

Drinking Water Sample Location: Aldersgate (Point of Entry)					
Sample Date	Sample Time	Microcystin (ppb)	Cylindrospermopsin (ppb)	Anatoxin-a (ppb)	Saxitoxin (ppb)
5/21/2018	1:50:00 PM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
5/23/2018	2:00:00 PM	0.0331	6.9635	Below Detection Level	Below Detection Level
5/24/2018	1:00:00 PM	0.7545	Below Detection Level	Below Detection Level	Below Detection Level
5/25/2018	10:45:00 AM	0.0153	Below Detection Level	Below Detection Level	Below Detection Level
5/27/2018	12:50:00 PM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
5/28/2018	11:10:00 AM	0.1963	Below Detection Level	Below Detection Level	Below Detection Level
5/29/2018	12:40:00 PM	0.0188	Below Detection Level	Below Detection Level	Below Detection Level
5/30/2018	12:05:00 PM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
5/31/2018	1:30:00 PM	0.0037	0.0203	Below Detection Level	Below Detection Level
6/1/2018	1:45:00 PM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/2/2018	8:05:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/3/2018	1:45:00 PM	0.1807	Below Detection Level	0.0024	Below Detection Level
6/4/2018	10:10:00 AM	0.0642	Below Detection Level	0.0043	Below Detection Level
6/5/2018	10:40:00 AM	Below Detection Level	Below Detection Level	0.0106	Below Detection Level
6/6/2018	10:55:00 AM	0.6360	Below Detection Level	0.0123	Below Detection Level
6/7/2018	8:20:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/8/2018	8:30:00 AM	0.0256	Below Detection Level	Below Detection Level	Below Detection Level
6/9/2018	8:15:00 AM	Below Detection Level	Below Detection Level	0.0102	Below Detection Level
6/10/2018	8:25:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/11/2018	9:20:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/12/2018	10:05:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/13/2018	10:00:00 AM	0.0800	Below Detection Level	Below Detection Level	Below Detection Level
6/14/2018	11:20:00 AM	0.0349	Below Detection Level	Below Detection Level	Below Detection Level
6/15/2018	8:30:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/16/2018	10:25:00 AM	0.0338	Below Detection Level	Below Detection Level	Below Detection Level
6/17/2018	10:30:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/18/2018	11:30:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/19/2018	11:20:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/20/2018	10:40:00 AM	0.0042	Below Detection Level	Below Detection Level	Below Detection Level
6/21/2018	11:15:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/22/2018	11:20:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/23/2018	8:10:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/24/2018	9:10:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/25/2018	11:15:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/26/2018	9:25:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/27/2018	6:50:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/28/2018	6:40:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/29/2018	7:06:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level
6/30/2018	6:58:00 AM	Below Detection Level	Below Detection Level	Below Detection Level	Below Detection Level

