

Measured Secchi depth (cm)	Date of Observation	Time of Observation	Latitude	Longitude	Weather
565	7/28/2022	3:00:00 PM	53.028109	-113.995546	Sunny
346	7/28/2022	3:15:00 PM	53.032569	-114.023629	Sunny
440	7/28/2022	3:20:00 PM	53.043191	-114.046043	Sunny
200	7/28/2022	3:30:00 PM	53.048794	-114.005167	Sunny
280	7/31/2022	11:37:00 AM	53.2.2428	113.59.6500	Partly Cloudy
215	7/30/2022	12:30:00 PM	53.02898	-114.00187	Sunny
290	7/30/2022	12:55:00 PM	53.02187	-113.98472	Sunny
200	7/31/2022	1:00:00 PM	53.025809	-113.987364	Sunny
300	7/31/2022	1:10:00 PM	53.009059	-113.996356	Sunny
300	7/31/2022	1:20:00 PM	52.992438	-113.987547	Sunny
250	7/31/2022	1:30:00 PM	52.974116	-114.016328	Sunny
210	7/31/2022	1:40:00 PM	52.99787	-114.054195	Sunny
30	7/31/2022	1:45:00 PM	53.006956	-114.078557	Sunny
170	7/31/2022	1:50:00 PM	53.018664	-114.098842	Sunny
150	7/31/2022	2:00:00 PM	53.030207	-114.117211	Sunny
190	7/31/2022	2:10:00 PM	53.041084	-114.150925	Sunny
200	7/31/2022	2:20:00 PM	53.055585	-114.165465	Sunny
190	7/31/2022	2:15:00 PM	53.071615	-114.144062	Sunny
220	7/31/2022	2:25:00 PM	53.072785	-114.099658	Sunny
250	7/31/2022	2:40:00 PM	53.044274	114.065034	Sunny
230	7/31/2022	2:20:00 PM	53.035787	-114.018372	Sunny
250	7/29/2022	5:01:00 PM	52.9766064	-114.0258651	Partly Cloudy
180	7/30/2022	5:15:00 PM	53.04614	-114.16329	Sunny
275	7/30/2022	4:30:00 PM	52.974115	-114.078557	Sunny
350	7/30/2022	11:35:00 AM	52.5921	-1135853	Sunny
320	7/30/2022	11:50:00 AM	53.5982	-1140351	Sunny
370	7/30/2022	11:56:00 AM	52.0241	-1141301	Sunny