

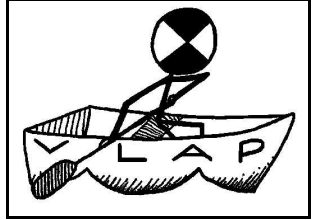
NH Department of Environmental Services Volunteer Lake Assessment Program

Current Year Chemical and Biological Data

WHITE OAK POND

HOLDERNESS

June-24-2014



Stationid	Station Name	Zone	Depth	Startdate	Activityid	Category	ANC	Chl-a	Cond	PH	Secchi		TP	Turb
											NVS	VS		
WHIHOL3	WHITE OAK POND - #3 DUMP INLET		0M	06/28/2011	P2011-74	SAMPLE			47.98	6.54			=0.012	0.782
				08/24/2011	P2011-297	SAMPLE			43.05	6.719			=0.009	0.612
WHIHOL3T	WHITE OAK POND - #3 DUMP TRIB		0M	06/28/2011	P2011-78	SAMPLE			229.2	6.803			=0.013	0.324
				07/29/2011	P2011-209	SAMPLE			47.85	6.303			=0.01	0.638
WHIHOL4	WHITE OAK POND - #4 OUTLET (DAM)		0M	06/28/2011	P2011-75	SAMPLE			37.85	7.084			=0.007	0.511
				07/29/2011	P2011-210	SAMPLE			47.01	6.796			=0.01	0.774
				08/24/2011	P2011-298	SAMPLE			42.73	6.87			=0.006	0.56
					P2011-299	DUPLICATE			42.08	6.844				0.454
WHIHOL6	WHITE OAK POND - #6 STONE BRIDGE INLET		0M	06/28/2011	P2011-76	SAMPLE			40.93	7.135			=0.009	0.735
				07/29/2011	P2011-211	SAMPLE			45.28	6.84			=0.01	0.648
				08/24/2011	P2011-300	SAMPLE			42.61	6.885			=0.007	0.544
WHIHOL9	WHITE OAK POND - #9 E HOLDERNESS RD TRIB		0M	06/28/2011	P2011-77	SAMPLE			71.93	6.491			=0.018	1.15
				07/29/2011	P2011-212	SAMPLE			108.3	6.668			=0.026	3.13
				08/24/2011	P2011-301	SAMPLE			93.31	6.471			=0.016	2.14
WHIHOLD	WHITE OAK POND - DEEP SPOT	COMP	6M	06/28/2011	P2011-79	SAMPLE		5.1						
				07/29/2011	P2011-208	SAMPLE		9.17						
				08/24/2011	P2011-296	SAMPLE		4.4						
		EPI	2M	06/28/2011	P2011-71	SAMPLE	5.2		40.17	7.017	=3.25	=4.2	=0.008	0.678
				07/29/2011	P2011-205	SAMPLE	5.6		44.37	7.06	=4.1	=4.45	=0.007	0.509
				08/24/2011	P2011-293	SAMPLE	5.5		42.56	6.946	=3.75	=4.375	=0.006	0.536
		HYPO	8M	06/28/2011	P2011-73	SAMPLE			42.46	6.171			=0.013	1.76
				07/29/2011	P2011-207	SAMPLE			52.1	6.172			=0.016	4.72
				08/24/2011	P2011-295	SAMPLE			52.39	6.24			=0.016	5.1
META	6M	06/28/2011	P2011-72	SAMPLE			38.26	6.119			=0.01	1.07		
		07/29/2011	P2011-206	SAMPLE			52.93	6.126			=0.011	1.19		

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

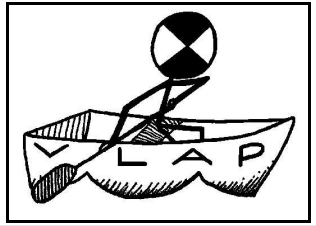
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											NVS	VS		
WHIHOLD	WHITE OAK POND - DEEP SPOT	META	6M	08/24/2011	P2011-294	SAMPLE			47.49	6.141			=0.015	2.51

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