

Dorota Richards

Subject: FW: NIEA - WMU - WQU009570 - WMU Response
Attachments: NIEA - WMU - WQU009570 - Water Quality - Response.xlsx

From: NIEA Water Info [<mailto:WaterInfo@doeni.gov.uk>]
Sent: 26 May 2015 14:31
To: Deirdre French
Subject: NIEA - WMU - WQU009570 - WMU Response

Dear Deirdre,

Our Ref: WQU09570

Your Ref: D0206-01

Re: Clones Waste Water Discharge License Application

Please see attached Water Management Unit's response to your information request regarding the site detailed above.

The spreadsheet relates to the water quality data for this area. You may also find it useful to look at the NIEA website in relation to Water Framework information: [North Western River Basin Management Plan](#)

If you require any further water related environmental information about this or any other site please e-mail details of your information request to WaterInfo@doeni.gov.uk

Many thanks

**Information Management
Water Management Unit**

From: Deirdre French [<mailto:d.french@epa.ie>]
Sent: 19 May 2015 11:58
Subject: FW: D0206-01 Clones Waste Water Discharge Licence Application

Hi,

I am assessing an application for a waste water discharge licence for the town of Clones in Co. Monaghan (Our licence ref: D0206-01).

The primary discharge from Clones waste water treatment plant is to the Legarhill River at approx. E251249, N325191.

The Legarhill River flows into the Finn River (GBNI1NW363602097).

Relating to this application I wish to enquire as to the following:

Do you have any observations or comments that you wish me to take into consideration as part of the overall assessment of the application?

Does the DOENI have any monitoring/sampling data that may be pertinent to this application?

Does the DOENI have any information as to the Water Framework Directive status of the Finn River?

I would appreciate if you could respond by 27/05/2015.

Many thanks in advance for your help.

Kind regards
Deirdre French

Deirdre French
Inspector
Environmental Licensing Programme
Office of Climate, Licensing, Resources and Research
Environmental Protection Agency
P.O. Box 3000
Johnstown Castle Estate
Wexford
Telephone: 053 9160600

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Selected Parameters	Abbreviation	Units
ALKALINITY	ALK	MG PER LITRE
AMMONIA (NON-IONISED)	NH3	MG PER LITRE
BIOCHEMICAL OXYGEN DEMAND	BOD	MG PER LITRE
CONDUCTIVITY	COND	USIEMENS/CM
COPPER DISSOLVED	CUSOL1	MG PER LITRE
DISSOLVED OXYGEN	DO	MG PER LITRE
DISSOLVED OXYGEN % SATURATION	DO %	PER CENT SAT
HARDNESS (TOTAL)	T/HARD	MG PER LITRE
NITRATE	NO3-N	MG PER LITRE
NITRITE	NO2-N	MG PER LITRE
NITROGEN (AMMONIACAL)	NH4-N	MG PER LITRE
PETROLEUM HYDROCARBONS	OILVIS	
PH VALUE	PH	PH UNITS
PHOSPHORUS SOL	P(SOL)	MG PER LITRE
SOLIDS (SUSPENDED)	SS	MG PER LITRE
TEMPERATURE	TEMP	DEGREES C
TOTAL OXIDISED NITROGEN	TON	MG PER LITRE
ZINC TOTAL	ZNTOT2	MG PER LITRE
ASPT	ASPT	
BIOTIC SCORE	BIOSCO	
NO OF TAXA	NO TAX	

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Site Code	Location	Grid Refer	Date	Time	Depth	ALK (MG/L)	NH3 (MG/L)	BOD (MG/L)
10728	FINN (ERNE) R AT WATTLE BR	H425203	27/01/2009	11:30	0	161 <	0.001	
10728	FINN (ERNE) R AT WATTLE BR	H425203	25/02/2009	11:15	0	225	0.001 <	1
10728	FINN (ERNE) R AT WATTLE BR	H425203	25/03/2009	11:20	0	224	0.001	1.5
10728	FINN (ERNE) R AT WATTLE BR	H425203	23/04/2009	11:10	0	223	0.001	1.4
10728	FINN (ERNE) R AT WATTLE BR	H425203	28/05/2009	10:00	0	216	0.001	1.2
10728	FINN (ERNE) R AT WATTLE BR	H425203	24/06/2009	11:20	0	186	0.003	1.1
10728	FINN (ERNE) R AT WATTLE BR	H425203	27/07/2009	11:05	0	148	0.001	1.8
10728	FINN (ERNE) R AT WATTLE BR	H425203	21/08/2009	11:00	0	120	0.001	2.5
10728	FINN (ERNE) R AT WATTLE BR	H425203	24/09/2009	11:25	0	248	0.002	1
10728	FINN (ERNE) R AT WATTLE BR	H425203	20/10/2009	11:20	0	238	0.001	1.6
10728	FINN (ERNE) R AT WATTLE BR	H425203	13/11/2009	11:30	0	132 <	0.001	1.9
10728	FINN (ERNE) R AT WATTLE BR	H425203	14/12/2009	11:00	0	188	0.001 <	1
10728	FINN (ERNE) R AT WATTLE BR	H425203	31/12/2009	00:00	0			
10728	FINN (ERNE) R AT WATTLE BR	H425203	27/01/2010	11:20	0	197	0.001	1.4
10728	FINN (ERNE) R AT WATTLE BR	H425203	24/02/2010	11:45	0	216	0.002	1.5
10728	FINN (ERNE) R AT WATTLE BR	H425203	22/03/2010	11:50	0	240	0.002 <	1
10728	FINN (ERNE) R AT WATTLE BR	H425203	22/04/2010	11:05	0	230	0.001	1.7
10728	FINN (ERNE) R AT WATTLE BR	H425203	25/05/2010	11:15	0	218	0.004	1.2
10728	FINN (ERNE) R AT WATTLE BR	H425203	22/06/2010	10:55	0	219	0.003	3.9
10728	FINN (ERNE) R AT WATTLE BR	H425203	26/07/2010	11:20	0	108	0.001 <	2.5
10728	FINN (ERNE) R AT WATTLE BR	H425203	23/08/2010	10:35	0	145	0.001	1.8
10728	FINN (ERNE) R AT WATTLE BR	H425203	23/09/2010	11:30	0	168	0.001 <	1
10728	FINN (ERNE) R AT WATTLE BR	H425203	18/10/2010	11:20	0	221	0.001	1.2
10728	FINN (ERNE) R AT WATTLE BR	H425203	09/11/2010	11:20	0	146 <	0.001	1.6
10728	FINN (ERNE) R AT WATTLE BR	H425203	13/12/2010	11:15	0	161	0.001	1.4
10728	FINN (ERNE) R AT WATTLE BR	H425203	25/01/2011	10:20	0	197	0.001	
10728	FINN (ERNE) R AT WATTLE BR	H425203	23/02/2011	09:50	0	179	0.001	
10728	FINN (ERNE) R AT WATTLE BR	H425203	24/03/2011	10:25	0	206	0.001	1.3
10728	FINN (ERNE) R AT WATTLE BR	H425203	18/04/2011	09:10	0	163	0.001 <	1
10728	FINN (ERNE) R AT WATTLE BR	H425203	26/05/2011	10:15	0	126	0.001 <	1
10728	FINN (ERNE) R AT WATTLE BR	H425203	21/06/2011	10:25	0	139	0.001	2.9
10728	FINN (ERNE) R AT WATTLE BR	H425203	25/07/2011	08:45	0	223	0.001	1.2
10728	FINN (ERNE) R AT WATTLE BR	H425203	24/08/2011	10:35	0	165	0.001	1.1
10728	FINN (ERNE) R AT WATTLE BR	H425203	20/09/2011	10:30	0	158	0.001	2.9
10728	FINN (ERNE) R AT WATTLE BR	H425203	19/10/2011	10:40	0	111 <	0.001	1.7

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10728 FINN (ERNE) R AT WATTLE BR	H425203	17/11/2011	10:30	0	209	0.001	1.2
10728 FINN (ERNE) R AT WATTLE BR	H425203	12/12/2011	10:45	0	157 <	0.001	1.4
10728 FINN (ERNE) R AT WATTLE BR	H425203	25/01/2012	09:50	0	191	0.001	1.2
10728 FINN (ERNE) R AT WATTLE BR	H425203	21/02/2012	10:50	0	177	0.001	2
10728 FINN (ERNE) R AT WATTLE BR	H425203	22/03/2012	09:25	0	201	0.001	1.9
10728 FINN (ERNE) R AT WATTLE BR	H425203	17/04/2012	10:25	0	237	0.002	4.1
10728 FINN (ERNE) R AT WATTLE BR	H425203	15/05/2012	11:30	0	167	0.001	1.9
10728 FINN (ERNE) R AT WATTLE BR	H425203	20/06/2012	10:25	0	182	0.001	1.5
10728 FINN (ERNE) R AT WATTLE BR	H425203	16/07/2012	12:55	0	220	0.002 <	1
10728 FINN (ERNE) R AT WATTLE BR	H425203	15/08/2012	10:40	0	133	0.002	3.5
10728 FINN (ERNE) R AT WATTLE BR	H425203	10/09/2012	11:05	0	229	0.001 <	1
10728 FINN (ERNE) R AT WATTLE BR	H425203	11/10/2012	10:20	0	205	0.001	1.2
10728 FINN (ERNE) R AT WATTLE BR	H425203	05/11/2012	10:55	0	171 <	0.001	1
10728 FINN (ERNE) R AT WATTLE BR	H425203	06/12/2012	10:55	0	179	0.001	1.8
10728 FINN (ERNE) R AT WATTLE BR	H425203	23/01/2013	10:30	0	172 <	0.001	1.4
10728 FINN (ERNE) R AT WATTLE BR	H425203	26/02/2013	10:00	0	234	0.001	1.7
10728 FINN (ERNE) R AT WATTLE BR	H425203	21/03/2013	10:15	0	193 <	0.001	1.5
10728 FINN (ERNE) R AT WATTLE BR	H425203	16/04/2013	10:50	0	244	0.001	1.4
10728 FINN (ERNE) R AT WATTLE BR	H425203	14/05/2013	10:15	0	163	0.001	1.4
10728 FINN (ERNE) R AT WATTLE BR	H425203	25/06/2013	10:15	0	191	0.002	
10728 FINN (ERNE) R AT WATTLE BR	H425203	10/07/2013	10:50	0	177	0.002	3.5
10728 FINN (ERNE) R AT WATTLE BR	H425203	14/08/2013	10:15	0	184	0.001	7.4
10728 FINN (ERNE) R AT WATTLE BR	H425203	09/09/2013	10:50	0	200	0.001	1.2
10728 FINN (ERNE) R AT WATTLE BR	H425203	10/10/2013	11:25	0	161	0.001	1.2
10728 FINN (ERNE) R AT WATTLE BR	H425203	04/11/2013	10:40	0	188 <	0.001	1.2
10728 FINN (ERNE) R AT WATTLE BR	H425203	12/12/2013	10:45	0	221	0.001 <	1
10728 FINN (ERNE) R AT WATTLE BR	H425203	30/01/2014	11:15	0	121 <	0.001	1.4
10728 FINN (ERNE) R AT WATTLE BR	H425203	24/02/2014	11:00	0	154	0.001	1.3
10728 FINN (ERNE) R AT WATTLE BR	H425203	26/03/2014	11:10	0	168	0.001	1.8
10728 FINN (ERNE) R AT WATTLE BR	H425203	29/04/2014	11:30	0	235	0.002	1.5
10728 FINN (ERNE) R AT WATTLE BR	H425203	20/05/2014	11:30	0	186	0.001	1.1
10728 FINN (ERNE) R AT WATTLE BR	H425203	23/06/2014	11:20	0	208	0.003	2.6
10728 FINN (ERNE) R AT WATTLE BR	H425203	17/07/2014	11:15	0	239	0.002	1.4
10728 FINN (ERNE) R AT WATTLE BR	H425203	13/08/2014	11:05	0	158	0.001	1.3
10728 FINN (ERNE) R AT WATTLE BR	H425203	16/09/2014	10:40	0	185	0.001 <	1
10728 FINN (ERNE) R AT WATTLE BR	H425203	15/10/2014	11:44	0	223	0.001	1
10728 FINN (ERNE) R AT WATTLE BR	H425203	10/11/2014	11:45	0	106 <	0.001	1.8

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10728	FINN (ERNE) R AT WATTLE BR	H425203	11/12/2014	10:35	0	119 <	0.001	1.6
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	27/01/2009	11:10	0	173 <	0.001	
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	25/02/2009	10:50	0	229	0.001 <	1
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	25/03/2009	11:00	0	236	0.001 <	1
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	23/04/2009	10:55	0	245	0.001 <	1
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	28/05/2009	09:45	0	211	0.001	1.5
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	24/06/2009	10:55	0	194	0.003	2
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	27/07/2009	10:50	0	169	0.001	1.6
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	21/08/2009	10:40	0	81 <	0.001	3.5
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	24/09/2009	11:00	0	258	0.003	1.3
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	20/10/2009	11:10	0	251	0.003	1.4
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	13/11/2009	11:05	0	105 <	0.001	1.9
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	14/12/2009	10:30	0	210	0.001 <	1
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	31/12/2009	00:00	0			

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COND (US/CM)	CUSOL1 (MG/L)	DO (MG/L)	DO % (SATN)	T/HARD (MG/L)	NO3-N (MG/L)	NO2-N (MG/L)
400	0.0015	11.2	87	182	0.99	0.009
529				196	1.27	0.013
514		10.4	89	232	0.97	0.01
485	0.0014	9	85	226	0.57	0.012
488		8	78	241	0.7	0.015
458		7.2	77	218	1.03	0.031
358	0.0027			166	0.44	0.027
303		5.6	57	139	0.56	0.025
560		8.1	77	269	0.79	0.029
573		8	72	260	0.97	0.017
312		7.7	62	141	0.49	0.007 <
442				212	0.83	0.012
		11	77			
439	0.0017	12.5	93	204	0.91	0.011
505				254	0.95	0.009
558		11	94	285	1.11	0.014
435	0.0011	11.1	99	222	0.79	0.011 <
538		7.4	80	247	0.4	0.018
564		9.8	109	238 <	0.05	0.015 <
327	0.0029	4.3	45	133	1.11	0.072
199		6.4	68	168	0.54	0.013
401		6.9	68	200	0.56	0.012 <
525	0.0013	7.6	66		0.72	0.021
358		9.1	74	164	0.68	0.009 <
443		11.1	76	196	1.07	0.008
		12.6	94	224	1.43	0.013
446		10	84	204	0.9	0.01
533		9.8	87	226	1.02 <	0.006
417		8.6	82	179	0.9	0.015
341		8.3	77	148	0.61	0.009
359		6.6	65	158	0.68	0.021
524		9.3	98	241	0.57	0.022 <
434		7.1	74	184	0.63	0.022
384		7.3	69	176	0.44	0.008
271		7.3	63	129	0.52	0.007

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481		8.8	76	234	0.85	0.025
391		10.6	79	178	0.92	0.009 <
463		11	92		0.91	0.014
422		10.5	89	198	0.76	0.011
481		9.9	85		0.87	0.01
559		12.9	113		0.52 <	0.006 <
410		9.4	86	182	0.8	0.015 <
421		7.1	70	194	0.45	0.008 <
500		7.2	74		0.7	0.019
322		5.3	56		0.75	0.023
529		7.4	75	257	0.64	0.016
466		8.5	76	218	0.47	0.008
403		9.5	75	196	0.43	0.008
429		11	84	194	0.61	0.012
414	0.0012	10.7	80	200	0.71	0.009
536	0.0008	11	84	248		
460	0.0011	11.2	87	214	0.74	0.011
574	0.0006	10.6	93	264	0.85	0.011 <
384		10	88	180	0.52	0.013
455	0.0015	7.5	77		0.56	0.021
452	0.0013	7.8	90		0.91	0.057
483	0.0016	9.5	99		0.3	0.025 <
534	0.0013	6.3	63	228	0.46	0.02
431	0.0025	7	65	192	0.74	0.024
466		8.8	72	216	0.66	0.013
535	0.0013	9.9	87	150	0.81	0.027
338		9.7	77	152	1.32	0.012
382		10	83	182	1.19	0.014
410		10.3	86	194	0.81	0.011
552		9.5	94	270	0.69	0.014
459		7.3	72	212	0.58	0.013
485		9	100	233	0.22	0.019
619		7.8	84	268	0.32	0.026
424		6.8	69	186	0.68	0.025 <
495		7.4	76	214	0.34	0.014
700		8.6	78	263	0.78	0.009 <
312		7.3	61	142	1.49	0.022

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325		11.5	90	145	1.12	0.016
422	0.0015	10.8	83	198	1.08	0.01
530				145	1.32	0.015
544		10.3	87	186	1.27	0.017
531	0.0011	9.3	86	250	0.83	0.019
482		8.7	83	235	0.67	0.019
472		7.4	79	229	0.84	0.028
401	0.0021			186	0.54	0.022
228		4.4	44	94	0.38	0.019
583		7.9	74	277	0.99	0.032
601		7.9	71	246	0.9	0.026
263		7.6	62	119	0.47	0.008 <
480				230	1.01	0.015
		11.	77			

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NH4-N (MG/L)	OILVIS ()	PH (PH UNITS)	P(SOL) (MG/L)	SS (MG/L)	TEMP (DEG C)	TON (MG/L)	ZNTOT2 (MG/L)
0.05	0	7.7	0.03	3	4.8	1 <	0.002
0.1	0	7.8	0.02 <	2	7.8	1.28	
0.04	0	8.1	0.02 <	2	8.3	0.98	
0.05	0	8	0.02	18	12.6	0.58 <	0.002
0.08	0	7.9	0.02	3	14.1	0.71	
0.12	0	7.8	0.04 <	2	18.7	1.06	
0.07	0	7.7	0.07	3	16.7	0.47	0.0021
0.07	0	7.6	0.11	6	15.9	0.58	
0.07	0	8	0.03 <	2	13.4	0.82	
0.06	0	7.9	0.04	4	10.9	0.99	0.0022
0.04	0	7.6	0.05	5	6.5	0.5	
0.13	0	7.7	0.03 <	2	4.4	0.85	
					1		
0.12	0	7.6	0.03 <	2	3	0.92	0.0041
0.21	0	7.9	0.02 <	2	2	0.96	
0.1	0	8	0.01	3	8.5	1.12	
0.04	0	7.9 <	0.01 <	2	10.5	0.81 <	0.002
0.15	0	7.9	0.01	2	18.7	0.42	
0.04	0	8.3 <	0.01	4	20.8 <	0.05	
0.1	0	7.6	0.12 <	2	17.7	1.18 <	0.002
0.04	0	7.7	0.07 <	2	18	0.55	
0.04	0	7.9	0.06	3	14.5	0.57	
0.06	0	7.9	0.04	9	10.7	0.74	0.0083
0.04	0	7.4	0.05	3	6.6	0.69	
0.36	0	7.6	0.03	5	0.2	1.08	
0.1	0	7.9	0.03 <	2	2.8	1.44	
0.06	0	7.8	0.02 <	2	7.5	0.91	
0.04	0	7.9	0.02 <	2	10	1.03	
0.05	0	7.9	0.03	3	12.9	0.91	
0.08	0	7.8	0.04	4	12	0.62	
0.09	0	7.5	0.06	3	14.5	0.7	
0.04	0	8	0.02 <	2	17.8	0.59	
0.05	0	7.8	0.06 <	2	17.1	0.65	
0.05	0	7.7	0.06	2	13.1	0.45	
0.04	0	7.5	0.08	10	8.6	0.53	0.0123

Consent of EPA for inspection purposes only.
 Consent of EPA for inspection purposes only.

0.12	0	7.8	0.04	3	8.9	0.87	
0.04	0	7.6	0.04 <	2	3.5	0.93	
0.07	0	7.9	0.03	10	7.6	0.92 <	0.005
0.06	0	7.8	0.03	4	8	0.77	
0.06	0	7.9	0.02	3	8.5	0.88	
0.04	0	8.4 <	0.01	7	9.5	0.53 <	0.005
0.04	0	8	0.01	3	11.5	0.81	
0.04	0	7.7	0.03	2	14.8	0.46	
0.07	0	7.9	0.03 <	2	16.7	0.72	0.0076
0.12	0	7.6	0.11	11	17.9	0.77	
0.06	0	7.9	0.03 <	2	16	0.66	
0.06	0	7.7	0.04	5	10.1	0.48	0.0055
0.05	0	7.6	0.04	2	5.4	0.44	
0.11	0	7.8	0.03	3	4.1	0.62	
0.06	0	7.7	0.03	2	3.2	0.72	0.002
0.09	0	7.8 <	0.01	3	3.7	<	0.0013
0.05	0	7.7	0.01	5	4.6	0.75	0.0022
0.04	0	8 <	0.01	7	9.5	0.86 <	0.0013
0.05	0	7.8	0.03	4	10.2	0.53	0.0015
0.1	0	7.8	0.03	3	16.5	0.58 <	0.0013
0.08	0	7.8	0.04	4	22.8	0.97	0.0023
0.04	0	7.9	0.02	13	17.4	0.32	0.0014
0.07	0	7.8	0.04 <	2	15.2	0.48 <	0.0013
0.09	0	7.8	0.07 <	2	12.4	0.76	0.0016
0.04	0	7.7	0.04 <	2	6.9	0.67 <	0.0013
0.08	0	7.9	0.03	3	9.8	0.84	0.012
0.05	0	7.4	0.04	5	5	1.33	
0.06	0	7.8	0.03	3	7.2	1.2	
0.05	0	7.9	0.03	4	7.6	0.82	
0.04	0	8.2 <	0.01 <	2	15	0.7	
0.08	0	7.8	0.03	4	14.8	0.59	
0.06	0	8.1 <	0.01	3	20.2	0.24	
0.04	0	8.1	0.02	3	19.4	0.35	
0.04	0	7.8	0.08	2	15.7	0.7	
0.04	0	7.9	0.03	3	16.1	0.35	
0.04	0	7.9	0.05 <	2	10.9	0.79	
0.06	0	7.5	0.11	8	7.4	1.51	

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0.06	0	7.7	0.06	8	4.8	1.14	
0.07	0	7.7	0.03	4	4.1	1.09	0.002
0.09	0	7.8	0.02	5	7.9	1.33	
0.07	0	8	0.02	6	7.9	1.28	
0.06	0	7.9	0.02	17	11.8	0.85 <	0.002
0.07	0	7.8	0.03	7	13	0.69	
0.12	0	7.8	0.04	5	18.3	0.86	
0.08	0	7.8	0.07	4	15.7	0.56	0.0022
0.06	0	7.4	0.14	13	15.3	0.39	
0.12	0	8	0.03	3	13	1.02	
0.17	0	7.9	0.05	5	10.6	0.92	0.0028
0.04	0	7.5	0.05	5	6.4	0.48	
0.17	0	7.7	0.03	3	4.2	1.02	
					1		

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Site Code	Location	Grid Refer	Date	ASPT	BIOSCO	NO TAX
10728	FINN (ERNE) R AT WATTLE BR	H425203	12/05/2009	4.17	75	18
10728	FINN (ERNE) R AT WATTLE BR	H425203	11/11/2009	4.5	90	20
10728	FINN (ERNE) R AT WATTLE BR	H425203	14/04/2010	4.9	98	20
10728	FINN (ERNE) R AT WATTLE BR	H425203	13/10/2010	4.93	133	27
10728	FINN (ERNE) R AT WATTLE BR	H425203	05/05/2011	5.03	151	30
10728	FINN (ERNE) R AT WATTLE BR	H425203	07/11/2011	5.21	151	29
10728	FINN (ERNE) R AT WATTLE BR	H425203	08/05/2012	5.39	151	28
10728	FINN (ERNE) R AT WATTLE BR	H425203	07/11/2012	4.96	139	28
10728	FINN (ERNE) R AT WATTLE BR	H425203	27/03/2013	4.96	119	24
10728	FINN (ERNE) R AT WATTLE BR	H425203	12/11/2013	4.79	134	28
10728	FINN (ERNE) R AT WATTLE BR	H425203	30/04/2014	4.93	143	29
10728	FINN (ERNE) R AT WATTLE BR	H425203	13/10/2014	4.88	127	26
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	12/05/2009	5.24	131	25
10729	FINN (ERNE) R AT BALLYHOE BR	H464203	14/12/2009	4.95	109	22

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River Waterbody Number	Monitoring Station	Irish Grid Reference	Classify by site(s) or by other water body	2006-8	2006-8	2007-9	2007-9	2008-10	2008-10	2009-11	2009-11	2010-12	2010-12	2011-13	2011-13
				Station Classification	River Waterbody Classification	Station Classification	River Waterbody Classification	Station Classification	River Waterbody Classification	Station Classification	River Waterbody Classification	Station Classification	River Waterbody Classification	Station Classification	River Waterbody Classification
GBNI1NW363602097	F10729	FINN (ERN H464203)	Average w	MODERATE		MODERATE		MODERATE							
GBNI1NW363602097	F10728	FINN (ERN H425203)	Average w	MODERATE	MODERATE	MODERATE	MODERATE	POOR	POOR	POOR	POOR	POOR	POOR	MODERATE	POOR
GBNI1NW363602097	36F01100C	FINN (ERN H425203)	IE class											POOR	

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