Agglomeration details

Leading Local Authority	Cork County Council
Co-Applicants	
Agglomeration	Millstreet
Population Equivalent	2600
Level of Treatment	Secondary
Treatment plant address	Drominahilla, Millstreet, Co. Cork
Grid Ref (12 digits, 6E, 6N)	127399 / 090983
EPA Reference No:	

Contact details

Contact Name:	Frank Cronin
Contact Address:	Water Services North, Cork County Council, 156. Anabella, Mallow, Co. Cork
Contact Number:	022-21123
Contact Fax:	022-21983
Contact Email:	Frank.cronin@corkccoco.ie

Table D.1(i)(a): EMISSIONS TO SURFACE/GROUND WATERS (Primary Discharge Point)

Discharge Point Code: SW-1

Local Authority Ref No:	SW01-MILL
Source of Emission:	Millstreet Wastewater Treatment Plant
Location:	Drominanhilla, Millstreet, Co. Cork
Grid Ref (12 digits, 6E, 6N)	127398 / 091013
Name of Receiving waters:	Tanyard Stream
Water Body:	River Water Body
River Basin District	South Western RBD
Designation of Receiving Waters:	U/S of a Salmoid Water
Flow Rate in Receiving Waters:	0.003 m³.sec-1 Dry Weather Flow
	0.01 m ³ .sec ⁻¹ 95% Weather Flow
Additional Comments (e.g. commentary on zero flow or other information deemed of value)	

Emission Details:

Emission Details:			r Use.		
(i) Volume emitted			other		
Normal/day	572 m³	Maximum/dayon of all all all all all all all all all al	3432 m³		
Maximum rate/hour	143 m³	Period of emission (avg)	60 min/hr	24 hr/day	365 day/yr
Dry Weather Flow	0.0066 m³/sec	section let			
	Consen	For the little of the constitution of the cons			

Table D.1(i)(b): EMISSIONS TO SURFACE/GROUND WATERS - Characteristics of The Emission (Primary Discharge Point)

Discharge Point Code: SW-1

Substance	As discharged					
	Unit of Measurement	Sampling Method	Max Daily Avg.	kg/day		
рН	pН	Grab	< 9			
Temperature	°C	Grab	< 30			
Electrical Conductivity (@ 25°C)	μS/cm	Grab	= 1000			
Suspended Solids	mg/l	Grab	= 35	120.1		
Ammonia (as N)	mg/l	Grab	= 0	0		
Biochemical Oxygen Demand	mg/l	Grab	= 25	85.8		
Chemical Oxygen Demand	mg/l	Grab	= 125	429		
Total Nitrogen (as N)	mg/l	Grab	= 50	171.6		
Nitrite (as N)	mg/l	Grab	= 0	0		
Nitrate (as N)	mg/l	Grab	= 0	0		
Total Phosphorous (as P)	mg/l	Grab	= 8	27.46		
OrthoPhosphate (as P)	mg/l	Grab	= 6	20.6		
Sulphate (SO ₄)	mg/l	Grab	= 0	0		
Phenols (Sum)	μg/l	Grab	= 0	0		

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent. on the control of the contr

Table D.1(i)(c): DANGEROUS SUBSTANCE EMISSIONS TO SURFACE/GROUND WATERS - Characteristics of The Emission (Primary Discharge Point)

Discharge Point Code: SW-1

Substance		,	As discharged	
	Unit of Measurement	Sampling Method	Max Daily Avg.	kg/day
Atrazine	μg/l	Grab	= 0	0
Dichloromethane	μg/l	Grab	= 0	0
Simazine	μg/l	Grab	= 0	0
Toluene	μg/l	Grab	= 0	0
Tributyltin	μg/l	Grab	= 0	0
Xylenes	μg/l	Grab	= 0	0
Arsenic	μg/l	Grab	= 0	0
Chromium	μg/l	Grab	= 0	0
Copper	μg/l	Grab	= 0	0
Cyanide	μg/l	Grab	= 0	0
Flouride	μg/l	Grab	= 0	0
Lead	μg/l	Grab	= 0	0
Nickel	μg/l	Grab	= 0	0
Zinc	μg/l	Grab	= 0	0
Boron	μg/l	Grab	, ≅ 0	0
Cadmium	μg/l	Grab 💉	= 0	0
Mercury	μg/l	Grab	= 0	0
Selenium	μg/l	Grab or all	= 0	0
Barium	μg/l	Grab Grab Grab Grab Grab Grab Grab Grab	= 0	0

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240 are quivalent.

Discharge Point Code: SW-2

Local Authority Ref No:	SW02-MILL		
-			
Source of Emission:	Storm overflow from Manhole		
Location:	Drominahilla, Millstreet Co. Cork		
Grid Ref (12 digits, 6E, 6N)	127282 / 090864		
Name of Receiving waters:	Tanyard Stream		
Water Body:	River Water Body		
River Basin District	South Western RBD		
Designation of Receiving Waters:	U/S of a Salmoid Water		
Flow Rate in Receiving Waters:	m³.sec-1 Dry Weather Flow		
	m ³ .sec ⁻¹ 95% Weather Flow		
Additional Comments (e.g. commentary on zero flow or other information deemed of value)			

Emission Details:

Emission Details:			inge.		
(i) Volume emitted			other		
Normal/day	m³	Maximum/dayon of the same	m³		
Maximum rate/hour	m³	Period of emission (avg)	min/hr	hr/day	day/yr
Dry Weather Flow	m³/sec	action et			
	Conse	for insight on			

Discharge Point Code: SW-3

Local Authority Ref No:	SW02-MILL
Source of Emission:	Storm overflow from manhole
Source of Effission.	Storm overnow from maninole
Location:	Drominahilla, Millstreet Co. Cork
Grid Ref (12 digits, 6E, 6N)	127282 / 090864
Name of Receiving waters:	Tanyard Stream
Water Body:	River Water Body
River Basin District	South Western RBD
Designation of Receiving Waters:	U/S of a Salmoid Water
Flow Rate in Receiving Waters:	m³.sec-1 Dry Weather Flow
	m ³ .sec ⁻¹ 95% Weather Flow
Additional Comments (e.g.	
commentary on zero flow or other	
information deemed of value)	

Emission Details:

Emission Details.			ruse.		
(i) Volume emitted			other		
Normal/day	m³	Maximum/dayon of the same	m³		
Maximum rate/hour	m³	Period of emission (avg)	min/hr	hr/day	day/yr
Dry Weather Flow	m³/sec	ection et			
	Consen	For July Lot Copyright of			

Discharge Point Code: SW-4

Local Authority Ref No:	SW04-MILL				
Source of Emission:	Storm overflow at manhole prior to Pumoing Station				
Location:	Inchileigh Bridge				
Grid Ref (12 digits, 6E, 6N)	126345 / 090483				
Name of Receiving waters:	Finnow River				
Water Body:	River Water Body				
River Basin District	South Western RBD				
Designation of Receiving Waters:	U/S of a Salmoid Water				
Flow Rate in Receiving Waters:	m³.sec-1 Dry Weather Flow				
_	m³.sec¹ 95% Weather Flow				
Additional Comments (e.g. commentary on zero flow or other information deemed of value)					

Emission Details:

(i) Volume emitted			other		
Normal/day	m³	Maximum/dayong and	m³		
Maximum rate/hour	m³	Period of emission (avg)	min/hr	hr/day	day/yr
Dry Weather Flow	m³/sec	action wilet.			
	Cour	For its little			

Discharge Point Code: SW-5

Local Authority Ref No:	SW05-MILL
Source of Emission:	Storm over from Pumping Station
Location:	Mountleader Bridge
Grid Ref (12 digits, 6E, 6N)	126808 / 089966
Name of Receiving waters:	Finnow River
Water Body:	River Water Body
River Basin District	South Western RBD
Designation of Receiving Waters:	U/S of a Salmoid Water
Flow Rate in Receiving Waters:	m³.sec-1 Dry Weather Flow
	m³.sec¹ 95% Weather Flow
Additional Comments (e.g. commentary on zero flow or other information deemed of value)	

Emission Details:

Emission Details.			ruse.		
(i) Volume emitted			other		
Normal/day	m³	Maximum/daysilly at a	m³		
Maximum rate/hour	m³	Period of emission (avg)	min/hr	hr/day	day/yr
Dry Weather Flow	m³/sec	action net			
·	Conse	For ites throw			

Discharge Point Code: SW-6

Local Authority Ref No:	SW06-MILL
Source of Emission:	Storm overflow from 2 Nr manholes
Location:	Mill Race, Station Road
Grid Ref (12 digits, 6E, 6N)	127330 / 090754
Name of Receiving waters:	Tanyard Stream
Water Body:	River Water Body
River Basin District	South Western RBD
Designation of Receiving Waters:	U/S of a Salmoid Water
Flow Rate in Receiving Waters:	m³.sec-1 Dry Weather Flow
	m ³ .sec ⁻¹ 95% Weather Flow
Additional Comments (e.g. commentary on zero flow or other information deemed of value)	

Emission Details:

Emission Details.	HISSION Details.							
(i) Volume emitted			othe.					
Normal/day	m³	Maximum/days Maximum/days	m³					
Maximum	m³	Period of emission	min/hr hr/day day/yr					
rate/hour		(avg) Nilledia						
Dry Weather Flow	m³/sec	section net						

TABLE E.1(i): WASTE WATER FREQUENCY AND QUANTITY OF DISCHARGE – Primary and Secondary Discharge Points

Identification Code for Discharge point	Frequency of discharge (days/annum)	Quantity of Waste Water Discharged (m³/annum)
SW-1	365	208780



TABLE E.1(ii): WASTE WATER FREQUENCY AND QUANTITY OF DISCHARGE – Storm Water Overflows

Identification Code for Discharge point	Frequency of discharge (days/annum)	Complies with Definition of Storm Water Overflow
SW-2		Yes
SW-3		Yes
SW-4		Yes
SW-5		Yes
SW-6		Yes



TABLE F.1(i)(a): SURFACE/GROUND WATER MONITORING

Primary Discharge Point

Discharge Point Code:	SW-1
MONITORING POINT CODE:	aSW-1d
Grid Ref (12 digits, 6E, 6N)	128334 / 092423

Parameter		Res	sults (mg/l)	Sampling method	Limit of Quantitation	Analysis method / technique	
	08/03/07	14/02/08	19/06/08	18/09/08			
рН	= 7.3	= 7.9	= 7.7		Grab	2	Electrochemic al
Temperature					Grab	0	Electrochemic al
Electrical Conductivity (@ 25°C)					Grab	0.5	Electrochemic al
Suspended Solids	= 4	< 2.5	= 3		Grab	0.5	Gravimetric
Ammonia (as N)	< 0.1	= 0.9	< 0.1		Grab	0.02	Colorimetric
Biochemical Oxygen Demand	< 1	= 5.89		< 1	Grab	0.06	Electrochemic al
Chemical Oxygen Demand	< 21			, 115°C.	Grab	8	Digestion & Colorimetric
Dissolved Oxygen				ther	Grab	0	ISE
Hardness (as CaCO₃)				14. 20H	Grab	0	Titrimetric
Total Nitrogen (as N)	= 5.4		= 4.2	of to any	Grab	0.5	Digestion & Colorimetric
Nitrite (as N)			alifecti	ic .	Grab	0	Colorimetric
Nitrate (as N)			ion Pries,		Grab	0.5	Colorimetric
Total Phosphorous (as P)	< 0.2	< 0.2	FO. Switz tech		Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)		= 0.12	0.05	< 0.05	Grab	0.02	Colorimetric
Sulphate (SO ₄)		< 30	.00°,		Grab	30	Turbidimetric
Phenols (Sum)		ator			Grab	0.1	GC-MS 2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on $0.45\mu m$ filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent.

Additional Comments:	

Parameter		Res	sults (mg/l)	Sampling method	Limit of Quantitation	Analysis method / technique	
	24/09/08	23/10/08	13/11/08	27/11/08			
рН			= 7.4	= 7.7	Grab	2	Electrochemic al
Temperature					Grab	0	Electrochemic al
Electrical Conductivity (@ 25°C)			= 140	= 150	Grab	0.5	Electrochemic al
Suspended Solids				= 5	Grab	0.5	Gravimetric
Ammonia (as N)		= 0.1	< 0.1	< 0.1	Grab	0.02	Colorimetric
Biochemical Oxygen Demand				< 1	Grab	0.06	Electrochemic al
Chemical Oxygen Demand			= 21	< 21	Grab	8	Digestion & Colorimetric
Dissolved Oxygen					Grab	0	ISE
Hardness (as CaCO₃)					Grab	0	Titrimetric
Total Nitrogen (as N)				= 3	Grab	0.5	Digestion & Colorimetric
Nitrite (as N)				= 0.0112	Grab	0	Colorimetric
Nitrate (as N)				= 1.62	Grab	0.5	Colorimetric
Total Phosphorous (as P)		< 0.2		< 0.2	Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)	< 0.05	< 0.05	< 0.05	< 0.05	Grab	0.02	Colorimetric
Sulphate (SO ₄)		< 30	< 30	< 30	Grab	30	Turbidimetric
Phenols (Sum)				< 0.1	Grab	0.1	GC-MS 2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filtere

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Additional Comments:	ά	PIL	Solli	,
	ior	es.		

Parameter		Results (mg/l)			Limit of Quantitation	Analysis method / technique
	01/01/09	07/01/09	22/01/09			
рН		= 7.5	= 7.2	Grab	2	Electrochemic al
Temperature	= 0			Grab	0	Electrochemic al
Electrical Conductivity (@ 25°C)		= 174	= 138	Grab	0.5	Electrochemic al
Suspended Solids		= 2	= 5	Grab	0.5	Gravimetric
Ammonia (as N)		= 0.08	< 0.05	Grab	0.02	Colorimetric
Biochemical Oxygen Demand		< 2	< 2	Grab	0.06	Electrochemic al
Chemical Oxygen Demand		< 5	= 19	Grab	8	Digestion & Colorimetric
Dissolved Oxygen	= 0			Grab	0	ISE
Hardness (as CaCO ₃)	= 0			Grab	0	Titrimetric
Total Nitrogen (as N)		= 2.6	= 1.7	Grab	0.5	Digestion & Colorimetric
Nitrite (as N)				Grab	0	Colorimetric
Nitrate (as N)				Grab	0.5	Colorimetric
Total Phosphorous (as P)		< 0.08	< 0.05	Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)		= 0.08	< 0.05	Grab	0.02	Colorimetric
Sulphate (SO ₄)				Grab	30	Turbidimetric
Phenols (Sum)				Grab	0.1	GC-MS 2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45 m filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the control of the contro

Additional Comments:		MI	Olil	y
	tion	Ó		

TABLE F.1(i)(b): SURFACE/GROUND WATER MONITORING (Dangerous Substances)

Primary Discharge Point

Discharge Point Code:	SW-1
MONITORING POINT CODE:	aSW-1d
Grid Ref (12 digits, 6E, 6N)	128334 / 092423

Parameter		Results (µg/l)				Limit of Quantitation	Analysis method / technique
	14/02/08	19/06/08	23/10/08	13/11/08			
Atrazine					Grab	0.96	HPLC
Dichloromethane					Grab	1	GC-MS1
Simazine					Grab	0.01	HPLC
Toluene					Grab	0.02	GC-MS1
Tributyltin					Grab	0.02	GC-MS1
Xylenes					Grab	1	GC-MS1
Arsenic					Grab	0.96	ICP-MS
Chromium	< 20	< 20	< 20	< 20	Grab	20	ICP-OES
Copper	< 20	< 20	< 20	< 20	Grab	20	ICP-OES
Cyanide				ase.	Grab	5	Colorimetric
Flouride				net	Grab	100	ISE
Lead	= 26	< 20	< 20	< 20 di	Grab	20	ICP-OES
Nickel	< 20	< 20	< 20	< 20 otto	Grab	20	ICP-OES
Zinc	< 20	< 20	1-20	√ N × 20	Grab	20	ICP-OES
Boron	< 20	< 20	< 20 min	= 29	Grab	20	ICP-OES
Cadmium	< 20	< 20	< 20 < 20 < 20 < 20 author < 20 ft	< 20	Grab	20	ICP-OES
Mercury			Dect will		Grab	0.2	ICP-MS
Selenium			in oht		Grab	0.74	ICP-MS
Barium	< 20	= 42	< 20	= 20	Grab	20	ICP-OES

Additional Comments:	TBT value is 0.02ug/l as sn	

Parameter		Re	esults (µg/l)	Sampling method	Limit of Quantitation	Analysis method / technique	
	27/11/08	01/01/09	07/01/09	22/01/09			
Atrazine	< 0.01				Grab	0.96	HPLC
Dichloromethane	< 1				Grab	1	GC-MS1
Simazine	< 0.01				Grab	0.01	HPLC
Toluene	< 1				Grab	0.02	GC-MS1
Tributyltin		= 0			Grab	0.02	GC-MS1
Xylenes	< 1				Grab	1	GC-MS1
Arsenic	< 0.96				Grab	0.96	ICP-MS
Chromium	< 20		< 20	< 20	Grab	20	ICP-OES
Copper	< 20		< 20	< 20	Grab	20	ICP-OES
Cyanide	< 5				Grab	5	Colorimetric
Flouride	= 42				Grab	100	ISE
Lead	< 20		< 20	< 20	Grab	20	ICP-OES
Nickel	< 20		< 20	< 20	Grab	20	ICP-OES
Zinc	< 20		< 20	< 20	Grab	20	ICP-OES
Boron	< 20		< 20	< 20	Grab	20	ICP-OES
Cadmium	< 20		< 20	< 20	Grab	20	ICP-OES
Mercury	< 0.2				Grab	0.2	ICP-MS
Selenium	= 0.9				Grab	0.74	ICP-MS
Barium	= 38		< 20	< 20	Grab	20	ICP-OES

Additional Comments: TBT value is 0.02ug/l as Sn

TBT value is 0.02ug/l as Sn

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TABLE F.1(i)(a): SURFACE/GROUND WATER MONITORING

Primary Discharge Point

Discharge Point Code:	SW-1
MONITORING POINT CODE:	aSW-1u
Grid Ref (12 digits, 6E, 6N)	126474 / 090360

Parameter		Results (mg/l)			Sampling method	Limit of Quantitation	Analysis method / technique
	08/03/07	14/02/08	19/06/08	18/09/08			
рН	= 7.2	= 7.9	= 7.5		Grab	2	Electrochemic al
Temperature					Grab	0	Electrochemic al
Electrical Conductivity (@ 25°C)					Grab	0.5	Electrochemic al
Suspended Solids	= 7	= 2.5	= 22		Grab	0.5	Gravimetric
Ammonia (as N)	< 0.1	< 0.1	= 0.2		Grab	0.02	Colorimetric
Biochemical Oxygen Demand	< 1	= 1.06		< 1	Grab	0.06	Electrochemic al
Chemical Oxygen Demand	< 21			, USE.	Grab	8	Digestion & Colorimetric
Dissolved Oxygen				thei	Grab	0	ISE
Hardness (as CaCO₃)				4. 24	Grab	0	Titrimetric
Total Nitrogen (as N)	= 5.3		= 9.3	diotany	Grab	0.5	Digestion & Colorimetric
Nitrite (as N)			ijoh purpo ing		Grab	0	Colorimetric
Nitrate (as N)			ion Priest		Grab	0.5	Colorimetric
Total Phosphorous (as P)	< 0.2	< 0.2	50.34T		Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)		< 0.05	₹ 0.05	< 0.05	Grab	0.02	Colorimetric
Sulphate (SO ₄)		< 30	-		Grab	30	Turbidimetric
Phenols (Sum)		entor			Grab	0.1	GC-MS 2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on $0.45\mu m$ filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent.

Additional Comments:	

Parameter		Res	sults (mg/l)	Sampling method	Limit of Quantitation	Analysis method / technique	
	24/09/08	23/10/08	13/11/08	27/11/08			
рН			= 7.3	= 7.6	Grab	2	Electrochemic al
Temperature					Grab	0	Electrochemic al
Electrical Conductivity (@ 25°C)			= 125		Grab	0.5	Electrochemic al
Suspended Solids				= 3	Grab	0.5	Gravimetric
Ammonia (as N)		< 0.1	< 0.01	< 0.1	Grab	0.02	Colorimetric
Biochemical Oxygen Demand				< 0.1	Grab	0.06	Electrochemic al
Chemical Oxygen Demand			< 21	< 21	Grab	8	Digestion & Colorimetric
Dissolved Oxygen					Grab	0	ISE
Hardness (as CaCO₃)					Grab	0	Titrimetric
Total Nitrogen (as N)				= 2	Grab	0.5	Digestion & Colorimetric
Nitrite (as N)				< 0.004	Grab	0	Colorimetric
Nitrate (as N)				= 1.24	Grab	0.5	Colorimetric
Total Phosphorous (as P)		< 0.2		< 0.2	Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)	< 0.05	< 0.05	< 0.05	< 0.05	Grab	0.02	Colorimetric
Sulphate (SO ₄)		< 30	< 30	< 30	Grab	30	Turbidimetric
Phenols (Sum)				< 0.1	Grab	0.1	GC-MS 2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the control of the contro

Additional Comments:

Parameter		Res	sults (mg/l)	Sampling method	Limit of Quantitation	Analysis method / technique	
	01/01/09	07/01/09	22/01/09	27/11/09			
рН		= 7.6	= 7.3		Grab	2	Electrochemic al
Temperature	= 0				Grab	0	Electrochemic al
Electrical Conductivity (@ 25°C)		= 154	= 116	= 129	Grab	0.5	Electrochemic al
Suspended Solids		< 1	= 2		Grab	0.5	Gravimetric
Ammonia (as N)		< 0.05	< 0.05		Grab	0.02	Colorimetric
Biochemical Oxygen Demand		< 2	< 2		Grab	0.06	Electrochemic al
Chemical Oxygen Demand		= 6	= 18		Grab	8	Digestion & Colorimetric
Dissolved Oxygen	= 0				Grab	0	ISE
Hardness (as CaCO₃)	= 0				Grab	0	Titrimetric
Total Nitrogen (as N)		= 2.2	= 1.5		Grab	0.5	Digestion & Colorimetric
Nitrite (as N)					Grab	0	Colorimetric
Nitrate (as N)					Grab	0.5	Colorimetric
Total Phosphorous (as P)		= 0.07	< 0.05		Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)		< 0.05	< 0.05		Grab	0.02	Colorimetric
Sulphate (SO ₄)					Grab	30	Turbidimetric
Phenols (Sum)					Grab	0.1	GC-MS 2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent of the sample filtered on 0.45µm fil

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Additional Comments:	, s	JUC.	Sollin	
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TABLE F.1(i)(b): SURFACE/GROUND WATER MONITORING (Dangerous Substances)

Primary Discharge Point

Discharge Point Code:	SW-1
MONITORING POINT CODE:	aSW-1u
Grid Ref (12 digits, 6E, 6N)	126474 / 090360

Parameter		Results (μg/l)			Sampling method	Limit of Quantitation	Analysis method / technique
	14/02/08	19/06/08	23/10/08	13/11/08			
Atrazine					Grab	0.96	HPLC
Dichloromethane					Grab	1	GC-MS1
Simazine					Grab	0.01	HPLC
Toluene					Grab	0.02	GC-MS1
Tributyltin					Grab	0.02	GC-MS1
Xylenes					Grab	1	GC-MS1
Arsenic					Grab	0.96	ICP-MS
Chromium	< 20	< 20	< 20	< 20	Grab	20	IPC-OES
Copper	< 20	< 20	< 20	< 20	Grab	20	IPC-OES
Cyanide				, dee.	Grab	5	Colorimetric
Flouride				< 20 Other to	Grab	100	ISE
Lead	< 20	< 20	< 20	< 20 N	Grab	20	IPC-OES
Nickel	< 20	< 20	< 20	N<20	Grab	20	IPC-OES
Zinc	< 20	< 20	< 20 ses) < 20	Grab	20	IPC-OES
Boron	< 20	< 20	< 20 aliferin	< 20	Grab	20	IPC-OES
Cadmium	< 20	< 20	< 20 ptil tuli	< 20	Grab	20	IPC-OES
Mercury			Dect will		Grab	0.2	ICP-MS
Selenium			ंग्रहेरीय		Grab	0.74	ICP-MS
Barium	< 20	= 37	< 20	< 20	Grab	20	IPC-OES

Additional Comments:	TBT value is 0.02ug/l as sn	
	C .	

Parameter	Results (μg/l)				Sampling method	Limit of Quantitation	Analysis method / technique
	27/11/08	01/01/09	07/01/09	22/01/09			
Atrazine	< 0.01				Grab	0.96	HPLC
Dichloromethane	< 1				Grab	1	GC-MS1
Simazine	< 0.01				Grab	0.01	HPLC
Toluene	< 1				Grab	0.02	GC-MS1
Tributyltin		= 0			Grab	0.02	GC-MS1
Xylenes	< 1				Grab	1	GC-MS1
Arsenic	< 0.96				Grab	0.96	ICP-MS
Chromium	< 20		< 20	< 20	Grab	20	IPC-OES
Copper	< 20		< 20	< 20	Grab	20	IPC-OES
Cyanide	< 5				Grab	5	Colorimetric
Flouride	= 28				Grab	100	ISE
Lead	< 20		< 20	< 20	Grab	20	IPC-OES
Nickel	< 20		< 20	< 20	Grab	20	IPC-OES
Zinc	< 20		< 20	< 20	Grab	20	IPC-OES
Boron	= 42		< 20	< 20	Grab	20	IPC-OES
Cadmium	< 20		< 20	< 20	Grab	20	IPC-OES
Mercury	< 0.2				Grab	0.2	ICP-MS
Selenium	< 0.74				Grab	0.74	ICP-MS
Barium	< 20		< 20	< 20	Grab	20	IPC-OES

Additional Comments: TBT value is 0.02ug/l as Sn

TBT value is 0.02ug/l as Sn

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Annex 2: Check List For Regulation 16 Compliance

Regulation 16 of the waste water discharge (Authorisation) Regulations 2007 (S.I. No. 684 of 2007) sets out the information which must, in all cases, accompany a discharge licence application. In order to ensure that the application fully complies with the legal requirements of regulation 16 of the 2007 Regulations, all applicants should complete the following.

In each case, refer to the attachment number(s), of your application which contains(s) the information requested in the appropriate sub-article.

Regulat	ion 16(1) ase of an application for a waste water discharge licence, the application shall -	Attachment Number	Checked by Applicant
(a)	give the name, address, telefax number (if any) and telephone number of the applicant (and, if different, of the operator of any treatment plant concerned) and the address to which correspondence relating to the application should be sent and, if the operator is a body corporate, the address of its registered office or principal office,	B.1	Yes
(b)	give the name of the water services authority in whose functional area the relevant waste water discharge takes place or is to take place, if different from that of the applicant,	Not Applicable	Yes
(c)	give the location or postal address (including where appropriate, the name of the townland or townlands) and the National Grid reference of the location of the waste water treatment plant and/or the waste water discharge point or points to which the application relates,	B.2	Yes
(d)	state the population equivalent of the agglomeration to which the application relates,	B.9	Yes
(e)	specify the content and extent of the waste water discharge, the level of treatment provided, if any, and the flow and type of discharge,	C, D	Yes
(f)	give details of the receiving water body, including its protected area status, if any, and details of any sensitive areas or protected areas or both in the vicinity of the discharge point or points likely to be affected by the discharge concerned, and for discharges to ground provide details of groundwater protection schemes in place for the receiving water body and all associated hydrogeological and geological assessments related to the receiving water environment in the vicinity of the discharge.		Yes
(g)	identify monitoring and sampling points and indicate proposed arrangements for the monitoring of discharges and, if Regulation 17 does not apply, provide details of the likely environmental consequences of any such discharges,	E.3	Yes
(h)	in the case of an existing waste water treatment plant, specify the sampling data pertaining to the discharge based on the samples taken in the 12 months preceding the making of the application,	E.4	Yes
(i)	describe the existing or proposed measures, including emergency procedures, to prevent unintended waste water discharges and to minimise the impact on the environment of any such discharges,	G.3	Yes
(j)	give particulars of the nearest downstream drinking water abstraction point or points to the discharge point or points,	Not Applicable	Yes
(k)	give details, and an assessment of the effects of any existing or proposed emissions on the environment, including any environmental medium other than those into which the emissions are, or are to be made, and of proposed measures to prevent or eliminate or, where that is not practicable, to limit any pollution caused in such discharges,	F.1	Yes
(I)	give detail of compliance with relevant monitoring requirements and treatment standards contained in any applicable Council Directives of Regulations,	E1, E4	Yes
(m)	give details of any work necessary to meet relevant effluent discharge standards and a timeframe and schedule for such work.	G1	Yes
(n)	Any other information as may be stipulated by the Agency.	Not Applicable	Yes
Without	ion 16(3) prejudice to Regulation 16 (1) and (2), an application for a licence shall be anied by -	Attachment Number	Checked by Applicant
(a)	a copy of the notice of intention to make an application given pursuant to Regulation 9,	B.8	Yes
(b)	where appropriate, a copy of the notice given to a relevant water services authority under Regulation 13,	Not Applicable	Yes
(c)	Such other particulars, drawings, maps, reports and supporting documentation as are necessary to identify and describe, as appropriate -	В	Yes
(c) (i)	the point or points, including storm water overflows, from which a discharge or discharges take place or are to take place, and	B.3,B.5	Yes
(c) (ii)	the point or points at which monitoring and sampling are undertaken or are to be undertaken,	E.3	Yes
(d)	such fee as is appropriate having regard to the provisions of Regulations 38 and 39.	B.9 (iii)	Yes

An original	ation 16(4) pinal application shall be accompanied by 2 copies of it and of all accompanying ents and particulars as required under Regulation 16(3) in hardcopy or in an electronic format as specified by the Agency.	Attachment Number	Checked by Applicant
1	An Original Application shall be accompanied by 2 copies of it and of all accompanying documents and particulars as required under regulation 16(3) in hardcopy or in electronic or other format as specified by the agancy.		Yes
For the	ation 16(5) purpose of paragraph (4), all or part of the 2 copies of the said application and ated documents and particulars may, with the agreement of the Agency, be submitted in atentic or other format specified by the Agency.	Attachment Number	Checked by Applicant
1	Signed original.		Yes
2	2 hardcopies of application provided or 2 CD versions of application (PDF files) provided.		Yes
3	1 CD of geo-referenced digital files provided.		Yes
Regulation 17 Where a treatment plant associated with the relevant waste water works is or has been subject to the European Communities (Environmental Impact Assessment) Regulations 1989 to 2001, in addition to compliance with the requirements of Regulation 16, an application in respect of the relevant discharge shall be accompanied by a copy of an environmental impact statement and approval in accordance with the Act of 2000 in respect of the said development and may be submitted in an electronic or other format specified by the Agency		Attachment Number	Checked by Applicant
1	EIA provided if applicable	Not Applicable	Yes
2	2 hardcopies of EIS provided if applicable.	Not Applicable	Yes
3	2 CD versions of EIS, as PDF files, provided.	Not Applicable	Yes

