Suspended Solids	mg/l	-	35	-	Bi-monthly	Composite	Standard Method
Ammonia (as N)	mg/l	6	1	31/12/2019	Bi-monthly	Composite	Standard Method
Orthophosphate (as P)	mg/l	1.5	0.7	31/12/2019	Bi-monthly	Composite	Standard Method

With:

### A.2: Secondary Waste Water Discharge(s) & Monitoring

A.2.1 Secondary Waste Water Discharge(s)							
EDEN Code		Discharge.	Monitoring		WFD Code Receiving		
	Code	Location :	Location	Water Name	Water		
TPEFF2400D0454SW002	SW_002	E 264462	E 264467	Drumlona River	IE_NW_36_237		
·	i	N 318874	N 318876	,			

		Discha	rge En	nission Limit Values a	and Monitoring		A STATE OF THE STA	
×	Discharges				Monitoring			
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Parameter .	Ųnits	Interim ELV	ELÝ!	ELV Commencement L. Date	Monitoring .	Sampling Method	Analysis Method / Technique	
Flow	m3/24 hours	-	-		Continuous	Online	Online Flow Probe Meter with Recorder	
рН	pH units	-	6-9	-	Daily	Composite	pH Meter and recorder	
cBOD	mg/l	; .	10	-	Bi-monthly	Composite :	Standard Method	
COD	mg/l	,	100	_	Bi-monthly	Composite	Standard Method	
Suspended Solids	mg/l		35	-	Bi-monthly	Composite	Standard Method	
Ammonia (as N)	mg/l	6	1	31/12/2019	Bi-monthly	Composite	Standard Method	
Orthophosphate (as P)	mg/l	1.5	0.7	31/12/2019	Bi-monthly	Composite	Standard Method	

This clerical amendment shall be cited as Clerical Amendment A to Waste Water Discharge Licence Register No. D0454-01 dated 22<sup>nd</sup> January 2014 and is to be read in conjunction with that licence.

Sealed by the seal of the Agency on this the xx day of xx, xxxx

PRESENT when the seal of the Agency was affixed hereto:

XXXXXXXX Authorised Person  $(x_0, x_0) = (x_0, x_0) \cdot x_0$