

New Hampshire Volunteer Lake Assessment Program

Laboratory Analysis Data Sheet

Lake **WHITE OAK POND** **Town** **HOLDERNESS**

Date **8/14/2012 9:20:00 AM** **Volunteers** **G. BEACH**

Station or Depth	pH	ANC mg/L CaCO ₃	Apparent Color	Total Phosphorus ug/L	Cond. uS/cm	Ecoli cts/ 100mL	Turbidity (NTU)	Sample ID
#2 LAMB SWAMP INLET	5.909			32	45.78		0.732	P2012-223
#3 DUMP INLET	6.953			11	45.08		0.571	P2012-224
#3 DUMP TRIB	6.57			17	265.6		2.99	P2012-225
#4 OUTLET (DAM)	6.965			7	44.86		0.488	P2012-226
#6 STONE BRIDGE TRIB	7.009			8	44.83		0.903	P2012-227
#9 E HOLDERNESS RD TRI B	6.487			26	88.97		2.17	P2012-228
EPILIMNION	7.043	6.6		9	45.44		0.745	P2012-219
HYPOLIMNION	6.391			16	57.18		3.15	P2012-221
METALIMNION	6.163			14	47.64		1.71	P2012-220

Chlorophyll-a: COMP/TUBE 2.88 mg/m³ **Secchi disk:** 4.315

Plankton: **Species** _____ **% Dominance** _____
 Species _____ **% Dominance** _____
 Species _____ **% Dominance** _____

Sampler Comment:

Lab Comment: