

July 5, 2019

Mr. Alex Baylor, Environmental Specialist Environmental Safety Office Prince Georges County Public Schools Division of Supporting Services / Building Services 13306 Old Marlboro Pike Upper Marlboro, MD 20772 via email: alex.baylor@pgcps.org

RE: Indoor Air Quality (IAQ) and Mold Assessment Services

Beacon Heights Elementary School

6929 Furman Parkway, Riverdale, MD 20737

Tidewater Project No.: 5419-012

Dear Mr. Baylor:

Tidewater, Inc. (Tidewater) is pleased to present this Indoor Air Quality (IAQ) and Mold Assessment Report describing the results of the IAQ assessment and mold survey conducted by Tidewater at Beacon Heights Elementary School located at 6929 Furman Parkway in Riverdale, Maryland. The IAQ and Mold survey was conducted on May 23, 2019, by Tidewater's Project Manager and Certified Industrial Hygienist, Mr. Skanda Abeyesekere MS, CIH, CSP, CHMM.

The scope of work for the IAQ assessment and mold survey included:

- Visual inspections of the following selected areas of the school: Classroom 14, Classroom 17, Classroom 4, Classroom 9, Library, Multi-Purpose Room, EXT-Classroom 5(T7), EXT-Classroom (T2), EXT-Classroom (T3), and EXT-Classroom X14 of Beacon Heights Elementary School for evidence of potential indoor air quality problems (including suspect microbial growth, water damage, chemical use/storage, drain traps, sources of allergens/contaminants, etc.) that may contribute to indoor air quality problems.
- Comfort parameter air testing at the above areas utilizing a direct-reading IAQ monitor for temperature (T), relative humidity (RH), carbon monoxide (CO), and carbon dioxide (CO₂.) Measurements were taken for comparison with guidelines established by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standard 62.1–2016, Ventilation for Acceptable Indoor Air Quality, and The United States Environmental Protection Agency (US EPA) National Ambient Air Quality Standards (NAAQS.)
- Measurement of particulate matter less than 10 microns (PM10) concentrations utilizing
 a direct-reading instrument at the above areas for comparison with guidelines
 established by the United States Environmental Protection Agency (US EPA.)
- Measurement of Total Volatile Organic Compounds (TVOCs) concentrations utilizing a direct-reading instrument at the above areas for comparison with relevant guidelines.
- Air sampling for total airborne fungal spore concentrations at the above areas using Allergenco-D cassettes affixed to a Buck BioAire[™] Model B520 Bioaerosol Sampling Pump.



Visual Observations

Tidewater's assessment included a visual inspection of representative areas of the school including Classroom 14, Classroom 17, Classroom 4, Classroom 9, Library, Multipurpose Room, EXT-Classroom 5 (T7), EXT-Classroom (T2), EXT-Classroom (T3), and EXT-Classroom X14 of Beacon Heights Elementary School. The results of Tidewater's visual inspection are as follows:

Classroom 14

Classroom 14 was vacant at the time of the inspection. A window-mounted air conditioning unit was observed in the classroom. This air conditioning unit was in operation at the time of the inspection. General housekeeping appeared to be satisfactory. The wall-mounted return air grills located on the walls of classroom 14 contained excessive levels of dust. No signs of suspect mold growth or water-intrusion problems were observed in the classroom. No unusual odors were detected in the classroom.

Classroom 17

Classroom 17 was vacant at the time of the inspection. A window-mounted air conditioning unit was observed in the classroom. This air conditioning unit was not in operation at the time of the inspection. General housekeeping appeared to be satisfactory. An emergency exit window was left opened at the time of the inspection allowing outside air to enter the classroom. No signs of suspect mold growth or water-intrusion problems were observed in the classroom. No unusual odors were detected in the classroom.

Classroom 4

Classroom 17 had over 10 students at the time of the inspection. A window-mounted air conditioning unit was observed in the classroom. This air conditioning unit was not in operation at the time of the inspection. General housekeeping appeared to be satisfactory. A window was left opened at the time of the inspection allowing outside air to enter the classroom. No signs of suspect mold growth or water-intrusion problems were observed in the classroom. No unusual odors were detected in the classroom.

Classroom 9

Classroom 9 was vacant at the time of the inspection. A window-mounted air conditioning unit was observed in the classroom. This air conditioning unit was not in operation at the time of the inspection. General housekeeping appeared to be satisfactory. The wall-mounted return air grills located on the walls contained excessive levels of dust. No signs of suspect mold growth or water-intrusion problems were observed in the classroom. No unusual odors were detected in the classroom.

Library

The Library had around 2 occupants at the time of the inspection. A window-mounted air conditioning unit was observed in the Library. This air conditioning unit was not in operation at the time of the inspection and the Library was hot and stuffy. No signs of suspect mold growth or water-intrusion problems were observed in the Library. General housekeeping in the Library appeared to be satisfactory. A strong food odor was detected in the Library at the time of the inspection. Tidewater observed the return air grills located on the walls of the Library to be clean.



<u>Multipurpose Room</u>

The Multipurpose Room had over 20 students at the time of the inspection. Multiple window-mounted air conditioning units were in operation at the time of the inspection. No signs of suspect mold growth or water-intrusion problems were observed in the Multipurpose Room. All trash receptacles were being emptied at lunch time and the general housekeeping appeared to be satisfactory. Food odors were detected in the Multipurpose room at lunch time. Tidewater observed the return grills located on the walls on the perimeter of the Multipurpose Room to contain excessive levels of dust. Furthermore, the air diffuser located on the ceiling contained rust formations.

EXT-Classroom 5: (T7)

EXT-Classroom 5 (T7) was vacant at the time of the inspection. Two (2) floor-mounted air conditioning units were in Classroom 5 (T7): one (1) unit was in operation and one (1) unit was not turned on at the time of the inspection. General housekeeping appeared to be deficient. No signs of suspect mold growth or water-intrusion problems were observed. Tidewater did not detect any odors.

EXT-Classroom (T2)

EXT-Classroom (T2) was vacant at the time of the inspection. Two (2) floor-mounted air conditioning units were in operation in Classroom (T2) at the time of the inspection. General housekeeping appeared to be satisfactory. No signs of suspect mold growth or water-intrusion problems were observed. Tidewater did not detect any odors from EXT-Classroom (T2).

EXT-Classroom (T3)

EXT-Classroom (T3) was vacant at the time of the inspection. Two (2) floor-mounted air conditioning units were in operation in Classroom (T3) at the time of the inspection. General housekeeping appeared to be satisfactory. Multiple water-stained ceiling tiles were observed in several locations in Classroom (T3.) Tidewater did not detect any odors.

Ext-Classroom (X14)

Ext-Classroom (X14) was vacant at the time of the inspection. Two (2) floor-mounted air conditioning units were in operation at the time of the inspection. No signs of suspect mold growth or water-intrusion problems were observed. Tidewater did not detect any odors. General housekeeping appeared to be satisfactory, however the air supply grill located on the wall of the classroom contained excessive levels of dust deposits.

Comfort Parameter Air Testing

During the assessment, Tidewater recorded temperature, relative humidity, carbon dioxide (CO₂), and carbon monoxide (CO) measurements in the above-mentioned locations of Beacon Heights Elementary School using a TSI Q-Track Air Quality Meter (Model Number TSI Q-Track 7565, Serial Number 7565x0931002, Calibration Date: April 18, 2019.) Measurements were taken after allowing the instrument to become acclimated to the ambient temperature and relative humidity for approximately five (5) minutes. Measurements were taken over a 5-minute time period at each designated location and the average concentration was recorded. Samples were obtained for comparison with guidelines established by the American Society for Heating Refrigeration and Air Conditioning (ASHRAE) Standard 62.1 – 2016, Ventilation for Acceptable Indoor Air Quality.



A background sample was obtained in front of the main entrance to the school building for comparison to the interior readings. The results of the IAQ comfort parameter monitoring are provided in Table 1, in **Attachment A**.

According to the American Society for Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) Standard 62.1 – 2016, the temperature range in summer months should be maintained between 73.0°F and 79.0°F for maximum occupant comfort. The ASHRAE guideline for temperature for winter months is between 68.0°F and 74.5°F. The indoor temperature levels recorded in the assessed areas ranged between 74.6°F and 76.4°F, and the background temperature outside the building was 81.4°F. The temperature levels recorded within the majority of the classrooms were within the recommended range for the spring-summer transitional period.

Per the same guideline, a maximum recommended relative humidity level of 65.0% is recommended to reduce the likelihood of condensation on cold surfaces. Relative humidity levels recorded in the assessed areas ranged between 40.6% and 61.3%. The background relative humidity level outside the building was 53.9%. The relative humidity levels in all areas assessed were below the ASHRAE recommended maximum relative humidity guideline of 65.0%.

ASHRAE Standard 62.1 - 2016 recommends that indoor CO_2 concentrations not exceed 700 ppm above the outdoor background CO_2 level. The CO_2 levels recorded in the assessed areas ranged between 440 ppm to 2788 ppm. The background CO_2 level outside the building was 400 ppm. The CO_2 levels in Classroom 14, Classroom 9, EXT-Classroom T7 and EXT Classroom T2 exceeded 700 ppm above the outdoor background CO_2 level of 400 ppm indicating inadequate air exchanges within these classrooms. These areas are highlighted in Table 1, in **Attachment A**.

The CO concentrations recorded in all of the assessed areas were below the maximum guideline of 9 ppm recommended by the Indoor Air Quality Association (IAQA) for CO in occupied indoor environments.

Particulate Matter Less than 10 Microns (PM 10)

Tidewater conducted air sampling for respirable dust particulates using a TSI® DUST TRAK DRXTM Aerosol Monitor (Serial Number 8534170101, Calibrated Date: March 1, 2019.) The TSI® DUST TRAK DRXTM Aerosol Monitor was equipped with a PM10 (10 μm) respirable impactor. Measurements were taken after allowing the device to become acclimated to the ambient temperature and relative humidity for five (5) minutes. Measurements were taken over a 5-minute time period at each designated location and the average concentration was recorded. Samples were taken for comparison with guidelines established by the EPA NAAQS. Tidewater also obtained a background sample from outside the main entrance of the school building for comparison to the interior readings. The results of the particulate matter sampling are provided in Table 2, in **Attachment A**.

Based on the EPA National Ambient Air Quality Standard (NAAQS) for Particulate Matter, Final Rule (January 15, 2013), the 24-hour primary and secondary exposure standard for particulate matter less than 10 microns (PM10) is 150.0 micrograms per cubic meter of air (μ g/m³) or 0.150 milligrams per cubic meter of air (μ g/m³.) The results of the PM10 analysis indicate that the average PM10 dust concentration recorded in all of the assessed areas ranged between 0.012 mg/m³ and 0.062 mg/m³. The average PM10 dust concentration in the background sample obtained in front of the main entrance was 0.057 mg/m³.



The results of the PM10 monitoring indicate that the PM10 dust concentrations all areas assessed were below the EPA 24-hour primary and secondary NAAQS of 0.150 mg/m³.

Total Volatile Organic Compound (TVOC) Air Testing

Tidewater obtained direct read measurements for Total Volatile Organic Compounds (TVOCs) using a Mini-RAE 2000 Hand Held VOC meter (Model Number MINIRAE 2000, Serial Number 110-010833, Calibration Date April 9, 2019.) Measurements were taken after allowing the device to become acclimated to the ambient temperature and relative humidity for five (5) minutes. Measurements were taken over a 5-minute time period at each sampling location and the average concentration was recorded for comparison with threshold limits recommended for typical indoor occupied environments.

A background sample was also obtained outdoors in front of the main entrance of the school building for comparison to the indoor readings. The results of the particulate matter sampling are provided in Table 3, in **Attachment A**.

There are no OSHA published guidelines for TVOCs. However, in general, the indoor air quality TVOC threshold for typical indoor occupied environments should not exceed 1,000 ppb (1.0 ppm) isobutylene units. The TVOC concentrations recorded in all of the assessed areas were below the recommend threshold level of 1.0 ppm.

Spore Trap Bioaerosol Sampling

On May 23, 2019, Tidewater collected a total of ten (10) spore trap air samples using Allergenco-D cassettes to characterize potential airborne fungal spores within select areas of Beacon Heights Elementary School. A background sample was also collected outside the main entrance to the school building for comparison purposes.

Tidewater obtained the spore trap samples using Allergenco-D cassettes affixed to a Buck BioAire™ Bioaerosol Sampling Pump (Pump Model Number B520 and Serial Number B153043, Calibration Date: February 6, 2019) calibrated to a flow rate of 15.0 Liters per minute. Each sample was run for a period of five (5) minutes at each sample location to collect a total sample volume of 75.0 liters of air.

Once collected, the samples were transported to EMSL Analytical Laboratory (EMSL) located in Beltsville, Maryland for analysis. The samples were transported following rigorous chain-of-custody guidelines to ensure proper handling and delivery of the samples. EMSL is accredited in the American Industrial Hygiene Association (AIHA) Environmental Microbiology Laboratory Accreditation Program (EMLAP) and is a successful participant in AIHA's Environmental Microbiology Proficiency Analytical Testing (EMPAT) program (Laboratory Number 102891.)

The samples were analyzed via light microscopy at the standardized magnification of 600X. This technique does not allow for the differentiation between *Aspergillus* and *Penicillium* spores because they are morphologically identical. Additionally, the technique does not allow for cultivation, or the identification of spores to the species level, except in a few cases.

There are no universally accepted federal or State of Maryland standards for acceptable airborne concentrations of bioaerosols in an indoor occupational environment. In general, airborne concentrations indoors should be less than that found in the outdoor air, with similar species composition. Indoor spore counts significantly greater than those detected outdoors, or the presence of large numbers of different types of spores indoors that are not found outdoors, may indicate contamination and potential indoor air quality problems.

ENGINEERS / SCIENTISTS / PROGRAM MANAGERS



The total mold spore counts for the interior samples ranged between 420 and 14,540 spores per cubic meter (spores/m³.) The total mold spore concentration in the outdoors (background) sample was 33,140 spores/m³. The total mold spore concentrations in all interior locations sampled were significantly below the outdoors (background) total mold spore concentration.

Additionally, the individual fungal species concentrations observed in the interior samples were generally consistent with those observed in the background reference samples with no significant concentrations of an individual fungal species identified in the interior samples.

The summary of the results for the spore trap sampling are provided in Table 4 in **Attachment A**. The laboratory analytical results, including speciation and chain of custody forms for the spore trap samples are included in **Attachment B**.

Conclusions

Based on this IAQ and mold assessment survey, Tidewater offers the following conclusions:

- Tidewater's visual inspection did not reveal any evidence of standing water, active water intrusion or suspect mold growth on accessible walls, floors and ceilings in the assessed areas. However, multiple water-stained ceiling tiles were observed in EXT-Classroom (T3) indicating signs of past water intrusion.
- General housekeeping in all classrooms and common areas appeared to be satisfactory with a few exceptions.
- An emergency exit window was left opened in the Classroom 17 at the time of the inspection. Furthermore, a window was also left opened in Classroom 4 at the time of the inspection. Opened windows allow outside air containing elevated levels of pollen, dust and/or mold spores in the spring-summer period to enter classrooms and increase the potential of causing allergic reactions in sensitized individuals.
- The return air grills located on the walls of Classroom 14, Classroom 9, Multipurpose Room and Ext- Classroom X4 appeared to contained excessive levels of dirt/dust.
- Temperature, relative humidity, CO, PM10, and TVOC readings recorded within the assessed areas were all within industry standards and guidelines.
- The CO₂ levels in Classroom 14, Classroom 9, EXT-Classroom T7 and EXT Classroom T2 exceeded 700 ppm above the outdoor background CO₂ level of 400 ppm and indicates inadequate air exchanges within these classrooms.
- The mold spore concentrations in all interior locations sampled were significantly below the outdoors (background) total mold spore concentration. Additionally, the individual fungal species concentrations observed in the interior samples were generally consistent with those observed in the background reference samples with no significant concentrations of an individual fungal species identified in the interior samples.



Recommendations

Based on the results of the assessment, Tidewater offers the following recommendations:

- Investigate above the water-stained ceiling tiles in EXT-Classroom (T3) for any ongoing
 water leaks and surface mold formations. If any leaks are detected, repair them
 immediately. If surface mold contamination is observed, appropriate steps should be
 taken to remediate and sanitize the affected areas;
- Abate the water-stained ceiling tiles in EXT-Classroom (T3.) Ensure that the perimeter
 of the ceiling grids are cleaned with a 10% bleach solution to eliminate exiting fungal
 spores prior to installing new ceiling tiles;
- Clean air grills located on the walls of Classroom 14, Classroom 9, Multipurpose Room and Ext- Classroom X4 with a 10% bleach solution to eliminate observed dust.
- Ensure that all cleaning activities are conducted after hours when the above areas are vacant to minimize exposure to occupants.
- Maintain good housekeeping practices in all common areas and classrooms. All
 common area and classrooms floors should be broom cleaned at the end of each day.
 Furthermore, all horizontal surfaces including desktops, furniture, window sills and
 suspended light fixtures should be cleaned on a routine basis to prevent the
 accumulations of dust.
- Ensure HVAC System supplying is properly balanced per design requirements and current use/occupancy in order to ensure adequate ventilation throughout the classrooms.
- Ensure the ventilation systems are turned on in all classrooms and are operating at all times when the classrooms are occupied to provide sufficient air flow and ventilation to the classrooms.
- Increase the air exchange rates to Classroom 14, Classroom 9, EXT-Classroom T7 and EXT Classroom T2 in order to improve the air circulation within the classrooms. Consider running pedestal fans when the classrooms are fully occupied if the general air circulation is inadequate.
- The emergency Exit window in Classroom 17 and all windows in Classroom 4 should be kept shut at all times.

Qualifications

Tidewater has endeavored to investigate existing conditions in representative areas of Beacon Heights Elementary School located at 6929 Furman Parkway in Riverdale, Maryland as they pertain to indoor air quality. Our conclusions and recommendations are based on the observations made on the day of our assessment, laboratory data from the time of the assessment, and information provided by both our Client and the area occupants. Actual conditions vary from day to day throughout the year.



Tidewater appreciates the opportunity to provide Industrial Hygiene consulting services for Prince Georges County Public Schools. Please contact us should any questions arise concerning this report or if we may be of further assistance.

Sincerely,

Tidewater, Inc.

Skanda Abeyesekere, MS, CIH, CSP, CHMM

Project Manager

Jonathan N. Schatz, MS Manager, IH Services

SA/JNS

Attachments: Attachment A – Summary of Comfort Parameters, Total (Nuisance) Dust,
TVOC and Non-Viable Spore Trap Sampling

Attachment B - Laboratory Reports for Non-Viable Spore Trap Sampling

Attachment C - Calibration Certificates

Attachment D - Qualifications

Attachment E - Floor Plan with Sampling Locations



Attachment A

Summary of Comfort Parameters, Total (Nuisance) Dust, TVOC and Non-Viable Spore Trap Sampling



Table 1: Indoor Air Quality Comfort Parameters Beacon Heights Elementary School

Location	Temperature (°F)	Relative Humidity (%)	Carbon Dioxide (ppm)	Carbon Monoxide (ppm)						
	May 2	3, 2019								
Classroom 14	74.8	59.6	2,788	0.1						
Classroom 17	74.6	60.5	778	0.1						
Classroom 4	75.7	60.6	1,100	0.0						
Classroom 9	75.1	52.3	1,235	0.0						
Library	76.2	50.3	931	0.0						
Multipurpose Room	76.4	61.3	440	0.0						
Ext Classroom 5 (T7)	75.8	41.7	1,547	0.0						
Ext Classroom (T2)	75.2	45.8	2,126	0.0						
Ext Classroom (T3)	75.1	55.3	445	0.0						
Ext Classroom (X14)	76.0	40.6	590	0.0						
Background	81.4	53.9	400	0.0						

 Numbers highlighted in red indicates locations in which temperature, carbon dioxide or relative humidity levels were either above or below the guidelines recommended by the American Society for Heating Refrigeration and Air Conditioning (ASHRAE) Standard 62.1 – 2016.



Table 2: Particulate Matter Less than Beacon Heights Elementary					
Location	Particulate Matter (PM10)				
Location	Concentration (mg/m³)				
May 23, 2019					
Classroom 14	0.038				
Classroom 17	0.047				
Classroom 4	0.062				
Classroom 9	0.037				
Library	0.047				
Multipurpose Room	0.057				
Ext Classroom 5 (T7)	0.057				
Ext Classroom (T2)	0.032				
Ext Classroom (T3)	0.024				
Ext Classroom (X14)	0.012				
Background (Outdoors)	0.057				



Table 3: Total Volatile Organic Com Beacon Heights Elementary	
Location	Concentration (ppm)
May 23, 2019	
Classroom 14	0.0
Classroom 17	0.0
Classroom 4	0.0
Classroom 9	0.0
Library	0.0
Multipurpose Room	0.0
Ext Classroom 5 (T7)	0.0
Ext Classroom (T2)	0.0
Ext Classroom (T3)	0.0
Ext Classroom (X14)	0.0
Background (Outdoors)	0.0



Table 4: Spore Trap Sampling Results Beacon Heights Elementary School

May 23, 2019

Sample Number	Sample Location	Sample Volume (L)	Total Fungi Concentration (Counts/m³)
BHES-1	Classroom 14	75.0	5,210
BHES-2	Classroom 17	75.0	5,460
BHES-3	Classroom 4	75.0	2,280
BHES-4	Classroom 9	75.0	2,030
BHES-5	Library	75.0	1,020
BHES-6	Multipurpose Room	75.0	11,420
BHES-7	Ext Classroom 5 (T7)	75.0	3,910
BHES-8	Ext Classroom (T2)	75.0	2,700
BHES-9	Ext Classroom (T3)	75.0	14,540
BHES-10	Ext Classroom (X14)	75.0	420
BG-1	Background (Outdoors)	75.0	33,140

 Highlighted Area indicates location where the concentrations of the indoor sample exceeded the level detected in the background sample.



Attachment B

Laboratory Reports for Non-Viable Spore Trap Mold Sampling



10768 Baltimore Avenue Beltsville, MD 20705 Phone/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com Order ID: Customer ID: 191906051

TIDE50

Customer PO: Project ID:

Attn: Skanda Abeyeskere

Tidewater, Inc. 6625 Selnick Drive Suite A

Elkridge, MD 21075

Fax: Collected: Received:

Phone:

(410) 997-8713 05/23/2019

(410) 540-8700

Analyzed:

05/29/2019 05/29/2019

Proj: PGCPS - BEACON HEIGHTS ES/5419-012

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:		191906051-0001 BHES-1 75 RM 14			191906051-0002 BHES-2 75 RM 17			191906051-0003 BHES-3 75 RM 4	
Spore Types	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total
Alternaria (Ulocladium)	2	90	1.7	2	90	1.6	-	-	-
Ascospores	1	40	8.0	9	400	7.3	5	200	8.8
Aspergillus/Penicillium	60	2600	49.9	9	400	7.3	5	200	8.8
Basidiospores	12	520	10	68	3000	54.9	19	830	36.4
Bipolaris++	-	-	-	-	-	-	1	40	1.8
Chaetomium	-	-	-	-	-	-	-	-	-
Cladosporium	12	520	10	27	1200	22	18	790	34.6
Curvularia	-	-	-	2	90	1.6	1*	10*	0.4
Epicoccum	-	-	-	-	-	-	1	40	1.8
Myxomycetes++	2	90	1.7	4	200	3.7	2	90	3.9
Pithomyces++	1*	10*	0.2	-	-	-	-	-	-
Rust	-	-	-	-	-	-	1	40	1.8
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Arthrinium	-	-	-	-	-	-	-	-	-
Bispora	-	-	-	-	-	-	1	40	1.8
Cercospora++	-	-	-	-	-	-	-	-	-
Gonatobotryum	-	-	-	1	40	0.7	-	-	-
Pestalotia/Pestalotiopsis	1	40	8.0	-	-	-	-	-	-
Polythrincium	-	-	-	-	-	-	-	-	-
Sporidesmiella	-	-	-	-	-	-	-	-	-
Sporidesmium-like	-	-	-	-	-	-	-	-	-
Tetraploa	-	-	-	-	-	-	-	-	-
Torula-like	-	-	-	1	40	0.7	-	-	-
Trichoderma	29	1300	25	-	-	-	-	-	-
Total Fungi	120	5210	100	123	5460	100	54	2280	100
Hyphal Fragment	1	40	-	2	90	-	7	300	-
Insect Fragment	1*	10*	-	-	-	-	-	-	-
Pollen	1	40	-	1	40	-	-	-	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Stefanie Schneider, Microbiology Lab Manager or Other Approved Signatory

Samples received in good condition unless otherwise noted. High levels of background particulate can obscure spores and other particulates, leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. """ Denotes particles found at 300X."." Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. The report reflects the samples as received. When the information supplied by the customer can applied by the customer can public the validity of the result, it will be noted on the report.

Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC-EMLAP Lab 102891



10768 Baltimore Avenue Beltsville, MD 20705 Phone/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com Order ID: Customer ID: 191906051

TIDE50

Customer PO: Project ID:

Attn: Skanda Abeyeskere

Tidewater, Inc. 6625 Selnick Drive Suite A

Elkridge, MD 21075

Phone: Fax: Collected: (410) 540-8700 (410) 997-8713 05/23/2019

Received: Analyzed: 05/29/2019 05/29/2019

Proj: PGCPS - BEACON HEIGHTS ES/5419-012

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:		191906051-0001 191906051-0002 BHES-1 BHES-2 75 75 RM 14 RM 17			191906051-0003 BHES-3 75 RM 4				
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	4	-	-	3	-	-	4	-
Fibrous Particulate (1-4)	-	2	-	-	1	-	-	1	-
Background (1-5)	-	2	-	-	2	-	-	3	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Stefanie Schneider, Microbiology Lab Manager or Other Approved Signatory

Samples received in good condition unless otherwise noted. High levels of background particulate can obscure spores and other particulates, leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. """ Denotes particles found at 300X."." Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. The report reflects the samples as received. When the information supplied by the customer can applied by the customer can public the validity of the result, it will be noted on the report.

Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC-EMLAP Lab 102891



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Order ID: Customer ID: 191906051

TIDE50

Customer PO: Project ID:

Attn: Skanda Abeyeskere

> Tidewater, Inc. 6625 Selnick Drive Suite A

Elkridge, MD 21075

Fax: Collected: Received:

Phone:

05/23/2019 05/29/2019

Analyzed:

05/29/2019

(410) 540-8700

(410) 997-8713

PGCPS - BEACON HEIGHTS ES/5419-012 Proj:

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:	191906051-0004 BHES-4 75 RM 9			191906051-0005 BHES-5 75 LIBRARY			191906051-0006 BHES-6 75 MULTIPURPOSE RM		
Spore Types	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total
Alternaria (Ulocladium)	-	-	-	- '	-	-	3	100	0.9
Ascospores	3	100	4.9	4	200	19.6	24	1000	8.8
Aspergillus/Penicillium	9	400	19.7	3	100	9.8	73	3200	28
Basidiospores	25	1100	54.2	9	400	39.2	119	5190	45.4
Bipolaris++	-	-	-	1	40	3.9	1*	10*	0.1
Chaetomium	-	-	-	-	-	-	-	-	-
Cladosporium	6	300	14.8	4	200	19.6	36	1600	14
Curvularia	-	-	-	1*	10*	1	1	40	0.4
Epicoccum	1	40	2	-	-	-	1	40	0.4
Myxomycetes++	-	-	-	2*	30*	2.9	1	40	0.4
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	2*	30*	0.3
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Arthrinium	2	90	4.4	-	-	-	-	-	-
Bispora	-	-	-	-	-	-	-	-	-
Cercospora++	-	-	-	-	-	-	-	-	-
Gonatobotryum	-	-	-	-	-	-	-	-	-
Pestalotia/Pestalotiopsis	-	-	-	-	-	-	-	-	-
Polythrincium	-	-	-	-	-	-	2	90	0.8
Sporidesmiella	-	-	-	1	40	3.9	-	-	-
Sporidesmium-like	-	-	-	-	-	-	1	40	0.4
Tetraploa	-	-	-	-	-	-	-	-	-
Torula-like	-	-	-	-	-	-	1	40	0.4
Trichoderma	-	-	-	-	-	-	-	-	-
Total Fungi	46	2030	100	25	1020	100	265	11420	100
Hyphal Fragment	6	300	-	2	90	-	4	200	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	1	40	-	-	-	-	3	100	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category

No discernable field blank was submitted with this group of samples.

Stefanie Schneider, Microbiology Lab Manager or Other Approved Signatory

Samples received in good condition unless otherwise noted. High levels of background particulate can obscure spores and other particulates, leading to underestimation. Background levels of 5 indicate ar overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. """ Denotes particles found at 300X. "-" Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. The report reflects the samples as received. When the information supplied by the customer can affect the validity of the result, it will be noted on the report. Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC--EMLAP Lab 102891



10768 Baltimore Avenue Beltsville, MD 20705 Phone/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com Order ID: Customer ID: 191906051

TIDE50

Customer PO: Project ID:

Attn: Skanda Abeyeskere

Tidewater, Inc. 6625 Selnick Drive Suite A

Elkridge, MD 21075

Fax: Collected: Received:

Phone:

(410) 997-8713 05/23/2019

(410) 540-8700

Analyzed:

05/29/2019 05/29/2019

Proj: PGCPS - BEACON HEIGHTS ES/5419-012

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:		191906051-0004 BHES-4 75 RM 9		191906051-0005 BHES-5 75 LIBRARY			191906051-0006 BHES-6 75 MULTIPURPOSE RM		
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	3	-	-	4	-	-	4	-
Fibrous Particulate (1-4)	-	1	-	-	2	-	-	1	-
Background (1-5)	-	2	-	-	3	-	-	3	-

+++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Styanu Schnidu

Stefanie Schneider, Microbiology Lab Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC-EMLAP Lab 102891



10768 Baltimore Avenue Beltsville, MD 20705 Phone/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com Order ID: Customer ID: 191906051

TIDE50

Customer PO: Project ID:

Attn: Skanda Abeyeskere

Tidewater, Inc. 6625 Selnick Drive Suite A

Elkridge, MD 21075

Fax: Collected: Received:

Phone:

(410) 540-8700 (410) 997-8713 05/23/2019 05/29/2019

Analyzed: 05/29/2019

Proj: PGCPS - BEACON HEIGHTS ES/5419-012

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:	BHES-7 75				191906051-0008 BHES-8 75 _ASSRM T2 (EX		191906051-0009 BHES-9 75 CR CLASSRM T4 (EXT)		
Spore Types	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total
Alternaria (Ulocladium)	-	-	-	-	-	-	1	40	0.3
Ascospores	11	480	12.3	2	90	3.3	21	920	6.3
Aspergillus/Penicillium	-	-	-	1	40	1.5	41	1800	12.4
Basidiospores	44	1900	48.6	36	1600	59.3	150	6550	45
Bipolaris++	-	-	-	1	40	1.5	1	40	0.3
Chaetomium	-	-	-	-	-	-	-	-	-
Cladosporium	31	1400	35.8	21	920	34.1	104	4540	31.2
Curvularia	-	-	-	1*	10*	0.4	2	90	0.6
Epicoccum	-	-	-	-	-	-	1	40	0.3
Myxomycetes++	1	40	1	-	-	-	2	90	0.6
Pithomyces++	-	-	-	-	-	-	-	-	-
Rust	-	-	-	-	-	-	1	40	0.3
Stachybotrys/Memnoniella	-	-	-	-	-	-	-	-	-
Arthrinium	-	-	-	-	-	-	7	300	2.1
Bispora	2	90	2.3	-	-	-	2	90	0.6
Cercospora++	-	-	-	-	-	-	-	-	-
Gonatobotryum	-	-	-	-	-	-	-	-	-
Pestalotia/Pestalotiopsis	-	-	-	-	-	-	-	-	-
Polythrincium	-	-	-	-	-	-	-	-	-
Sporidesmiella	-	-	-	-	-	-	-	-	-
Sporidesmium-like	-	-	-	-	-	-	-	-	-
Tetraploa	-	-	-	-	-	-	-	-	-
Torula-like	-	-	-	-	-	-	-	-	-
Trichoderma	-	-	-	-	-	-	-	-	-
Total Fungi	89	3910	100	62	2700	100	333	14540	100
Hyphal Fragment	1	40	-	4	200	-	9	400	-
Insect Fragment	-	-	-	-	-	-	-	-	-
Pollen	-	-	-	3	100	-	3	100	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Stefanie Schneider, Microbiology Lab Manager

or Other Approved Signatory
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Samples received in good condition unless otherwise noted. High levels of background particulate can obscure spores and other particulates, leading to underestimation. Background levels of 5 indicate an overloading of background particulates, prohibiting accurate detection and quantification. Present = Spores detected on overloaded samples. Results are not blank corrected unless otherwise noted. The detection limit is equal to one fungal spore, structure, pollen, fiber particle or insect fragment. """ Denotes particles found at 300X."." Denotes not detected. Due to method stopping rules, raw counts in excess of 100 are extrapolated based on the percentage analyzed. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. The report reflects the samples as received. When the information supplied by the customer can applied by the customer can public the validity of the result, it will be noted on the report.

Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC-EMLAP Lab 102891



10768 Baltimore Avenue Beltsville, MD 20705 Phone/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com Order ID: Customer ID: 191906051

TIDE50

Customer PO: Project ID:

Attn: Skanda Abeyeskere

Tidewater, Inc. 6625 Selnick Drive Suite A

Elkridge, MD 21075

Phone: Fax: Collected: (410) 540-8700 (410) 997-8713 05/23/2019

Received: Analyzed: 05/29/2019 05/29/2019

Proj: PGCPS - BEACON HEIGHTS ES/5419-012

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:	191906051-0007 BHES-7 75 CLASSRM T7 (EXT)			191906051-0008 BHES-8 75 CLASSRM T2 (EXT)			CR	XT)	
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	44	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-	-	13*	-
Skin Fragments (1-4)	-	2	-	-	3	-	-	2	-
Fibrous Particulate (1-4)	-	1	-	-	1	-	-	1	-
Background (1-5)	-	2	-	-	2	-	-	3	-

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Stefanie Schneider, Microbiology Lab Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC-EMLAP Lab 102891



10768 Baltimore Avenue Beltsville, MD 20705 Phone/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com

Order ID: 191906051 TIDE50 Customer ID:

Customer PO: Project ID:

Attn: Skanda Abeyeskere

> Tidewater, Inc. 6625 Selnick Drive Suite A

Phone: (410) 540-8700 (410) 997-8713 Fax: Collected: 05/23/2019 05/29/2019 Received:

Elkridge, MD 21075

05/29/2019 Analyzed:

PGCPS - BEACON HEIGHTS ES/5419-012 Proj:

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:		191906051-0010 BHES-10 75 LASSRM (EXT) T			191906051-0011 BHES-11 75 OUTDOORS				
Spore Types	Raw Count	Count/m³	% of Total	Raw Count	Count/m³	% of Total	_	_	_
Alternaria (Ulocladium)	-	-	-	3	100	0.3	-		-
Ascospores	1	40	9.5	15	660	2			
Aspergillus/Penicillium	-	-	-	32	1400	4.2			
Basidiospores	3	100	23.8	341	14900	45			
Bipolaris++	-	-	-	5	200	0.6			
Chaetomium	-	-	-	-	-	-			
Cladosporium	4	200	47.6	336	14700	44.4			
Curvularia	1	40	9.5	4	200	0.6			
Epicoccum	1	40	9.5	2	90	0.3			
Myxomycetes++	-	-	-	6	300	0.9			
Pithomyces++	-	-	-	3	100	0.3			
Rust	-	-	-	1	40	0.1			
Stachybotrys/Memnoniella	-	-	-	-	-	-			
Arthrinium	-	-	-	2	90	0.3			
Bispora	-	-	-	3	100	0.3			
Cercospora++	-	-	-	1	40	0.1			
Gonatobotryum	-	-	-	-	-	-			
Pestalotia/Pestalotiopsis	-	-	-	-	-	-			
Polythrincium	-	-	-	2	90	0.3			
Sporidesmiella	-	-	-	1*	10*	0			
Sporidesmium-like	-	-	-	1	40	0.1			
Tetraploa	-	-	-	1	40	0.1			
Torula-like	-	-	-	1	40	0.1			
Trichoderma	-	-	-	-	-	-			
Total Fungi	10	420	100	760	33140	100			
Hyphal Fragment	2	90	-	6	300	-			
Insect Fragment	-	-	-	-	-	-			
Pollen	-	-	-	4	200	-			

++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category

Stefanie Schneider, Microbiology Lab Manager or Other Approved Signatory

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Initial report from: 05/30/2019 09:32:16

No discernable field blank was submitted with this group of samples.



10768 Baltimore Avenue Beltsville, MD 20705 Phone/Fax: (301) 937-5700 / (301) 937-5701 http://www.EMSL.com / beltsvillelab@emsl.com Order ID: 191906051 Customer ID: TIDE50

Customer PO: Project ID:

(410) 540-8700

(410) 997-8713

Attn: Skanda Abeyeskere

Tidewater, Inc. 6625 Selnick Drive

Suite A Elkridge, MD 21075 Collected: 05/23/2019 Received: 05/29/2019

Analyzed: 05/29/2019

Proj: PGCPS - BEACON HEIGHTS ES/5419-012

Test Report: Allergenco-D(™) Analysis of Fungal Spores & Particulates by Optical Microscopy (Methods MICRO-SOP-201, ASTM D7391)

Phone:

Fax:

Lab Sample Number: Client Sample ID: Volume (L): Sample Location:	c	191906051-0010 BHES-10 75 LASSRM (EXT) T		191906051-0011 BHES-11 75 OUTDOORS					
Analyt. Sensitivity 600x	-	44	-	-	44	-	-	-	-
Analyt. Sensitivity 300x	-	13*	-	-	13*	-			
Skin Fragments (1-4)	-	2	-	-	2	-			
Fibrous Particulate (1-4)	-	1	-	-	1	-			
Background (1-5)	-	1	-	-	4	-			

+++ Includes other spores with similar morphology; see EMSL's fungal glossary for each specific category.

No discernable field blank was submitted with this group of samples.

Stefanie Schneider, Microbiology Lab Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Beltsville, MD AIHA-LAP, LLC-EMLAP Lab 102891

OrderID: 191906051

Microbiology Chain of Custody EMSL Order Number (Lab Use Only)

		14146	(C)					FAX	
Company: Tidewater Inc.					EMSL-Bill to: Different Same				
Street: 6625 Slenick Drive, Suite A					If Bill to is Different note instructions in Comments**				
City: Elkridge State/Province: Maryland					Third Party Billing requires written authorization from third party Zip/Postal Code: Country:				
	Skanda Abeyesekere	aten rovinee.		1	ephone #:		100	Junu y.	
	anda@tideh2o.net				· ·		Purc	hase Order:	
Project Name/Numbe		o Herzh	h B	f					
U.S. State Samples T	75 - 75	_	<u> 13 (5)</u>	 	Please Provide Results: FAX E-mail Mail Connecticut Samples: Commercial Residential				
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3 Hour	6 Hour 24 Hour	☐ 48 Hot		'2 Ho		Hour	1 W	eek 2	Week
*Analysis completed in a	ccordance with EMSL's Terms	and Conditions	located in th	e Anal	ytical Price Gu	ude TATs	are subject	to methodology re	quirements
		able Air San		ore T					
 M001 Air-O-Cell M049 BioSIS 	 M173 Allegro M2 M003 Burkard 	• M004 /	Allergenco		• M032 Al			 M172 Versa T 	rap
• M030 Micro 5	M174 MoldSnap		Relle Smar	M002 Cyclex-d M130 Via-Cell					
		Other Micr	obiology	Test	Codes				
M041 Fungal Direc		• M014 E	ndotoxin A	nalys	is		029 Enter	•	
M005 Viable Fungi M006 Viable Fungi			leterotroph				1019 Fecal		
M006 Viable Fungi M007 Culturable Fu	ID and Count (Speciation)	• M180 ⊩ • Panel	Real Time C	J-PCF	K-ERIVII 36		1133 MRS/ 1028 <i>Crypt</i>	n Analysis lococcus neofom	nans
M008 Culturable Fu			otal Colifor	m			etection	00000000	iano
M009 Gram Stain C			Membrane						
MU10 Bacterial Col Prominent	unt and ID – 3 Most		ecal Strepa Membrane						
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Preservation Method	(water):								
	CH of Dom Asker	= 2/201=		_	12/10		4		
Name of Sampler:	SUMON DOLLE	2.200			re of Sampl	er:		<u> </u>	
Sample #	Sample Location	on	Sampl Type	e	Test Vo		Volume/Area Date/Time Colle		ollected
Example: A1	Kitchen		Air		M001	75L		1/1/12 4.00 PM	
BHES-1	Room 14		Air		M033	7	5-0	05/23	1249
1-2	17					<u> </u>	 	l .	/
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-4	9						 	 	<u> </u>
-5	Library			}			ļ	 	
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-7-	Edy Class	01/14 (FH)				ļ [
1-8	Class moon	T2(84)						 	
-9	derclassin	>> TZ(EX	t) of	1	<u> </u>	0	<u> </u>	7)
Client Sample # (s):	-11	·		Tota	al # of Samp	oles:	11		
Relinquished (Client): 12 7 Date: 05/23/2015 Time: 12 7									
Received (Client):	General Co	a de	Date: \	<u> </u>	24/19	Tim	e: // 😂	cani	
Comments:	interest 1 a		** ***********************************	- 3 	1004				
* Skarda Of u/ 3day 121 2/34/197									

OrderID: 191906051

Microbiology Chain of Custody

EMSL Order Number (Lab Use Only):	
	PHOME
	FA

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Sample Location	Sample Type	Test Code	Volume/Area	Date/Time Collected		
BHES-10	Chros noon (Ext) 74 Outdows.	AN	Me32	75-0	05/23/2015		
86.1	outdows.			1	1		
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***			<u>[</u>				
**Comments/Special Instructions:							

Page 2 of 2 pages



Attachment C Calibration Certificates



301 Brushton Avenue Suite A Pittsburgh PA 15221 800-393-4009 Toll Free (412) 436-2600 Local (412) 436-2616 Fax

		IAQ Meter Ca	alibration Certificate	
Cal Standard		Lot #	Expiration 4/18/2020	
		10 0500		
Carbon Monox	ide Gas ▼		Reading ppm 35.0	Acceptable Range (32 - 38) ▼
Carbon Dioxide	e Gas		Reading ppm 1008.0	Acceptable Range (950 - 1050) ▼
Model S/N Barcode Order#	TSI Q-Trak 7565 7565x0931002 u59038x 398188			
		Calibrated By	Bryce Spontak ▼	
				-
		Date of Calibration	05/16/19	

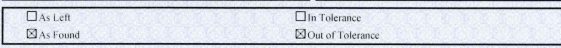


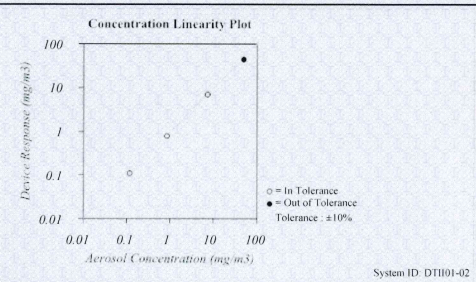
CERTIFICATE OF CALIBRATION AND TESTING

TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

Environment Conditions							
Temperature	76.6 (24.8)	°F (°C)					
Relative Humidity	24	%RH					
Barometric Pressure	29.14 (986.8)	inHg (hPa)					

Model	8534			
Serial Number	8534170101			





FLOW AND I		SYSTEM DTH01-02					
Parameter	Standard	Measured	Allowable Range	Parameter	Standard	Measured	Allowable Range
Flow lpm	3.0	3.0	2.85 ~ 3.15	Pressure kPa	98.6	98.6	93.71 ~ 103.57

Pump run time: 25 Hours, Pump voltage: 433 Bits

TSI Incorporated does hereby certify that all materials components, and workmanship used in the manufacture of this equipment are in strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications. All performance and acceptance tests required under this contract were successfully conducted according to required specifications. There is no NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and has been nominally adjusted to respirable mass per standard ISO 12103-1, A1 test dust (Arizona dust). Our calibration ratio is greater than 1.2:1

Measurement Variable	System ID	Last Cal.	Cal. Due	Measurement Variable	System ID	Last Cal.	Cal. Due
Temp/Humidity	E005409	10-19-17	10-31-18	Temp/Humidity	E005410	10-19-17	10-31-18
DC Voltage	E003314	05-03-17	05-31-18	DC Voltage	E003315	05-03-17	05-31-18
Photometer	E003319	01-09-18	07-31-18	Microbalance	M001324	11-02-16	11-30-18
1 um PSL	679755	n/a	n/a	3 um PSL	180387	n/a	n/a
10 um PSL	167947	n/a	n/a	Pressure	E003511	10-02-17	10-31-18
Flowmeter	E002471	04.20.17	04.30.19				

Town Verified

March 1, 2018

Date





Pine Environmental Services, LLC.

Tidewater MD

Instrument ID 110-010833
Description MINIRAE 2000
Calibrated 4/9/2019

ManufacturerRae SystemsFrequency6 MonthsModel NumberMINIRAE 2000StatusPassSerial Number110-010833Temp24LocationMarylandHumidity39DepartmentCATHY MOORE

Calibration Specifications

Group #1Range Acc %0.0000Group NameISOBUTYLENEReading Acc %3.0000Stated AccyPct of ReadingPlus/Minus0.00

Nom In Val / In Val In Type Out Val Out Type Fnd As Lft As Dev% Pass/Fail 100.00 / 100.00 ppm 100.00 ppm 92.80 101.00 1.00% Pass

Test Instruments Used During the Calibration (As Of Cal E								
Test Instrument II MD ISO	Description MD ISO 100PPM	<u>Manufacturer</u> Pine	Model Number FBI-248-100-12	Serial Number / Lot Number 34LS-248-100	Last Cal Date / Expiration Date 5/23/2022			
100PPM FBI-248-100-12		Environmental Services, Inc.						
MD ZERO AIR FBI-1-25	ZERO AIR Oxygen 20.9%VOL, Nitrogen Balance	Pine Environmental Services, Inc.	31844	FBI-1-25				

Notes about this calibration

Calibration Result Calibration Successful Who Calibrated Ryan Armstrong

Pine Environmental Services, LLC. hereby certifies that this instrument is calibrated and functions to meet the manufacturer's specifications using NIST traceable standards, or is derived from accepted values of physical constants.









() Buck BioSlideTM





Serial number: <u>B153043</u> Date Issued: <u>2-6-19</u>



Flow Calibration

The instrument listed above is in conformance with factory specifications and the flow is set to nominal using a BUCK Calibrator which is N.I.S.T. traceable to A. P. Buck, Inc. Calibration Procedure APB-1, Ver. 6.2.













COCR-004 REV-01 3/3/2006

























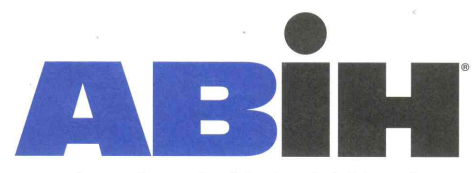






Attachment D

Qualifications



american board of industrial hygiene®

organized to improve the practice of industrial hygiene proclaims that

Skandakumar Harshanath Abeyesekere

having met all requirements of education, experience and examination, and ongoing maintenance, is hereby certified in the

of INDUSTRIAL HYGIENE

and has the right to use the designations

CERTIFIED INDUSTRIAL HYGIENIST

CIH

Certificate Number

9928 CP

Awarded:

May 11, 2011

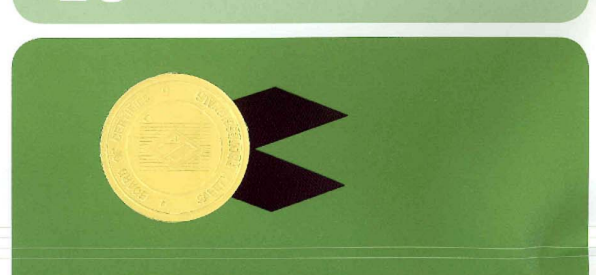
Expiration Date:

December 1, 2021

A 3- 13-

Chair, ABIH

Chief Executive Officer, ABIH



CERTIFIED SAFETY PROFESSIONALS **BOARD OF**

affirms that

Skandakumar Abeyesekere

Has applied for, met qualifications, and passed required examination(s) and is hereby authorized to use the designation

Certified Safety Professional®

in Comprehensive Practice

So long as this certificate is not suspended or revoked and the certificant renews this authorization annually and meets Continuance of Certification requirements. Board of Examiners in witness whereof we have here unto set our hands and affixed the Seal of the Board this 7th Day of April, 2008



President

Secretary

20110

CSP No.



THIS CERTIFIES THAT

Skandakumar Abeyeskere

HAS SUCCESSFULLY MET ALL THE REQUIREMENTS OF EDUCATION, EXPERIENCE AND EXAMINATION, AND IS HEREBY DESIGNATED A

CERTIFIED HAZARDOUS MATERIALS MANAGER C E C E



May 13, 2016

DATE OF CERTIFICATION

May 31, 2021

CREDENTIAL NUMBER

M. Patricia Buly

ACTING EXECUTIVE DIRECTOR



Accredited by the American National Standards Institute and the Council of Engineering and Scientific Specialty Boards





Attachment E Floor Plan with Sampling Locations

