Date Collected:

Collected By:

Analyzed By:

Date Received: Date Analyzed:

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

Client:	QuES
	1376
	Wap

DEM Signature: Analyte: Fibers Analytical Method: NIOSH 7400, Issue 3, 06/14/2019 (Olympus CX31) NYS Lab Number: 10851

04/21/2023

04/21/2023

Jessica Lopez 04/21/2023

Damien Warner

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 ² 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 ² 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 ² 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 ² 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 ² 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 ² 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 ² 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 ² 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 ² 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

Easing Limited to Cost of Amaysis. Superscreece of the explanate conductor infection of the end of

S&T, Inc. 6 Route 9 ppingers Falls, NY 12590 Date Collected:

Collected By:

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

Client: QuES&T, Inc. 1376 Route 9 Wappingers Falls, NY 12590

Date Received:04/21/2023Date Analyzed:04/21/2023Analyzed By:Damien WarnerSignature:Image: Image: Im

04/21/2023

Jessica Lopez

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
5295-10 2909903	1329 1439	Environmental Outside Building	Environmental	1050.0	BDL < 7.01 f/mm ² BDL < 0.003 f/cc 4/100 f/flds
5295-11 2909904	NA	Not Applicable	Field Blank	0.0	BDL < 7.01 f/mm ² 0/100 f/flds
5295-12 2909905	NA	Not Applicable	Field Blank	0.0	BDL < 7.01 f/mm ² 0/100 f/flds

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Easing Limited to Cost of Almysis. Standards: Standards in acceptance control on the model. Results Applicable to Those Items Test. Interla RSD = 0.159; Intrala RSD (7.0-25.5 (fmm^2) = 0.25.6-63.7 (fmm^2) = 0.389 53.8-127.4 (fmm^2) = 0.088×127.5 (fmm^2) = 0.039AIHA 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