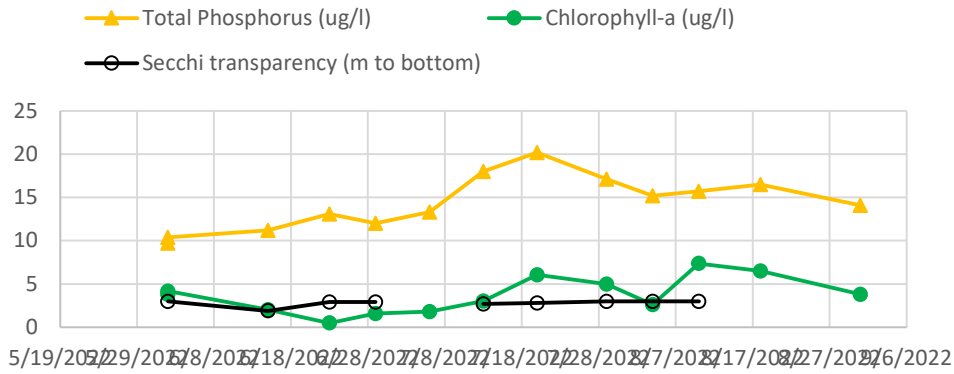


2022 Hapgood Pond Lay Monitoring Results



Visit Date	Start Time	Location Name	Project ID	Collection Method	Depth (m)	Total Phosphorus (ug/l)	Chlorophyll-a (ug/l)	Secchi transparency (m to bottom)	Secchi transparency with View Tube (m to bottom)	Dissolved Phosphorus (ug/l)	Total Aluminum (ug/l)	Total Calcium (mg/l)	Total Chloride (mg/l)	Total Hardness (mg/l)
6/2/2022	1130	Hapgood Pond	LaymonQC	BottleGrab	0.5	9.7	H 3.81			7.6	51	1.89	< 2	7.24
6/2/2022	1130	Hapgood Pond	Laymon	BottleGrab	0.5	10.4	H 4.16		B 3.0					
6/15/2022	900	Hapgood Pond	Laymon	BottleGrab	0.5	11.2	2.03	B 1.9						
6/23/2022	930	Hapgood Pond	Laymon	BottleGrab	0.5	13.1	< 0.5	B 2.9						
6/29/2022	1300	Hapgood Pond	Laymon	BottleGrab	0.5	12	H 1.57	B 2.9						
7/6/2022	1200	Hapgood Pond	Laymon	BottleGrab	0.5	13.3	H 1.81							
7/13/2022	1000	Hapgood Pond	Laymon	BottleGrab	0.5	18	3.02	B 2.7	B 2.7					
7/20/2022	1415	Hapgood Pond	Laymon	BottleGrab	0.5	20.2	6.04	B 2.8	B 2.8					
7/29/2022	1530	Hapgood Pond	Laymon	BottleGrab	0.5	17.1	4.99	B 3.0	B 2.6					
8/4/2022	1100	Hapgood Pond	Laymon	BottleGrab	0.5	15.2	2.63	B 3.0						
8/10/2022	900	Hapgood Pond	Laymon	BottleGrab	0.5	15.7	7.37	B 3.0						
8/18/2022	1200	Hapgood Pond	Laymon	BottleGrab	0.5	16.5	6.5							
8/31/2022	1200	Hapgood Pond	Laymon	BottleGrab	0.5	14.1	3.78							
2022 Mean						14	3.7	B 2.8	B 2.8	7.6	51	1.89	< 2	7.24
VT Class B2 Standard (Mean)						18	7.0	2.6	2.6					

