



Headquarters
P.O. Box 3000

Johnstown Castle Estate
County Wexford
Ireland

WASTE WATER DISCHARGE LICENCE CLERICAL AMENDMENT A

Licence Register Number:	D0464-01
Licensee:	Irish Water
Agglomeration:	Smithborough

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. D0464-01 granted on the 20th June 2013 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. D0464-01 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. D0464-01.

Amendment

Replace:

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

A.2.1 Secondary Waste Water Discharge(s)							
EDEN Code	Code Code	Discharge Location	Monforing Location	Receiving Water Name	W.FD Gode Receiving Weter		
TPEFF2400D0464SW002	SW002	E 257718 N 329734	E 257708 N 329759	Magherarney River	NW_36_1082		

ELV Based							
च्चत्रह्म । ते । त			Discharges	Monitoring			
i I	2	3	4	\$	6	7	8
Peremeter	Sinu)	Minerian % Reduction Coordans	% Reduction	ELY Commencement Date ^{Rote2}	Monitoring Frequency	Sampling Method	Anelysis Method/ Technique
рН	pH units	-	6-9	-	Bi-monthly	Composite	pH Meter and recorder
cBOD	mg/l	-	10	-	Bi-monthly	Composite	Standard Method
ĊOD	mg/l	-	50	-	Bi-monthly	Composite	Standard Method
Suspended Solids	mg/l	-	10	-	Bi-monthly	Composite	Standard Method
Ammonia (as N)	mg/l	-	1	-	Bi-monthly	Composite	Standard Method
Orthophosphate (as P)	mg/l	3	0.8	31/12/2019	Bi-monthly	Composite	Standard Method

Note 1: Any specified interim ELV shall apply from the date of grant of licence until the ELV Commencement Date.

Where no ELV Commencement Date is specified, the ELV shall apply from date of grant of licence. Note 2:

Where a percentage reduction figure is specified, the incoming waste water must be reduced by the percentage specified prior to discharge. Note 3:

With:

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

A.2.1 Secondary Waste Water Discharge(s)								
EDEN Code		Discharge Location	Monitoring Location	Receiving	WFD Gode			
	මාණ		- -	Water Name	Receiving			
					Water			
TPEFF2400D0464SW002	SW002	E 257718 N 329734	E 257708 N 329759	Magherarney	NW_36_1082			
				River				

ELV Based								
	Discharges				Monitoring			
; a	2	3		\$	ලි	7	8	
Parameter	Unit	eran Ate Interpol	≣₩	Date gras Commencement ELV	Monitoring Frequency	gaffigme2 borbsM	Methody Methody Technique	
рН	pH units	-	6-9		Bi-monthly	Composite	pH Meter and recorder	
cBOD	mg/l	_	10	-	Bi-monthly	Composite	Standard Method	
COD	mg/l	-	50	·	Bi-monthly	Composite	Standard Method	
Suspended Solids	mg/l	-	10	-	Bi-monthly	Composite	Standard Method	
Ammonia (as N)	mg/l	-	1	-	Bi-monthly	Composite	Standard Method	
Orthophosphate (as P)	mg/l	3	0.8	31/12/2019	Bi-monthly	Composite	Standard Method	

Note 1: Any specified interim ELV shall apply from the date of grant of licence until the ELV Commencement Date.

Note 2: Where no ELV Commencement Date is specified, the ELV shall apply from date of grant of licence.

This clerical technical amendment shall be cited as Clerical Amendment A to Waste Water Discharge Licence Register No. D0464-01 dated 20th June 2013 and is to be read in conjunction with that licence.

Sealed by the seal of the Agency on this the 20th day of March, 2015

PRESENT when the seal of the Agency was affixed hereto:

Mary Turner, Authorised Person