

Sample Type: SPORE TRAP

Client: White Environmental Consult

383 Industrial Way Suite 300

Anchorage, AK 99501

Date Sampled: 1/12/2017

1/16/2017 1-207-873-7022 FAX

1/17/2017 **Date Reported:** 227 China Rd., Winslow,

Maine 04901

S.O.P 4.3.24

Address:

Fire Station One **Project Name:**

Date Received:

Project Number: 001 17

www.NeLabServices.com

1-800-244-8378 Phone

Analysis Report - Spore Trap Direct Exam

Sample Description Sample Number	001		002		003		004		005	
Sample Number	101700330		101700331		101700332		101700333		101700334	
Volume Sampled	75		75		75		75		75	
Background Debris	3		2		3		2		2	
	Raw Ct.	Ct./m3								
Total Mold Spores & Fragments	0	<53	0	<53	0	<53	0	<53	0	<53
Cladosporium	<u> </u>									
•										
Unknown Spores										

(1) Debris Rating Scale: 0 = No trace visible; 5 = Contiguous debris. Background debris levels greater than 3 indicate poor visibility for the analyst reading the slide, which can result in under-counting of small spores such as those from members of the Aspergillus/Penicillium-like group. Note: Values may not appear to be additive due to rounding of numbers. 100% of Sample Trace examined for anomalies, spore clusters and Stachybotrys / Memnionella spores. Reporting limits vary depending on amount of air sampled. 30L - 133 counts/m³, 75L - 53 counts/m³, 150L - 27 counts/m³. No discernable field blank was submitted with these samples.

Report Reviewed By:

Brett Goodrich, Manager, Environmental Microbiology Dept.

Analytical results and reports are generated by NEL at the request of and for the exclusive use of the person or entity (client) named on this report. Results, reports or copies of same will not be released by NEL to any third party without the prior express written consent from the client named in this report. This report applies only to those samples taken at the time, place and location referenced by the client. This report makes no express or implied warranty or guarantee as to the sample methodology used by the individual performing the sampling unless sampling was performed by NEL. The client is solely responsible for the use and interpretation of these results and NEL makes no express or implied warranties as to such use or interpretation. NEL is not able to make and does not make a determination as to the soundess or safety of a product, environment or property from only the samples sent to their laboratory for analysis. Unless otherwise specified by the Client, NEL reserves the right to dispose of all samples after the testing of such samples is sufficiently completed or after a thirty-day period, whichever period is greater. Samples for Microbiology that degrade rapidly or pass their hold times will be retained for shorter periods or not at all. NEL liability extends only to the cost of the testing.



Client: White Environmental Consult

Date Sampled: 1/12/2017

Date Received:

Date Reported:

1/16/2017

1/17/2017 **227** China Rd., Winslow,

1-800-244-8378 Phone

1-207-873-7022 FAX

Project Name: Fire Station One Maine 04901

Project Number: 001 17 www.NeLabServices.com

S.O.P 4.3.24

Address:

Project Number: 001 17

383 Industrial Way Suite 300

Anchorage, AK 99501

Sample Type: SPORE TRAP

Analysis Report - Spore Trap Direct Exam

Sample Description	006		007		008		009		010	
Sample Number										
	101700335		101700336		101700337		101700338		101700339	
Volume Sampled	75		75		75		75		75	
Background Debris	2		3		4		2		4	
	Raw Ct.	Ct./m3								
Total Mold Spores & Fragments	0	<53	3	160	2	110	0	<53	0	<53
Cladosporium					1	53				
Unknown Spores			3	160	1	53				
Comments	-		-		-		-		-	

(1) Debris Rating Scale: 0 = No trace visible; 5 = Contiguous debris. Background debris levels greater than 3 indicate poor visibility for the analyst reading the slide, which can result in under-counting of small spores such as those from members of the Aspergillus/Penicillium-like group.

Note: Values may not appear to be additive due to rounding of numbers. 100% of Sample Trace examined for anomalies, spore clusters and Stachybotrys / Memnionella spores.

Reporting limits vary depending on amount of air sampled. 30L - 133 counts/m³, 75L - 53 counts/m³, 150L - 27 counts/m³.

No discernable field blank was submitted with these samples.

Report Reviewed By:

Brett Goodrich, Manager, Environmental Microbiology Dept.

Analytical results and reports are generated by NEL at the request of and for the exclusive use of the person or entity (client) named on this report. Results, reports or copies of same will not be released by NEL to any third party without the prior express written consent from the client named in this report. This report applies only to those samples taken at the time, place and location referenced by the client. This report makes no express or implied warranty or guarantee as to the sample methodology used by the individual performing the sampling unless sampling was performed by NEL. The client is solely responsible for the use and interpretation of these results and NEL makes no express or implied warranties as to such use or interpretation. NEL is not able to make and does not make a determination as to the soundess or safety of a product, environment or property from only the samples sent to their laboratory for analysis. Unless otherwise specified by the Client, NEL reserves the right to dispose of all samples after the testing of such samples is sufficiently completed or after a thirty-day period, whichever period is greater. Samples for Microbiology that degrade rapidly or pass their hold times will be retained for shorter periods or not at all. NEL liability extends only to the cost of the testing.