

# NH Department of Environmental Services Volunteer Lake Assessment Program

## Current Year Chemical and Biological Data

WHITE OAK POND - HOLDERNESS

7/12/2024

Station ID	Station Name	Zone	Depth	Startdate	Activity ID	Color	Cl	Chl-a	ANC	PH	TP	Secchi		Cond	Turb
												NVS	VS		
WHIHOL3	White Oak Pond- #3 Dump Inlet			6/18/2024	2024-951		11.6			7.04	0.037			47.4	1.39
WHIHOL3T	White Oak Pond- #3 Dump Trib			6/18/2024	2024-953		74			6.79	0.0319			255	11.1
WHIHOL4	White Oak Pond- #4 Outlet (Dam)			6/18/2024	2024-954					6.92	0.0137			47.3	14.4
WHIHOL6	White Oak Pond- #6 Stone Bridge Inlet			6/18/2024	2024-950		10.9			6.96	0.0133			47.3	1.32
					2024-955		11.5			7.01			47.8	0.74	
WHIHOL9	White Oak Pond- #9 E Holderness Rd Trib			6/18/2024	2024-952		31			6.71	0.0299			117.2	4.19
WHIHOLD	White Oak Pond- Deep Spot	Comp	4M	6/18/2024	2024-949			3.2							
		Epi	1.5M	6/18/2024	2024-944	79	10.8		7	7.18	0.0115	3.88	3.9	46.1	0.45
		Hypo	7.5M	6/18/2024	2024-946					6.14	0.0155			48.8	1.11
					2024-948				6.1			49.4	1.13		
		Meta	4M	6/18/2024	2024-945					6.37	0.013			45.7	1.04

Please Note: pH (units), TP (mg/L) (ND = < 0.005 mg/L), Cond (UMHOS/cm), Secchi (M) VS = ViewScope, NVS=NonViewScope, EC = E. coli (cts/100mL), Turbidity (NTU), ANC (mg/L), Chloride (mg/L), Chl-A (mg/M3), Color is Apparent Color (PCU)

**NH Department of Environmental Services Volunteer Lake Assessment Program  
Current Year Chemical and Biological Data**

WHITE OAK POND - HOLDERNESS

7/12/2024

Please Note: pH (units), TP (mg/L) (ND = < 0.005 mg/L), Cond (UMHOS/cm), Secchi (M) VS = ViewScope, NVS=NonViewScope, EC = E. coli (cts/100ml), Turbidity (NTU), ANC (mg/L), Chloride (mg/L), Chl-A (mg/M3), Color is Apparent Color (PCU)