

**Eastern Analytical Services, Inc.****Air Sample Report**

RE: CPN 23-5295 - Saugerties CSD - Riccardi ES - 70 Plenty Street - Saugerties, NY - 1st &  
2nd Floor - Rooms 131, 109, Hall

Date Collected: 04/21/2023

Collected By: Jessica Lopez

Date Received: 04/21/2023

Date Analyzed: 04/21/2023

Analyzed By: Damien Warner

Signature: 

Analyte: Fibers

Analytical Method: NIOSH 7400, Issue 3, 06/14/2019 (Olympus CX31)

NYS Lab Number: 10851

Client: QuES&amp;T, Inc.

1376 Route 9

Wappingers Falls, NY 12590

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
5295-01 2909894	1320 1430	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 1.5/100 f/flds
5295-02 2909895	1321 1431	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 2/100 f/flds
5295-03 2909896	1322 1432	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 0/100 f/flds
5295-04 2909897	1323 1433	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 1/100 f/flds
5295-05 2909898	1324 1434	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 1/100 f/flds
5295-06 2909899	1325 1435	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 1/100 f/flds
5295-07 2909900	1326 1436	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 0/100 f/flds
5295-08 2909901	1327 1437	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 3.5/100 f/flds
5295-09 2909902	1328 1438	Environmental Inside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 1.5/100 f/flds

Volume Supplied by Client for Samples Not Collected by EAS. Clearance samples must have a minimum volume of 1000 liters.

BDL = Below Detectable Limits

Liability Limited to Cost of Analysis. Samples received in acceptable condition unless otherwise noted. Results are Not Blank Corrected

Results Applicable to Those Items Tested. Interlab RSD = 0.159; Intralab RSD: (7.0-25.5 f/mm<sup>2</sup>) = 0.340 25.6-63.7 f/mm<sup>2</sup>) = 0.189 53.8-127.4 f/mm<sup>2</sup>) = 0.088 +127.5 f/mm<sup>2</sup>) = 0.039

AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936

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5295-10 2909903	1329 1439	Environmental Outside Building	Environmental	1050.0	BDL < 7.01 f/mm <sup>2</sup> BDL < 0.003 f/cc 4/100 f/flds
5295-11 2909904	NA	Not Applicable	Field Blank	0.0	BDL < 7.01 f/mm <sup>2</sup>  0/100 f/flds
5295-12 2909905	NA	Not Applicable	Field Blank	0.0	BDL < 7.01 f/mm <sup>2</sup>  0/100 f/flds

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