

Drinking Water Sample Location: Middle Intake (Water entering Treatment Plant)

| Sample Date | Sample Time | Microcystin (ppb) | Cylindrospermopsin (ppb) | Anatoxin-a (ppb) | Saxitoxin (ppb) |
|-------------|-------------|-----------------------|--------------------------|-----------------------|-----------------------|
| 5/21/2018 | 1:10:00 PM | 0.2146 | Below Detection Level | Below Detection Level | Below Detection Level |
| 5/23/2018 | 12:50:00 PM | 0.0028 | 0.0226 | Below Detection Level | Below Detection Level |
| 5/24/2018 | 11:15:00 AM | 2.0589 | Below Detection Level | Below Detection Level | Below Detection Level |
| 5/25/2018 | 1:05:00 PM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 5/27/2018 | 12:20:00 PM | 0.0302 | Below Detection Level | Below Detection Level | Below Detection Level |
| 5/28/2018 | 8:45:00 AM | 0.6083 | Below Detection Level | Below Detection Level | Below Detection Level |
| 5/29/2018 | 12:00:00 PM | 0.0071 | 0.0376 | Below Detection Level | Below Detection Level |
| 5/30/2018 | 11:25:00 AM | 0.0090 | Below Detection Level | Below Detection Level | Below Detection Level |
| 5/31/2018 | 12:10:00 PM | Below Detection Level | 0.0463 | Below Detection Level | Below Detection Level |
| 6/1/2018 | 1:15:00 PM | 0.0074 | 0.0353 | Below Detection Level | Below Detection Level |
| 6/2/2018 | 12:20:00 PM | 0.0021 | Below Detection Level | 0.0072 | Below Detection Level |
| 6/3/2018 | 12:55:00 PM | 0.2431 | 0.0359 | 0.0035 | Below Detection Level |
| 6/4/2018 | 10:35:00 AM | 0.0037 | 0.0550 | 0.0040 | Below Detection Level |
| 6/5/2018 | 10:00:00 AM | 0.0135 | 0.0422 | Below Detection Level | Below Detection Level |
| 6/6/2018 | 9:48:00 AM | 0.1376 | Below Detection Level | 0.0112 | Below Detection Level |
| 6/7/2018 | 8:35:00 AM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/8/2018 | 9:00:00 AM | Below Detection Level | 0.0313 | Below Detection Level | Below Detection Level |
| 6/9/2018 | 10:30:00 AM | 0.0015 | 0.0318 | Below Detection Level | Below Detection Level |
| 6/10/2018 | 9:40:00 AM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/11/2018 | 9:05:00 AM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/12/2018 | 8:55:00 AM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/13/2018 | 10:48:00 AM | 0.8255 | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/14/2018 | 12:47:00 PM | Below Detection Level | 0.0535 | Below Detection Level | Below Detection Level |
| 6/15/2018 | 11:00:00 AM | 0.0061 | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/16/2018 | 9:24:00 AM | 0.0246 | 0.0186 | Below Detection Level | Below Detection Level |
| 6/17/2018 | 9:17:00 AM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/18/2018 | 8:57:00 AM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/19/2018 | 10:52:00 AM | Below Detection Level | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/20/2018 | 10:45:00 AM | 0.0070 | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/21/2018 | 10:46:00 AM | 0.0164 | 0.0292 | Below Detection Level | Below Detection Level |
| 6/22/2018 | 8:42:00 AM | 0.0132 | Below Detection Level | Below Detection Level | Below Detection Level |
| 6/23/2018 | 10:25:00 AM | 0.3887 | 0.0486 | Below Detection Level | Below Detection Level |
| 6/24/2018 | 9:30:00 AM | 0.8060 | 0.0729 | Below Detection Level | Below Detection Level |
| 6/25/2018 | 12:50:00 PM | 0.7868 | 0.0186 | Below Detection Level | Below Detection Level |
| 6/26/2018 | 9:25:00 AM | 0.6331 | 0.0510 | Below Detection Level | Below Detection Level |
| 6/27/2018 | 5:30:00 AM | 0.0194 | Below Detection Level | Below Detection Level | Below Detection Level |

