



## **ATTACHMENT NO: C.1 (i)**

### **EFFLUENT DATA**

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Station Name	Sample Date	Parameter Name	Unit	Result	Result Text
Whitegate EFF SW001	12/02/2020	Ammonia-Total (as N)	mg/l	15.9	
Whitegate EFF SW001	12/02/2020	BOD, 5 days with	mg/l	92	
Whitegate EFF SW001	12/02/2020	COD-Cr	mg/l	186	
Whitegate EFF SW001	12/02/2020	E. Coli	no./100mls		>24196
Whitegate EFF SW001	12/02/2020	Enterococci (Intestinal)	no./100mls	19863	
Whitegate EFF SW001	12/02/2020	Faecal coliforms	no./100mls		>24196
Whitegate EFF SW001	12/02/2020	pH	pH units	7.7	
Whitegate EFF SW001	12/02/2020	Suspended Solids	mg/l	77	
Whitegate EFF SW001	12/02/2020	Total Oxidised Nitrogen	mg/l	3.67	
Whitegate EFF SW001	05/08/2020	Ammonia-Total (as N)	mg/l	6.4	
Whitegate EFF SW001	05/08/2020	BOD, 5 days with	mg/l	77	
Whitegate EFF SW001	05/08/2020	COD-Cr	mg/l	184	
Whitegate EFF SW001	05/08/2020	E. Coli	no./100mls		>24196
Whitegate EFF SW001	05/08/2020	Enterococci (Intestinal)	no./100mls		>24196
Whitegate EFF SW001	05/08/2020	Faecal coliforms	no./100mls		>24196
Whitegate EFF SW001	05/08/2020	pH	pH units	7	
Whitegate EFF SW001	05/08/2020	Suspended Solids	mg/l	145	
Whitegate EFF SW001	05/08/2020	Total Oxidised Nitrogen	mg/l	0.72	
Whitegate EFF SW001	09/09/2020	Ammonia-Total (as N)	mg/l	44.4	
Whitegate EFF SW001	09/09/2020	BOD, 5 days with	mg/l	270	
Whitegate EFF SW001	09/09/2020	COD-Cr	mg/l	702	
Whitegate EFF SW001	09/09/2020	E. Coli	no./100mls		>24196
Whitegate EFF SW001	09/09/2020	Enterococci (Intestinal)	no./100mls	24196	
Whitegate EFF SW001	09/09/2020	Faecal coliforms	no./100mls		>24196
Whitegate EFF SW001	09/09/2020	pH	pH units	7.6	
Whitegate EFF SW001	09/09/2020	Suspended Solids	mg/l	287	
Whitegate EFF SW001	09/09/2020	Total Oxidised Nitrogen	mg/l		<0.50
Whitegate EFF SW001	14/10/2020	Ammonia-Total (as N)	mg/l	46.7	
Whitegate EFF SW001	14/10/2020	BOD, 5 days with	mg/l	285	
Whitegate EFF SW001	14/10/2020	COD-Cr	mg/l	639	
Whitegate EFF SW001	14/10/2020	E. Coli	no./100mls		>24196
Whitegate EFF SW001	14/10/2020	Enterococci (Intestinal)	no./100mls		>24196
Whitegate EFF SW001	14/10/2020	Faecal coliforms	no./100mls		>24196
Whitegate EFF SW001	14/10/2020	pH	pH units	7.6	
Whitegate EFF SW001	14/10/2020	Suspended Solids	mg/l	221	
Whitegate EFF SW001	14/10/2020	Total Oxidised Nitrogen	mg/l		<0.50
Whitegate EFF SW001	28/10/2020	Ammonia-Total (as N)	mg/l	46.8	
Whitegate EFF SW001	28/10/2020	BOD, 5 days with	mg/l	48	
Whitegate EFF SW001	28/10/2020	COD-Cr	mg/l	351	
Whitegate EFF SW001	28/10/2020	E. Coli	no./100mls		>24196
Whitegate EFF SW001	28/10/2020	Enterococci (Intestinal)	no./100mls		<10
Whitegate EFF SW001	28/10/2020	Faecal coliforms	no./100mls		>24196
Whitegate EFF SW001	28/10/2020	pH	pH units	7.5	
Whitegate EFF SW001	28/10/2020	Suspended Solids	mg/l	72	
Whitegate EFF SW001	28/10/2020	Total Oxidised Nitrogen	mg/l		<0.50
Whitegate EFF SW001	02/12/2020	Ammonia-Total (as N)	mg/l	46.5	
Whitegate EFF SW001	02/12/2020	BOD, 5 days with	mg/l	209	

Whitegate EFF SW001	02/12/2020	COD-Cr	mg/l	429
Whitegate EFF SW001	02/12/2020	E. Coli	no./100mls	>24196
Whitegate EFF SW001	02/12/2020	Enterococci (Intestinal)	no./100mls	>24196
Whitegate EFF SW001	02/12/2020	Faecal coliforms	no./100mls	>24196
Whitegate EFF SW001	02/12/2020	pH	pH units	7.8
Whitegate EFF SW001	02/12/2020	Suspended Solids	mg/l	161
Whitegate EFF SW001	02/12/2020	Total Oxidised Nitrogen	mg/l	<0.50
Whitegate EFF SW001	10/02/2021	Ammonia-Total (as N)	mg/l	26.4
Whitegate EFF SW001	10/02/2021	BOD, 5 days with	mg/l	94
Whitegate EFF SW001	10/02/2021	COD-Cr	mg/l	240
Whitegate EFF SW001	10/02/2021	E. Coli	no./100mls	>24196
Whitegate EFF SW001	10/02/2021	Enterococci (Intestinal)	no./100mls	>24196
Whitegate EFF SW001	10/02/2021	Faecal coliforms	no./100mls	>24196
Whitegate EFF SW001	10/02/2021	pH	pH units	7.8
Whitegate EFF SW001	10/02/2021	Suspended Solids	mg/l	159
Whitegate EFF SW001	10/02/2021	Total Oxidised Nitrogen	mg/l	3.1
Whitegate EFF SW001	07/04/2021	Ammonia-Total (as N)	mg/l	62.6
Whitegate EFF SW001	07/04/2021	BOD, 5 days with	mg/l	184
Whitegate EFF SW001	07/04/2021	COD-Cr	mg/l	378
Whitegate EFF SW001	07/04/2021	E. Coli	no./100mls	>24196
Whitegate EFF SW001	07/04/2021	Enterococci (Intestinal)	no./100mls	>24196
Whitegate EFF SW001	07/04/2021	Faecal coliforms	no./100mls	>24196
Whitegate EFF SW001	07/04/2021	pH	pH units	8
Whitegate EFF SW001	07/04/2021	Suspended Solids	mg/l	466
Whitegate EFF SW001	07/04/2021	Total Oxidised Nitrogen	mg/l	<0.50
Whitegate EFF SW001	09/06/2021	Ammonia-Total (as N)	mg/l	31.2
Whitegate EFF SW001	09/06/2021	BOD, 5 days with	mg/l	156
Whitegate EFF SW001	09/06/2021	COD-Cr	mg/l	332
Whitegate EFF SW001	09/06/2021	E. Coli	no./100mls	>24196
Whitegate EFF SW001	09/06/2021	Enterococci (Intestinal)	no./100mls	>24196
Whitegate EFF SW001	09/06/2021	Faecal coliforms	no./100mls	>24196
Whitegate EFF SW001	09/06/2021	pH	pH units	7.6
Whitegate EFF SW001	09/06/2021	Suspended Solids	mg/l	149
Whitegate EFF SW001	09/06/2021	Total Oxidised Nitrogen	mg/l	<0.50



## **ATTACHMENT NO: C.1 (ii)**

# AMBIENT MONITORING LOCATIONS & AMBIENT MONITORING DATA

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Monitoring Station Locations



(Mapping taken from: <https://gis.epa.ie/EPAMaps/>)

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9001	1300107	16/01/2013 00:00	Ammonia-Total (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9001	1300108	16/01/2013 00:00	Ammonia-Total (as N)	mg/l	0.019	0.01	0.019	
CW05003149LE9001	1302613	16/05/2013 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9001	1302614	16/05/2013 00:00	Ammonia-Total (as N)	mg/l	0.022	0.01	0.022	
CW05003149LE9001	1303572	26/06/2013 00:00	Ammonia-Total (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9001	1303573	26/06/2013 00:00	Ammonia-Total (as N)	mg/l	0.035	0.01	0.035	
CW05003149LE9001	1305204	11/09/2013 00:00	Ammonia-Total (as N)	mg/l	0.032	0.01	0.032	
CW05003149LE9001	1305205	11/09/2013 00:00	Ammonia-Total (as N)	mg/l	0.025	0.01	0.025	
CW05003149LE9001	1440896	05/03/2014 00:00	Ammonia-Total (as N)	mg/l	0.036	0.01	0.036	
CW05003149LE9001	1440895	05/03/2014 00:00	Ammonia-Total (as N)	mg/l	0.04	0.01	0.04	
CW05003149LE9001	1442917	11/06/2014 00:00	Ammonia-Total (as N)	mg/l	0.048	0.01	0.048	
CW05003149LE9001	1442916	11/06/2014 00:00	Ammonia-Total (as N)	mg/l	0.044	0.01	0.044	
CW05003149LE9001	1443889	09/07/2014 00:00	Ammonia-Total (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9001	1445481	03/09/2014 00:00	Ammonia-Total (as N)	mg/l	0.012	0.01	0.012	
CW05003149LE9001	1540207	21/01/2015 00:00	Ammonia-Total (as N)	mg/l	0.053	0.01	0.053	
CW05003149LE9001	1540208	21/01/2015 00:00	Ammonia-Total (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9001	1542738	10/06/2015 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9001	1542739	10/06/2015 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9001	1543365	01/07/2015 00:00	Ammonia-Total (as N)	mg/l	0.026	0.01	0.026	
CW05003149LE9001	1544391	12/08/2015 00:00	Ammonia-Total (as N)	mg/l	0.026	0.01	0.026	
CW05003149LE9001	1544392	12/08/2015 00:00	Ammonia-Total (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9001	16-03317	01/03/2016 10:34	Ammonia-Total (as N)	mg/l	0.061	0.01	0.061	
CW05003149LE9001	16-03318	01/03/2016 10:34	Ammonia-Total (as N)	mg/l	0.022	0.01	0.022	
CW05003149LE9001	16-08825	31/05/2016 12:37	Ammonia-Total (as N)	mg/l	0.014	0.01	0.014	
CW05003149LE9001	16-11303	12/07/2016 12:30	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9001	16-11304	12/07/2016 12:30	Ammonia-Total (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9001	16-13259	08/08/2016 12:13	Ammonia-Total (as N)	mg/l		0.01	0.005	<0.01
CW05003149LE9001	17-00715	16/01/2017 11:50	Ammonia-Total (as N)	mg/l	0.036	0.01	0.036	
CW05003149LE9001	17-00716	16/01/2017 11:50	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9001	17-09416	29/05/2017 12:12	Ammonia-Total (as N)	mg/l	0.014	0.01	0.014	
CW05003149LE9001	17-11429	28/06/2017 12:23	Ammonia-Total (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9001	17-11428	28/06/2017 12:23	Ammonia-Total (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9001	17-16029	11/09/2017 14:23	Ammonia-Total (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9001	17-16030	11/09/2017 14:23	Ammonia-Total (as N)	mg/l	0.016	0.01	0.016	
CW05003149LE9001	18-02581	19/02/2018 12:04	Ammonia-Total (as N)	mg/l	0.033	0.01	0.033	
CW05003149LE9001	18-02582	19/02/2018 12:04	Ammonia-Total (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9001	18-07790	23/05/2018 11:27	Ammonia-Total (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9001	18-07791	23/05/2018 11:27	Ammonia-Total (as N)	mg/l	0.04	0.01	0.04	
CW05003149LE9001	18-10416	02/07/2018 12:07	Ammonia-Total (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9001	18-10417	02/07/2018 12:07	Ammonia-Total (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9001	18-13123	20/08/2018 12:29	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9001	18-13122	20/08/2018 12:29	Ammonia-Total (as N)	mg/l	0.027	0.01	0.027	
CW05003149LE9001	19-00612	16/01/2019 12:32	Ammonia-Total (as N)	mg/l	0.016	0.01	0.016	
CW05003149LE9001	19-00611	16/01/2019 12:32	Ammonia-Total (as N)	mg/l	0.052	0.01	0.052	
CW05003149LE9001	19-08862	12/06/2019 12:13	Ammonia-Total (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9001	19-08861	12/06/2019 12:13	Ammonia-Total (as N)	mg/l	0.027	0.01	0.027	
CW05003149LE9001	19-10820	10/07/2019 11:12	Ammonia-Total (as N)	mg/l	0.052	0.01	0.052	
CW05003149LE9001	19-10819	10/07/2019 11:12	Ammonia-Total (as N)	mg/l	0.036	0.01	0.036	
CW05003149LE9001	19-13658	27/08/2019 12:17	Ammonia-Total (as N)	mg/l	0.041	0.01	0.041	
CW05003149LE9001	19-13659	27/08/2019 12:17	Ammonia-Total (as N)	mg/l	0.031	0.01	0.031	
CW05003149LE9001	20-02314	06/02/2020 12:16	Ammonia-Total (as N)	mg/l	0.058	0.01	0.058	
CW05003149LE9001	20-02315	06/02/2020 12:16	Ammonia-Total (as N)	mg/l	0.057	0.01	0.057	
CW05003149LE9001	20-09721	23/06/2020 12:00	Ammonia-Total (as N)	mg/l	0.052	0.01	0.052	
CW05003149LE9001	20-11537	22/07/2020 11:40	Ammonia-Total (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9001	20-12303	12/08/2020 12:39	Ammonia-Total (as N)	mg/l	0.019	0.01	0.019	
CW05003149LE9001	20-12304	12/08/2020 12:39	Ammonia-Total (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9001	1442916	11/06/2014 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9001	1442917	11/06/2014 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9001	1443889	09/07/2014 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9001	16-08825	31/05/2016 12:37	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	16-11303	12/07/2016 12:30	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	16-13259	08/08/2016 12:13	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	18-10416	02/07/2018 12:07	BOD - 5 days (Total)	mg/l	1.1	1	1.1	
CW05003149LE9001	18-10417	02/07/2018 12:07	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	18-13122	20/08/2018 12:29	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	18-13123	20/08/2018 12:29	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	19-00611	16/01/2019 12:32	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	19-00612	16/01/2019 12:32	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	19-10820	10/07/2019 11:12	BOD - 5 days (Total)	mg/l	2.1	1	2.1	
CW05003149LE9001	19-10819	10/07/2019 11:12	BOD - 5 days (Total)	mg/l	1.9	1	1.9	
CW05003149LE9001	20-09721	23/06/2020 12:00	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9001	20-11537	22/07/2020 11:40	BOD - 5 days (Total)	mg/l	1.4	1	1.4	



Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	1300107	16/01/2013 00:00	Chlorophyll	mg/m3	1.2	0.4	1.2	
CW05003149LE9001	1300108	16/01/2013 00:00	Chlorophyll	mg/m3	1.1	0.4	1.1	
CW05003149LE9001	1302614	16/05/2013 00:00	Chlorophyll	mg/m3	4.9	0.4	4.9	
CW05003149LE9001	1302613	16/05/2013 00:00	Chlorophyll	mg/m3	9.8	0.4	9.8	
CW05003149LE9001	1303572	26/06/2013 00:00	Chlorophyll	mg/m3	2.4	0.4	2.4	
CW05003149LE9001	1303573	26/06/2013 00:00	Chlorophyll	mg/m3	2.5	0.4	2.5	
CW05003149LE9001	1305205	11/09/2013 00:00	Chlorophyll	mg/m3	2.4	0.4	2.4	
CW05003149LE9001	1305204	11/09/2013 00:00	Chlorophyll	mg/m3	1.8	0.4	1.8	
CW05003149LE9001	1440895	05/03/2014 00:00	Chlorophyll	mg/m3	1.8	0.4	1.8	
CW05003149LE9001	1440896	05/03/2014 00:00	Chlorophyll	mg/m3	2	0.4	2	
CW05003149LE9001	1442917	11/06/2014 00:00	Chlorophyll	mg/m3	3.3	0.4	3.3	
CW05003149LE9001	1442916	11/06/2014 00:00	Chlorophyll	mg/m3	4.2	0.4	4.2	
CW05003149LE9001	1443889	09/07/2014 00:00	Chlorophyll	mg/m3	3.7	0.4	3.7	
CW05003149LE9001	1445481	03/09/2014 00:00	Chlorophyll	mg/m3	3.1	0.4	3.1	
CW05003149LE9001	1540207	21/01/2015 00:00	Chlorophyll	mg/m3	1.1	0.4	1.1	
CW05003149LE9001	1540208	21/01/2015 00:00	Chlorophyll	mg/m3	1.4	0.4	1.4	
CW05003149LE9001	1542738	10/06/2015 00:00	Chlorophyll	mg/m3	8.4	0.4	8.4	
CW05003149LE9001	1542739	10/06/2015 00:00	Chlorophyll	mg/m3	8.5	0.4	8.5	
CW05003149LE9001	1543365	01/07/2015 00:00	Chlorophyll	mg/m3	2.7	0.4	2.7	
CW05003149LE9001	1544391	12/08/2015 00:00	Chlorophyll	mg/m3	2.1	0.4	2.1	
CW05003149LE9001	1544392	12/08/2015 00:00	Chlorophyll	mg/m3	3	0.4	3	
CW05003149LE9001	16-03317	01/03/2016 10:34	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	16-03318	01/03/2016 10:34	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	16-08825	31/05/2016 12:37	Chlorophyll	µg/l	2	1	2	
CW05003149LE9001	16-11304	12/07/2016 12:30	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	16-11303	12/07/2016 12:30	Chlorophyll	µg/l	1.2	1	1.2	
CW05003149LE9001	16-13259	08/08/2016 12:13	Chlorophyll	µg/l	5.4	1	5.4	
CW05003149LE9001	17-00715	16/01/2017 11:50	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	17-00716	16/01/2017 11:50	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	17-09416	29/05/2017 12:12	Chlorophyll	µg/l	2.5	1	2.5	
CW05003149LE9001	17-11429	28/06/2017 12:23	Chlorophyll	µg/l	1.7	1	1.7	
CW05003149LE9001	17-11428	28/06/2017 12:23	Chlorophyll	µg/l	3.2	1	3.2	
CW05003149LE9001	17-16029	11/09/2017 14:23	Chlorophyll	µg/l	7.1	1	7.1	
CW05003149LE9001	17-16030	11/09/2017 14:23	Chlorophyll	µg/l	2.8	1	2.8	
CW05003149LE9001	18-02582	19/02/2018 12:04	Chlorophyll	µg/l	1.7	1	1.7	
CW05003149LE9001	18-02581	19/02/2018 12:04	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	18-07791	23/05/2018 11:27	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	18-07790	23/05/2018 11:27	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	18-10416	02/07/2018 12:07	Chlorophyll	µg/l	1.5	1	1.5	
CW05003149LE9001	18-10417	02/07/2018 12:07	Chlorophyll	µg/l	1	1	1	
CW05003149LE9001	18-13122	20/08/2018 12:29	Chlorophyll	µg/l	1.1	1	1.1	
CW05003149LE9001	18-13123	20/08/2018 12:29	Chlorophyll	µg/l	1.1	1	1.1	
CW05003149LE9001	19-00612	16/01/2019 12:32	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	19-00611	16/01/2019 12:32	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	19-08861	12/06/2019 12:13	Chlorophyll	µg/l	2.2	1	2.2	
CW05003149LE9001	19-08862	12/06/2019 12:13	Chlorophyll	µg/l	1.9	1	1.9	
CW05003149LE9001	19-10820	10/07/2019 11:12	Chlorophyll	µg/l	7.3	1	7.3	
CW05003149LE9001	19-10819	10/07/2019 11:12	Chlorophyll	µg/l	5.3	1	5.3	
CW05003149LE9001	19-13659	27/08/2019 12:17	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	19-13658	27/08/2019 12:17	Chlorophyll	µg/l	4.2	1	4.2	
CW05003149LE9001	20-02315	06/02/2020 12:16	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	20-02314	06/02/2020 12:16	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9001	20-09721	23/06/2020 12:00	Chlorophyll	µg/l	1.9	1	1.9	
CW05003149LE9001	20-11537	22/07/2020 11:40	Chlorophyll	µg/l	3.4	1	3.4	
CW05003149LE9001	20-12304	12/08/2020 12:39	Chlorophyll	µg/l	1.3	1	1.3	
CW05003149LE9001	20-12303	12/08/2020 12:39	Chlorophyll	µg/l	5.6	1	5.6	
CW05003149LE9001	1440895	05/03/2014 00:00	Depth	m	0		0	
CW05003149LE9001	1440896	05/03/2014 00:00	Depth	m	12.7		12.7	
CW05003149LE9001	1442917	11/06/2014 00:00	Depth	m	28.7		28.7	
CW05003149LE9001	1442916	11/06/2014 00:00	Depth	m	0		0	
CW05003149LE9001	1443889	09/07/2014 00:00	Depth	m	0		0	
CW05003149LE9001	1445481	03/09/2014 00:00	Depth	m	0		0	
CW05003149LE9001	1540208	21/01/2015 00:00	Depth	m	25.06		25.06	
CW05003149LE9001	1540207	21/01/2015 00:00	Depth	m	0.37		0.37	
CW05003149LE9001	1542739	10/06/2015 00:00	Depth	m	27.1		27.1	
CW05003149LE9001	1542738	10/06/2015 00:00	Depth	m	0.6		0.6	
CW05003149LE9001	1543365	01/07/2015 00:00	Depth	m	0		0	
CW05003149LE9001	1544391	12/08/2015 00:00	Depth	m	0		0	
CW05003149LE9001	1544392	12/08/2015 00:00	Depth	m	28.3		28.3	
CW05003149LE9001	16-03318	01/03/2016 10:34	Depth	m	29.6		29.6	
CW05003149LE9001	16-03317	01/03/2016 10:34	Depth	m	0		0	
CW05003149LE9001	16-08825	31/05/2016 12:37	Depth	m	0		0	

Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	16-11303	12/07/2016 12:30	Depth	m	0		0	
CW05003149LE9001	16-11304	12/07/2016 12:30	Depth	m	26.8		26.8	
CW05003149LE9001	16-13259	08/08/2016 12:13	Depth	m	0		0	
CW05003149LE9001	17-00715	16/01/2017 11:50	Depth	m	0		0	
CW05003149LE9001	17-00716	16/01/2017 11:50	Depth	m	23.9		23.9	
CW05003149LE9001	17-09416	29/05/2017 12:12	Depth	m	0		0	
CW05003149LE9001	17-11429	28/06/2017 12:23	Depth	m	25.9		25.9	
CW05003149LE9001	17-11428	28/06/2017 12:23	Depth	m	0		0	
CW05003149LE9001	17-16029	11/09/2017 14:23	Depth	m	0		0	
CW05003149LE9001	17-16030	11/09/2017 14:23	Depth	m	22		22	
CW05003149LE9001	18-02581	19/02/2018 12:04	Depth	m	0		0	
CW05003149LE9001	18-02582	19/02/2018 12:04	Depth	m	19.9		19.9	
CW05003149LE9001	18-07790	23/05/2018 11:27	Depth	m	0		0	
CW05003149LE9001	18-07791	23/05/2018 11:27	Depth	m	29		29	
CW05003149LE9001	18-10416	02/07/2018 12:07	Depth	m	0		0	
CW05003149LE9001	18-10417	02/07/2018 12:07	Depth	m	25		25	
CW05003149LE9001	18-13122	20/08/2018 12:29	Depth	m	0		0	
CW05003149LE9001	18-13123	20/08/2018 12:29	Depth	m	26.5		26.5	
CW05003149LE9001	19-00611	16/01/2019 12:32	Depth	m	0		0	
CW05003149LE9001	19-00612	16/01/2019 12:32	Depth	m	22.2		22.2	
CW05003149LE9001	19-08862	12/06/2019 12:13	Depth	m	In bucket 26			In bucket 26
CW05003149LE9001	19-08861	12/06/2019 12:13	Depth	m	0		0	
CW05003149LE9001	19-10819	10/07/2019 11:12	Depth	m	0		0	
CW05003149LE9001	19-10820	10/07/2019 11:12	Depth	m	26		26	
CW05003149LE9001	19-13658	27/08/2019 12:17	Depth	m	0		0	
CW05003149LE9001	19-13659	27/08/2019 12:17	Depth	m	25		25	
CW05003149LE9001	20-02314	06/02/2020 12:16	Depth	m	0		0	
CW05003149LE9001	20-02315	06/02/2020 12:16	Depth	m	22.6		22.6	
CW05003149LE9001	20-09721	23/06/2020 12:00	Depth	m	26.8		26.8	
CW05003149LE9001	20-11537	22/07/2020 11:40	Depth	m	27.8		27.8	
CW05003149LE9001	20-12303	12/08/2020 12:39	Depth	m	0		0	
CW05003149LE9001	20-12304	12/08/2020 12:39	Depth	m	26.3		26.3	
CW05003149LE9001	1300107	16/01/2013 00:00	Dissolved Oxygen	% Saturation	96.6		96.6	
CW05003149LE9001	1300108	16/01/2013 00:00	Dissolved Oxygen	% Saturation	94.1		94.1	
CW05003149LE9001	1302613	16/05/2013 00:00	Dissolved Oxygen	% Saturation	111.7		111.7	
CW05003149LE9001	1302614	16/05/2013 00:00	Dissolved Oxygen	% Saturation	99.6		99.6	
CW05003149LE9001	1303572	26/06/2013 00:00	Dissolved Oxygen	% Saturation	91.1		91.1	
CW05003149LE9001	1303573	26/06/2013 00:00	Dissolved Oxygen	% Saturation	88.3		88.3	
CW05003149LE9001	1305204	11/09/2013 00:00	Dissolved Oxygen	% Saturation	97.6		97.6	
CW05003149LE9001	1305204	11/09/2013 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1305205	11/09/2013 00:00	Dissolved Oxygen	% Saturation	95.5		95.5	
CW05003149LE9001	1305205	11/09/2013 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1440895	05/03/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1440896	05/03/2014 00:00	Dissolved Oxygen	% Saturation	98.9		98.9	
CW05003149LE9001	1440896	05/03/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1440895	05/03/2014 00:00	Dissolved Oxygen	% Saturation	97.1		97.1	
CW05003149LE9001	1442916	11/06/2014 00:00	Dissolved Oxygen	% Saturation	107.8		107.8	
CW05003149LE9001	1442917	11/06/2014 00:00	Dissolved Oxygen	% Saturation	101.1		101.1	
CW05003149LE9001	1442917	11/06/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1442916	11/06/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1443889	09/07/2014 00:00	Dissolved Oxygen	% Saturation	106.7		106.7	
CW05003149LE9001	1443889	09/07/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1445481	03/09/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1445481	03/09/2014 00:00	Dissolved Oxygen	% Saturation	99.2		99.2	
CW05003149LE9001	1540208	21/01/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1540207	21/01/2015 00:00	Dissolved Oxygen	% Saturation	96.9		96.9	
CW05003149LE9001	1540208	21/01/2015 00:00	Dissolved Oxygen	% Saturation	97.1		97.1	
CW05003149LE9001	1540207	21/01/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1542738	10/06/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1542739	10/06/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1542738	10/06/2015 00:00	Dissolved Oxygen	% Saturation	134.8		134.8	
CW05003149LE9001	1542739	10/06/2015 00:00	Dissolved Oxygen	% Saturation	126.9		126.9	
CW05003149LE9001	1543365	01/07/2015 00:00	Dissolved Oxygen	% Saturation	102		102	
CW05003149LE9001	1543365	01/07/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9001	1544392	12/08/2015 00:00	Dissolved Oxygen	% Saturation	100.6		100.6	
CW05003149LE9001	1544391	12/08/2015 00:00	Dissolved Oxygen	% Saturation	100.6		100.6	
CW05003149LE9001	16-03317	01/03/2016 10:34	Dissolved Oxygen	% Saturation	101	1	101	
CW05003149LE9001	16-03318	01/03/2016 10:34	Dissolved Oxygen	% Saturation	102	1	102	
CW05003149LE9001	16-08825	31/05/2016 12:37	Dissolved Oxygen	% Saturation	120	1	120	
CW05003149LE9001	16-11303	12/07/2016 12:30	Dissolved Oxygen	% Saturation	100	1	100	
CW05003149LE9001	16-11304	12/07/2016 12:30	Dissolved Oxygen	% Saturation	93	1	93	
CW05003149LE9001	16-13259	08/08/2016 12:13	Dissolved Oxygen	% Saturation	101	1	101	



Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	17-00715	16/01/2017 11:50	Dissolved Oxygen	% Saturation	95	1	95	
CW05003149LE9001	17-00716	16/01/2017 11:50	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9001	17-09416	29/05/2017 12:12	Dissolved Oxygen	% Saturation	115	1	115	
CW05003149LE9001	17-11428	28/06/2017 12:23	Dissolved Oxygen	% Saturation	106	1	106	
CW05003149LE9001	17-11429	28/06/2017 12:23	Dissolved Oxygen	% Saturation	103	1	103	
CW05003149LE9001	17-16030	11/09/2017 14:23	Dissolved Oxygen	% Saturation	93	1	93	
CW05003149LE9001	17-16029	11/09/2017 14:23	Dissolved Oxygen	% Saturation	95	1	95	
CW05003149LE9001	18-02581	19/02/2018 12:04	Dissolved Oxygen	% Saturation	97	1	97	
CW05003149LE9001	18-02582	19/02/2018 12:04	Dissolved Oxygen	% Saturation	97	1	97	
CW05003149LE9001	18-07790	23/05/2018 11:27	Dissolved Oxygen	% Saturation	109	1	109	
CW05003149LE9001	18-07791	23/05/2018 11:27	Dissolved Oxygen	% Saturation	105	1	105	
CW05003149LE9001	18-10417	02/07/2018 12:07	Dissolved Oxygen	% Saturation	111	1	111	
CW05003149LE9001	18-10416	02/07/2018 12:07	Dissolved Oxygen	% Saturation	121	1	121	
CW05003149LE9001	18-13122	20/08/2018 12:29	Dissolved Oxygen	% Saturation	93	1	93	
CW05003149LE9001	18-13123	20/08/2018 12:29	Dissolved Oxygen	% Saturation	93	1	93	
CW05003149LE9001	19-00612	16/01/2019 12:32	Dissolved Oxygen	% Saturation	97	1	97	
CW05003149LE9001	19-00611	16/01/2019 12:32	Dissolved Oxygen	% Saturation	97	1	97	
CW05003149LE9001	19-08861	12/06/2019 12:13	Dissolved Oxygen	% Saturation	106	1	106	
CW05003149LE9001	19-08862	12/06/2019 12:13	Dissolved Oxygen	% Saturation	108	1	108	
CW05003149LE9001	19-10819	10/07/2019 11:12	Dissolved Oxygen	% Saturation	109	1	109	
CW05003149LE9001	19-10820	10/07/2019 11:12	Dissolved Oxygen	% Saturation	103	1	103	
CW05003149LE9001	19-13658	27/08/2019 12:17	Dissolved Oxygen	% Saturation	106	1	106	
CW05003149LE9001	19-13659	27/08/2019 12:17	Dissolved Oxygen	% Saturation	100	1	100	
CW05003149LE9001	20-02314	06/02/2020 12:16	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9001	20-02315	06/02/2020 12:16	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9001	20-09721	23/06/2020 12:00	Dissolved Oxygen	% Saturation	98	1	98	
CW05003149LE9001	20-11537	22/07/2020 11:40	Dissolved Oxygen	% Saturation	115	1	115	
CW05003149LE9001	20-12304	12/08/2020 12:39	Dissolved Oxygen	% Saturation	103	1	103	
CW05003149LE9001	20-12303	12/08/2020 12:39	Dissolved Oxygen	% Saturation	122	1	122	
CW05003149LE9001	1300108	16/01/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	25	5	25	
CW05003149LE9001	1300107	16/01/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	27	5	27	
CW05003149LE9001	1302613	16/05/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l		5	2.5	<5
CW05003149LE9001	1302614	16/05/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	15	5	15	
CW05003149LE9001	1303572	26/06/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	12	5	12	
CW05003149LE9001	1303573	26/06/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	9	5	9	
CW05003149LE9001	1305205	11/09/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	8	5	8	
CW05003149LE9001	1305204	11/09/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	9	5	9	
CW05003149LE9001	1440895	05/03/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	26	5	26	
CW05003149LE9001	1440896	05/03/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	25	5	25	
CW05003149LE9001	1442917	11/06/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	7	5	7	
CW05003149LE9001	1442916	11/06/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	7	5	7	
CW05003149LE9001	1443889	09/07/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	8	5	8	
CW05003149LE9001	1445481	03/09/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	8	5	8	
CW05003149LE9001	1540208	21/01/2015 00:00	ortho-Phosphate (as P) - unspecified	µg/l	23	5	23	
CW05003149LE9001	1540207	21/01/2015 00:00	ortho-Phosphate (as P) - unspecified	µg/l	27	5	27	
CW05003149LE9001	1542738	10/06/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9001	1542739	10/06/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9001	1543365	01/07/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9001	1544392	12/08/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9001	1544391	12/08/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	0.0083	0.005	0.0083	

Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	16-03318	01/03/2016 10:34	ortho-Phosphate (as P) - unspecified	mg/l	0.019	0.005	0.019	
CW05003149LE9001	16-03317	01/03/2016 10:34	ortho-Phosphate (as P) - unspecified	mg/l	0.025	0.005	0.025	
CW05003149LE9001	16-08825	31/05/2016 12:37	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	16-11303	12/07/2016 12:30	ortho-Phosphate (as P) - unspecified	mg/l	0.006	0.005	0.006	
CW05003149LE9001	16-11304	12/07/2016 12:30	ortho-Phosphate (as P) - unspecified	mg/l	0.011	0.005	0.011	
CW05003149LE9001	16-13259	08/08/2016 12:13	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	17-00715	16/01/2017 11:50	ortho-Phosphate (as P) - unspecified	mg/l	0.015	0.005	0.015	
CW05003149LE9001	17-00716	16/01/2017 11:50	ortho-Phosphate (as P) - unspecified	mg/l	0.012	0.005	0.012	
CW05003149LE9001	17-09416	29/05/2017 12:12	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	17-11428	28/06/2017 12:23	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	17-11429	28/06/2017 12:23	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	17-16030	11/09/2017 14:23	ortho-Phosphate (as P) - unspecified	mg/l	0.013	0.005	0.013	
CW05003149LE9001	17-16029	11/09/2017 14:23	ortho-Phosphate (as P) - unspecified	mg/l	0.011	0.005	0.011	
CW05003149LE9001	18-02581	19/02/2018 12:04	ortho-Phosphate (as P) - unspecified	mg/l	0.025	0.005	0.025	
CW05003149LE9001	18-02582	19/02/2018 12:04	ortho-Phosphate (as P) - unspecified	mg/l	0.018	0.005	0.018	
CW05003149LE9001	18-07790	23/05/2018 11:27	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	18-07791	23/05/2018 11:27	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	18-10416	02/07/2018 12:07	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	18-10417	02/07/2018 12:07	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	18-13123	20/08/2018 12:29	ortho-Phosphate (as P) - unspecified	mg/l	0.0077	0.005	0.0077	
CW05003149LE9001	18-13122	20/08/2018 12:29	ortho-Phosphate (as P) - unspecified	mg/l	0.0087	0.005	0.0087	
CW05003149LE9001	19-00611	16/01/2019 12:32	ortho-Phosphate (as P) - unspecified	mg/l	0.015	0.005	0.015	
CW05003149LE9001	19-00612	16/01/2019 12:32	ortho-Phosphate (as P) - unspecified	mg/l	0.012	0.005	0.012	
CW05003149LE9001	19-08862	12/06/2019 12:13	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	19-08861	12/06/2019 12:13	ortho-Phosphate (as P) - unspecified	mg/l	0.017	0.005	0.017	
CW05003149LE9001	19-10819	10/07/2019 11:12	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	19-10820	10/07/2019 11:12	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	19-13659	27/08/2019 12:17	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	19-13658	27/08/2019 12:17	ortho-Phosphate (as P) - unspecified	mg/l	0.014	0.005	0.014	
CW05003149LE9001	20-02314	06/02/2020 12:16	ortho-Phosphate (as P) - unspecified	mg/l	0.024	0.005	0.024	
CW05003149LE9001	20-02315	06/02/2020 12:16	ortho-Phosphate (as P) - unspecified	mg/l	0.024	0.005	0.024	
CW05003149LE9001	20-09721	23/06/2020 12:00	ortho-Phosphate (as P) - unspecified	mg/l	0.01	0.005	0.01	
CW05003149LE9001	20-11537	22/07/2020 11:40	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9001	20-12303	12/08/2020 12:39	ortho-Phosphate (as P) - unspecified	mg/l	0.014	0.005	0.014	
CW05003149LE9001	20-12304	12/08/2020 12:39	ortho-Phosphate (as P) - unspecified	mg/l	0.013	0.005	0.013	
CW05003149LE9001	1300107	16/01/2013 00:00	pH	pH units	7.9	2	7.9	
CW05003149LE9001	1300108	16/01/2013 00:00	pH	pH units	7.9	2	7.9	

Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	1302613	16/05/2013 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	1302614	16/05/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1303573	26/06/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1303572	26/06/2013 00:00	pH	pH units	7.9	2	7.9	
CW05003149LE9001	1305205	11/09/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1305204	11/09/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1440896	05/03/2014 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1440895	05/03/2014 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1442917	11/06/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	1442916	11/06/2014 00:00	pH	pH units	8.2	2	8.2	
CW05003149LE9001	1443889	09/07/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	1445481	03/09/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	1540208	21/01/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1540207	21/01/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1542739	10/06/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	1542738	10/06/2015 00:00	pH	pH units	8.2	2	8.2	
CW05003149LE9001	1543365	01/07/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9001	1544392	12/08/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	1544391	12/08/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	16-03317	01/03/2016 10:34	pH	pH units	8	2	8	
CW05003149LE9001	16-03318	01/03/2016 10:34	pH	pH units	8	2	8	
CW05003149LE9001	16-08825	31/05/2016 12:37	pH	pH units	8.2	2	8.2	
CW05003149LE9001	16-11304	12/07/2016 12:30	pH	pH units	8	2	8	
CW05003149LE9001	16-11303	12/07/2016 12:30	pH	pH units	8.1	2	8.1	
CW05003149LE9001	16-13259	08/08/2016 12:13	pH	pH units	8	2	8	
CW05003149LE9001	17-00715	16/01/2017 11:50	pH	pH units	8	2	8	
CW05003149LE9001	17-00716	16/01/2017 11:50	pH	pH units	8	2	8	
CW05003149LE9001	17-09416	29/05/2017 12:12	pH	pH units	8.1	2	8.1	
CW05003149LE9001	17-11428	28/06/2017 12:23	pH	pH units	8.1	2	8.1	
CW05003149LE9001	17-11429	28/06/2017 12:23	pH	pH units	8	2	8	
CW05003149LE9001	17-16029	11/09/2017 14:23	pH	pH units	8	2	8	
CW05003149LE9001	17-16030	11/09/2017 14:23	pH	pH units	8	2	8	
CW05003149LE9001	18-02582	19/02/2018 12:04	pH	pH units	8	2	8	
CW05003149LE9001	18-02581	19/02/2018 12:04	pH	pH units	8	2	8	
CW05003149LE9001	18-07790	23/05/2018 11:27	pH	pH units	8.2	2	8.2	
CW05003149LE9001	18-07791	23/05/2018 11:27	pH	pH units	8.1	2	8.1	
CW05003149LE9001	18-10416	02/07/2018 12:07	pH	pH units	8.2	2	8.2	
CW05003149LE9001	18-10417	02/07/2018 12:07	pH	pH units	8.2	2	8.2	
CW05003149LE9001	18-13123	20/08/2018 12:29	pH	pH units	8	2	8	
CW05003149LE9001	18-13122	20/08/2018 12:29	pH	pH units	7.9	2	7.9	
CW05003149LE9001	19-00612	16/01/2019 12:32	pH	pH units	7.9	2	7.9	
CW05003149LE9001	19-00611	16/01/2019 12:32	pH	pH units	7.9	2	7.9	
CW05003149LE9001	19-08862	12/06/2019 12:13	pH	pH units	8.1	2	8.1	
CW05003149LE9001	19-08861	12/06/2019 12:13	pH	pH units	8.1	2	8.1	
CW05003149LE9001	19-10819	10/07/2019 11:12	pH	pH units	8.2	2	8.2	
CW05003149LE9001	19-10820	10/07/2019 11:12	pH	pH units	8.2	2	8.2	
CW05003149LE9001	19-13658	27/08/2019 12:17	pH	pH units	8.2	2	8.2	
CW05003149LE9001	19-13659	27/08/2019 12:17	pH	pH units	8.1	2	8.1	
CW05003149LE9001	20-02314	06/02/2020 12:16	pH	pH units	8	2	8	
CW05003149LE9001	20-02315	06/02/2020 12:16	pH	pH units	8	2	8	
CW05003149LE9001	20-09721	23/06/2020 12:00	pH	pH units	8.1	2	8.1	
CW05003149LE9001	20-11537	22/07/2020 11:40	pH	pH units	8.2	2	8.2	
CW05003149LE9001	20-12303	12/08/2020 12:39	pH	pH units	8.1	2	8.1	
CW05003149LE9001	20-12304	12/08/2020 12:39	pH	pH units	8	2	8	
CW05003149LE9001	1440895	05/03/2014 00:00	Salinity	PSU	29.91		29.91	
CW05003149LE9001	1440896	05/03/2014 00:00	Salinity	PSU	32.23		32.23	
CW05003149LE9001	1442916	11/06/2014 00:00	Salinity	PSU	31.27		31.27	
CW05003149LE9001	1442917	11/06/2014 00:00	Salinity	PSU	33.69		33.69	
CW05003149LE9001	1443889	09/07/2014 00:00	Salinity	PSU	33.81		33.81	
CW05003149LE9001	1445481	03/09/2014 00:00	Salinity	PSU	34.71		34.71	
CW05003149LE9001	1540207	21/01/2015 00:00	Salinity	PSU	28.11		28.11	
CW05003149LE9001	1540208	21/01/2015 00:00	Salinity	PSU	33.47		33.47	
CW05003149LE9001	1542738	10/06/2015 00:00	Salinity	PSU	34.13		34.13	
CW05003149LE9001	1542739	10/06/2015 00:00	Salinity	PSU	34.9		34.9	
CW05003149LE9001	1543365	01/07/2015 00:00	Salinity	PSU	33.75		33.75	
CW05003149LE9001	1544391	12/08/2015 00:00	Salinity	PSU	32.03		32.03	
CW05003149LE9001	1544392	12/08/2015 00:00	Salinity	PSU	34.1		34.1	
CW05003149LE9001	16-03318	01/03/2016 10:34	Salinity	PSU	34	0.1	34	
CW05003149LE9001	16-03317	01/03/2016 10:34	Salinity	PSU	28.9	0.1	28.9	
CW05003149LE9001	16-08825	31/05/2016 12:37	Salinity	PSU	34.2	0.1	34.2	
CW05003149LE9001	16-11303	12/07/2016 12:30	Salinity	PSU	33.9	0.1	33.9	
CW05003149LE9001	16-11304	12/07/2016 12:30	Salinity	PSU	34.6	0.1	34.6	

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Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	16-13259	08/08/2016 12:13	Salinity	PSU	35.5	0.1	35.5	
CW05003149LE9001	17-00716	16/01/2017 11:50	Salinity	PSU	33.9	0.1	33.9	
CW05003149LE9001	17-00715	16/01/2017 11:50	Salinity	PSU	33.1	0.1	33.1	
CW05003149LE9001	17-09416	29/05/2017 12:12	Salinity	PSU	33.8	0.1	33.8	
CW05003149LE9001	17-11429	28/06/2017 12:23	Salinity	PSU	34.3	0.1	34.3	
CW05003149LE9001	17-11428	28/06/2017 12:23	Salinity	PSU	34	0.1	34	
CW05003149LE9001	17-16029	11/09/2017 14:23	Salinity	PSU	32.8	0.1	32.8	
CW05003149LE9001	17-16030	11/09/2017 14:23	Salinity	PSU	33.8	0.1	33.8	
CW05003149LE9001	18-02581	19/02/2018 12:04	Salinity	PSU	33.1	0.1	33.1	
CW05003149LE9001	18-02582	19/02/2018 12:04	Salinity	PSU	35.8	0.1	35.8	
CW05003149LE9001	18-07790	23/05/2018 11:27	Salinity	PSU	33.6	0.1	33.6	
CW05003149LE9001	18-07791	23/05/2018 11:27	Salinity	PSU	34	0.1	34	
CW05003149LE9001	18-10416	02/07/2018 12:07	Salinity	PSU	33.8	0.1	33.8	
CW05003149LE9001	18-10417	02/07/2018 12:07	Salinity	PSU	34.1	0.1	34.1	
CW05003149LE9001	18-13122	20/08/2018 12:29	Salinity	PSU	34.5	0.1	34.5	
CW05003149LE9001	18-13123	20/08/2018 12:29	Salinity	PSU	33	0.1	33	
CW05003149LE9001	19-00612	16/01/2019 12:32	Salinity	PSU	34	0.1	34	
CW05003149LE9001	19-00611	16/01/2019 12:32	Salinity	PSU	33.6	0.1	33.6	
CW05003149LE9001	19-08861	12/06/2019 12:13	Salinity	PSU	34.5	0.1	34.5	
CW05003149LE9001	19-08862	12/06/2019 12:13	Salinity	PSU	34.6	0.1	34.6	
CW05003149LE9001	19-10819	10/07/2019 11:12	Salinity	PSU	33.8	0.1	33.8	
CW05003149LE9001	19-10820	10/07/2019 11:12	Salinity	PSU	33.9	0.1	33.9	
CW05003149LE9001	19-13659	27/08/2019 12:17	Salinity	PSU	34.3	0.1	34.3	
CW05003149LE9001	19-13658	27/08/2019 12:17	Salinity	PSU	33.6	0.1	33.6	
CW05003149LE9001	20-02314	06/02/2020 12:16	Salinity	PSU	32.3	0.1	32.3	
CW05003149LE9001	20-02315	06/02/2020 12:16	Salinity	PSU	33.4	0.1	33.4	
CW05003149LE9001	20-09721	23/06/2020 12:00	Salinity	PSU	33.4	0.1	33.4	
CW05003149LE9001	20-11537	22/07/2020 11:40	Salinity	PSU	33.6	0.1	33.6	
CW05003149LE9001	20-12304	12/08/2020 12:39	Salinity	PSU	32.7	0.1	32.7	
CW05003149LE9001	20-12303	12/08/2020 12:39	Salinity	PSU	32.4	0.1	32.4	
CW05003149LE9001	1440895	05/03/2014 00:00	Salinity(Lab)	0/oo	30.2	0.1	30.2	
CW05003149LE9001	1440896	05/03/2014 00:00	Salinity(Lab)	0/oo	32.4	0.1	32.4	
CW05003149LE9001	1442916	11/06/2014 00:00	Salinity(Lab)	0/oo	31.1	0.1	31.1	
CW05003149LE9001	1442917	11/06/2014 00:00	Salinity(Lab)	0/oo	33.4	0.1	33.4	
CW05003149LE9001	1443889	09/07/2014 00:00	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9001	1445481	03/09/2014 00:00	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9001	1540207	21/01/2015 00:00	Salinity(Lab)	0/oo	28	0.1	28	
CW05003149LE9001	1540208	21/01/2015 00:00	Salinity(Lab)	0/oo	32.6	0.1	32.6	
CW05003149LE9001	1542738	10/06/2015 00:00	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9001	1542739	10/06/2015 00:00	Salinity(Lab)	0/oo	34.7	0.1	34.7	
CW05003149LE9001	1543365	01/07/2015 00:00	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9001	1544392	12/08/2015 00:00	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9001	1544391	12/08/2015 00:00	Salinity(Lab)	0/oo	31.5	0.1	31.5	
CW05003149LE9001	16-03317	01/03/2016 10:34	Salinity(Lab)	0/oo	29.5	0.1	29.5	
CW05003149LE9001	16-03318	01/03/2016 10:34	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9001	16-08825	31/05/2016 12:37	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9001	16-11304	12/07/2016 12:30	Salinity(Lab)	0/oo	34.7	0.1	34.7	
CW05003149LE9001	16-11303	12/07/2016 12:30	Salinity(Lab)	0/oo	34.1	0.1	34.1	
CW05003149LE9001	16-13259	08/08/2016 12:13	Salinity(Lab)	0/oo	34.7	0.1	34.7	
CW05003149LE9001	17-00715	16/01/2017 11:50	Salinity(Lab)	0/oo	33.3	0.1	33.3	
CW05003149LE9001	17-00716	16/01/2017 11:50	Salinity(Lab)	0/oo	34.4	0.1	34.4	
CW05003149LE9001	17-09416	29/05/2017 12:12	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9001	17-11428	28/06/2017 12:23	Salinity(Lab)	0/oo	34	0.1	34	
CW05003149LE9001	17-11429	28/06/2017 12:23	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9001	17-16029	11/09/2017 14:23	Salinity(Lab)	0/oo	33.2	0.1	33.2	
CW05003149LE9001	17-16030	11/09/2017 14:23	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9001	18-02581	19/02/2018 12:04	Salinity(Lab)	0/oo	32.2	0.1	32.2	
CW05003149LE9001	18-02582	19/02/2018 12:04	Salinity(Lab)	0/oo	18.3	0.1	18.3	
CW05003149LE9001	18-07791	23/05/2018 11:27	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9001	18-07790	23/05/2018 11:27	Salinity(Lab)	0/oo	33.7	0.1	33.7	
CW05003149LE9001	18-10416	02/07/2018 12:07	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9001	18-10417	02/07/2018 12:07	Salinity(Lab)	0/oo	34.4	0.1	34.4	
CW05003149LE9001	18-13123	20/08/2018 12:29	Salinity(Lab)	0/oo	34.9	0.1	34.9	
CW05003149LE9001	18-13122	20/08/2018 12:29	Salinity(Lab)	0/oo	34.9	0.1	34.9	
CW05003149LE9001	19-00612	16/01/2019 12:32	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9001	19-00611	16/01/2019 12:32	Salinity(Lab)	0/oo	33.7	0.1	33.7	
CW05003149LE9001	19-08861	12/06/2019 12:13	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9001	19-08862	12/06/2019 12:13	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9001	19-10820	10/07/2019 11:12	Salinity(Lab)	0/oo	33.7	0.1	33.7	
CW05003149LE9001	19-10819	10/07/2019 11:12	Salinity(Lab)	0/oo	33.8	0.1	33.8	
CW05003149LE9001	19-13659	27/08/2019 12:17	Salinity(Lab)	0/oo	34.1	0.1	34.1	
CW05003149LE9001	19-13658	27/08/2019 12:17	Salinity(Lab)	0/oo	32.9	0.1	32.9	

Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	20-02315	06/02/2020 12:16	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9001	20-02314	06/02/2020 12:16	Salinity(Lab)	0/oo	33	0.1	33	
CW05003149LE9001	20-09721	23/06/2020 12:00	Salinity(Lab)	0/oo	33.3	0.1	33.3	
CW05003149LE9001	20-11537	22/07/2020 11:40	Salinity(Lab)	0/oo	33.6	0.1	33.6	
CW05003149LE9001	20-12304	12/08/2020 12:39	Salinity(Lab)	0/oo	33.8	0.1	33.8	
CW05003149LE9001	20-12303	12/08/2020 12:39	Salinity(Lab)	0/oo	32.6	0.1	32.6	
CW05003149LE9001	1300108	16/01/2013 00:00	Silica (as SiO2)	mg/l	0.65	0.1	0.65	
CW05003149LE9001	1300107	16/01/2013 00:00	Silica (as SiO2)	mg/l	0.77	0.1	0.77	
CW05003149LE9001	1302614	16/05/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9001	1302613	16/05/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9001	1303572	26/06/2013 00:00	Silica (as SiO2)	mg/l	0.2	0.1	0.2	
CW05003149LE9001	1303573	26/06/2013 00:00	Silica (as SiO2)	mg/l	0.14	0.1	0.14	
CW05003149LE9001	1305205	11/09/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9001	1305204	11/09/2013 00:00	Silica (as SiO2)	mg/l		0.1	0.05	<0.10
CW05003149LE9001	1440896	05/03/2014 00:00	Silica (as SiO2)	mg/l	0.57	0.2	0.57	
CW05003149LE9001	1440895	05/03/2014 00:00	Silica (as SiO2)	mg/l	0.78	0.2	0.78	
CW05003149LE9001	1442916	11/06/2014 00:00	Silica (as SiO2)	mg/l	0.35	0.2	0.35	
CW05003149LE9001	1442917	11/06/2014 00:00	Silica (as SiO2)	mg/l	0.23	0.2	0.23	
CW05003149LE9001	1443889	09/07/2014 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9001	1445481	03/09/2014 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9001	1540208	21/01/2015 00:00	Silica (as SiO2)	mg/l	0.59	0.2	0.59	
CW05003149LE9001	1540207	21/01/2015 00:00	Silica (as SiO2)	mg/l	1.1	0.2	1.1	
CW05003149LE9001	1542738	10/06/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9001	1542739	10/06/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9001	1543365	01/07/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9001	1544391	12/08/2015 00:00	Silica (as SiO2)	mg/l	0.36	0.2	0.36	
CW05003149LE9001	1544392	12/08/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9001	16-03317	01/03/2016 10:34	Silica (as SiO2)	mg/l	0.89	0.1	0.89	
CW05003149LE9001	16-03318	01/03/2016 10:34	Silica (as SiO2)	mg/l	0.44	0.1	0.44	
CW05003149LE9001	16-08825	31/05/2016 12:37	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	16-11304	12/07/2016 12:30	Silica (as SiO2)	mg/l	0.12	0.1	0.12	
CW05003149LE9001	16-11303	12/07/2016 12:30	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	16-13259	08/08/2016 12:13	Silica (as SiO2)	mg/l		0.1	0.05	<0.1
CW05003149LE9001	17-00715	16/01/2017 11:50	Silica (as SiO2)	mg/l	0.65	0.1	0.65	
CW05003149LE9001	17-00716	16/01/2017 11:50	Silica (as SiO2)	mg/l	0.46	0.1	0.46	
CW05003149LE9001	17-09416	29/05/2017 12:12	Silica (as SiO2)	mg/l		0.1	0.05	<0.1
CW05003149LE9001	17-11428	28/06/2017 12:23	Silica (as SiO2)	mg/l	0.14	0.1	0.14	
CW05003149LE9001	17-11429	28/06/2017 12:23	Silica (as SiO2)	mg/l	0.1	0.1	0.1	
CW05003149LE9001	17-16029	11/09/2017 14:23	Silica (as SiO2)	mg/l	0.17	0.1	0.17	
CW05003149LE9001	17-16030	11/09/2017 14:23	Silica (as SiO2)	mg/l	0.26	0.1	0.26	
CW05003149LE9001	18-02581	19/02/2018 12:04	Silica (as SiO2)	mg/l	0.55	0.1	0.55	
CW05003149LE9001	18-02582	19/02/2018 12:04	Silica (as SiO2)	mg/l	0.44	0.1	0.44	
CW05003149LE9001	18-07790	23/05/2018 11:27	Silica (as SiO2)	mg/l	0.11	0.1	0.11	
CW05003149LE9001	18-07791	23/05/2018 11:27	Silica (as SiO2)	mg/l	0.1	0.1	0.1	
CW05003149LE9001	18-10417	02/07/2018 12:07	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	18-10416	02/07/2018 12:07	Silica (as SiO2)	mg/l		0.1	0.05	<0.1
CW05003149LE9001	18-13123	20/08/2018 12:29	Silica (as SiO2)	mg/l	0.18	0.1	0.18	
CW05003149LE9001	18-13122	20/08/2018 12:29	Silica (as SiO2)	mg/l	0.18	0.1	0.18	
CW05003149LE9001	19-00612	16/01/2019 12:32	Silica (as SiO2)	mg/l	0.32	0.1	0.32	
CW05003149LE9001	19-00611	16/01/2019 12:32	Silica (as SiO2)	mg/l	0.35	0.1	0.35	
CW05003149LE9001	19-08861	12/06/2019 12:13	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	19-08862	12/06/2019 12:13	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	19-10820	10/07/2019 11:12	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	19-10819	10/07/2019 11:12	Silica (as SiO2)	mg/l	0.17	0.1	0.17	
CW05003149LE9001	19-13659	27/08/2019 12:17	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	19-13658	27/08/2019 12:17	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	20-02315	06/02/2020 12:16	Silica (as SiO2)	mg/l	0.34	0.1	0.34	
CW05003149LE9001	20-02314	06/02/2020 12:16	Silica (as SiO2)	mg/l	0.53	0.1	0.53	
CW05003149LE9001	20-09721	23/06/2020 12:00	Silica (as SiO2)	mg/l	0.14	0.1	0.14	
CW05003149LE9001	20-11537	22/07/2020 11:40	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	20-12303	12/08/2020 12:39	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	20-12304	12/08/2020 12:39	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9001	1540207	21/01/2015 00:00	StationDepth	m	27		27	
CW05003149LE9001	1540208	21/01/2015 00:00	StationDepth	m	27		27	
CW05003149LE9001	1542738	10/06/2015 00:00	StationDepth	m	27.5		27.5	
CW05003149LE9001	1542739	10/06/2015 00:00	StationDepth	m	27.5		27.5	
CW05003149LE9001	1543365	01/07/2015 00:00	StationDepth	m	29.5		29.5	
CW05003149LE9001	1544392	12/08/2015 00:00	StationDepth	m	28.8		28.8	
CW05003149LE9001	1544391	12/08/2015 00:00	StationDepth	m	28.8		28.8	
CW05003149LE9001	16-03318	01/03/2016 10:34	StationDepth	m	29.6	0.1	29.6	
CW05003149LE9001	16-03317	01/03/2016 10:34	StationDepth	m	29.6	0.1	29.6	
CW05003149LE9001	16-08825	31/05/2016 12:37	StationDepth	m	30	0.1	30	



Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	16-11303	12/07/2016 12:30	StationDepth	m	28	0.1	28	
CW05003149LE9001	16-11304	12/07/2016 12:30	StationDepth	m	28	0.1	28	
CW05003149LE9001	16-13259	08/08/2016 12:13	StationDepth	m	25	0.1	25	
CW05003149LE9001	17-00716	16/01/2017 11:50	StationDepth	m	25	0.1	25	
CW05003149LE9001	17-00715	16/01/2017 11:50	StationDepth	m	25	0.1	25	
CW05003149LE9001	17-09416	29/05/2017 12:12	StationDepth	m	22	0.1	22	
CW05003149LE9001	17-11429	28/06/2017 12:23	StationDepth	m	27	0.1	27	
CW05003149LE9001	17-11428	28/06/2017 12:23	StationDepth	m	27	0.1	27	
CW05003149LE9001	17-16029	11/09/2017 14:23	StationDepth	m	23	0.1	23	
CW05003149LE9001	17-16030	11/09/2017 14:23	StationDepth	m	23	0.1	23	
CW05003149LE9001	18-02582	19/02/2018 12:04	StationDepth	m	23	0.1	23	
CW05003149LE9001	18-02581	19/02/2018 12:04	StationDepth	m	23	0.1	23	
CW05003149LE9001	18-07791	23/05/2018 11:27	StationDepth	m	30	0.1	30	
CW05003149LE9001	18-07790	23/05/2018 11:27	StationDepth	m	30	0.1	30	
CW05003149LE9001	18-10416	02/07/2018 12:07	StationDepth	m	25	0.1	25	
CW05003149LE9001	18-10417	02/07/2018 12:07	StationDepth	m	25	0.1	25	
CW05003149LE9001	18-13122	20/08/2018 12:29	StationDepth	m	27	0.1	27	
CW05003149LE9001	18-13123	20/08/2018 12:29	StationDepth	m	27	0.1	27	
CW05003149LE9001	19-00612	16/01/2019 12:32	StationDepth	m	23	0.1	23	
CW05003149LE9001	19-00611	16/01/2019 12:32	StationDepth	m	23	0.1	23	
CW05003149LE9001	19-08861	12/06/2019 12:13	StationDepth	m	26	0.1	26	
CW05003149LE9001	19-08862	12/06/2019 12:13	StationDepth	m	26	0.1	26	
CW05003149LE9001	19-10819	10/07/2019 11:12	StationDepth	m	26.9	0.1	26.9	
CW05003149LE9001	19-10820	10/07/2019 11:12	StationDepth	m	26.9	0.1	26.9	
CW05003149LE9001	19-13658	27/08/2019 12:17	StationDepth	m	25	0.1	25	
CW05003149LE9001	19-13659	27/08/2019 12:17	StationDepth	m	25	0.1	25	
CW05003149LE9001	20-02315	06/02/2020 12:16	StationDepth	m	24	0.1	24	
CW05003149LE9001	20-02314	06/02/2020 12:16	StationDepth	m	24	0.1	24	
CW05003149LE9001	20-09721	23/06/2020 12:00	StationDepth	m	27	0.1	27	
CW05003149LE9001	20-11537	22/07/2020 11:40	StationDepth	m	28	0.1	28	
CW05003149LE9001	20-12303	12/08/2020 12:39	StationDepth	m	27	0.1	27	
CW05003149LE9001	20-12304	12/08/2020 12:39	StationDepth	m	27	0.1	27	
CW05003149LE9001	1443889	09/07/2014 00:00	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9001	1300107	16/01/2013 00:00	Temperature	°C	8.8		8.8	
CW05003149LE9001	1300108	16/01/2013 00:00	Temperature	°C	9		9	
CW05003149LE9001	1302614	16/05/2013 00:00	Temperature	°C	9.3		9.3	
CW05003149LE9001	1302613	16/05/2013 00:00	Temperature	°C	10.1		10.1	
CW05003149LE9001	1303572	26/06/2013 00:00	Temperature	°C	11.3		11.3	
CW05003149LE9001	1303573	26/06/2013 00:00	Temperature	°C	10.8		10.8	
CW05003149LE9001	1305204	11/09/2013 00:00	Temperature	°C	14.8		14.8	
CW05003149LE9001	1305205	11/09/2013 00:00	Temperature	°C	14.6		14.6	
CW05003149LE9001	1540208	21/01/2015 00:00	Temperature	°C	8.8		8.8	
CW05003149LE9001	1540207	21/01/2015 00:00	Temperature	°C	7.8		7.8	
CW05003149LE9001	1542738	10/06/2015 00:00	Temperature	°C	11.9		11.9	
CW05003149LE9001	1542739	10/06/2015 00:00	Temperature	°C	10.8		10.8	
CW05003149LE9001	1543365	01/07/2015 00:00	Temperature	°C	14.9		14.9	
CW05003149LE9001	1544391	12/08/2015 00:00	Temperature	°C	14.3		14.3	
CW05003149LE9001	1544392	12/08/2015 00:00	Temperature	°C	13.4		13.4	
CW05003149LE9001	16-03317	01/03/2016 10:34	Temperature	°C	8.8		8.8	
CW05003149LE9001	16-03318	01/03/2016 10:34	Temperature	°C	9		9	
CW05003149LE9001	16-08825	31/05/2016 12:37	Temperature	°C	13.9		13.9	
CW05003149LE9001	16-11303	12/07/2016 12:30	Temperature	°C	13.1		13.1	
CW05003149LE9001	16-11304	12/07/2016 12:30	Temperature	°C	11.1		11.1	
CW05003149LE9001	16-13259	08/08/2016 12:13	Temperature	°C	14.1		14.1	
CW05003149LE9001	17-00716	16/01/2017 11:50	Temperature	°C	9.6		9.6	
CW05003149LE9001	17-00715	16/01/2017 11:50	Temperature	°C	9.4		9.4	
CW05003149LE9001	17-09416	29/05/2017 12:12	Temperature	°C	13.4		13.4	
CW05003149LE9001	17-11428	28/06/2017 12:23	Temperature	°C	13.9		13.9	
CW05003149LE9001	17-11429	28/06/2017 12:23	Temperature	°C	13.3		13.3	
CW05003149LE9001	17-16030	11/09/2017 14:23	Temperature	°C	14.2		14.2	
CW05003149LE9001	17-16029	11/09/2017 14:23	Temperature	°C	14.5		14.5	
CW05003149LE9001	18-02581	19/02/2018 12:04	Temperature	°C	8.4		8.4	
CW05003149LE9001	18-02582	19/02/2018 12:04	Temperature	°C	8.6		8.6	
CW05003149LE9001	18-07790	23/05/2018 11:27	Temperature	°C	11.8		11.8	
CW05003149LE9001	18-07791	23/05/2018 11:27	Temperature	°C	12		12	
CW05003149LE9001	18-10417	02/07/2018 12:07	Temperature	°C	18.6		18.6	
CW05003149LE9001	18-10416	02/07/2018 12:07	Temperature	°C	19.1		19.1	
CW05003149LE9001	18-13122	20/08/2018 12:29	Temperature	°C	14.2		14.2	
CW05003149LE9001	18-13123	20/08/2018 12:29	Temperature	°C	16.3		16.3	
CW05003149LE9001	19-00611	16/01/2019 12:32	Temperature	°C	10.6		10.6	
CW05003149LE9001	19-00612	16/01/2019 12:32	Temperature	°C	10.6		10.6	
CW05003149LE9001	19-08861	12/06/2019 12:13	Temperature	°C	11.6		11.6	

Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	19-08862	12/06/2019 12:13	Temperature	°C	11.6		11.6	
CW05003149LE9001	19-10819	10/07/2019 11:12	Temperature	°C	15.3		15.3	
CW05003149LE9001	19-10820	10/07/2019 11:12	Temperature	°C	14.8		14.8	
CW05003149LE9001	19-13658	27/08/2019 12:17	Temperature	°C	15.7		15.7	
CW05003149LE9001	19-13659	27/08/2019 12:17	Temperature	°C	16		16	
CW05003149LE9001	20-02314	06/02/2020 12:16	Temperature	°C	9.1		9.1	
CW05003149LE9001	20-02315	06/02/2020 12:16	Temperature	°C	9.3		9.3	
CW05003149LE9001	20-09721	23/06/2020 12:00	Temperature	°C	14.3		14.3	
CW05003149LE9001	20-11537	22/07/2020 11:40	Temperature	°C	14.5		14.5	
CW05003149LE9001	20-12303	12/08/2020 12:39	Temperature	°C	16.8		16.8	
CW05003149LE9001	20-12304	12/08/2020 12:39	Temperature	°C	14.5		14.5	
CW05003149LE9001	20-09721	23/06/2020 12:00	TOC (as NPOC)	mg/l	2	2	2	
CW05003149LE9001	20-11537	22/07/2020 11:40	TOC (as NPOC)	mg/l	<2	2	1	<2
CW05003149LE9001	1300107	16/01/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.3	0.01	0.3	
CW05003149LE9001	1300108	16/01/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.21	0.01	0.21	
CW05003149LE9001	1302613	16/05/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.12	0.01	0.12	
CW05003149LE9001	1302614	16/05/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.06	0.01	0.06	
CW05003149LE9001	1303572	26/06/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.06	0.01	0.06	
CW05003149LE9001	1303573	26/06/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.04	0.01	0.04	
CW05003149LE9001	1305204	11/09/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9001	1305205	11/09/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9001	1440896	05/03/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.35	0.01	0.35	
CW05003149LE9001	1440895	05/03/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.58	0.01	0.58	
CW05003149LE9001	1442917	11/06/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9001	1442916	11/06/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.14	0.01	0.14	
CW05003149LE9001	1443889	09/07/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	1445481	03/09/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9001	1540207	21/01/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.74	0.01	0.74	
CW05003149LE9001	1540208	21/01/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.34	0.01	0.34	
CW05003149LE9001	1542738	10/06/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9001	1542739	10/06/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9001	1543365	01/07/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9001	1544391	12/08/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.17	0.01	0.17	
CW05003149LE9001	1544392	12/08/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.029	0.01	0.029	
CW05003149LE9001	16-03317	01/03/2016 10:34	Total Oxidised Nitrogen (as N)	mg/l	0.5	0.01	0.5	
CW05003149LE9001	16-03318	01/03/2016 10:34	Total Oxidised Nitrogen (as N)	mg/l	0.18	0.01	0.18	
CW05003149LE9001	16-08825	31/05/2016 12:37	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	16-11303	12/07/2016 12:30	Total Oxidised Nitrogen (as N)	mg/l	0.031	0.01	0.031	
CW05003149LE9001	16-11304	12/07/2016 12:30	Total Oxidised Nitrogen (as N)	mg/l	0.059	0.01	0.059	
CW05003149LE9001	16-13259	08/08/2016 12:13	Total Oxidised Nitrogen (as N)	mg/l	0.017	0.01	0.017	
CW05003149LE9001	17-00715	16/01/2017 11:50	Total Oxidised Nitrogen (as N)	mg/l	0.22	0.01	0.22	
CW05003149LE9001	17-00716	16/01/2017 11:50	Total Oxidised Nitrogen (as N)	mg/l	0.13	0.01	0.13	
CW05003149LE9001	17-09416	29/05/2017 12:12	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	17-11428	28/06/2017 12:23	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	17-11429	28/06/2017 12:23	Total Oxidised Nitrogen (as N)	mg/l	0.022	0.01	0.022	
CW05003149LE9001	17-16029	11/09/2017 14:23	Total Oxidised Nitrogen (as N)	mg/l	0.095	0.01	0.095	
CW05003149LE9001	17-16030	11/09/2017 14:23	Total Oxidised Nitrogen (as N)	mg/l	0.073	0.01	0.073	
CW05003149LE9001	18-02582	19/02/2018 12:04	Total Oxidised Nitrogen (as N)	mg/l	0.23	0.01	0.23	
CW05003149LE9001	18-02581	19/02/2018 12:04	Total Oxidised Nitrogen (as N)	mg/l	0.26	0.01	0.26	
CW05003149LE9001	18-07791	23/05/2018 11:27	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9001	18-07790	23/05/2018 11:27	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9001	18-10416	02/07/2018 12:07	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	18-10417	02/07/2018 12:07	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	18-13122	20/08/2018 12:29	Total Oxidised Nitrogen (as N)	mg/l	0.022	0.01	0.022	
CW05003149LE9001	18-13123	20/08/2018 12:29	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9001	19-00611	16/01/2019 12:32	Total Oxidised Nitrogen (as N)	mg/l	0.18	0.01	0.18	
CW05003149LE9001	19-00612	16/01/2019 12:32	Total Oxidised Nitrogen (as N)	mg/l	0.09	0.01	0.09	
CW05003149LE9001	19-08861	12/06/2019 12:13	Total Oxidised Nitrogen (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9001	19-08862	12/06/2019 12:13	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	19-10819	10/07/2019 11:12	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	19-10820	10/07/2019 11:12	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	19-13658	27/08/2019 12:17	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	19-13659	27/08/2019 12:17	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	20-02314	06/02/2020 12:16	Total Oxidised Nitrogen (as N)	mg/l	0.28	0.01	0.28	
CW05003149LE9001	20-02315	06/02/2020 12:16	Total Oxidised Nitrogen (as N)	mg/l	0.19	0.01	0.19	
CW05003149LE9001	20-09721	23/06/2020 12:00	Total Oxidised Nitrogen (as N)	mg/l	0.038	0.01	0.038	
CW05003149LE9001	20-11537	22/07/2020 11:40	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	20-12303	12/08/2020 12:39	Total Oxidised Nitrogen (as N)	mg/l	0.015	0.01	0.015	
CW05003149LE9001	20-12304	12/08/2020 12:39	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9001	1540207	21/01/2015 00:00	Transparency	m	1.1		1.1	
CW05003149LE9001	1540208	21/01/2015 00:00	Transparency	m	1.1		1.1	
CW05003149LE9001	1542738	10/06/2015 00:00	Transparency	m	4.5		4.5	

Monitoring Station Code	Sample Code	Sample Date	Parameter Name	Parameter Unit Short Code	Result	Limit of Detection	Report Result	Report Text Result
CW05003149LE9001	1542739	10/06/2015 00:00	Transparency	m	4.5		4.5	
CW05003149LE9001	1543365	01/07/2015 00:00	Transparency	m	3		3	
CW05003149LE9001	1544392	12/08/2015 00:00	Transparency	m	4		4	
CW05003149LE9001	1544391	12/08/2015 00:00	Transparency	m	4		4	
CW05003149LE9001	16-03317	01/03/2016 10:34	Transparency	m	1.2		1.2	
CW05003149LE9001	16-03318	01/03/2016 10:34	Transparency	m	1.2		1.2	
CW05003149LE9001	16-08825	31/05/2016 12:37	Transparency	m	3.1		3.1	
CW05003149LE9001	16-11303	12/07/2016 12:30	Transparency	m	3		3	
CW05003149LE9001	16-11304	12/07/2016 12:30	Transparency	m	3		3	
CW05003149LE9001	16-13259	08/08/2016 12:13	Transparency	m	3		3	
CW05003149LE9001	17-00715	16/01/2017 11:50	Transparency	m	2		2	
CW05003149LE9001	17-00716	16/01/2017 11:50	Transparency	m	2		2	
CW05003149LE9001	17-09416	29/05/2017 12:12	Transparency	m	3		3	
CW05003149LE9001	17-11429	28/06/2017 12:23	Transparency	m	3.2		3.2	
CW05003149LE9001	17-11428	28/06/2017 12:23	Transparency	m	3.2		3.2	
CW05003149LE9001	17-16029	11/09/2017 14:23	Transparency	m	1		1	
CW05003149LE9001	17-16030	11/09/2017 14:23	Transparency	m	1		1	
CW05003149LE9001	18-02582	19/02/2018 12:04	Transparency	m	1.6		1.6	
CW05003149LE9001	18-02581	19/02/2018 12:04	Transparency	m	1.6		1.6	
CW05003149LE9001	18-07791	23/05/2018 11:27	Transparency	m	0		0	
CW05003149LE9001	18-07790	23/05/2018 11:27	Transparency	m	7		7	
CW05003149LE9001	18-10416	02/07/2018 12:07	Transparency	m	3.9		3.9	
CW05003149LE9001	18-10417	02/07/2018 12:07	Transparency	m	3.9		3.9	
CW05003149LE9001	18-13123	20/08/2018 12:29	Transparency	m	5		5	
CW05003149LE9001	18-13122	20/08/2018 12:29	Transparency	m	5		5	
CW05003149LE9001	19-00611	16/01/2019 12:32	Transparency	m	4.9		4.9	
CW05003149LE9001	19-00612	16/01/2019 12:32	Transparency	m	4.9		4.9	
CW05003149LE9001	19-08861	12/06/2019 12:13	Transparency	m	3		3	
CW05003149LE9001	19-08862	12/06/2019 12:13	Transparency	m	3		3	
CW05003149LE9001	19-10820	10/07/2019 11:12	Transparency	m	4		4	
CW05003149LE9001	19-10819	10/07/2019 11:12	Transparency	m	4		4	
CW05003149LE9001	19-13658	27/08/2019 12:17	Transparency	m	3.2		3.2	
CW05003149LE9001	19-13659	27/08/2019 12:17	Transparency	m	3.2		3.2	
CW05003149LE9001	20-02314	06/02/2020 12:16	Transparency	m	2.8		2.8	
CW05003149LE9001	20-02315	06/02/2020 12:16	Transparency	m	2.8		2.8	
CW05003149LE9001	20-09721	23/06/2020 12:00	Transparency	m	1.5		1.5	
CW05003149LE9001	20-11537	22/07/2020 11:40	Transparency	m	2.5		2.5	
CW05003149LE9001	20-12304	12/08/2020 12:39	Transparency	m	3.5		3.5	
CW05003149LE9001	20-12303	12/08/2020 12:39	Transparency	m	3.5		3.5	

Consent is required for any other use.



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	1300109	16/01/2013 00:00	Ammonia-Total (as N)	mg/l	0.042	0.01	0.042	
CW05003149LE9002	1300110	16/01/2013 00:00	Ammonia-Total (as N)	mg/l	0.013	0.01	0.013	
CW05003149LE9002	1303574	26/06/2013 00:00	Ammonia-Total (as N)	mg/l	0.027	0.01	0.027	
CW05003149LE9002	1303575	26/06/2013 00:00	Ammonia-Total (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9002	1305206	11/09/2013 00:00	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9002	1305207	11/09/2013 00:00	Ammonia-Total (as N)	mg/l	0.022	0.01	0.022	
CW05003149LE9002	1442918	11/06/2014 00:00	Ammonia-Total (as N)	mg/l	0.041	0.01	0.041	
CW05003149LE9002	1442919	11/06/2014 00:00	Ammonia-Total (as N)	mg/l	0.033	0.01	0.033	
CW05003149LE9002	1443890	09/07/2014 00:00	Ammonia-Total (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9002	1445482	03/09/2014 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9002	1540209	21/01/2015 00:00	Ammonia-Total (as N)	mg/l	0.033	0.01	0.033	
CW05003149LE9002	1540210	21/01/2015 00:00	Ammonia-Total (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9002	1542740	10/06/2015 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9002	1542741	10/06/2015 00:00	Ammonia-Total (as N)	mg/l	0.012	0.01	0.012	
CW05003149LE9002	1543366	01/07/2015 00:00	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9002	1544393	12/08/2015 00:00	Ammonia-Total (as N)	mg/l	0.016	0.01	0.016	
CW05003149LE9002	1544394	12/08/2015 00:00	Ammonia-Total (as N)	mg/l	0.012	0.01	0.012	
CW05003149LE9002	16-03319	01/03/2016 10:34	Ammonia-Total (as N)	mg/l	0.062	0.01	0.062	
CW05003149LE9002	16-03320	01/03/2016 10:34	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9002	16-08826	31/05/2016 12:50	Ammonia-Total (as N)	mg/l	0.013	0.01	0.013	
CW05003149LE9002	16-11306	12/07/2016 12:45	Ammonia-Total (as N)	mg/l	0.032	0.01	0.032	
CW05003149LE9002	16-11305	12/07/2016 12:45	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9002	16-13260	08/08/2016 12:25	Ammonia-Total (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	17-00718	16/01/2017 12:05	Ammonia-Total (as N)	mg/l	0.023	0.01	0.023	
CW05003149LE9002	17-00717	16/01/2017 12:05	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9002	17-09417	29/05/2017 12:24	Ammonia-Total (as N)	mg/l	0.014	0.01	0.014	
CW05003149LE9002	17-11430	28/06/2017 12:35	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9002	17-11431	28/06/2017 12:35	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9002	17-16023	11/09/2017 13:45	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9002	17-16024	11/09/2017 13:45	Ammonia-Total (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9002	18-02583	19/02/2018 12:17	Ammonia-Total (as N)	mg/l	0.033	0.01	0.033	
CW05003149LE9002	18-07792	23/05/2018 11:42	Ammonia-Total (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9002	18-10418	02/07/2018 12:21	Ammonia-Total (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9002	18-13124	20/08/2018 12:44	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9002	19-00613	16/01/2019 12:48	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9002	19-08863	12/06/2019 12:30	Ammonia-Total (as N)	mg/l	0.034	0.01	0.034	
CW05003149LE9002	19-10821	10/07/2019 11:46	Ammonia-Total (as N)	mg/l	0.032	0.01	0.032	
CW05003149LE9002	19-13660	27/08/2019 12:33	Ammonia-Total (as N)	mg/l	0.026	0.01	0.026	
CW05003149LE9002	20-02316	06/02/2020 12:34	Ammonia-Total (as N)	mg/l	0.049	0.01	0.049	
CW05003149LE9002	20-11538	22/07/2020 11:54	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9002	20-12305	12/08/2020 12:55	Ammonia-Total (as N)	mg/l	0.026	0.01	0.026	
CW05003149LE9002	1300109	16/01/2013 00:00	BOD - 5 days (Total)	mg/l	<2		1	<2
CW05003149LE9002	1300110	16/01/2013 00:00	BOD - 5 days (Total)	mg/l	<2		1	<2
CW05003149LE9002	1303574	26/06/2013 00:00	BOD - 5 days (Total)	mg/l	<2		1	<2
CW05003149LE9002	1303575	26/06/2013 00:00	BOD - 5 days (Total)	mg/l	<2		1	<2
CW05003149LE9002	1305206	11/09/2013 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9002	1305207	11/09/2013 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9002	1445482	03/09/2014 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9002	1543366	01/07/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9002	1544394	12/08/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9002	1544393	12/08/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9002	16-08826	31/05/2016 12:50	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	16-13260	08/08/2016 12:25	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	17-00718	16/01/2017 12:05	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	17-00717	16/01/2017 12:05	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	17-09417	29/05/2017 12:24	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	17-11431	28/06/2017 12:35	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	17-11430	28/06/2017 12:35	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	17-16024	11/09/2017 13:45	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	17-16023	11/09/2017 13:45	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	18-02583	19/02/2018 12:17	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	18-07792	23/05/2018 11:42	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	18-10418	02/07/2018 12:21	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	18-13124	20/08/2018 12:44	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	19-00613	16/01/2019 12:48	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	19-08863	12/06/2019 12:30	BOD - 5 days (Total)	mg/l	1.1	1	1.1	
CW05003149LE9002	19-10821	10/07/2019 11:46	BOD - 5 days (Total)	mg/l	2.2	1	2.2	
CW05003149LE9002	20-02316	06/02/2020 12:34	BOD - 5 days (Total)	mg/l	1.1	1	1.1	
CW05003149LE9002	20-11538	22/07/2020 11:54	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	20-12305	12/08/2020 12:55	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9002	1300110	16/01/2013 00:00	Chlorophyll	mg/m3	1.2	0.4	1.2	
CW05003149LE9002	1300109	16/01/2013 00:00	Chlorophyll	mg/m3	1.5	0.4	1.5	

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	1303575	26/06/2013 00:00	Chlorophyll	mg/m3	2.4	0.4	2.4	
CW05003149LE9002	1303574	26/06/2013 00:00	Chlorophyll	mg/m3	2.7	0.4	2.7	
CW05003149LE9002	1305206	11/09/2013 00:00	Chlorophyll	mg/m3	2.4	0.4	2.4	
CW05003149LE9002	1305207	11/09/2013 00:00	Chlorophyll	mg/m3	2.4	0.4	2.4	
CW05003149LE9002	1442919	11/06/2014 00:00	Chlorophyll	mg/m3	1.9	0.4	1.9	
CW05003149LE9002	1442918	11/06/2014 00:00	Chlorophyll	mg/m3	3	0.4	3	
CW05003149LE9002	1443890	09/07/2014 00:00	Chlorophyll	mg/m3	2.5	0.4	2.5	
CW05003149LE9002	1445482	03/09/2014 00:00	Chlorophyll	mg/m3	2.4	0.4	2.4	
CW05003149LE9002	1540210	21/01/2015 00:00	Chlorophyll	mg/m3	1.6	0.4	1.6	
CW05003149LE9002	1540209	21/01/2015 00:00	Chlorophyll	mg/m3	1.1	0.4	1.1	
CW05003149LE9002	1542740	10/06/2015 00:00	Chlorophyll	mg/m3	5.4	0.4	5.4	
CW05003149LE9002	1542741	10/06/2015 00:00	Chlorophyll	mg/m3	9.4	0.4	9.4	
CW05003149LE9002	1543366	01/07/2015 00:00	Chlorophyll	mg/m3	2.2	0.4	2.2	
CW05003149LE9002	1544394	12/08/2015 00:00	Chlorophyll	mg/m3	2.5	0.4	2.5	
CW05003149LE9002	1544393	12/08/2015 00:00	Chlorophyll	mg/m3	1.9	0.4	1.9	
CW05003149LE9002	16-03320	01/03/2016 10:34	Chlorophyll	µg/l	2.5	1	2.5	
CW05003149LE9002	16-03319	01/03/2016 10:34	Chlorophyll	µg/l	1	1	1	
CW05003149LE9002	16-08826	31/05/2016 12:50	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	16-11305	12/07/2016 12:45	Chlorophyll	µg/l	1.3	1	1.3	
CW05003149LE9002	16-11306	12/07/2016 12:45	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	16-13260	08/08/2016 12:25	Chlorophyll	µg/l	3.8	1	3.8	
CW05003149LE9002	17-00718	16/01/2017 12:05	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	17-00717	16/01/2017 12:05	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	17-09417	29/05/2017 12:24	Chlorophyll	µg/l	2.2	1	2.2	
CW05003149LE9002	17-11430	28/06/2017 12:35	Chlorophyll	µg/l	2.6	1	2.6	
CW05003149LE9002	17-11431	28/06/2017 12:35	Chlorophyll	µg/l	2.4	1	2.4	
CW05003149LE9002	17-16024	11/09/2017 13:45	Chlorophyll	µg/l	3.1	1	3.1	
CW05003149LE9002	17-16023	11/09/2017 13:45	Chlorophyll	µg/l	3.3	1	3.3	
CW05003149LE9002	18-02583	19/02/2018 12:17	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	18-07792	23/05/2018 11:42	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	18-10418	02/07/2018 12:21	Chlorophyll	µg/l	1.2	1	1.2	
CW05003149LE9002	18-13124	20/08/2018 12:44	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	19-00613	16/01/2019 12:48	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9002	19-08863	12/06/2019 12:30	Chlorophyll	µg/l	2	1	2	
CW05003149LE9002	19-10821	10/07/2019 11:46	Chlorophyll	µg/l	5.5	1	5.5	
CW05003149LE9002	19-13660	27/08/2019 12:33	Chlorophyll	µg/l	2	1	2	
CW05003149LE9002	20-02316	06/02/2020 12:34	Chlorophyll	µg/l	1.3	1	1.3	
CW05003149LE9002	20-11538	22/07/2020 11:54	Chlorophyll	µg/l	1	1	1	
CW05003149LE9002	20-12305	12/08/2020 12:55	Chlorophyll	µg/l	1.1	1	1.1	
CW05003149LE9002	1442918	11/06/2014 00:00	Depth	m	0		0	
CW05003149LE9002	1442919	11/06/2014 00:00	Depth	m	15.3		15.3	
CW05003149LE9002	1443890	09/07/2014 00:00	Depth	m	0		0	
CW05003149LE9002	1445482	03/09/2014 00:00	Depth	m	0		0	
CW05003149LE9002	1540209	21/01/2015 00:00	Depth	m	0.34		0.34	
CW05003149LE9002	1540210	21/01/2015 00:00	Depth	m	13.17		13.17	
CW05003149LE9002	1542741	10/06/2015 00:00	Depth	m	17.6		17.6	
CW05003149LE9002	1542740	10/06/2015 00:00	Depth	m	0.5		0.5	
CW05003149LE9002	1543366	01/07/2015 00:00	Depth	m	0		0	
CW05003149LE9002	1544394	12/08/2015 00:00	Depth	m	15.8		15.8	
CW05003149LE9002	1544393	12/08/2015 00:00	Depth	m	0		0	
CW05003149LE9002	16-03320	01/03/2016 10:34	Depth	m	14.2		14.2	
CW05003149LE9002	16-03319	01/03/2016 10:34	Depth	m	0		0	
CW05003149LE9002	16-08826	31/05/2016 12:50	Depth	m	0		0	
CW05003149LE9002	16-11306	12/07/2016 12:45	Depth	m	15.7		15.7	
CW05003149LE9002	16-11305	12/07/2016 12:45	Depth	m	0		0	
CW05003149LE9002	16-13260	08/08/2016 12:25	Depth	m	0		0	
CW05003149LE9002	17-00718	16/01/2017 12:05	Depth	m	14		14	
CW05003149LE9002	17-00717	16/01/2017 12:05	Depth	m	0		0	
CW05003149LE9002	17-09417	29/05/2017 12:24	Depth	m	0		0	
CW05003149LE9002	17-11430	28/06/2017 12:35	Depth	m	0		0	
CW05003149LE9002	17-11431	28/06/2017 12:35	Depth	m	15.2		15.2	
CW05003149LE9002	17-16024	11/09/2017 13:45	Depth	m	16		16	
CW05003149LE9002	17-16023	11/09/2017 13:45	Depth	m	0		0	
CW05003149LE9002	18-02583	19/02/2018 12:17	Depth	m	0		0	
CW05003149LE9002	18-07792	23/05/2018 11:42	Depth	m	0		0	
CW05003149LE9002	18-10418	02/07/2018 12:21	Depth	m	0		0	
CW05003149LE9002	18-13124	20/08/2018 12:44	Depth	m	0		0	
CW05003149LE9002	19-00613	16/01/2019 12:48	Depth	m	14.3		14.3	
CW05003149LE9002	19-08863	12/06/2019 12:30	Depth	m	12.4		12.4	
CW05003149LE9002	19-10821	10/07/2019 11:46	Depth	m	18.5		18.5	
CW05003149LE9002	19-13660	27/08/2019 12:33	Depth	m	12.2		12.2	
CW05003149LE9002	20-02316	06/02/2020 12:34	Depth	m	0		0	



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	20-11538	22/07/2020 11:54	Depth	m	12.4		12.4	
CW05003149LE9002	20-12305	12/08/2020 12:55	Depth	m	0		0	
CW05003149LE9002	1300110	16/01/2013 00:00	Dissolved Oxygen	% Saturation	95.4		95.4	
CW05003149LE9002	1300109	16/01/2013 00:00	Dissolved Oxygen	% Saturation	96.5		96.5	
CW05003149LE9002	1303574	26/06/2013 00:00	Dissolved Oxygen	% Saturation	90.7		90.7	
CW05003149LE9002	1303575	26/06/2013 00:00	Dissolved Oxygen	% Saturation	89.7		89.7	
CW05003149LE9002	1305207	11/09/2013 00:00	Dissolved Oxygen	% Saturation	96.5		96.5	
CW05003149LE9002	1305206	11/09/2013 00:00	Dissolved Oxygen	% Saturation	97.2		97.2	
CW05003149LE9002	1305206	11/09/2013 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1305207	11/09/2013 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1442918	11/06/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1442918	11/06/2014 00:00	Dissolved Oxygen	% Saturation	103.9		103.9	
CW05003149LE9002	1442919	11/06/2014 00:00	Dissolved Oxygen	% Saturation	94.8		94.8	
CW05003149LE9002	1442919	11/06/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1443890	09/07/2014 00:00	Dissolved Oxygen	% Saturation	103.8		103.8	
CW05003149LE9002	1443890	09/07/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1445482	03/09/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1445482	03/09/2014 00:00	Dissolved Oxygen	% Saturation	106.4		106.4	
CW05003149LE9002	1540209	21/01/2015 00:00	Dissolved Oxygen	% Saturation	97.3		97.3	
CW05003149LE9002	1540210	21/01/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1540209	21/01/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1540210	21/01/2015 00:00	Dissolved Oxygen	% Saturation	97.8		97.8	
CW05003149LE9002	1542740	10/06/2015 00:00	Dissolved Oxygen	% Saturation	132.1		132.1	
CW05003149LE9002	1542741	10/06/2015 00:00	Dissolved Oxygen	% Saturation	128.9		128.9	
CW05003149LE9002	1542741	10/06/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1542740	10/06/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1543366	01/07/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9002	1543366	01/07/2015 00:00	Dissolved Oxygen	% Saturation	99.8		99.8	
CW05003149LE9002	1544393	12/08/2015 00:00	Dissolved Oxygen	% Saturation	107.9		107.9	
CW05003149LE9002	1544394	12/08/2015 00:00	Dissolved Oxygen	% Saturation	102.6		102.6	
CW05003149LE9002	16-03320	01/03/2016 10:34	Dissolved Oxygen	% Saturation	101	1	101	
CW05003149LE9002	16-03319	01/03/2016 10:34	Dissolved Oxygen	% Saturation	101	1	101	
CW05003149LE9002	16-08826	31/05/2016 12:50	Dissolved Oxygen	% Saturation	124	1	124	
CW05003149LE9002	16-11306	12/07/2016 12:45	Dissolved Oxygen	% Saturation	93	1	93	
CW05003149LE9002	16-11305	12/07/2016 12:45	Dissolved Oxygen	% Saturation	99	1	99	
CW05003149LE9002	16-13260	08/08/2016 12:25	Dissolved Oxygen	% Saturation	95	1	95	
CW05003149LE9002	17-00717	16/01/2017 12:05	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9002	17-00718	16/01/2017 12:05	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9002	17-09417	29/05/2017 12:24	Dissolved Oxygen	% Saturation	113	1	113	
CW05003149LE9002	17-11431	28/06/2017 12:35	Dissolved Oxygen	% Saturation	104	1	104	
CW05003149LE9002	17-11430	28/06/2017 12:35	Dissolved Oxygen	% Saturation	104	1	104	
CW05003149LE9002	17-16023	11/09/2017 13:45	Dissolved Oxygen	% Saturation	88	1	88	
CW05003149LE9002	17-16024	11/09/2017 13:45	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9002	18-02583	19/02/2018 12:17	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9002	18-07792	23/05/2018 11:42	Dissolved Oxygen	% Saturation	105	1	105	
CW05003149LE9002	18-10418	02/07/2018 12:21	Dissolved Oxygen	% Saturation	117	1	117	
CW05003149LE9002	18-13124	20/08/2018 12:44	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9002	19-00613	16/01/2019 12:48	Dissolved Oxygen	% Saturation	98	1	98	
CW05003149LE9002	19-08863	12/06/2019 12:30	Dissolved Oxygen	% Saturation	113	1	113	
CW05003149LE9002	19-10821	10/07/2019 11:46	Dissolved Oxygen	% Saturation	124	1	124	
CW05003149LE9002	19-13660	27/08/2019 12:33	Dissolved Oxygen	% Saturation	104	1	104	
CW05003149LE9002	20-02316	06/02/2020 12:34	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9002	20-11538	22/07/2020 11:54	Dissolved Oxygen	% Saturation	108	1	108	
CW05003149LE9002	20-12305	12/08/2020 12:55	Dissolved Oxygen	% Saturation	113	1	113	
CW05003149LE9002	1300109	16/01/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	29	5	29	
CW05003149LE9002	1300110	16/01/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	26	5	26	
CW05003149LE9002	1303575	26/06/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	10	5	10	
CW05003149LE9002	1303574	26/06/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	10	5	10	
CW05003149LE9002	1305207	11/09/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	9	5	9	
CW05003149LE9002	1305206	11/09/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	6	5	6	
CW05003149LE9002	1442918	11/06/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	6	5	6	
CW05003149LE9002	1442919	11/06/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	8	5	8	
CW05003149LE9002	1443890	09/07/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l		5	2.5	<5

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	1445482	03/09/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	6	5	6	
CW05003149LE9002	1540210	21/01/2015 00:00	ortho-Phosphate (as P) - unspecified	µg/l	19	5	19	
CW05003149LE9002	1540209	21/01/2015 00:00	ortho-Phosphate (as P) - unspecified	µg/l	23	5	23	
CW05003149LE9002	1542740	10/06/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9002	1542741	10/06/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9002	1543366	01/07/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9002	1544393	12/08/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9002	1544394	12/08/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9002	16-03319	01/03/2016 10:34	ortho-Phosphate (as P) - unspecified	mg/l	0.024	0.005	0.024	
CW05003149LE9002	16-03320	01/03/2016 10:34	ortho-Phosphate (as P) - unspecified	mg/l	0.019	0.005	0.019	
CW05003149LE9002	16-08826	31/05/2016 12:50	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	16-11305	12/07/2016 12:45	ortho-Phosphate (as P) - unspecified	mg/l	0.0073	0.005	0.0073	
CW05003149LE9002	16-11306	12/07/2016 12:45	ortho-Phosphate (as P) - unspecified	mg/l	0.014	0.005	0.014	
CW05003149LE9002	16-13260	08/08/2016 12:25	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	17-00717	16/01/2017 12:05	ortho-Phosphate (as P) - unspecified	mg/l	0.01	0.005	0.01	
CW05003149LE9002	17-00718	16/01/2017 12:05	ortho-Phosphate (as P) - unspecified	mg/l	0.015	0.005	0.015	
CW05003149LE9002	17-09417	29/05/2017 12:24	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	17-11431	28/06/2017 12:35	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	17-11430	28/06/2017 12:35	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	17-16023	11/09/2017 13:45	ortho-Phosphate (as P) - unspecified	mg/l	0.012	0.005	0.012	
CW05003149LE9002	17-16024	11/09/2017 13:45	ortho-Phosphate (as P) - unspecified	mg/l	0.023	0.005	0.023	
CW05003149LE9002	18-02583	19/02/2018 12:17	ortho-Phosphate (as P) - unspecified	mg/l	0.016	0.005	0.016	
CW05003149LE9002	18-07792	23/05/2018 11:42	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	18-10418	02/07/2018 12:21	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	18-13124	20/08/2018 12:44	ortho-Phosphate (as P) - unspecified	mg/l	0.0076	0.005	0.0076	
CW05003149LE9002	19-00613	16/01/2019 12:48	ortho-Phosphate (as P) - unspecified	mg/l	0.016	0.005	0.016	
CW05003149LE9002	19-08863	12/06/2019 12:30	ortho-Phosphate (as P) - unspecified	mg/l	0.018	0.005	0.018	
CW05003149LE9002	19-10821	10/07/2019 11:46	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	19-13660	27/08/2019 12:33	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	20-02316	06/02/2020 12:34	ortho-Phosphate (as P) - unspecified	mg/l	0.023	0.005	0.023	
CW05003149LE9002	20-11538	22/07/2020 11:54	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9002	20-12305	12/08/2020 12:55	ortho-Phosphate (as P) - unspecified	mg/l	0.015	0.005	0.015	
CW05003149LE9002	1300109	16/01/2013 00:00	pH	pH units	7.9	2	7.9	
CW05003149LE9002	1300110	16/01/2013 00:00	pH	pH units	7.9	2	7.9	
CW05003149LE9002	1303574	26/06/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9002	1303575	26/06/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9002	1305206	11/09/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9002	1305207	11/09/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9002	1442918	11/06/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9002	1442919	11/06/2014 00:00	pH	pH units	8.1	2	8.1	

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	1443890	09/07/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9002	1445482	03/09/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9002	1540209	21/01/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9002	1540210	21/01/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9002	1542740	10/06/2015 00:00	pH	pH units	8.2	2	8.2	
CW05003149LE9002	1542741	10/06/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9002	1543366	01/07/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9002	1544394	12/08/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9002	1544393	12/08/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9002	16-03319	01/03/2016 10:34	pH	pH units	8	2	8	
CW05003149LE9002	16-03320	01/03/2016 10:34	pH	pH units	8	2	8	
CW05003149LE9002	16-08826	31/05/2016 12:50	pH	pH units	8.2	2	8.2	
CW05003149LE9002	16-11306	12/07/2016 12:45	pH	pH units	8	2	8	
CW05003149LE9002	16-11305	12/07/2016 12:45	pH	pH units	8.1	2	8.1	
CW05003149LE9002	16-13260	08/08/2016 12:25	pH	pH units	8	2	8	
CW05003149LE9002	17-00717	16/01/2017 12:05	pH	pH units	8	2	8	
CW05003149LE9002	17-00718	16/01/2017 12:05	pH	pH units	8	2	8	
CW05003149LE9002	17-09417	29/05/2017 12:24	pH	pH units	8.2	2	8.2	
CW05003149LE9002	17-11430	28/06/2017 12:35	pH	pH units	8.1	2	8.1	
CW05003149LE9002	17-11431	28/06/2017 12:35	pH	pH units	8.1	2	8.1	
CW05003149LE9002	17-16023	11/09/2017 13:45	pH	pH units	8	2	8	
CW05003149LE9002	17-16024	11/09/2017 13:45	pH	pH units	8	2	8	
CW05003149LE9002	18-02583	19/02/2018 12:17	pH	pH units	8	2	8	
CW05003149LE9002	18-07792	23/05/2018 11:42	pH	pH units	8.2	2	8.2	
CW05003149LE9002	18-10418	02/07/2018 12:21	pH	pH units	8.2	2	8.2	
CW05003149LE9002	18-13124	20/08/2018 12:44	pH	pH units	8	2	8	
CW05003149LE9002	19-00613	16/01/2019 12:48	pH	pH units	7.9	2	7.9	
CW05003149LE9002	19-08863	12/06/2019 12:30	pH	pH units	8.1	2	8.1	
CW05003149LE9002	19-10821	10/07/2019 11:46	pH	pH units	8.3	2	8.3	
CW05003149LE9002	19-13660	27/08/2019 12:33	pH	pH units	8.1	2	8.1	
CW05003149LE9002	20-02316	06/02/2020 12:34	pH	pH units	8	2	8	
CW05003149LE9002	20-11538	22/07/2020 11:54	pH	pH units	8.1	2	8.1	
CW05003149LE9002	20-12305	12/08/2020 12:55	pH	pH units	8.1	2	8.1	
CW05003149LE9002	1442918	11/06/2014 00:00	Salinity	PSU	33.15		33.15	
CW05003149LE9002	1442919	11/06/2014 00:00	Salinity	PSU	34.4		34.4	
CW05003149LE9002	1443890	09/07/2014 00:00	Salinity	PSU	34.32		34.32	
CW05003149LE9002	1445482	03/09/2014 00:00	Salinity	PSU	34.89		34.89	
CW05003149LE9002	1540209	21/01/2015 00:00	Salinity	PSU	31.05		31.05	
CW05003149LE9002	1540210	21/01/2015 00:00	Salinity	PSU	34.99		34.99	
CW05003149LE9002	1542741	10/06/2015 00:00	Salinity	PSU	34.91		34.91	
CW05003149LE9002	1542740	10/06/2015 00:00	Salinity	PSU	25.3		25.3	
CW05003149LE9002	1543366	01/07/2015 00:00	Salinity	PSU	34.21		34.21	
CW05003149LE9002	1544393	12/08/2015 00:00	Salinity	PSU	34.61		34.61	
CW05003149LE9002	1544394	12/08/2015 00:00	Salinity	PSU	34.58		34.58	
CW05003149LE9002	16-03319	01/03/2016 10:34	Salinity	PSU	27.3	0.1	27.3	
CW05003149LE9002	16-03320	01/03/2016 10:34	Salinity	PSU	34	0.1	34	
CW05003149LE9002	16-08826	31/05/2016 12:50	Salinity	PSU	34.3	0.1	34.3	
CW05003149LE9002	16-11306	12/07/2016 12:45	Salinity	PSU	34.5	0.1	34.5	
CW05003149LE9002	16-11305	12/07/2016 12:45	Salinity	PSU	34.3	0.1	34.3	
CW05003149LE9002	16-13260	08/08/2016 12:25	Salinity	PSU	35.7	0.1	35.7	
CW05003149LE9002	17-00718	16/01/2017 12:05	Salinity	PSU	33.9	0.1	33.9	
CW05003149LE9002	17-00717	16/01/2017 12:05	Salinity	PSU	33.5	0.1	33.5	
CW05003149LE9002	17-09417	29/05/2017 12:24	Salinity	PSU	34	0.1	34	
CW05003149LE9002	17-11430	28/06/2017 12:35	Salinity	PSU	34.2	0.1	34.2	
CW05003149LE9002	17-11431	28/06/2017 12:35	Salinity	PSU	34.3	0.1	34.3	
CW05003149LE9002	17-16024	11/09/2017 13:45	Salinity	PSU	34	0.1	34	
CW05003149LE9002	17-16023	11/09/2017 13:45	Salinity	PSU	34.2	0.1	34.2	
CW05003149LE9002	18-02583	19/02/2018 12:17	Salinity	PSU	33.8	0.1	33.8	
CW05003149LE9002	18-07792	23/05/2018 11:42	Salinity	PSU	34.1	0.1	34.1	
CW05003149LE9002	18-10418	02/07/2018 12:21	Salinity	PSU	34.1	0.1	34.1	
CW05003149LE9002	18-13124	20/08/2018 12:44	Salinity	PSU	34.5	0.1	34.5	
CW05003149LE9002	19-00613	16/01/2019 12:48	Salinity	PSU	33.4	0.1	33.4	
CW05003149LE9002	19-08863	12/06/2019 12:30	Salinity	PSU	34.6	0.1	34.6	
CW05003149LE9002	19-10821	10/07/2019 11:46	Salinity	PSU	33.6	0.1	33.6	
CW05003149LE9002	19-13660	27/08/2019 12:33	Salinity	PSU	33.9	0.1	33.9	
CW05003149LE9002	20-02316	06/02/2020 12:34	Salinity	PSU	32.8	0.1	32.8	
CW05003149LE9002	20-11538	22/07/2020 11:54	Salinity	PSU	34.2	0.1	34.2	
CW05003149LE9002	20-12305	12/08/2020 12:55	Salinity	PSU	33.4	0.1	33.4	
CW05003149LE9002	1442918	11/06/2014 00:00	Salinity(Lab)	0/oo	32.8	0.1	32.8	
CW05003149LE9002	1442919	11/06/2014 00:00	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9002	1443890	09/07/2014 00:00	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9002	1445482	03/09/2014 00:00	Salinity(Lab)	0/oo	34.7	0.1	34.7	



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	1540209	21/01/2015 00:00	Salinity(Lab)	0/oo	30.5	0.1	30.5	
CW05003149LE9002	1540210	21/01/2015 00:00	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9002	1542740	10/06/2015 00:00	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9002	1542741	10/06/2015 00:00	Salinity(Lab)	0/oo	34.7	0.1	34.7	
CW05003149LE9002	1543366	01/07/2015 00:00	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9002	1544393	12/08/2015 00:00	Salinity(Lab)	0/oo	33.4	0.1	33.4	
CW05003149LE9002	1544394	12/08/2015 00:00	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9002	16-03320	01/03/2016 10:34	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9002	16-03319	01/03/2016 10:34	Salinity(Lab)	0/oo	30	0.1	30	
CW05003149LE9002	16-08826	31/05/2016 12:50	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9002	16-11306	12/07/2016 12:45	Salinity(Lab)	0/oo	34.7	0.1	34.7	
CW05003149LE9002	16-11305	12/07/2016 12:45	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9002	16-13260	08/08/2016 12:25	Salinity(Lab)	0/oo	34.8	0.1	34.8	
CW05003149LE9002	17-00717	16/01/2017 12:05	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9002	17-00718	16/01/2017 12:05	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9002	17-09417	29/05/2017 12:24	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9002	17-11431	28/06/2017 12:35	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9002	17-11430	28/06/2017 12:35	Salinity(Lab)	0/oo	34.4	0.1	34.4	
CW05003149LE9002	17-16023	11/09/2017 13:45	Salinity(Lab)	0/oo	34.1	0.1	34.1	
CW05003149LE9002	17-16024	11/09/2017 13:45	Salinity(Lab)	0/oo	34.4	0.1	34.4	
CW05003149LE9002	18-02583	19/02/2018 12:17	Salinity(Lab)	0/oo	33.8	0.1	33.8	
CW05003149LE9002	18-07792	23/05/2018 11:42	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9002	18-10418	02/07/2018 12:21	Salinity(Lab)	0/oo	34.1	0.1	34.1	
CW05003149LE9002	18-13124	20/08/2018 12:44	Salinity(Lab)	0/oo	34.9	0.1	34.9	
CW05003149LE9002	19-00613	16/01/2019 12:48	Salinity(Lab)	0/oo	33.6	0.1	33.6	
CW05003149LE9002	19-08863	12/06/2019 12:30	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9002	19-10821	10/07/2019 11:46	Salinity(Lab)	0/oo	33.6	0.1	33.6	
CW05003149LE9002	19-13660	27/08/2019 12:33	Salinity(Lab)	0/oo	33.5	0.1	33.5	
CW05003149LE9002	20-02316	06/02/2020 12:34	Salinity(Lab)	0/oo	33.8	0.1	33.8	
CW05003149LE9002	20-11538	22/07/2020 11:54	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9002	20-12305	12/08/2020 12:55	Salinity(Lab)	0/oo	33.6	0.1	33.6	
CW05003149LE9002	1300110	16/01/2013 00:00	Silica (as SiO2)	mg/l	0.65	0.1	0.65	
CW05003149LE9002	1300109	16/01/2013 00:00	Silica (as SiO2)	mg/l	0.85	0.1	0.85	
CW05003149LE9002	1303575	26/06/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9002	1303574	26/06/2013 00:00	Silica (as SiO2)	mg/l	0.17	0.1	0.17	
CW05003149LE9002	1305207	11/09/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9002	1305206	11/09/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9002	1442919	11/06/2014 00:00	Silica (as SiO2)	mg/l	0.22	0.2	0.22	
CW05003149LE9002	1442918	11/06/2014 00:00	Silica (as SiO2)	mg/l	0.25	0.2	0.25	
CW05003149LE9002	1443890	09/07/2014 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9002	1445482	03/09/2014 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9002	1540210	21/01/2015 00:00	Silica (as SiO2)	mg/l	0.36	0.2	0.36	
CW05003149LE9002	1540209	21/01/2015 00:00	Silica (as SiO2)	mg/l	0.82	0.2	0.82	
CW05003149LE9002	1542741	10/06/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9002	1542740	10/06/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9002	1543366	01/07/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9002	1544393	12/08/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9002	1544394	12/08/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9002	16-03319	01/03/2016 10:34	Silica (as SiO2)	mg/l	0.85	0.1	0.85	
CW05003149LE9002	16-03320	01/03/2016 10:34	Silica (as SiO2)	mg/l	0.44	0.1	0.44	
CW05003149LE9002	16-08826	31/05/2016 12:50	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	16-11306	12/07/2016 12:45	Silica (as SiO2)	mg/l	0.13	0.1	0.13	
CW05003149LE9002	16-11305	12/07/2016 12:45	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	16-13260	08/08/2016 12:25	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	17-00718	16/01/2017 12:05	Silica (as SiO2)	mg/l	0.46	0.1	0.46	
CW05003149LE9002	17-00717	16/01/2017 12:05	Silica (as SiO2)	mg/l	0.52	0.1	0.52	
CW05003149LE9002	17-09417	29/05/2017 12:24	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	17-11431	28/06/2017 12:35	Silica (as SiO2)	mg/l	0.1	0.1	0.1	
CW05003149LE9002	17-11430	28/06/2017 12:35	Silica (as SiO2)	mg/l	0.1	0.1	0.1	
CW05003149LE9002	17-16023	11/09/2017 13:45	Silica (as SiO2)	mg/l	0.24	0.1	0.24	
CW05003149LE9002	17-16024	11/09/2017 13:45	Silica (as SiO2)	mg/l	0.27	0.1	0.27	
CW05003149LE9002	18-02583	19/02/2018 12:17	Silica (as SiO2)	mg/l	0.49	0.1	0.49	
CW05003149LE9002	18-07792	23/05/2018 11:42	Silica (as SiO2)	mg/l	0.11	0.1	0.11	
CW05003149LE9002	18-10418	02/07/2018 12:21	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	18-13124	20/08/2018 12:44	Silica (as SiO2)	mg/l	0.18	0.1	0.18	
CW05003149LE9002	19-00613	16/01/2019 12:48	Silica (as SiO2)	mg/l	0.37	0.1	0.37	
CW05003149LE9002	19-08863	12/06/2019 12:30	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	19-10821	10/07/2019 11:46	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	19-13660	27/08/2019 12:33	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	20-02316	06/02/2020 12:34	Silica (as SiO2)	mg/l	0.38	0.1	0.38	
CW05003149LE9002	20-11538	22/07/2020 11:54	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9002	20-12305	12/08/2020 12:55	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	1540209	21/01/2015 00:00	StationDepth	m	13.4		13.4	
CW05003149LE9002	1540210	21/01/2015 00:00	StationDepth	m	13.4		13.4	
CW05003149LE9002	1542741	10/06/2015 00:00	StationDepth	m	18.5		18.5	
CW05003149LE9002	1542740	10/06/2015 00:00	StationDepth	m	18.5		18.5	
CW05003149LE9002	1543366	01/07/2015 00:00	StationDepth	m	16.5		16.5	
CW05003149LE9002	1544393	12/08/2015 00:00	StationDepth	m	16.2		16.2	
CW05003149LE9002	1544394	12/08/2015 00:00	StationDepth	m	16.2		16.2	
CW05003149LE9002	16-03319	01/03/2016 10:34	StationDepth	m	15	0.1	15	
CW05003149LE9002	16-03320	01/03/2016 10:34	StationDepth	m	15	0.1	15	
CW05003149LE9002	16-08826	31/05/2016 12:50	StationDepth	m	16	0.1	16	
CW05003149LE9002	16-11305	12/07/2016 12:45	StationDepth	m	16.5	0.1	16.5	
CW05003149LE9002	16-11306	12/07/2016 12:45	StationDepth	m	16.5	0.1	16.5	
CW05003149LE9002	16-13260	08/08/2016 12:25	StationDepth	m	15.2	0.1	15.2	
CW05003149LE9002	17-00717	16/01/2017 12:05	StationDepth	m	15	0.1	15	
CW05003149LE9002	17-00718	16/01/2017 12:05	StationDepth	m	15	0.1	15	
CW05003149LE9002	17-09417	29/05/2017 12:24	StationDepth	m	14.5	0.1	14.5	
CW05003149LE9002	17-11430	28/06/2017 12:35	StationDepth	m	15.7	0.1	15.7	
CW05003149LE9002	17-11431	28/06/2017 12:35	StationDepth	m	15.7	0.1	15.7	
CW05003149LE9002	17-16024	11/09/2017 13:45	StationDepth	m	16	0.1	16	
CW05003149LE9002	17-16023	11/09/2017 13:45	StationDepth	m	16	0.1	16	
CW05003149LE9002	18-02583	19/02/2018 12:17	StationDepth	m	14	0.1	14	
CW05003149LE9002	18-07792	23/05/2018 11:42	StationDepth	m	20	0.1	20	
CW05003149LE9002	18-10418	02/07/2018 12:21	StationDepth	m	17	0.1	17	
CW05003149LE9002	18-13124	20/08/2018 12:44	StationDepth	m	12.5	0.1	12.5	
CW05003149LE9002	19-00613	16/01/2019 12:48	StationDepth	m	15	0.1	15	
CW05003149LE9002	19-08863	12/06/2019 12:30	StationDepth	m	19	0.1	19	
CW05003149LE9002	19-10821	10/07/2019 11:46	StationDepth	m	19.5	0.1	19.5	
CW05003149LE9002	19-13660	27/08/2019 12:33	StationDepth	m	16	0.1	16	
CW05003149LE9002	20-02316	06/02/2020 12:34	StationDepth	m	16.5	0.1	16.5	
CW05003149LE9002	20-11538	22/07/2020 11:54	StationDepth	m	13	0.1	13	
CW05003149LE9002	20-12305	12/08/2020 12:55	StationDepth	m	18	0.1	18	
CW05003149LE9002	1445482	03/09/2014 00:00	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9002	16-13260	08/08/2016 12:25	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9002	17-11430	28/06/2017 12:35	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9002	18-02583	19/02/2018 12:17	Suspended Solids	mg/l	6	4	6	
CW05003149LE9002	18-07792	23/05/2018 11:42	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9002	18-10418	02/07/2018 12:21	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9002	19-08863	12/06/2019 12:30	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9002	20-02316	06/02/2020 12:34	Suspended Solids	mg/l	6	4	6	
CW05003149LE9002	1300110	16/01/2013 00:00	Temperature	°C	9		9	
CW05003149LE9002	1300109	16/01/2013 00:00	Temperature	°C	8.8		8.8	
CW05003149LE9002	1303575	26/06/2013 00:00	Temperature	°C	10.7		10.7	
CW05003149LE9002	1303574	26/06/2013 00:00	Temperature	°C	10.7		10.7	
CW05003149LE9002	1305207	11/09/2013 00:00	Temperature	°C	14.6		14.6	
CW05003149LE9002	1305206	11/09/2013 00:00	Temperature	°C	14.6		14.6	
CW05003149LE9002	1540209	21/01/2015 00:00	Temperature	°C	8.3		8.3	
CW05003149LE9002	1540210	21/01/2015 00:00	Temperature	°C	9.3		9.3	
CW05003149LE9002	1542740	10/06/2015 00:00	Temperature	°C	11.2		11.2	
CW05003149LE9002	1542741	10/06/2015 00:00	Temperature	°C	10.9		10.9	
CW05003149LE9002	1543366	01/07/2015 00:00	Temperature	°C	14.1		14.1	
CW05003149LE9002	1544394	12/08/2015 00:00	Temperature	°C	13.6		13.6	
CW05003149LE9002	1544393	12/08/2015 00:00	Temperature	°C	14.1		14.1	
CW05003149LE9002	16-03319	01/03/2016 10:34	Temperature	°C	8.8		8.8	
CW05003149LE9002	16-03320	01/03/2016 10:34	Temperature	°C	9		9	
CW05003149LE9002	16-08826	31/05/2016 12:50	Temperature	°C	13.9		13.9	
CW05003149LE9002	16-11306	12/07/2016 12:45	Temperature	°C	11.1		11.1	
CW05003149LE9002	16-11305	12/07/2016 12:45	Temperature	°C	12.1		12.1	
CW05003149LE9002	16-13260	08/08/2016 12:25	Temperature	°C	13.6		13.6	
CW05003149LE9002	17-00717	16/01/2017 12:05	Temperature	°C	9.6		9.6	
CW05003149LE9002	17-00718	16/01/2017 12:05	Temperature	°C	9.7		9.7	
CW05003149LE9002	17-09417	29/05/2017 12:24	Temperature	°C	13.1		13.1	
CW05003149LE9002	17-11431	28/06/2017 12:35	Temperature	°C	13.3		13.3	
CW05003149LE9002	17-11430	28/06/2017 12:35	Temperature	°C	13.6		13.6	
CW05003149LE9002	17-16023	11/09/2017 13:45	Temperature	°C	14.1		14.1	
CW05003149LE9002	17-16024	11/09/2017 13:45	Temperature	°C	14.5		14.5	
CW05003149LE9002	18-02583	19/02/2018 12:17	Temperature	°C	8.5		8.5	
CW05003149LE9002	18-07792	23/05/2018 11:42	Temperature	°C	12		12	
CW05003149LE9002	18-10418	02/07/2018 12:21	Temperature	°C	18.2		18.2	
CW05003149LE9002	18-13124	20/08/2018 12:44	Temperature	°C	14.8		14.8	
CW05003149LE9002	19-00613	16/01/2019 12:48	Temperature	°C	10.4		10.4	
CW05003149LE9002	19-08863	12/06/2019 12:30	Temperature	°C	12.3		12.3	
CW05003149LE9002	19-10821	10/07/2019 11:46	Temperature	°C	16.3		16.3	



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	19-13660	27/08/2019 12:33	Temperature	°C	15.8		15.8	
CW05003149LE9002	20-02316	06/02/2020 12:34	Temperature	°C	9.2		9.2	
CW05003149LE9002	20-11538	22/07/2020 11:54	Temperature	°C	13.8		13.8	
CW05003149LE9002	20-12305	12/08/2020 12:55	Temperature	°C	15.9		15.9	
CW05003149LE9002	20-02316	06/02/2020 12:34	TOC (as NPOC)	mg/l	<2	2	1	<2
CW05003149LE9002	20-12305	12/08/2020 12:55	TOC (as NPOC)	mg/l	<2	2	1	<2
CW05003149LE9002	1300109	16/01/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.35	0.01	0.35	
CW05003149LE9002	1300110	16/01/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.21	0.01	0.21	
CW05003149LE9002	1303574	26/06/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9002	1303575	26/06/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9002	1305206	11/09/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9002	1305207	11/09/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9002	1442918	11/06/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.06	0.01	0.06	
CW05003149LE9002	1442919	11/06/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9002	1443890	09/07/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	1445482	03/09/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9002	1540209	21/01/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.55	0.01	0.55	
CW05003149LE9002	1540210	21/01/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.15	0.01	0.15	
CW05003149LE9002	1542741	10/06/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.010
CW05003149LE9002	1542740	10/06/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.010
CW05003149LE9002	1543366	01/07/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.011	0.01	0.011	
CW05003149LE9002	1544393	12/08/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.039	0.01	0.039	
CW05003149LE9002	1544394	12/08/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.010
CW05003149LE9002	16-03319	01/03/2016 10:34	Total Oxidised Nitrogen (as N)	mg/l	0.47	0.01	0.47	
CW05003149LE9002	16-03320	01/03/2016 10:34	Total Oxidised Nitrogen (as N)	mg/l	0.18	0.01	0.18	
CW05003149LE9002	16-08826	31/05/2016 12:50	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	16-11305	12/07/2016 12:45	Total Oxidised Nitrogen (as N)	mg/l	0.043	0.01	0.043	
CW05003149LE9002	16-11306	12/07/2016 12:45	Total Oxidised Nitrogen (as N)	mg/l	0.052	0.01	0.052	
CW05003149LE9002	16-13260	08/08/2016 12:25	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9002	17-00717	16/01/2017 12:05	Total Oxidised Nitrogen (as N)	mg/l	0.14	0.01	0.14	
CW05003149LE9002	17-00718	16/01/2017 12:05	Total Oxidised Nitrogen (as N)	mg/l	0.16	0.01	0.16	
CW05003149LE9002	17-09417	29/05/2017 12:24	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	17-11430	28/06/2017 12:35	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	17-11431	28/06/2017 12:35	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	17-16023	11/09/2017 13:45	Total Oxidised Nitrogen (as N)	mg/l	0.087	0.01	0.087	
CW05003149LE9002	17-16024	11/09/2017 13:45	Total Oxidised Nitrogen (as N)	mg/l	0.071	0.01	0.071	
CW05003149LE9002	18-02583	19/02/2018 12:17	Total Oxidised Nitrogen (as N)	mg/l	0.18	0.01	0.18	
CW05003149LE9002	18-07792	23/05/2018 11:42	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9002	18-10418	02/07/2018 12:21	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	18-13124	20/08/2018 12:44	Total Oxidised Nitrogen (as N)	mg/l	0.031	0.01	0.031	
CW05003149LE9002	19-00613	16/01/2019 12:48	Total Oxidised Nitrogen (as N)	mg/l	0.18	0.01	0.18	
CW05003149LE9002	19-08863	12/06/2019 12:30	Total Oxidised Nitrogen (as N)	mg/l	0.038	0.01	0.038	
CW05003149LE9002	19-10821	10/07/2019 11:46	Total Oxidised Nitrogen (as N)	mg/l	0.013	0.01	0.013	
CW05003149LE9002	19-13660	27/08/2019 12:33	Total Oxidised Nitrogen (as N)	mg/l	0.026	0.01	0.026	
CW05003149LE9002	20-02316	06/02/2020 12:34	Total Oxidised Nitrogen (as N)	mg/l	0.22	0.01	0.22	
CW05003149LE9002	20-11538	22/07/2020 11:54	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9002	20-12305	12/08/2020 12:55	Total Oxidised Nitrogen (as N)	mg/l	0.015	0.01	0.015	
CW05003149LE9002	1540209	21/01/2015 00:00	Transparency	m	1		1	
CW05003149LE9002	1540210	21/01/2015 00:00	Transparency	m	1		1	
CW05003149LE9002	1542741	10/06/2015 00:00	Transparency	m	5		5	
CW05003149LE9002	1542740	10/06/2015 00:00	Transparency	m	5		5	
CW05003149LE9002	1543366	01/07/2015 00:00	Transparency	m	4		4	
CW05003149LE9002	1544393	12/08/2015 00:00	Transparency	m	7		7	
CW05003149LE9002	1544394	12/08/2015 00:00	Transparency	m	7		7	
CW05003149LE9002	16-03320	01/03/2016 10:34	Transparency	m	1.2		1.2	
CW05003149LE9002	16-03319	01/03/2016 10:34	Transparency	m	1.2		1.2	
CW05003149LE9002	16-08826	31/05/2016 12:50	Transparency	m	9		9	
CW05003149LE9002	16-11305	12/07/2016 12:45	Transparency	m	3		3	
CW05003149LE9002	16-11306	12/07/2016 12:45	Transparency	m	3		3	
CW05003149LE9002	16-13260	08/08/2016 12:25	Transparency	m	3.5		3.5	
CW05003149LE9002	17-00717	16/01/2017 12:05	Transparency	m	2.5		2.5	
CW05003149LE9002	17-00718	16/01/2017 12:05	Transparency	m	2.5		2.5	
CW05003149LE9002	17-09417	29/05/2017 12:24	Transparency	m	4.5		4.5	
CW05003149LE9002	17-11430	28/06/2017 12:35	Transparency	m	5.1		5.1	
CW05003149LE9002	17-11431	28/06/2017 12:35	Transparency	m	5.1		5.1	
CW05003149LE9002	17-16024	11/09/2017 13:45	Transparency	m	4		4	
CW05003149LE9002	17-16023	11/09/2017 13:45	Transparency	m	4		4	
CW05003149LE9002	18-02583	19/02/2018 12:17	Transparency	m	1.8		1.8	
CW05003149LE9002	18-07792	23/05/2018 11:42	Transparency	m	7.8		7.8	
CW05003149LE9002	18-10418	02/07/2018 12:21	Transparency	m	8		8	
CW05003149LE9002	18-13124	20/08/2018 12:44	Transparency	m	5.2		5.2	
CW05003149LE9002	19-00613	16/01/2019 12:48	Transparency	m	4.5		4.5	

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9002	19-08863	12/06/2019 12:30	Transparency	m	7		7	
CW05003149LE9002	19-10821	10/07/2019 11:46	Transparency	m	4.2		4.2	
CW05003149LE9002	19-13660	27/08/2019 12:33	Transparency	m	5.6		5.6	
CW05003149LE9002	20-02316	06/02/2020 12:34	Transparency	m	3		3	
CW05003149LE9002	20-11538	22/07/2020 11:54	Transparency	m	8.5		8.5	
CW05003149LE9002	20-12305	12/08/2020 12:55	Transparency	m	7.2		7.2	
CW05003149LE9002	1445482	03/09/2014 00:00	True Colour	mg/litre Pt Co	<5	5	2.5	<5
CW05003149LE9002	16-13260	08/08/2016 12:25	True Colour	mg/litre Pt Co	<5	5	2.5	<5
CW05003149LE9002	17-11430	28/06/2017 12:35	True Colour	mg/litre Pt Co	<5	5	2.5	<5
CW05003149LE9002	18-02583	19/02/2018 12:17	True Colour	mg/litre Pt Co	<5	5	2.5	<5
CW05003149LE9002	18-07792	23/05/2018 11:42	True Colour	mg/litre Pt Co	<5	5	2.5	<5
CW05003149LE9002	18-10418	02/07/2018 12:21	True Colour	mg/litre Pt Co	<5	5	2.5	<5
CW05003149LE9002	19-08863	12/06/2019 12:30	True Colour	mg/litre Pt Co		5	2.5	<5
CW05003149LE9002	20-02316	06/02/2020 12:34	True Colour	mg/litre Pt Co	<5	5	2.5	<5

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Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	1302618	16/05/2013 00:00	Ammonia-Total (as N)	mg/l	0.012	0.01	0.012	
CW05003149LE9003	1302617	16/05/2013 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9003	1303577	26/06/2013 00:00	Ammonia-Total (as N)	mg/l	0.032	0.01	0.032	
CW05003149LE9003	1303576	26/06/2013 00:00	Ammonia-Total (as N)	mg/l	0.036	0.01	0.036	
CW05003149LE9003	1305208	11/09/2013 00:00	Ammonia-Total (as N)	mg/l	0.023	0.01	0.023	
CW05003149LE9003	1305209	11/09/2013 00:00	Ammonia-Total (as N)	mg/l	<2	0.01	0.029	
CW05003149LE9003	1442921	11/06/2014 00:00	Ammonia-Total (as N)	mg/l	0.051	0.01	0.051	
CW05003149LE9003	1442920	11/06/2014 00:00	Ammonia-Total (as N)	mg/l	0.04	0.01	0.04	
CW05003149LE9003	1443891	09/07/2014 00:00	Ammonia-Total (as N)	mg/l	0.016	0.01	0.016	
CW05003149LE9003	1445483	03/09/2014 00:00	Ammonia-Total (as N)	mg/l	0.012	0.01	0.012	
CW05003149LE9003	1540211	21/01/2015 00:00	Ammonia-Total (as N)	mg/l	0.015	0.01	0.015	
CW05003149LE9003	1540212	21/01/2015 00:00	Ammonia-Total (as N)	mg/l	0.019	0.01	0.019	
CW05003149LE9003	1542743	10/06/2015 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9003	1542742	10/06/2015 00:00	Ammonia-Total (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9003	1543367	01/07/2015 00:00	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9003	1544395	12/08/2015 00:00	Ammonia-Total (as N)	mg/l	0.015	0.01	0.015	
CW05003149LE9003	16-08827	31/05/2016 13:01	Ammonia-Total (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9003	16-11307	12/07/2016 13:00	Ammonia-Total (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9003	16-13261	08/08/2016 12:39	Ammonia-Total (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	17-00719	16/01/2017 12:20	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9003	17-09418	29/05/2017 12:37	Ammonia-Total (as N)	mg/l	0.014	0.01	0.014	
CW05003149LE9003	17-11432	28/06/2017 12:49	Ammonia-Total (as N)	mg/l	0.021	0.01	0.021	
CW05003149LE9003	17-11433	28/06/2017 12:49	Ammonia-Total (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9003	17-16025	11/09/2017 13:57	Ammonia-Total (as N)	mg/l	0.018	0.01	0.018	
CW05003149LE9003	17-16026	11/09/2017 13:57	Ammonia-Total (as N)	mg/l	0.024	0.01	0.024	
CW05003149LE9003	18-02584	19/02/2018 12:30	Ammonia-Total (as N)	mg/l	0.029	0.01	0.029	
CW05003149LE9003	18-07793	23/05/2018 11:54	Ammonia-Total (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9003	18-10419	02/07/2018 12:34	Ammonia-Total (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9003	18-13125	20/08/2018 12:57	Ammonia-Total (as N)	mg/l	0.031	0.01	0.031	
CW05003149LE9003	19-00614	16/01/2019 13:02	Ammonia-Total (as N)	mg/l	0.017	0.01	0.017	
CW05003149LE9003	19-08864	12/06/2019 12:44	Ammonia-Total (as N)	mg/l	0.027	0.01	0.027	
CW05003149LE9003	19-10822	10/07/2019 12:02	Ammonia-Total (as N)	mg/l	0.053	0.01	0.053	
CW05003149LE9003	19-13661	27/08/2019 12:47	Ammonia-Total (as N)	mg/l	0.035	0.01	0.035	
CW05003149LE9003	20-02317	06/02/2020 12:48	Ammonia-Total (as N)	mg/l	0.053	0.01	0.053	
CW05003149LE9003	20-11539	22/07/2020 12:08	Ammonia-Total (as N)	mg/l	0.014	0.01	0.014	
CW05003149LE9003	20-12306	12/08/2020 13:16	Ammonia-Total (as N)	mg/l	0.016	0.01	0.016	
CW05003149LE9003	1303576	26/06/2013 00:00	BOD - 5 days (Total)	mg/l	<2		1	<2
CW05003149LE9003	1303577	26/06/2013 00:00	BOD - 5 days (Total)	mg/l	<2		1	<2
CW05003149LE9003	1305209	11/09/2013 00:00	BOD - 5 days (Total)	mg/l	<2	1	0.5	<1.0
CW05003149LE9003	1305208	11/09/2013 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	1442920	11/06/2014 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	1443891	09/07/2014 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	1540212	21/01/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	1540211	21/01/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	1542743	10/06/2015 00:00	BOD - 5 days (Total)	mg/l	1.1	1	1.1	
CW05003149LE9003	1542742	10/06/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	1543367	01/07/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	1544395	12/08/2015 00:00	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1.0
CW05003149LE9003	16-08827	31/05/2016 13:01	BOD - 5 days (Total)	mg/l	1	1	1	
CW05003149LE9003	16-13261	08/08/2016 12:39	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1
CW05003149LE9003	17-00719	16/01/2017 12:20	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1
CW05003149LE9003	18-10419	02/07/2018 12:34	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1
CW05003149LE9003	18-13125	20/08/2018 12:57	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1
CW05003149LE9003	19-00614	16/01/2019 13:02	BOD - 5 days (Total)	mg/l	<1.0	1	0.5	<1
CW05003149LE9003	19-13661	27/08/2019 12:47	BOD - 5 days (Total)	mg/l	1.1	1	1.1	
CW05003149LE9003	20-02317	06/02/2020 12:48	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9003	20-11539	22/07/2020 12:08	BOD - 5 days (Total)	mg/l	1.3	1	1.3	
CW05003149LE9003	20-12306	12/08/2020 13:16	BOD - 5 days (Total)	mg/l	<1	1	0.5	<1
CW05003149LE9003	1302618	16/05/2013 00:00	Chlorophyll	mg/m3	4.8	0.4	4.8	
CW05003149LE9003	1302617	16/05/2013 00:00	Chlorophyll	mg/m3	5.8	0.4	5.8	
CW05003149LE9003	1303576	26/06/2013 00:00	Chlorophyll	mg/m3	2.7	0.4	2.7	
CW05003149LE9003	1303577	26/06/2013 00:00	Chlorophyll	mg/m3	2.6	0.4	2.6	
CW05003149LE9003	1305208	11/09/2013 00:00	Chlorophyll	mg/m3	<2	0.4	2.5	
CW05003149LE9003	1305209	11/09/2013 00:00	Chlorophyll	mg/m3	<0.10	0.4	2.4	
CW05003149LE9003	1442921	11/06/2014 00:00	Chlorophyll	mg/m3	3.5	0.4	3.5	
CW05003149LE9003	1442920	11/06/2014 00:00	Chlorophyll	mg/m3	4	0.4	4	
CW05003149LE9003	1443891	09/07/2014 00:00	Chlorophyll	mg/m3	5.6	0.4	5.6	
CW05003149LE9003	1445483	03/09/2014 00:00	Chlorophyll	mg/m3	2.5	0.4	2.5	
CW05003149LE9003	1540212	21/01/2015 00:00	Chlorophyll	mg/m3	4	0.4	4	
CW05003149LE9003	1540211	21/01/2015 00:00	Chlorophyll	mg/m3	1	0.4	1	
CW05003149LE9003	1542742	10/06/2015 00:00	Chlorophyll	mg/m3	5.2	0.4	5.2	
CW05003149LE9003	1542743	10/06/2015 00:00	Chlorophyll	mg/m3	17.7	0.4	17.7	



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	1543367	01/07/2015 00:00	Chlorophyll	mg/m3	2.2	0.4	2.2	
CW05003149LE9003	1544395	12/08/2015 00:00	Chlorophyll	mg/m3	1.9	0.4	1.9	
CW05003149LE9003	16-08827	31/05/2016 13:01	Chlorophyll	µg/l	3	1	3	
CW05003149LE9003	16-11307	12/07/2016 13:00	Chlorophyll	µg/l	1.5	1	1.5	
CW05003149LE9003	16-13261	08/08/2016 12:39	Chlorophyll	µg/l	3.4	1	3.4	
CW05003149LE9003	17-00719	16/01/2017 12:20	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9003	17-09418	29/05/2017 12:37	Chlorophyll	µg/l	1.7	1	1.7	
CW05003149LE9003	17-11432	28/06/2017 12:49	Chlorophyll	µg/l	2.4	1	2.4	
CW05003149LE9003	17-11433	28/06/2017 12:49	Chlorophyll	µg/l	1.2	1	1.2	
CW05003149LE9003	17-16025	11/09/2017 13:57	Chlorophyll	µg/l	4.1	1	4.1	
CW05003149LE9003	17-16026	11/09/2017 13:57	Chlorophyll	µg/l	3.1	1	3.1	
CW05003149LE9003	18-02584	19/02/2018 12:30	Chlorophyll	µg/l	1.1	1	1.1	
CW05003149LE9003	18-07793	23/05/2018 11:54	Chlorophyll	µg/l	1.9	1	1.9	
CW05003149LE9003	18-10419	02/07/2018 12:34	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9003	18-13125	20/08/2018 12:57	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9003	19-00614	16/01/2019 13:02	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9003	19-08864	12/06/2019 12:44	Chlorophyll	µg/l	3.5	1	3.5	
CW05003149LE9003	19-10822	10/07/2019 12:02	Chlorophyll	µg/l	1.9	1	1.9	
CW05003149LE9003	19-13661	27/08/2019 12:47	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9003	20-02317	06/02/2020 12:48	Chlorophyll	µg/l	1.5	1	1.5	
CW05003149LE9003	20-11539	22/07/2020 12:08	Chlorophyll	µg/l	<1	1	0.5	<1
CW05003149LE9003	20-12306	12/08/2020 13:16	Chlorophyll	µg/l	1.5	1	1.5	
CW05003149LE9003	1442920	11/06/2014 00:00	Depth	m	0		0	
CW05003149LE9003	1442921	11/06/2014 00:00	Depth	m	14.1		14.1	
CW05003149LE9003	1443891	09/07/2014 00:00	Depth	m	0		0	
CW05003149LE9003	1445483	03/09/2014 00:00	Depth	m	0		0	
CW05003149LE9003	1540211	21/01/2015 00:00	Depth	m	0.26		0.26	
CW05003149LE9003	1540212	21/01/2015 00:00	Depth	m	8.16		8.16	
CW05003149LE9003	1542743	10/06/2015 00:00	Depth	m	11.6		11.6	
CW05003149LE9003	1542742	10/06/2015 00:00	Depth	m	0.4		0.4	
CW05003149LE9003	1543367	01/07/2015 00:00	Depth	m	0		0	
CW05003149LE9003	1544395	12/08/2015 00:00	Depth	m	0		0	
CW05003149LE9003	16-08827	31/05/2016 13:01	Depth	m	0		0	
CW05003149LE9003	16-11307	12/07/2016 13:00	Depth	m	0		0	
CW05003149LE9003	16-13261	08/08/2016 12:39	Depth	m	0		0	
CW05003149LE9003	17-00719	16/01/2017 12:20	Depth	m	0		0	
CW05003149LE9003	17-09418	29/05/2017 12:37	Depth	m	0		0	
CW05003149LE9003	17-11432	28/06/2017 12:49	Depth	m	0		0	
CW05003149LE9003	17-11433	28/06/2017 12:49	Depth	m	9		9	
CW05003149LE9003	17-16025	11/09/2017 13:57	Depth	m	0		0	
CW05003149LE9003	17-16026	11/09/2017 13:57	Depth	m	11.5		11.5	
CW05003149LE9003	18-02584	19/02/2018 12:30	Depth	m	13.3		13.3	
CW05003149LE9003	18-07793	23/05/2018 11:54	Depth	m	0		0	
CW05003149LE9003	18-10419	02/07/2018 12:34	Depth	m	0		0	
CW05003149LE9003	18-13125	20/08/2018 12:57	Depth	m	0		0	
CW05003149LE9003	19-00614	16/01/2019 13:02	Depth	m	11.9		11.9	
CW05003149LE9003	19-08864	12/06/2019 12:44	Depth	m	10.9		10.9	
CW05003149LE9003	19-10822	10/07/2019 12:02	Depth	m	16.4		16.4	
CW05003149LE9003	19-13661	27/08/2019 12:47	Depth	m	11.4		11.4	
CW05003149LE9003	20-02317	06/02/2020 12:48	Depth	m	16		16	
CW05003149LE9003	20-11539	22/07/2020 12:08	Depth	m	13.5		13.5	
CW05003149LE9003	20-12306	12/08/2020 13:16	Depth	m	0		0	
CW05003149LE9003	1302617	16/05/2013 00:00	Dissolved Oxygen	% Saturation	107.9		107.9	
CW05003149LE9003	1302618	16/05/2013 00:00	Dissolved Oxygen	% Saturation	100.3		100.3	
CW05003149LE9003	1303576	26/06/2013 00:00	Dissolved Oxygen	% Saturation	90.7		90.7	
CW05003149LE9003	1303577	26/06/2013 00:00	Dissolved Oxygen	% Saturation	90.3		90.3	
CW05003149LE9003	1305208	11/09/2013 00:00	Dissolved Oxygen	% Saturation	97.4		97.4	
CW05003149LE9003	1305209	11/09/2013 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1305208	11/09/2013 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1305209	11/09/2013 00:00	Dissolved Oxygen	% Saturation	96.5		96.5	
CW05003149LE9003	1442920	11/06/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1442920	11/06/2014 00:00	Dissolved Oxygen	% Saturation	104.1		104.1	
CW05003149LE9003	1442921	11/06/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1442921	11/06/2014 00:00	Dissolved Oxygen	% Saturation	90.5		90.5	
CW05003149LE9003	1443891	09/07/2014 00:00	Dissolved Oxygen	% Saturation	104.9		104.9	
CW05003149LE9003	1443891	09/07/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1445483	03/09/2014 00:00	Dissolved Oxygen	% Saturation	103.3		103.3	
CW05003149LE9003	1445483	03/09/2014 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1540211	21/01/2015 00:00	Dissolved Oxygen	% Saturation	97.6		97.6	
CW05003149LE9003	1540212	21/01/2015 00:00	Dissolved Oxygen	% Saturation	97		97	
CW05003149LE9003	1540212	21/01/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1540211	21/01/2015 00:00	Dissolved Oxygen	mg/l	nm			

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	1542743	10/06/2015 00:00	Dissolved Oxygen	% Saturation	123.5		123.5	
CW05003149LE9003	1542743	10/06/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1542742	10/06/2015 00:00	Dissolved Oxygen	% Saturation	129.6		129.6	
CW05003149LE9003	1542742	10/06/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1543367	01/07/2015 00:00	Dissolved Oxygen	% Saturation	99.2		99.2	
CW05003149LE9003	1543367	01/07/2015 00:00	Dissolved Oxygen	mg/l	nm			
CW05003149LE9003	1544395	12/08/2015 00:00	Dissolved Oxygen	% Saturation	101.1		101.1	
CW05003149LE9003	16-08827	31/05/2016 13:01	Dissolved Oxygen	% Saturation	125	1	125	
CW05003149LE9003	16-11307	12/07/2016 13:00	Dissolved Oxygen	% Saturation	101	1	101	
CW05003149LE9003	16-13261	08/08/2016 12:39	Dissolved Oxygen	% Saturation	92	1	92	
CW05003149LE9003	17-00719	16/01/2017 12:20	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9003	17-09418	29/05/2017 12:37	Dissolved Oxygen	% Saturation	112	1	112	
CW05003149LE9003	17-11433	28/06/2017 12:49	Dissolved Oxygen	% Saturation	101	1	101	
CW05003149LE9003	17-11432	28/06/2017 12:49	Dissolved Oxygen	% Saturation	104	1	104	
CW05003149LE9003	17-16025	11/09/2017 13:57	Dissolved Oxygen	% Saturation	92	1	92	
CW05003149LE9003	17-16026	11/09/2017 13:57	Dissolved Oxygen	% Saturation	94	1	94	
CW05003149LE9003	18-02584	19/02/2018 12:30	Dissolved Oxygen	% Saturation	97	1	97	
CW05003149LE9003	18-07793	23/05/2018 11:54	Dissolved Oxygen	% Saturation	102	1	102	
CW05003149LE9003	18-10419	02/07/2018 12:34	Dissolved Oxygen	% Saturation	116	1	116	
CW05003149LE9003	18-13125	20/08/2018 12:57	Dissolved Oxygen	% Saturation	97	1	97	
CW05003149LE9003	19-00614	16/01/2019 13:02	Dissolved Oxygen	% Saturation	97	1	97	
CW05003149LE9003	19-08864	12/06/2019 12:44	Dissolved Oxygen	% Saturation	108	1	108	
CW05003149LE9003	19-10822	10/07/2019 12:02	Dissolved Oxygen	% Saturation	94	1	94	
CW05003149LE9003	19-13661	27/08/2019 12:47	Dissolved Oxygen	% Saturation	107	1	107	
CW05003149LE9003	20-02317	06/02/2020 12:48	Dissolved Oxygen	% Saturation	96	1	96	
CW05003149LE9003	20-11539	22/07/2020 12:08	Dissolved Oxygen	% Saturation	108	1	108	
CW05003149LE9003	20-12306	12/08/2020 13:16	Dissolved Oxygen	% Saturation	112	1	112	
CW05003149LE9003	1302618	16/05/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	10	5	10	
CW05003149LE9003	1302617	16/05/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	6	5	6	
CW05003149LE9003	1303576	26/06/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	11	5	11	
CW05003149LE9003	1303577	26/06/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	12	5	12	
CW05003149LE9003	1305209	11/09/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	7	5	7	
CW05003149LE9003	1305208	11/09/2013 00:00	ortho-Phosphate (as P) - unspecified	µg/l	6	5	6	
CW05003149LE9003	1442921	11/06/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	<1	5	11	
CW05003149LE9003	1442920	11/06/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	5	5	5	
CW05003149LE9003	1443891	09/07/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	<5	5	2.5	<5
CW05003149LE9003	1445483	03/09/2014 00:00	ortho-Phosphate (as P) - unspecified	µg/l	8	5	8	
CW05003149LE9003	1540212	21/01/2015 00:00	ortho-Phosphate (as P) - unspecified	µg/l	24	5	24	
CW05003149LE9003	1540211	21/01/2015 00:00	ortho-Phosphate (as P) - unspecified	µg/l	15	5	15	
CW05003149LE9003	1542743	10/06/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	nm	0.005	0.0025	<0.0050
CW05003149LE9003	1542742	10/06/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.0050	0.005	0.0025	<0.0050
CW05003149LE9003	1543367	01/07/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.0050
CW05003149LE9003	1544395	12/08/2015 00:00	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.0050
CW05003149LE9003	16-08827	31/05/2016 13:01	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	16-11307	12/07/2016 13:00	ortho-Phosphate (as P) - unspecified	mg/l	0.01	0.005	0.01	
CW05003149LE9003	16-13261	08/08/2016 12:39	ortho-Phosphate (as P) - unspecified	mg/l	0.0051	0.005	0.0051	
CW05003149LE9003	17-00719	16/01/2017 12:20	ortho-Phosphate (as P) - unspecified	mg/l	0.016	0.005	0.016	
CW05003149LE9003	17-09418	29/05/2017 12:37	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	17-11433	28/06/2017 12:49	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	17-11432	28/06/2017 12:49	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	17-16026	11/09/2017 13:57	ortho-Phosphate (as P) - unspecified	mg/l	0.014	0.005	0.014	
CW05003149LE9003	17-16025	11/09/2017 13:57	ortho-Phosphate (as P) - unspecified	mg/l	0.012	0.005	0.012	
CW05003149LE9003	18-02584	19/02/2018 12:30	ortho-Phosphate (as P) - unspecified	mg/l	0.016	0.005	0.016	
CW05003149LE9003	18-07793	23/05/2018 11:54	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	18-10419	02/07/2018 12:34	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	18-13125	20/08/2018 12:57	ortho-Phosphate (as P) - unspecified	mg/l	0.0098	0.005	0.0098	
CW05003149LE9003	19-00614	16/01/2019 13:02	ortho-Phosphate (as P) - unspecified	mg/l	0.016	0.005	0.016	
CW05003149LE9003	19-08864	12/06/2019 12:44	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	19-10822	10/07/2019 12:02	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	19-13661	27/08/2019 12:47	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	20-02317	06/02/2020 12:48	ortho-Phosphate (as P) - unspecified	mg/l	0.024	0.005	0.024	
CW05003149LE9003	20-11539	22/07/2020 12:08	ortho-Phosphate (as P) - unspecified	mg/l	<0.005	0.005	0.0025	<0.005
CW05003149LE9003	20-12306	12/08/2020 13:16	ortho-Phosphate (as P) - unspecified	mg/l	0.015	0.005	0.015	
CW05003149LE9003	1302617	16/05/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1302618	16/05/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1303576	26/06/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1303577	26/06/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1305209	11/09/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1305208	11/09/2013 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1442920	11/06/2014 00:00	pH	pH units	8.2	2	8.2	
CW05003149LE9003	1442921	11/06/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9003	1443891	09/07/2014 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9003	1445483	03/09/2014 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1540211	21/01/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1540212	21/01/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1542743	10/06/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9003	1542742	10/06/2015 00:00	pH	pH units	8.2	2	8.2	
CW05003149LE9003	1543367	01/07/2015 00:00	pH	pH units	8	2	8	
CW05003149LE9003	1544395	12/08/2015 00:00	pH	pH units	8.1	2	8.1	
CW05003149LE9003	16-08827	31/05/2016 13:01	pH	pH units	8.2	2	8.2	
CW05003149LE9003	16-11307	12/07/2016 13:00	pH	pH units	8	2	8	
CW05003149LE9003	16-13261	08/08/2016 12:39	pH	pH units	8	2	8	
CW05003149LE9003	17-00719	16/01/2017 12:20	pH	pH units	8	2	8	
CW05003149LE9003	17-09418	29/05/2017 12:37	pH	pH units	8.2	2	8.2	
CW05003149LE9003	17-11432	28/06/2017 12:49	pH	pH units	8.1	2	8.1	
CW05003149LE9003	17-11433	28/06/2017 12:49	pH	pH units	8	2	8	
CW05003149LE9003	17-16025	11/09/2017 13:57	pH	pH units	8	2	8	
CW05003149LE9003	17-16026	11/09/2017 13:57	pH	pH units	8	2	8	
CW05003149LE9003	18-02584	19/02/2018 12:30	pH	pH units	8	2	8	
CW05003149LE9003	18-07793	23/05/2018 11:54	pH	pH units	8.1	2	8.1	
CW05003149LE9003	18-10419	02/07/2018 12:34	pH	pH units	8.2	2	8.2	
CW05003149LE9003	18-13125	20/08/2018 12:57	pH	pH units	8	2	8	
CW05003149LE9003	19-00614	16/01/2019 13:02	pH	pH units	7.9	2	7.9	
CW05003149LE9003	19-08864	12/06/2019 12:44	pH	pH units	8	2	8	
CW05003149LE9003	19-10822	10/07/2019 12:02	pH	pH units	8.3	2	8.3	
CW05003149LE9003	19-13661	27/08/2019 12:47	pH	pH units	8.1	2	8.1	
CW05003149LE9003	20-02317	06/02/2020 12:48	pH	pH units	8	2	8	
CW05003149LE9003	20-11539	22/07/2020 12:08	pH	pH units	8.1	2	8.1	
CW05003149LE9003	20-12306	12/08/2020 13:16	pH	pH units	8.1	2	8.1	
CW05003149LE9003	1442920	11/06/2014 00:00	Salinity	PSU	32.48		32.48	
CW05003149LE9003	1442921	11/06/2014 00:00	Salinity	PSU	34.46		34.46	
CW05003149LE9003	1443891	09/07/2014 00:00	Salinity	PSU	33.97		33.97	
CW05003149LE9003	1445483	03/09/2014 00:00	Salinity	PSU	34.86		34.86	
CW05003149LE9003	1540212	21/01/2015 00:00	Salinity	PSU	34.15		34.15	
CW05003149LE9003	1540211	21/01/2015 00:00	Salinity	PSU	33.33		33.33	
CW05003149LE9003	1542743	10/06/2015 00:00	Salinity	PSU	nm		34.87	
CW05003149LE9003	1542742	10/06/2015 00:00	Salinity	PSU	34.56		34.56	



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	1543367	01/07/2015 00:00	Salinity	PSU	34.35		34.35	
CW05003149LE9003	1544395	12/08/2015 00:00	Salinity	PSU	33.72		33.72	
CW05003149LE9003	16-08827	31/05/2016 13:01	Salinity	PSU	34	0.1	34	
CW05003149LE9003	16-11307	12/07/2016 13:00	Salinity	PSU	34.2	0.1	34.2	
CW05003149LE9003	16-13261	08/08/2016 12:39	Salinity	PSU	35.8	0.1	35.8	
CW05003149LE9003	17-00719	16/01/2017 12:20	Salinity	PSU	33.6	0.1	33.6	
CW05003149LE9003	17-09418	29/05/2017 12:37	Salinity	PSU	33.9	0.1	33.9	
CW05003149LE9003	17-11432	28/06/2017 12:49	Salinity	PSU	34.2	0.1	34.2	
CW05003149LE9003	17-11433	28/06/2017 12:49	Salinity	PSU	34.4	0.1	34.4	
CW05003149LE9003	17-16026	11/09/2017 13:57	Salinity	PSU	33.9	0.1	33.9	
CW05003149LE9003	17-16025	11/09/2017 13:57	Salinity	PSU	33.8	0.1	33.8	
CW05003149LE9003	18-02584	19/02/2018 12:30	Salinity	PSU	35	0.1	35	
CW05003149LE9003	18-07793	23/05/2018 11:54	Salinity	PSU	34	0.1	34	
CW05003149LE9003	18-10419	02/07/2018 12:34	Salinity	PSU	34.1	0.1	34.1	
CW05003149LE9003	18-13125	20/08/2018 12:57	Salinity	PSU	34.4	0.1	34.4	
CW05003149LE9003	19-00614	16/01/2019 13:02	Salinity	PSU	33.5	0.1	33.5	
CW05003149LE9003	19-08864	12/06/2019 12:44	Salinity	PSU	34.2	0.1	34.2	
CW05003149LE9003	19-10822	10/07/2019 12:02	Salinity	PSU	34	0.1	34	
CW05003149LE9003	19-13661	27/08/2019 12:47	Salinity	PSU	33.7	0.1	33.7	
CW05003149LE9003	20-02317	06/02/2020 12:48	Salinity	PSU	33.8	0.1	33.8	
CW05003149LE9003	20-11539	22/07/2020 12:08	Salinity	PSU	34	0.1	34	
CW05003149LE9003	20-12306	12/08/2020 13:16	Salinity	PSU	33.2	0.1	33.2	
CW05003149LE9003	1442920	11/06/2014 00:00	Salinity(Lab)	0/oo	32.2	0.1	32.2	
CW05003149LE9003	1442921	11/06/2014 00:00	Salinity(Lab)	0/oo	34.4	0.1	34.4	
CW05003149LE9003	1443891	09/07/2014 00:00	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9003	1445483	03/09/2014 00:00	Salinity(Lab)	0/oo	34.7	0.1	34.7	
CW05003149LE9003	1540211	21/01/2015 00:00	Salinity(Lab)	0/oo	33.1	0.1	33.1	
CW05003149LE9003	1540212	21/01/2015 00:00	Salinity(Lab)	0/oo	34	0.1	34	
CW05003149LE9003	1542742	10/06/2015 00:00	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9003	1542743	10/06/2015 00:00	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9003	1543367	01/07/2015 00:00	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9003	1544395	12/08/2015 00:00	Salinity(Lab)	0/oo	33.6	0.1	33.6	
CW05003149LE9003	16-08827	31/05/2016 13:01	Salinity(Lab)	0/oo	33.9	0.1	33.9	
CW05003149LE9003	16-11307	12/07/2016 13:00	Salinity(Lab)	0/oo	34.6	0.1	34.6	
CW05003149LE9003	16-13261	08/08/2016 12:39	Salinity(Lab)	0/oo	34.9	0.1	34.9	
CW05003149LE9003	17-00719	16/01/2017 12:20	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9003	17-09418	29/05/2017 12:37	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9003	17-11432	28/06/2017 12:49	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9003	17-11433	28/06/2017 12:49	Salinity(Lab)	0/oo	34.4	0.1	34.4	
CW05003149LE9003	17-16025	11/09/2017 13:57	Salinity(Lab)	0/oo	34.3	0.1	34.3	
CW05003149LE9003	17-16026	11/09/2017 13:57	Salinity(Lab)	0/oo	34.5	0.1	34.5	
CW05003149LE9003	18-02584	19/02/2018 12:30	Salinity(Lab)	0/oo	33.6	0.1	33.6	
CW05003149LE9003	18-07793	23/05/2018 11:54	Salinity(Lab)	0/oo	34	0.1	34	
CW05003149LE9003	18-10419	02/07/2018 12:34	Salinity(Lab)	0/oo	34.1	0.1	34.1	
CW05003149LE9003	18-13125	20/08/2018 12:57	Salinity(Lab)	0/oo	34.8	0.1	34.8	
CW05003149LE9003	19-00614	16/01/2019 13:02	Salinity(Lab)	0/oo	34	0.1	34	
CW05003149LE9003	19-08864	12/06/2019 12:44	Salinity(Lab)	0/oo	34.2	0.1	34.2	
CW05003149LE9003	19-10822	10/07/2019 12:02	Salinity(Lab)	0/oo	33.8	0.1	33.8	
CW05003149LE9003	19-13661	27/08/2019 12:47	Salinity(Lab)	0/oo	33.4	0.1	33.4	
CW05003149LE9003	20-02317	06/02/2020 12:48	Salinity(Lab)	0/oo	33.6	0.1	33.6	
CW05003149LE9003	20-11539	22/07/2020 12:08	Salinity(Lab)	0/oo	33.7	0.1	33.7	
CW05003149LE9003	20-12306	12/08/2020 13:16	Salinity(Lab)	0/oo	33.4	0.1	33.4	
CW05003149LE9003	1302618	16/05/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9003	1302617	16/05/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9003	1303577	26/06/2013 00:00	Silica (as SiO2)	mg/l	0.15	0.1	0.15	
CW05003149LE9003	1303576	26/06/2013 00:00	Silica (as SiO2)	mg/l	0.15	0.1	0.15	
CW05003149LE9003	1305208	11/09/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9003	1305209	11/09/2013 00:00	Silica (as SiO2)	mg/l	<0.10	0.1	0.05	<0.10
CW05003149LE9003	1442921	11/06/2014 00:00	Silica (as SiO2)	mg/l	0.26	0.2	0.26	
CW05003149LE9003	1442920	11/06/2014 00:00	Silica (as SiO2)	mg/l	0.27	0.2	0.27	
CW05003149LE9003	1443891	09/07/2014 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9003	1445483	03/09/2014 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9003	1540211	21/01/2015 00:00	Silica (as SiO2)	mg/l	0.52	0.2	0.52	
CW05003149LE9003	1540212	21/01/2015 00:00	Silica (as SiO2)	mg/l	0.45	0.2	0.45	
CW05003149LE9003	1542743	10/06/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9003	1542742	10/06/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9003	1543367	01/07/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9003	1544395	12/08/2015 00:00	Silica (as SiO2)	mg/l	<0.20	0.2	0.1	<0.20
CW05003149LE9003	16-08827	31/05/2016 13:01	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9003	16-11307	12/07/2016 13:00	Silica (as SiO2)	mg/l	0.11	0.1	0.11	
CW05003149LE9003	16-13261	08/08/2016 12:39	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9003	17-00719	16/01/2017 12:20	Silica (as SiO2)	mg/l	0.47	0.1	0.47	

Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	17-09418	29/05/2017 12:37	Silica (as SiO2)	mg/l	0.26	0.1	0.26	
CW05003149LE9003	17-11432	28/06/2017 12:49	Silica (as SiO2)	mg/l	0.12	0.1	0.12	
CW05003149LE9003	17-11433	28/06/2017 12:49	Silica (as SiO2)	mg/l	0.11	0.1	0.11	
CW05003149LE9003	17-16025	11/09/2017 13:57	Silica (as SiO2)	mg/l	0.24	0.1	0.24	
CW05003149LE9003	17-16026	11/09/2017 13:57	Silica (as SiO2)	mg/l	0.26	0.1	0.26	
CW05003149LE9003	18-02584	19/02/2018 12:30	Silica (as SiO2)	mg/l	0.38	0.1	0.38	
CW05003149LE9003	18-07793	23/05/2018 11:54	Silica (as SiO2)	mg/l	0.12	0.1	0.12	
CW05003149LE9003	18-10419	02/07/2018 12:34	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9003	18-13125	20/08/2018 12:57	Silica (as SiO2)	mg/l	0.2	0.1	0.2	
CW05003149LE9003	19-00614	16/01/2019 13:02	Silica (as SiO2)	mg/l	0.33	0.1	0.33	
CW05003149LE9003	19-08864	12/06/2019 12:44	Silica (as SiO2)	mg/l	5.1	0.1	5.1	
CW05003149LE9003	19-10822	10/07/2019 12:02	Silica (as SiO2)	mg/l	0.1	0.1	0.1	
CW05003149LE9003	19-13661	27/08/2019 12:47	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9003	20-02317	06/02/2020 12:48	Silica (as SiO2)	mg/l	0.41	0.1	0.41	
CW05003149LE9003	20-11539	22/07/2020 12:08	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9003	20-12306	12/08/2020 13:16	Silica (as SiO2)	mg/l	<0.1	0.1	0.05	<0.1
CW05003149LE9003	1540212	21/01/2015 00:00	StationDepth	m	8.5		8.5	
CW05003149LE9003	1540211	21/01/2015 00:00	StationDepth	m	8.5		8.5	
CW05003149LE9003	1542743	10/06/2015 00:00	StationDepth	m	12		12	
CW05003149LE9003	1542742	10/06/2015 00:00	StationDepth	m	12		12	
CW05003149LE9003	1543367	01/07/2015 00:00	StationDepth	m	12.5		12.5	
CW05003149LE9003	1544395	12/08/2015 00:00	StationDepth	m	13		13	
CW05003149LE9003	16-08827	31/05/2016 13:01	StationDepth	m	11.5	0.1	11.5	
CW05003149LE9003	16-11307	12/07/2016 13:00	StationDepth	m	15.5	0.1	15.5	
CW05003149LE9003	16-13261	08/08/2016 12:39	StationDepth	m	12	0.1	12	
CW05003149LE9003	17-00719	16/01/2017 12:20	StationDepth	m	10.4	0.1	10.4	
CW05003149LE9003	17-09418	29/05/2017 12:37	StationDepth	m	9	0.1	9	
CW05003149LE9003	17-11432	28/06/2017 12:49	StationDepth	m	9.5	0.1	9.5	
CW05003149LE9003	17-11433	28/06/2017 12:49	StationDepth	m	9.5	0.1	9.5	
CW05003149LE9003	17-16025	11/09/2017 13:57	StationDepth	m	11.6	0.1	11.6	
CW05003149LE9003	17-16026	11/09/2017 13:57	StationDepth	m	11.6	0.1	11.6	
CW05003149LE9003	18-02584	19/02/2018 12:30	StationDepth	m	10.5	0.1	10.5	
CW05003149LE9003	18-07793	23/05/2018 11:54	StationDepth	m	12	0.1	12	
CW05003149LE9003	18-10419	02/07/2018 12:34	StationDepth	m	9.6	0.1	9.6	
CW05003149LE9003	18-13125	20/08/2018 12:57	StationDepth	m	13	0.1	13	
CW05003149LE9003	19-00614	16/01/2019 13:02	StationDepth	m	13	0.1	13	
CW05003149LE9003	19-08864	12/06/2019 12:44	StationDepth	m	12	0.1	12	
CW05003149LE9003	19-10822	10/07/2019 12:02	StationDepth	m	17.7	0.1	17.7	
CW05003149LE9003	19-13661	27/08/2019 12:47	StationDepth	m	12	0.1	12	
CW05003149LE9003	20-02317	06/02/2020 12:48	StationDepth	m	16.5	0.1	16.5	
CW05003149LE9003	20-11539	22/07/2020 12:08	StationDepth	m	14	0.1	14	
CW05003149LE9003	20-12306	12/08/2020 13:16	StationDepth	m	14	0.1	14	
CW05003149LE9003	1303576	26/06/2013 00:00	Suspended Solids	mg/l	<10	10	5	<10
CW05003149LE9003	1305208	11/09/2013 00:00	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9003	17-00719	16/01/2017 12:20	Suspended Solids	mg/l	<5	4	2.5	<5
CW05003149LE9003	19-13661	27/08/2019 12:47	Suspended Solids	mg/l	<4	4	2	<4
CW05003149LE9003	1302617	16/05/2013 00:00	Temperature	°C	9.9		9.9	
CW05003149LE9003	1302618	16/05/2013 00:00	Temperature	°C	9.3		9.3	
CW05003149LE9003	1303577	26/06/2013 00:00	Temperature	°C	10.9		10.9	
CW05003149LE9003	1303576	26/06/2013 00:00	Temperature	°C	11.3		11.3	
CW05003149LE9003	1305208	11/09/2013 00:00	Temperature	°C	14.6		14.6	
CW05003149LE9003	1305209	11/09/2013 00:00	Temperature	°C	14.6		14.6	
CW05003149LE9003	1540212	21/01/2015 00:00	Temperature	°C	9		9	
CW05003149LE9003	1540211	21/01/2015 00:00	Temperature	°C	8.7		8.7	
CW05003149LE9003	1542742	10/06/2015 00:00	Temperature	°C	12		12	
CW05003149LE9003	1542743	10/06/2015 00:00	Temperature	°C	10.7		10.7	
CW05003149LE9003	1543367	01/07/2015 00:00	Temperature	°C	13.9		13.9	
CW05003149LE9003	1544395	12/08/2015 00:00	Temperature	°C	13.6		13.6	
CW05003149LE9003	16-08827	31/05/2016 13:01	Temperature	°C	14.7		14.7	
CW05003149LE9003	16-11307	12/07/2016 13:00	Temperature	°C	12.4		12.4	
CW05003149LE9003	16-13261	08/08/2016 12:39	Temperature	°C	13.1		13.1	
CW05003149LE9003	17-00719	16/01/2017 12:20	Temperature	°C	9.6		9.6	
CW05003149LE9003	17-09418	29/05/2017 12:37	Temperature	°C	13.2		13.2	
CW05003149LE9003	17-11433	28/06/2017 12:49	Temperature	°C	12.8		12.8	
CW05003149LE9003	17-11432	28/06/2017 12:49	Temperature	°C	13.4		13.4	
CW05003149LE9003	17-16025	11/09/2017 13:57	Temperature	°C	14.3		14.3	
CW05003149LE9003	17-16026	11/09/2017 13:57	Temperature	°C	14.2		14.2	
CW05003149LE9003	18-02584	19/02/2018 12:30	Temperature	°C	8.7		8.7	
CW05003149LE9003	18-07793	23/05/2018 11:54	Temperature	°C	12		12	
CW05003149LE9003	18-10419	02/07/2018 12:34	Temperature	°C	18.2		18.2	
CW05003149LE9003	18-13125	20/08/2018 12:57	Temperature	°C	15		15	
CW05003149LE9003	19-00614	16/01/2019 13:02	Temperature	°C	10.5		10.5	



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	19-08864	12/06/2019 12:44	Temperature	°C	11.9		11.9	
CW05003149LE9003	19-10822	10/07/2019 12:02	Temperature	°C	14.1		14.1	
CW05003149LE9003	19-13661	27/08/2019 12:47	Temperature	°C	15.7		15.7	
CW05003149LE9003	20-02317	06/02/2020 12:48	Temperature	°C	9.5		9.5	
CW05003149LE9003	20-11539	22/07/2020 12:08	Temperature	°C	13.9		13.9	
CW05003149LE9003	20-12306	12/08/2020 13:16	Temperature	°C	16.2		16.2	
CW05003149LE9003	20-02317	06/02/2020 12:48	TOC (as NPOC)	mg/l	<2	2	1	<2
CW05003149LE9003	20-12306	12/08/2020 13:16	TOC (as NPOC)	mg/l	<2	2	1	<2
CW05003149LE9003	1302617	16/05/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.07	0.01	0.07	
CW05003149LE9003	1302618	16/05/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.06	0.01	0.06	
CW05003149LE9003	1303576	26/06/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.06	0.01	0.06	
CW05003149LE9003	1303577	26/06/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.04	0.01	0.04	
CW05003149LE9003	1305209	11/09/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9003	1305208	11/09/2013 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9003	1442921	11/06/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.03	0.01	0.03	
CW05003149LE9003	1442920	11/06/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.08	0.01	0.08	
CW05003149LE9003	1443891	09/07/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	1445483	03/09/2014 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9003	1540211	21/01/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.16	0.01	0.16	
CW05003149LE9003	1540212	21/01/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.16	0.01	0.16	
CW05003149LE9003	1542743	10/06/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9003	1542742	10/06/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	<0.010	0.01	0.005	<0.010
CW05003149LE9003	1543367	01/07/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.011	0.01	0.011	
CW05003149LE9003	1544395	12/08/2015 00:00	Total Oxidised Nitrogen (as N)	mg/l	0.047	0.01	0.047	
CW05003149LE9003	16-08827	31/05/2016 13:01	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	16-11307	12/07/2016 13:00	Total Oxidised Nitrogen (as N)	mg/l	0.047	0.01	0.047	
CW05003149LE9003	16-13261	08/08/2016 12:39	Total Oxidised Nitrogen (as N)	mg/l	0.026	0.01	0.026	
CW05003149LE9003	17-00719	16/01/2017 12:20	Total Oxidised Nitrogen (as N)	mg/l	0.17	0.01	0.17	
CW05003149LE9003	17-09418	29/05/2017 12:37	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	17-11433	28/06/2017 12:49	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	17-11432	28/06/2017 12:49	Total Oxidised Nitrogen (as N)	mg/l		0.01	0.005	<0.01
CW05003149LE9003	17-16025	11/09/2017 13:57	Total Oxidised Nitrogen (as N)	mg/l	0.072	0.01	0.072	
CW05003149LE9003	17-16026	11/09/2017 13:57	Total Oxidised Nitrogen (as N)	mg/l	0.068	0.01	0.068	
CW05003149LE9003	18-02584	19/02/2018 12:30	Total Oxidised Nitrogen (as N)	mg/l	0.17	0.01	0.17	
CW05003149LE9003	18-07793	23/05/2018 11:54	Total Oxidised Nitrogen (as N)	mg/l	0.02	0.01	0.02	
CW05003149LE9003	18-10419	02/07/2018 12:34	Total Oxidised Nitrogen (as N)	mg/l	0.01	0.01	0.01	
CW05003149LE9003	18-13125	20/08/2018 12:57	Total Oxidised Nitrogen (as N)	mg/l	0.028	0.01	0.028	
CW05003149LE9003	19-00614	16/01/2019 13:02	Total Oxidised Nitrogen (as N)	mg/l	0.15	0.01	0.15	
CW05003149LE9003	19-08864	12/06/2019 12:44	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	19-10822	10/07/2019 12:02	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	19-13661	27/08/2019 12:47	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	20-02317	06/02/2020 12:48	Total Oxidised Nitrogen (as N)	mg/l	0.24	0.01	0.24	
CW05003149LE9003	20-11539	22/07/2020 12:08	Total Oxidised Nitrogen (as N)	mg/l	<0.01	0.01	0.005	<0.01
CW05003149LE9003	20-12306	12/08/2020 13:16	Total Oxidised Nitrogen (as N)	mg/l	0.016	0.01	0.016	
CW05003149LE9003	1540212	21/01/2015 00:00	Transparency	m	1.2		1.2	
CW05003149LE9003	1540211	21/01/2015 00:00	Transparency	m	1.2		1.2	
CW05003149LE9003	1542743	10/06/2015 00:00	Transparency	m	4.5		4.5	
CW05003149LE9003	1542742	10/06/2015 00:00	Transparency	m	4.5		4.5	
CW05003149LE9003	1543367	01/07/2015 00:00	Transparency	m	3.5		3.5	
CW05003149LE9003	1544395	12/08/2015 00:00	Transparency	m	6		6	
CW05003149LE9003	16-08827	31/05/2016 13:01	Transparency	m	2		2	
CW05003149LE9003	16-11307	12/07/2016 13:00	Transparency	m	4		4	
CW05003149LE9003	16-13261	08/08/2016 12:39	Transparency	m	3.9		3.9	
CW05003149LE9003	17-00719	16/01/2017 12:20	Transparency	m	4		4	
CW05003149LE9003	17-09418	29/05/2017 12:37	Transparency	m	4.8		4.8	
CW05003149LE9003	17-11433	28/06/2017 12:49	Transparency	m	5.9		5.9	
CW05003149LE9003	17-11432	28/06/2017 12:49	Transparency	m	5.9		5.9	
CW05003149LE9003	17-16025	11/09/2017 13:57	Transparency	m	2.8		2.8	
CW05003149LE9003	17-16026	11/09/2017 13:57	Transparency	m	2.8		2.8	
CW05003149LE9003	18-02584	19/02/2018 12:30	Transparency	m	1.6		1.6	
CW05003149LE9003	18-07793	23/05/2018 11:54	Transparency	m	4.5		4.5	
CW05003149LE9003	18-10419	02/07/2018 12:34	Transparency	m	7.8		7.8	
CW05003149LE9003	18-13125	20/08/2018 12:57	Transparency	m	4.5		4.5	
CW05003149LE9003	19-00614	16/01/2019 13:02	Transparency	m	4		4	
CW05003149LE9003	19-08864	12/06/2019 12:44	Transparency	m	4		4	
CW05003149LE9003	19-10822	10/07/2019 12:02	Transparency	m	6		6	
CW05003149LE9003	19-13661	27/08/2019 12:47	Transparency	m	4.5		4.5	
CW05003149LE9003	20-02317	06/02/2020 12:48	Transparency	m	3		3	
CW05003149LE9003	20-11539	22/07/2020 12:08	Transparency	m	3.5		3.5	
CW05003149LE9003	20-12306	12/08/2020 13:16	Transparency	m	7		7	
CW05003149LE9003	1303576	26/06/2013 00:00	True Colour	PtCo Units	7	5	7	
CW05003149LE9003	1305208	11/09/2013 00:00	True Colour	PtCo Units	<5	5	2.5	<5



Monitoring Station Code	Sample Code	SampleDate	Parameter Name	Parameter Unit Short Code	Result	Limit Of Detection	Report Result	Report Text Result
CW05003149LE9003	17-00719	16/01/2017 12:20	True Colour	mg/litre Pt Co	<5	5	2.5	<5
CW05003149LE9003	19-13661	27/08/2019 12:47	True Colour	mg/litre Pt Co	<5	5	2.5	<5

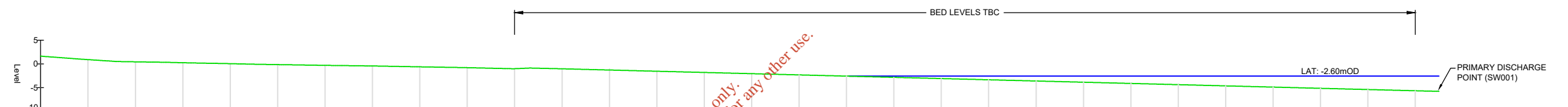
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## **ATTACHMENT NO: C.2**

# **LONGITUDINAL SECTION OF MARINE OUTFALL & PRIMARY DISCHARGE POINT SW001**

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CHAINAGE (m)	00.000	10.000	20.000	30.000	40.000	50.000	60.000	70.000	80.000	90.000	100.000	110.000	120.000	130.000	140.000	150.000	160.000	170.000	180.000	190.000	200.000	210.000	220.000	230.000	240.000	250.000	260.000	270.000	280.000	290.000	294.997		
EXISTING LEVELS (m)	1.641	0.891	0.426	0.236	0.034	-0.162	-0.319	-0.446	-0.629	-0.807	-1.025																						
PROPOSED PIPE INVERT (m)																																	
PIPE DIAMETER (mm)	← HPPE SDR11 PE100 315mmOD →																																

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OUTFALL LONG SECTION  
SCALE: H 1:500, V 1:500. DATUM: -10.000

ORDNANCE SURVEY IRELAND LICENCE NUMBER EN 3-3-34

I2	19/05/21	TD	AD	KO'S
I1	07/04/20	JT	AD	KO'S
Issue	Date	By	Chkd	Appd

Client

Obair i gcomhpáirtíocht  
Working in Partnership

Job Title  
**UTAS - CORK BUNDLE  
WHITEGATE AGHADA**

Scale at A3  
1:1000@ A3

Discipline  
INFRASTRUCTURE

Drawing Title  
**DISCHARGE LICENCE APPLICATION  
ATTACHEMENT C.1  
OUTFALL LONG SECTION**

Drawing Status  
**FOR INFORMATION**

Job No <b>IW-10015226</b>	Drawing No <b>03-02-008</b>	Issue <b>12</b>
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