pH (measured pB (measured) Desinated Use-Standard Date Time Assessment Unit data) for pH 10/2/2019 15:22 MS02SB 8.441422 6 supporting 10/8/2019 16:02 MS02SB 8.426607 6 supporting 10/14/2019 14:15 MS02SB 8.410528 6 supporting 10/31/2019 14:15 MS02SB 8.441727 6 supporting 11/6/2019 13:31 MS02SB 8.2538 6 supporting 11/2/2019 MS02SB 8.2538 6 supporting 11/2/2019 MS02SB 8.2538 6 supporting 11/2/2/2019 MS02SB 8.344 6 supporting 11/2/2/2019 MS02SB 8.342 6 supporting 11/2/2/2019 MS02SB 8.481 6 supporting 12/1/2/2019 MS02SB 8.482 6 supporting 1/3/2020 MS02SB 8.48629 6 supporting 1/2/1/2019 MS02SB 8.486 6 supporting 1/2/2/2020 MS02SB 8.486 6 supporting 1/2/2/
Date Time Assessment Unit data) for pH 10/2/2019 15:22 MS02SB 8.441422 6 supporting 10/8/2019 16:02 MS02SB 8.426607 6 supporting 10/14/2019 14:31 MS02SB 8.410528 6 supporting 10/31/2019 14:31 MS02SB 8.441727 6 supporting 11/6/2019 13:31 MS02SB 8.2538 6 supporting 11/1/4/2019 14:39 MS02SB 8.736 6 supporting 11/22/2019 MS02SB 8.34 6 supporting 11/25/2019 13:56 MS02SB 8.34 6 supporting 12/4/2019 14:39 MS02SB 8.592482 6 supporting 12/17/2019 14:38 MS02SB 8.484 6 supporting 1/2/17/2019 14:38 MS02SB 8.48629 6 supporting 1/3/2020 13:46 MS02SB 8.48629 6 supporting 1/29/2020 14:15 MS02SB 8.444 6 supporting 1/29/2020 15:21 MS02SB 8.48629 6 supporting 1/29/2020 15:21 MS02SB 8.48629
10/2/2019 15:22 MS02SB8.4414226 supporting10/8/2019 16:02 MS02SB8.4266076 supporting10/14/2019 14:31 MS02SB8.4105286 supporting10/31/2019 14:15 MS02SB8.4417276 supporting11/6/2019 13:31 MS02SB8.25386 supporting11/14/2019 14:39 MS02SB8.7366 supporting11/22/2019 MS02SB8.26 supporting11/25/2019 13:56 MS02SB8.3446 supporting12/4/2019 14:39 MS02SB8.5924826 supporting12/4/2019 14:31 MS02SB8.5924826 supporting12/11/2019 14:21 MS02SB8.5924826 supporting12/11/2019 14:21 MS02SB8.4486 supporting1/2/12/2019 14:38 MS02SB8.4486 supporting1/2/12/2019 14:38 MS02SB8.4486 supporting1/2/12/201 14:46 MS02SB8.44676656 supporting1/29/2020 15:50 MS02SB8.44676656 supporting2/7/2020 14:15 MS02SB8.4446 supporting2/7/2020 15:00 MS02SB8.4446 supporting2/12/2020 15:00 MS02SB8.4556 supporting3/3/2020 14:02 MS02SB8.4556 supporting3/3/2020 14:02 MS02SB8.1706886 supporting3/11/2020 14:21 MS02SB8.2554946 supporting3/17/2020 14:21 MS02SB8.2278286 supporting3/17/2020 14:21 MS02SB8.2278286 supporting3/26/2020 14:06 MS02SB8.2278286 supporting3/26/2020 15:00 MS02SB8.2278286 supporting5/5/2020 15:00 MS02SB8.
10/8/2019 16:02 MS02SB 8.426607 6 supporting 10/14/2019 14:31 MS02SB 8.410528 6 supporting 10/31/2019 14:15 MS02SB 8.41727 6 supporting 11/6/2019 13:31 MS02SB 8.2538 6 supporting 11/14/2019 14:39 MS02SB 8.736 6 supporting 11/22/2019 MS02SB 8.2 6 supporting 11/22/2019 13:56 MS02SB 8.34 6 supporting 11/25/2019 13:56 MS02SB 8.592482 6 supporting 12/4/2019 14:39 MS02SB 8.592482 6 supporting 12/17/2019 14:31 MS02SB 8.592482 6 supporting 12/17/2019 14:31 MS02SB 8.448 6 supporting 12/17/2019 14:31 MS02SB 8.448 6 supporting 12/17/2019 14:31 MS02SB 8.448 6 supporting 1/3/2020 13:46 MS02SB 8.448 6 supporting 1/23/2020 14:15 MS02SB 8.448629 6 supporting 1/29/2020 15:21 MS02SB 8.444 6 supporting 2/12/2020 15:00 MS02SB 8.45 6 supporting 3/3/2020 14:02 MS02SB 8.11 6 supporting 3/1/2020 14:52 MS02SB 8.170688 6 supporting
10/14/201914:31MS02SB8.4105286supporting10/31/201914:15MS02SB8.4417276supporting11/6/201913:31MS02SB8.25386supporting11/4/201914:39MS02SB8.7366supporting11/22/2019MS02SB8.7366supporting11/22/2019MS02SB8.226supporting11/25/201913:56MS02SB8.346supporting12/4/201914:39MS02SB8.5924826supporting12/17/201914:34MS02SB8.44446supporting1/3/202013:46MS02SB8.4676656supporting1/23/202014:15MS02SB8.4446supporting1/29/202015:21MS02SB8.4446supporting2/12/202015:21MS02SB8.4546supporting2/12/202015:06MS02SB8.4546supporting2/19/202015:00MS02SB8.4546supporting3/3/202014:02MS02SB8.4556supporting3/11/202014:02MS02SB8.2554946supporting3/26/202014:06MS02SB8.2278286supporting3/26/202014:06MS02SB8.2278286supporting3/26/202015:00MS02SB8.2278286supporting5/5/202015:00MS02SB8.41
10/31/201914:15MS02SB8.4417276 supporting11/6/201913:31MS02SB8.25386 supporting11/14/201914:39MS02SB8.7366 supporting11/22/2019MS02SB8.226 supporting11/25/201913:56MS02SB8.346 supporting12/4/201914:39MS02SB8.5924826 supporting12/11/201914:39MS02SB8.5434246 supporting12/11/201914:34MS02SB8.4846 supporting12/17/201914:38MS02SB8.4676656 supporting1/3/202013:46MS02SB8.486296 supporting1/23/202014:15MS02SB8.4446 supporting1/29/202015:21MS02SB8.4446 supporting2/12/202015:06MS02SB8.456 supporting2/12/202015:00MS02SB8.456 supporting3/3/202014:02MS02SB8.456 supporting3/3/202014:02MS02SB8.456 supporting3/11/202014:02MS02SB8.2554946 supporting3/17/202014:06MS02SB8.236 supporting3/26/202014:06MS02SB8.236 supporting3/26/202014:06MS02SB8.2278286 supporting3/26/202015:00MS02SB8.2278286 supporting5/5/202015:00MS02SB8.2278286 supporting6/3/202013:
11/6/201913:31MS02SB8.25386supporting11/14/201914:39MS02SB8.7366supporting11/22/2019MS02SB8.26supporting11/25/201913:56MS02SB8.346supporting12/4/201914:39MS02SB8.5924826supporting12/11/201914:39MS02SB8.5434246supporting12/11/201914:34MS02SB8.4846supporting12/17/201914:38MS02SB8.4676656supporting1/3/202013:46MS02SB8.486296supporting1/23/202014:15MS02SB8.4446supporting1/29/202015:21MS02SB8.4116supporting2/12/202015:06MS02SB8.4556supporting2/12/202015:00MS02SB8.4556supporting3/3/202014:02MS02SB8.4556supporting3/11/202014:02MS02SB8.1706886supporting3/11/202014:02MS02SB8.2554946supporting3/26/202014:06MS02SB8.2254946supporting3/26/202014:06MS02SB8.2278286supporting3/26/202013:36MS02SB8.2178286supporting5/5/202015:00MS02SB8.2278286supporting6/3/202013:36MS0
11/14/2019 14:39 MS02SB8.7366 supporting11/22/2019 MS02SB8.26 supporting11/25/2019 13:56 MS02SB8.346 supporting12/4/2019 14:39 MS02SB8.5924826 supporting12/4/2019 14:21 MS02SB8.5434246 supporting12/17/2019 14:38 MS02SB8.5434246 supporting12/17/2019 14:38 MS02SB8.4676656 supporting1/3/2020 13:46 MS02SB8.4676656 supporting1/10/2020 12:58 MS02SB8.486296 supporting1/23/2020 14:15 MS02SB8.486 supporting1/29/2020 15:21 MS02SB8.446 supporting2/7/2020 14:40 MS02SB8.116 supporting2/12/2020 15:06 MS02SB8.446 supporting3/3/2020 14:02 MS02SB8.1706886 supporting3/11/2020 14:52 MS02SB8.1706886 supporting3/11/2020 14:52 MS02SB8.2554946 supporting3/17/2020 14:01 MS02SB8.236 supporting3/26/2020 14:06 MS02SB8.236 supporting3/26/2020 14:06 MS02SB8.236 supporting3/26/2020 14:06 MS02SB8.278286 supporting3/26/2020 13:36 MS02SB8.41686 supporting
11/22/2019MS02SB8.26 supporting11/25/201913:56MS02SB8.346 supporting12/4/201914:39MS02SB8.5924826 supporting12/11/201914:21MS02SB8.5434246 supporting12/17/201914:38MS02SB8.4886 supporting1/3/202013:46MS02SB8.486296 supporting1/10/202012:58MS02SB8.486296 supporting1/23/202014:15MS02SB8.4446 supporting1/29/202015:21MS02SB8.4446 supporting2/7/202014:40MS02SB8.116 supporting2/12/202015:06MS02SB8.456 supporting3/3/202014:02MS02SB8.456 supporting3/11/202014:52MS02SB8.1706886 supporting3/17/202014:21MS02SB8.2554946 supporting3/26/202014:06MS02SB8.236 supporting3/26/202014:06MS02SB8.2278286 supporting5/5/202015:00MS02SB8.278286 supporting6/3/202013:36MS02SB8.41686 supporting
11/25/201913:56MS02SB8.346 supporting12/4/201914:39MS02SB8.5924826 supporting12/11/201914:21MS02SB8.5434246 supporting12/17/201914:38MS02SB8.486 supporting1/3/202013:46MS02SB8.4676656 supporting1/3/202013:46MS02SB8.486296 supporting1/10/202012:58MS02SB8.486296 supporting1/23/202014:15MS02SB8.446 supporting1/29/202015:21MS02SB8.446 supporting2/7/202014:40MS02SB8.116 supporting2/12/202015:06MS02SB8.446 supporting2/19/202015:00MS02SB8.456 supporting3/3/202014:02MS02SB8.456 supporting3/11/202014:52MS02SB8.2554946 supporting3/17/202014:06MS02SB8.236 supporting3/26/202014:06MS02SB8.2278286 supporting5/5/202015:00MS02SB8.2278286 supporting6/3/202013:36MS02SB8.41686 supporting
12/4/2019 14:39 MS02SB8.5924826 supporting12/11/2019 14:21 MS02SB8.5434246 supporting12/17/2019 14:38 MS02SB8.486 supporting1/3/2020 13:46 MS02SB8.48676656 supporting1/10/2020 12:58 MS02SB8.486296 supporting1/23/2020 14:15 MS02SB8.486296 supporting1/29/2020 15:21 MS02SB8.446 supporting2/7/2020 14:40 MS02SB8.446 supporting2/12/2020 15:06 MS02SB8.446 supporting2/19/2020 15:00 MS02SB8.456 supporting3/3/2020 14:02 MS02SB8.456 supporting3/11/2020 14:52 MS02SB8.1706886 supporting3/11/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting3/26/2020 14:06 MS02SB8.2278286 supporting5/5/2020 15:00 MS02SB8.41686 supporting
12/11/201914:21MS02SB8.5434246 supporting12/17/201914:38MS02SB8.486 supporting1/3/202013:46MS02SB8.4676656 supporting1/10/202012:58MS02SB8.486296 supporting1/23/202014:15MS02SB8.486296 supporting1/29/202015:21MS02SB8.446 supporting2/7/202014:40MS02SB8.116 supporting2/12/202015:06MS02SB8.446 supporting2/19/202015:00MS02SB8.356 supporting3/3/202014:02MS02SB8.456 supporting3/11/202014:02MS02SB8.1706886 supporting3/11/202014:02MS02SB8.2554946 supporting3/26/202014:06MS02SB8.2278286 supporting5/5/202015:00MS02SB8.41686 supporting
12/17/2019 14:38 MS02SB8.486 supporting1/3/2020 13:46 MS02SB8.4676656 supporting1/10/2020 12:58 MS02SB8.486296 supporting1/23/2020 14:15 MS02SB8.486296 supporting1/29/2020 15:21 MS02SB8.446 supporting2/7/2020 14:40 MS02SB8.116 supporting2/12/2020 15:06 MS02SB8.446 supporting2/19/2020 15:00 MS02SB8.356 supporting3/3/2020 14:02 MS02SB8.456 supporting3/11/2020 14:52 MS02SB8.1706886 supporting3/17/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting3/26/2020 15:00 MS02SB8.236 supporting3/26/2020 14:06 MS02SB8.278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
1/3/2020 13:46MS02SB8.4676656 supporting1/10/2020 12:58MS02SB8.486296 supporting1/23/2020 14:15MS02SB8.486 supporting1/29/2020 15:21MS02SB8.446 supporting2/7/2020 14:40MS02SB8.116 supporting2/12/2020 15:06MS02SB8.446 supporting2/19/2020 15:00MS02SB8.356 supporting3/3/2020 14:02MS02SB8.456 supporting3/11/2020 14:52MS02SB8.1706886 supporting3/17/2020 14:11MS02SB8.2554946 supporting3/26/2020 14:06MS02SB8.2278286 supporting5/5/2020 15:00MS02SB8.2278286 supporting6/3/2020 13:36MS02SB8.41686 supporting
1/10/2020 12:58 MS02SB8.486296 supporting1/23/2020 14:15 MS02SB8.486 supporting1/29/2020 15:21 MS02SB8.446 supporting2/7/2020 14:40 MS02SB8.116 supporting2/12/2020 15:06 MS02SB8.446 supporting2/19/2020 15:00 MS02SB8.356 supporting3/3/2020 14:02 MS02SB8.456 supporting3/1/2020 14:02 MS02SB8.1706886 supporting3/11/2020 14:52 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.2278286 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
1/23/2020 14:15 MS02SB8.486 supporting1/29/2020 15:21 MS02SB8.446 supporting2/7/2020 14:40 MS02SB8.116 supporting2/12/2020 15:06 MS02SB8.446 supporting2/19/2020 15:00 MS02SB8.356 supporting3/3/2020 14:02 MS02SB8.456 supporting3/1/2020 14:52 MS02SB8.1706886 supporting3/11/2020 14:52 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
1/29/2020 15:21 MS02SB8.446 supporting2/7/2020 14:40 MS02SB8.116 supporting2/12/2020 15:06 MS02SB8.446 supporting2/19/2020 15:00 MS02SB8.356 supporting3/3/2020 14:02 MS02SB8.456 supporting3/11/2020 14:52 MS02SB8.1706886 supporting3/11/2020 14:52 MS02SB8.2554946 supporting3/17/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
2/7/2020 14:40 MS02SB8.116 supporting2/12/2020 15:06 MS02SB8.446 supporting2/19/2020 15:00 MS02SB8.356 supporting3/3/2020 14:02 MS02SB8.456 supporting3/1/2020 14:52 MS02SB8.1706886 supporting3/11/2020 14:52 MS02SB8.2554946 supporting3/17/2020 14:21 MS02SB8.236 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
2/12/2020 15:06 MS02SB8.446 supporting2/19/2020 15:00 MS02SB8.356 supporting3/3/2020 14:02 MS02SB8.456 supporting3/11/2020 14:52 MS02SB8.1706886 supporting3/17/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
2/19/2020 15:00 MS02SB8.356 supporting3/3/2020 14:02 MS02SB8.456 supporting3/11/2020 14:52 MS02SB8.1706886 supporting3/17/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
3/3/2020 14:02 MS02SB8.456 supporting3/11/2020 14:52 MS02SB8.1706886 supporting3/17/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
3/11/2020 14:52 MS02SB8.1706886 supporting3/17/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
3/17/2020 14:21 MS02SB8.2554946 supporting3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
3/26/2020 14:06 MS02SB8.236 supporting5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
5/5/2020 15:00 MS02SB8.2278286 supporting6/3/2020 13:36 MS02SB8.41686 supporting
6/3/2020 13:36 MS02SB 8.4168 6 supporting
6/10/2020 13:25 MS02SB 8 28156 6 supporting
0,10,2020 13,25 W3025D 0.30150 0 Supporting
6/12/20 14:46:43.000 MS02SB 8.413546 6 supporting
6/18/2020 12:52 MS02SB 8.418067 6 supporting
6/25/2020 14:13 MS02SB 8.621766 6 supporting
6/30/2020 14:15 MS02SB 8.520802 6 supporting
7/9/2020 13:15 MS02SB 8.557872 6 supporting
7/21/2020 13:42 MS02SB 8.6054 6 supporting
7/31/2020 13:34 MS02SB 8.554519 6 supporting
8/5/2020 14:11 MS02SB 8.631248 6 supporting
8/13/2020 13:00 MS02SB 8.539481 6 supporting
8/18/2020 12:29 MS02SB
8/26/2020 15:03 MS02SB
9/3/2020 14:07 MS02SB
9/10/2020 13:48 MS02SB 8.402609 6 supporting
9/15/2020 13:38 MS02SB
9/24/2020 13:03 MS02SB
9/30/2020 12:15 MS02SB
of Data Points 35

0
35
100%

Warmwater Fishery		Primary Contact	Primary Contact
Desinated Use-		Desginated Use-	Desginated Use-
Standard for pH		Standard for pH	Standard for pH
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8
	9 supporting	6.6 supporting	8.8

9 supporting

6.6 supporting

8.8

0	0
35	35
100%	100%

supporting

supporting 100%