

61 Louisa Viens Drive Dayville, CT 06241 Fax: 860-774-2689 Phone: 860-774-6814 Toll-Free: 800-334-0103

ANALYTICAL DATA REPORT

prepared for:

Webster Lake Association 16 Fairfield Street Webster, MA 01570 Gloria Ricker

Report Number: E408J33 Project: Surface Water

Received Date: 08/20/2014 Report Date: 08/23/2014

Premier Laboratory, Inc Authorized Signature



CT DPH #PH-0465 EPA NJ DEP #CT007 NY I

EPA #CT00008 NY ELAP #11549 MA DEP #M-CT008 PA DEP #68-04413 ME DHHS #CT0050 RI DOH #LAO00300 NH ELAP #2020 VT DOH #VT11549





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CASE NARRATIVE / METHOD CONFORMANCE SUMMARY

This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included, along with a copy of the chain of custody and any subcontracted analyses reports, if applicable, for the sample(s) in this report. Subcontractor results are identified by 'SUB' next to the analysis.

Premier Laboratory received seven samples from Webster Lake Association on 08/20/2014. The samples were analyzed for the following list of analyses in accordance with MA DEP regulations unless otherwise indicated:

Phosphorus, Total as P by 365.1 in DW/WW 365.1[365.1]

Non-Conformances: Work Order:

None

Sample:

None

Analysis:

None

Premier Laboratory Analytical Data Report

Report No: E408J33 Date Received: 08/20/2014 14:15		stomer: Webster I ject: Surface Wat		ociation	
Parameter	Result	DL	Units	Completed	By Dilution
(1) Sutton Road Brook First Flush Date Collected: 08/13/2014 19:40 Phosphorus as P by 365.1	Matrix: Aqueous 0.072	0.010	mg/L	08/22/2014 08:44	DCH
(2) Sucker Brook Pre Storm Date Collected: 08/12/2014 18:27 Phosphorus as P by 365.1	Matrix: Aqueous 0.014	0.010	mg/L	08/22/2014 08:44	DCH
 (3) Sucker Brook First Flush Date Collected: 08/13/2014 19:30 Phosphorus as P by 365.1 (4) Sucker Brook Brook Steam 	Matrix: Aqueous 0.090	0.010	mg/L	08/22/2014 08:47	DCH
 (4) Sucker Brook Post Storm Date Collected: 08/13/2014 19:30 Phosphorus as P by 365.1 (5) Minaria Brook Brook Prostorm 	Matrix: Aqueous 0.054	0.010	mg/L	08/22/2014 08:47	DCH
(5) Miner's Brook Pre Storm Date Collected: 08/12/2014 18:33 Phosphorus as P by 365.1	Matrix: Aqueous 0.011	0.010	mg/L	08/22/2014 08:48	DCH
(6) Miner's Brook First Flush Date Collected: 08/13/2014 19:15 Phosphorus as P by 365.1	Matrix: Aqueous 0.10	0.010	mg/L	08/22/2014 08:48	DCH
(7) Miner's Brook Post Storm Date Collected: 08/13/2014 19:15 Phosphorus as P by 365.1	Matrix: Aqueous 0.012	0.010	mg/L	08/22/2014 08:49	DCH

Lab WO#:	Project: SztRzmM Sm plar Project: SztRzmM Sm plar	Project Manager: CLARIP RICHER MANUTER Noase we have any auestions when samples arrive we should oall. EMAIL ARICKER 9113 OCH PATERS, MET TELEPHONE: 508-56/-000 7	Fax: Analysis Analysis Analysis Analysis Analysis Analysis Presentatives Analysis Presentatives Analysis Presentatives Buildrife B	A AMBIENT 3. 3. Jupon Receipt at L
Chain of Custody <u>WWW.PREMIERLABORATORY.COM</u>	Billing Information BILL TO: <u>(UPBS/ERLANC/INSCUMMON</u> ADDRESS: <u>(INPRCTHP</u> MALONETIC	ATTENTION: GLORIA RICKER TELEPHONE: GLORIA RICKER PURCHASE ORDER #:	Time Sample Type Time Sample Type Collected X Collected X Collected X Collected X Collected X Collected X Compositie X Compositie X Compositie X Compositie X Compositie X Compositie Z Compositie Z Compositie Z Contracted Z Contracted Z Conditions Z	PIZUITI (4//S COOLED
LABORATORY, INC. A READ NETWORK LARORATORY 61 LOUISA VIENS DAVIE Davrille, CT 06241 (800) 334-0103	Copy of Report To CUSTOMER: ULE BSER LAKE BSSCIATION ADDRESS: Lo FAIRFIELD STREET ULE PSTER, MA. CK5 70	2ª NET	PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE SUTTEN RUMBRECK FREST FLIGH SUCKER BROCK PRESTER SUCKER BROCK PRESTER SUCKE	

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