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AN EVALUATION OF MOLD IN PUBLIC SCHOOLS IN THE CITY OF RICHMOND, VIRGINIA

A Thesis submitted in partial fulfillment of the requirements for the degree of Master of Science, Environmental Studies at Virginia Commonwealth University.

By

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Table of Contents

Acknowledgements	ii
List of Tables	vi
List of Figures	vii
Abstract	viii
Introduction	1
A Rational for this Study	1
Objectives	3
Literature Review	4
Mold Background Information	4
Life Cycle of Molds	6
Causes of Mold Growth	8
Prevention of Mold Growth	9
Methods to monitor and analyze mold growth	12
Mold and Schools	18
When does mold become a problem	23
Interpretation of mold sampling results	25
Materials and Methods	26
Results	29
Discussion and Conclusion	47
Recommendations	52

References	54
Appendix	78
Vita	153

List of Tables

Table	Page
Table 1.	Individual Schools ranked in alphabetical order and their associated Statistical Parameters
Table 2.	Total Mold Counts/m3 for the Individual Schools ranked in Descending Order
Table 3.	Total Counts/m3 for the Types of Fungal Spores Identified by the Air-O-Cell Method ranked in Descending Order
Table 4.	A Representation of Individual Schools, Inside Mold Counts/m3, Outside Mold Counts/m3 and the Ratio of Inside Mold Counts/m3 to Outside Mold Counts/m3

List of Figures

Figure		Page
Figure 1.	Photographs of Mold-Impacted Surfaces	5
Figure 2.	Air-O-Cell Sampling Equipment	9
Figure 3.	Swab Sampling Equipment	O
Figure 4.	Biotape Sampling Equipment	1
Figure 5.	Photograph of a Mold Remediation Project	2
Figure 6.	Personal Protective Equipment for Mold Remediation	3
Figure 7.	Photograph of a Mold Analysis in the Laboratory	4
Figure 8.	Graphical Representation of Laboratory Results for some of the Schools that could be faced with mold problems	5

Abstract

AN EVALUATION OF MOLD IN PUBLIC SCHOOLS IN THE CITY OF RICHMOND, VA.

By Stephen Asante-Ansong, M.S.

A Thesis submitted in partial fulfillment of the requirements for the degree of Master of Science, Environmental Studies at Virginia Commonwealth University.

Virginia Commonwealth University, 2007.

Thesis Director: R. Leonard Vance, Ph.D. Associate Professor, Department of Epidemiology and Community Health

An attempt is made in this dissertation to evaluate the impact of mold in the City of Richmond Public Schools in Virginia.

Forty-three (43) schools in the City of Richmond were used for this study. The rooms in these schools that were selected for testing were those rooms in which complaints about air quality were made by school staff. Tests were done to find out the counts of the different mold species present in these schools. Air-O-Cell (AOC) samples were taken in all schools, swab samples were taken in a few and in the rest biotapes were used. Samples that were taken were analyzed and interpreted at AmeriSci Laboratories,

an accredited industrial hygiene laboratory. Documentation was done for the sampling methods. Statistical analysis was run on the data received. Tables of results were made, discussions done and conclusions drawn from the laboratory results.

The null hypothesis for this study is that "Total inside mold counts are not elevated above the total outside mold counts in Richmond Public Schools" and the alternative hypothesis is that "Total inside mold counts are elevated above the total outside mold counts in Richmond Public Schools". Biodiversity of molds in the indoor environment should be equal to biodiversity of molds in the outdoor environment for each of the classrooms sampled. Also, Total indoor mold counts exceeding 1000 counts/m3 means that particular school could be faced with a mold problem. In conclusion, it was found out that 58% of the schools sampled could be faced with mold problems, thereby rejecting the null hypothesis, and 42% had no mold problems at all, supporting the null hypothesis. *Cladosporium* was the most dominant mold genus in the schools and the school with the highest total count of molds in the rooms sampled was Maggie Walker School. Recommendations were then made to reduce the abundance of molds in Richmond Public Schools.

INTRODUCTION

A RATIONALE FOR THIS STUDY

Indoor air quality has been a controversial issue in almost all schools in the United States. Public schools in Richmond, Virginia are no exception to this frequent occurrence. Air quality problems have been known to affect both teachers and students. Over the years, occupants of Richmond public schools have lodged complaints relating diseases such as asthmatic attacks, headaches, nasal congestions, eye and skin irritations, coughing, sneezing and fatigue, dizziness and nausea and several other respiratory tract infections and diseases to air quality. The Richmond City School Board has worked with the Virginia Commonwealth University (VCU) School of Medicine staff and students for many years to survey air quality in the schools under their jurisdiction. Recently, the focus has been on monitoring the current status of mold in these schools.

In September 2003, the School Board contracted with VCU to perform mold evaluations in various schools over the course of the 2003-04 and 2004-05 school years. This sampling project was executed by Sofia Shamas, a Masters student in Biomedical Engineering, Surekha Kanithi, a Masters student also in Biomedical Engineering and Kellie Mayfield, a Masters student in Environmental Sciences, all at VCU. Dr. R. Leonard Vance, an Associate Professor in the Department of Epidemiology and Community Health at VCU, supervised this project. An attempt was made to sample fifty-five (55) schools. Forty-three (43) schools were actually tested, the rest were not

sampled, some because of adverse weather conditions, some because of cancelled appointments and some for various other reasons. For the sake of this study, I will be concentrating on the 43 schools, for which data are available for analysis.

This study is very important. Data now exist for these schools and the statistical analysis presented in this study will attempt to investigate and find out what is actually going on in these schools and what these figures really mean. Mold is part of our natural environment and because of this, there should be continuous and periodic testing and evaluations to assess regularly the status of air quality in schools. Continuous monitoring is the best way to prevent mold growth and this study will be a continuation of the good work started by my predecessors. The recommendations that emerge out of this study will go a long way to alleviate the diseases reported by teachers and students alike. Also, exposure to lawsuits and liability would be reduced. Money spent on mold cleanups could be diverted into more fruitful and profitable ventures to help improve our school system. Last but not least, overall productivity would be increased tremendously.

OBJECTIVES

The main objective for this study is to take these schools, individually, and find out whether mold is a problem or not. This analysis would be based on comparisons between indoor and outdoor environments, with the outdoor serving as the control for this study. The schools will be ranked from the highest to the lowest, in terms of the total mold counts, in the indoor environment so that the School Board would be able to prioritize their mold remediation activities based on sound, realistic statistical evidence.

Thirdly, emphasis would be placed on investigating and finding out which of the mold genera is most prevalent in this particular area. With this in mind, a lot of emphasis can be placed on this particular genus, in terms of its life cycle and how best to curtail its future dominance. Recommendations would then be made to bring the mold situation in these schools to the barest minimum levels. This would set the platform for future research into mold. The software packages Excel and SAS (version 8.2) would be used for all the statistical analysis relating to this study.

LITERATURE REVIEW

MOLD BACKGROUND INFORMATION

Molds are part of the natural environment. Molds live in the soil, on plants, and on dead or decaying matter. They play a key role in the breakdown of leaves, wood and other plant debris. Molds belong to the kingdom Fungi. Unlike plants, molds lack the ability to produce their own food because of the absence of chlorophyll in their tissues. Molds survive by digesting plant materials, using plant and other organic material as food. (EPA, 2001). They can grow on virtually any organic substance, as long as moisture and oxygen are present. Excessive accumulation of moisture in buildings or on building materials will cause mold growth to occur, particularly if the moisture problem remains undiscovered or unaddressed. (Lstiburek, 1999). Although the presence of molds causes a lot of health issues, they can also have some useful attributes associated to them. Without molds, our environment would be overwhelmed with large amounts of dead organic matter. It is also very essential in the production of antibiotics and some foods, such as cheese.

There are over 100,000 genera of molds in existence on the face of the earth, some more harmful than others. Some of the common indoor molds are *Cladosporium*, *Penicillium*, *Aspergillus*, *Basidiospores*, *Alternaria*, *Stachybotrys and Fusarium*.

Different mold genera can have varying health effects, but it is important to

remember that any excessive growth of mold needs to be taken very seriously irrespective of the genus of mold.

LIFE CYCLE OF MOLDS

The life cycles of fungi, of which molds form a part, can proceed in several different patterns. Most indoor molds are considered to go through a four-stage life cycle: spores, germs, hypha and the mature mycelium. The developmental stages of a mold using alternative diagrams revealed the same cycle pattern. (Brundrett, 1990).

Molds reproduce by means of spores, microscopic organisms, which vary in shape and size, ranging from 2 to 10 micrometers. The mold spores travel in several directions. They may be passively moved by a breeze or water drop, mechanical disturbance by a person or animal passing by, or actively discharged by the mold, usually under moist conditions or high humidity. Through spore liberation (the process of detachment of spore from spore-bearing structure) and spore dispersal (the subsequent movement of the spore before settling on a material surface), individual mold life cycles are initiated. Concentrations of spores in outdoor and indoor air have been the target for much research. (Ingold, 1971 and Darrell, 1974). When conditions are favorable, the spores start the growth process. The spores then go through a four-stage developmental process: maturation, dormancy, activation and germination. (Burnett, 1976). The combined process is usually referred to as germination. Once activated and germinated, the resulting germ tube is ready to grow into the hyphae, then a cluster mycelium under favorable conditions. In this (vegetative) growth stage, molds produce and extend microscopic, cylindrical filaments, the thread-like cellular strands called hyphae, into the

food sources (material). These hyphae produce and excrete digestive enzymes in the food and take up nutrients in watery form and transport them to the growing hyphal tips. The hyphae grow by extending themselves on the tip or by branching out new threads at the tip and in the older parts. The total quantities of hyphae produced by a fungus are collectively termed as a mycelium. The mycelium grows into the material (substrate), consumes its organic components in the process, weakens the structure of the material and eventually destroys the structure and renders the material incapable of fulfilling its function. A typical example is *Aspergillus*, which is very difficult to avoid. Indoor dust contains spores, and thermo-tolerant molds may colonize damp or water damaged building materials or components. (Horner, 2005). The only way to observe a mold spore is under a microscope. The indoor and outdoor environments are continually infused with mold spores. When mold spores land on a damp spot indoor, they may begin growing and digesting whatever they are growing on in order to survive.

CAUSES OF MOLD GROWTH

There are a number of conditions conducive to mold growth. These are moisture, oxygen, appropriate temperature conditions, a food source and the presence of spores in order to grow. Since it is often difficult to control the presence of oxygen, spores, or a food source, moisture is the only condition we can control.

It is impossible to eliminate all molds and mold spores in the indoor environment. The most influential condition that enhances mold growth is often moisture. It is the only means by which mold growth can be controlled indoors. Moisture problems can have many causes, including uncontrolled humidity. Another major reason is that buildings are tightly sealed, so they lack adequate ventilation, potentially leading to moisture buildup. Moisture problems may include roof leaks, landscaping or gutters that direct water into or under the building, and unvented combustion appliances. Delayed maintenance or insufficient maintenance is also associated with moisture problems in schools and large buildings. Moisture problems in portable classrooms and other temporary structures have recently been associated with mold problems.

PREVENTION OF MOLD GROWTH

As stated in earlier chapters, the key to mold control is moisture control. Interior design education and practice can contribute to the prevention of mold growth in indoor environments. (Warsco and Lindsey, 2003). From space planning of the building interior to the specification of interior finishes, furnishings, fabrics and equipment, interior design decisions can affect the occurrence of moisture and nutrient matter that support microbial growth. Warsco and Lindsey further went on to talk about the achievement of a mold-free environment through four strategies to reduce indoor air pollution. These are source control, separation, filtration and ventilation. Examples of these four strategies are listed below.

- Fix leaky plumbing and leaks in the building envelope as soon as possible.
- Watch for condensation and wet spots. Fix source of moisture problem as soon as possible.
- Prevent moisture due to condensation by increasing surface temperature or reducing the moisture level in air (humidity). To increase surface temperature, insulate or increase air circulation. To reduce the moisture level in air, repair leaks, increase ventilation (if outside air is cold and dry), or dehumidify (if outdoor air is warm and humid).
- Keep heating, ventilation, and air conditioning (HVAC)) drip pans clean, flowing properly, and unobstructed.

- Vent moisture-generating appliances, such as dryers, to the outside where possible.
- Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible.
- Perform regular building HVAC inspections and maintenance as scheduled.
- Clean and dry wet or damp spots within 48 hours.
- Don't let the foundations stay wet. Provide drainage and slope the ground away from the foundation.

The American Society of Heating, Refrigeration and Air Conditioning Engineers, Inc. (ASHRAE) 62-2004 recommends that humidity levels be maintained within the range of 30% to 60%. Humidity levels greater than 60% can lead to moisture condensation and mold growth in occupied areas and inside low velocity air ducts. The quality of indoor air can be improved by keeping doors and windows closed during the summer, using air conditioning to reduce humidity, and allowing the HVAC system to filter air entering the building. Increasing ventilation rates in areas of elevated humidity can help to keep condensation from occurring. The use of high efficiency filters will also help to reduce airborne mold spore concentrations. Once a source has been discovered, it is critical to repair the problem that caused the mold growth. If the problem is not fixed, mold growth will return on the building materials. It is also very important to keep disturbance to a minimum before isolating the area.

Perdalli et al conducted a study where a total of 1030 microbiological samples were taken in three hospital wards with different air-conditioning features. (Perdalli et al, 2006): no conditioning system (Ward A), a conditioning system equipped with minimum efficiency reporting value (MERV) filters (Ward B), and a conditioning system thoroughly maintained and equipped with high efficiency particulate air (HEPA) filters (absolute) Ward C). The air in each ward was sampled, and the bacterial and fungal concentrations were determined by active and passive methods. The concentration of fungi on surfaces was also determined. The results from this study revealed positive samples in Ward A and Ward B for the active sampling, with average values of 0.50 colony-forming units per meter-cubed in A and 0.16 CFU per meter-cubed in B. Passive sampling was positive only in Ward A with a mean of 0.14 CFU per meter-cubed. Aspergillus was found in 27% and 22% of sampled surfaces in Ward A and Ward B respectively, but no samples were found in Ward C. The most commonly found species was Aspergillus fumigatus (76% of cases in Ward A and 34% in Ward B).

Numerous studies show that the use of air-conditioning systems markedly reduces the concentration of *Aspergilli* in the environment. Proper maintenance of these systems is clearly fundamental if their efficacy should be ensured.

METHODS TO MONITOR AND ANALYSE MOLD GROWTH

Most molds can often be detected by sight or by smell. Mold growth is accompanied by a musty odor as well as a discoloration (white, green, brown, black or orange) of the surface on which the mold is growing. A sensory assessment is by no means enough to monitor mold growth. Different genera of mold come with disease symptoms that are specific to that particular genus. It is therefore very important to identify the fungal types growing in a particular location. A single method to detect mold is not very effective at sampling for types and amounts of mold in a building, so often times a combination of detection methods is used.

The distribution and prevalence of molds in a building is based on different conditions of moisture, temperature and humidity. A study was done, (de ANA, 2006), to determine the distribution and prevalence of species of *Alternaria*, *Cladosporium*, *Aspergillus* and *Penicillium* inside and outside of homes of patients allergic to fungi, and to evaluate seasonal variations. Air samples were collected in 22 homes of these patients using a volumetric method of impacting plates with culture media. The isolated species were identified and statistical analyses of the presence of the four fungi were carried out. A total of 431 indoor and 150 outdoor exposed plates were cultured, leading to isolation of 11,843 colonies of fungi. Also, 85.5% of total colonies belonged to the four genera considered.

Results from this study showed that the highest presence of Aspergillus,

Cladosporium and Penicillium in indoor environment occurred in autumn, Alternaria
was more abundant in the summer. In the outdoor environment, Penicillium was more
abundant in winter and Aspergillus in summer. The largest numbers of isolations
were of Cladosporium and Penicillium during all seasons, both indoors and outdoors.

Alternaria was present in all the homes studied both in summer and in autumn. It also
further went on to show the most prevalent species to be Alternaria alternata,

Cladosporium herbarum, Cladosporium cladosporioides, Aspergillus niger and
Penicillium chrysogenum. This example goes a long way to show that the type of
mold and its relative abundance depend a lot on seasonal variability, which is
associated with difference in temperature, humidity and moisture between the
different seasons as shown above.

Testing for indoor mold growth involves several different practices. Obvious mold growth can often be seen in areas of past or present moisture problems. Samples may also need to be taken to test for mold on surfaces or in the air in the building.

Sampling may include: 1) Tape-lift samples may be taken from a surface suspected to contain mold, 2) swabs or wipes may be taken from a suspected contaminated site, 3) bulk material may be taken from a suspected contaminated site, or 4) air samples may be taken from an area suspected to have a mold problem. A combination of these methods should be employed for thorough investigations. Each of these sampling methods comes with very distinct advantages and disadvantages. This relates a lot to culturable and nonculturable sampling methods.

Nonculturable sampling methods allow for a very quick evaluation of mold spores in the laboratory. On the other hand, the disadvantage with this method is that spores can be more difficult to identify, even to the genus level. Culturable samples take between 7-10 days in the laboratory to grow and analyze. The major advantage is that identification of molds is easy up to even the species level. The disadvantage is that not all spores culture well and this can distort laboratory results.

The tape-lift method involves applying a clear tape, about 1-2 inches directly to the surface of suspected mold growth. The tape is removed slowly with a representative sample adhered to it. The sticky side of the tape is pressed directly onto a clean microscopic slide and analyzed in the laboratory. Alternatively, if a microscope slide is not available, tape can be pressed flat onto the inside of any clean plastic bag. Heavy plastic bags are recommended. Also, care should be taken to ensure that tape is not crumpled, creased, or placed with moist materials. The advantages associated with this method are that it is quick, easy and allows for quick test results. There are some disadvantages associated with this method. It cannot be used to differentiate between viable and non-viable spores. It only provides information on surface mold and not airborne spores, and also, identification to the genus level is very difficult.

The swab sampling method employs the gentle streak of a sterile swab over the area of suspected mold growth. This surface has to be non-porous and should be a defined surface area to provide quantification. The swab may be dry or wetted with a peptone solution. It is then washed in a sterile solution and the solution cultured. This

method is more favorable for bacteria than fungi. Like the tape-lift method, it is quick and easy to do. Also, viable molds that are present can be identified and quantified.

Some of the disadvantages associated with this method are that it cannot be used on porous surfaces and that quantification can be significantly affected by the sampling technique.

Bulk sampling can be used to identify both viable and non-viable spores. This method involves the cutting, scraping, or otherwise aseptically removing from the suspected source of mold growth. A portion adequately representative of the surface and small enough for easy transport is collected. Samples can be analyzed by direct microscopy or cultured. This method is also quick, easy and allows for identification and quantification. On the other hand, it is a destructive sampling technique.

Another method of mold sampling is the collection of dust samples. Dust samples should be collected into Mixed Cellulose Ester (MCE) or polycarbonate cassettes with 0.8µm pore size using a high volume vacuum pump. The sample should be collected from a defined sampling area (i.e. 1 feet squared). It should also be noted that a minimum of 0.1 grams of dust should be submitted. Samples can be analyzed by direct microscopy, cultured or allergen detection performed by biochemical assay. The advantages are that it allows for identification and quantification (culturable) and that serial dilution can be performed to handle high concentrations. This method requires specialized equipment. Low sample weights may also give biased results. These are some of the disadvantages with this method.

Air sampling methods are effective for non-viable mold spores. The spore trap is a sampling device designed for capturing airborne particles, including spores. The cassette draws air through a slit, thereby impacting particles onto a glass slide that is coated so that the particles will stick to the slide. The device is connected to a vacuum pump calibrated at manufacturers' recommended flow rates. Spores are identified and counted to provide quantification of airborne spores. Like all the other sampling methods, it is quick and easy and allows for identification and quantification. It may also indicate mold growth present that is not visible. Some of the disadvantages with this method are as follows: 1) Spores can be difficult to identify to genus; 2)

Aspergillus /Penicillium are reported together; 3) We are unable to distinguish between viable and non-viable spores; 4) Samples from dusty areas may be overloaded with particles; 5) High concentrations of spores may be difficult to count: therefore are estimated.

The last sampling method is the use of culturable air samples, also referred to as the Anderson N-6 Sampler. This method involves drawing an air sample over a Petri dish containing culture media. The air is drawn through a sieve plate onto the culture plate. The cultures are incubated and can be identified and enumerated. Different media may be used to culture fungi or bacteria. Its advantages allow for identification and quantification and identification to the species level may be possible. The disadvantages are as listed below as follows: 1) Non-viable spores are not identified, yet they may still be allergenic; 2) Some organisms may not produce spores: therefore

are not identified; 3) Some viable spores may be desiccated during sampling; therefore, results may be significantly lower than the actual level in the air.

MOLD AND SCHOOLS

Indoor Air Quality (IAQ) in schools has always been at the center of health issues because according to statistics, indoor levels of air pollutants can be 2-5 times higher than other buildings, and occasionally 100 times higher than outdoor levels. According to the Minnesota Department of Health, nearly 55 million people, 20 percent of the United States population, spend their days in elementary and secondary schools. According to a 1995 federal government report, an estimated 50 percent of the nation's schools have problems linked to poor indoor air quality. There is a wide variability in how people are affected by mold exposure. People who may be affected more severely and quickly than others include infants and children, elderly people, pregnant women, individuals with respiratory conditions or allergies and asthma and finally persons with weakened immune systems (for example, chemotherapy patients, organ or bone marrow transplant recipients and people with HIV infections or autoimmune diseases). According to the United States Environmental Protection Agency (USEPA), IAQ is important for health, economic and legal reasons. Molds constitute a high percentage of indoor air pollutants and they can cause discomfort, and reduce school attendance and productivity. Moreover, they can contribute to short and long term problems, including asthma (in people allergic to molds), respiratory tract infections and diseases, allergic reactions (molds produce allergens which trigger allergic reactions), headaches, nasal congestions, eye and skin irritations

(molds produce potent toxins and/or irritants), coughing, sneezing and fatigue, dizziness and nausea. In addition, poor indoor air quality can contribute to the closing of schools, create liability problems, and strain relationships among parents, teachers and the school administration.

Although indoor air quality concerns have received schools' attentions for years, the issue of mold has come to the forefront recently. Dangerous mold growing in ceiling tiles, walls, carpet and near ventilation vents in school buildings across the United States is becoming a health concern for students and parents, and an expensive problem for school officials. Some districts have been forced to shut down schools and make millions of dollars in repairs. Lawsuits have been filed by students and staff alike, who claim their long term health problems have been caused by mold reactions. Some of the problems that have been reportedly recently in the media are as follows:

- In Austin, Texas, voters approved a \$49.3 million bond issue to pay for mold removal and preventive maintenance in 91 different school buildings.
- Teachers filed a lawsuit against county school officials accusing them of failing to fix known mold problems in Myers, Florida.
- Students were out of class for a period of four weeks while school officials
 removed mold from their school building at a cost of \$1 million in Maryville,
 Tennessee.

Numerous studies have been conducted world-wide to substantiate the fact that molds are related to diseases. This chapter briefly talks about some of the studies that have been conducted. The Division for Occupational and

Environmental Medicine at the University of Connecticut Health Center conducted a study to review a series of 55 teachers from schools in Connecticut who presented their findings to the University clinic, and to summarize their clinical experience with work-related disease in this population, which could lead to a more formal study. Data were abstracted concerning clinical and environmental factors and entered into a statistical spreadsheet program (JMP for windows).

The results showed that, of the 55 educators, 22 were diagnosed with upper respiratory syndromes (rhinitis or sinusitis), three with bronchitis and 23 with asthma. Of the 23 with asthma, 20 presented with active or symptomatic asthma, and seven of these were incident cases of occupational asthma. In addition, four cases (7%) of granulomatous lung disease (two hypersensitivity pneumonitis and two sarcoidosis) were diagnosed. Finally, three patients (5%) received only non-respiratory diagnosis (panic disorder, sicca syndrome, and vertigo). In 33 work places, the exposures of concern were predominantly related to ongoing "dampness" or visible mold growth. The remaining 22 work places were "dry". Symptoms varied according to the work place environment, with more patients from water-damaged versus "dry" having upper respiratory symptoms (76% vs. 45%) and asthma (45% vs. 23%). All seven patients with incident asthma and all four patients with interstitial lung cancer worked in schools with documented water incursion.

The authors concluded that work-place exposures in water-damaged schools are risk factors for development of work-related lower respiratory disease in school teachers and staff. Identification of such high-risk environments can be done by a simple but thorough qualitative evaluation during a walk-through inspection, and should not require air sampling or surface sampling protocols for microbial contaminants. (Dangman et al., 2005).

In another study, microbial indoor quality and respiratory symptoms of children were studied in 24 schools with visible moisture and mold problems, and in eight non-damaged schools. (Meklin et al, 2002). School buildings of concrete/brick and wooden construction were included. For the indoor environment, investigations included technical building inspections for visible moisture signs and microbial sampling using six-stage impactor for viable airborne microbes. Children's health information was collected by questionnaires. The effect of moisture damage on concentrations of fungi was clearly seen in buildings of concrete/brick construction, but not in wooden school buildings. Occurrence of cladosporium, Aspergillus versicolor, Stachybotrys, and Actinobacteria showed some indicator value for moisture damage. Presence of moisture damage in school buildings was a significant risk factor for respiratory symptoms in school children. Association between moisture damage and respiratory symptoms in school children was significant for buildings of concrete/brick construction, but not for wooden school buildings. The highest symptom prevalence was found during spring seasons, after a long exposure

period in damaged schools. The results emphasize the importance of the building frame as a determinant of exposure and symptoms.

The two studies explained above substantiate the fact that moisture damage creates a suitable environment for molds (fungi) to grow. When these molds grow, they cause several respiratory diseases, such as asthmatic symptoms to be witnessed in building occupants, especially in school children. Last but not least, the construction of the school building also goes a long way to determining the extent of water damage after a long period of exposure to water.

WHEN DOES MOLD BECOME A PROBLEM

Mold is in the news. People are talking about its potential health and economic impact. But what are the real risks and related issues? The available science about mold is incomplete and very controversial. Scientists have done some studies on mold and have come up with guidance documents to prevent the occurrence of molds indoors. Molds are abundant in the natural environment, as stated in earlier chapters, and unlike a substance like asbestos, there is no universally accepted standard for mold. Validated methods to measure contamination are still in their infancy, and even when measurement techniques are available, there are no clear benchmarks or standard values to compare the results against. Similarly, the diagnosis of mold-related illnesses is also faced with the same uncertainties.

The complexity of molds is even escalated further when there is a constant disagreement between building owners and occupants of such buildings. This really makes scientific judgment and reasonable dialogue very difficult to be accomplished. In some instances, building owners tend to underestimate potentially serious problems, whereas building occupants on the other hand react with excessive alarm to perceived potential threats. This complicates the scientific component of the evaluation and makes risk communication very difficult. In line with this, professional judgment should always be used when it comes to mold.

It has always been very difficult to establish a standard for mold because of the following facts. Health hazards from exposure to environmental molds and their metabolites relate to four broad categories of chemical/biological attributes. These are irritants, allergens, toxins and rarely pathogens. Different mold genera may be more or less hazardous with respect to any of these categories. Also, specific human responses to well-defined mold contaminant exposures are very uncertain and this further makes the issue very complicated. Until these knowledge gaps are bridged, it will forever be very difficult to set simple standards for molds and their contaminants.

INTERPRETATION OF MOLD SAMPLING RESULTS

There are no standards to work with and so the most useful method for interpreting microbiological results is to compare the kinds and levels of organisms detected in different environments. The usual comparisons are mostly between indoor and outdoor environments, or between complaint areas and non-complaint areas. Specifically, in buildings without mold problems, the qualitative diversity (types) of airborne fungi indoors and outdoors should be similar.

Conversely, the dominating presence of one or two kinds of fungi indoors and the absence of the same kind outdoors may indicate a moisture problem and degraded air quality.

Also, the consistent presence of certain mold species such as *Stachybotrys Chartarum, Aspergillus versicolor*, or various *Penicillium* genera over and beyond background concentrations may indicate the occurrence of a moisture problem. Generally, indoor molds should be similar and levels should not be greater than the outside environment or non-complaint areas.

METHODS

Forty-three public schools were sampled out of the fifty-five (55) that were earmarked for this study. The sample collections were made over the course of the 2003-04 and 2004-05 school years. The different rooms in the various schools that were sampled represented areas where health problems had been reported. The samples that were taken for analysis in the laboratory were done by the Air-O-Cell method, Swab method and Biotape method. Moisture meter readings were also taken in some of the schools. The dates that these samples were taken were also noted and documented. Mold sampling was done for both the indoor environments in the selected rooms and the outdoor environment as well.

A chain of custody form accompanied each sample that was sent to the laboratory. This form provided the following information: a sample identification number, a description which shows the room where the sample was collected from, a sample type with the following codes; AP- Anderson Plate, SW- Swab, B- Bulk, T-Tape and ST-Spore trap: Zefon, Micro5, Cyclex-d, etc. It also had a section showing the services requested from the laboratory in relation to a particular sample. Turnaround times also had the following codes: STD- Standard: 2 Days (Non-viable), 24- 24 Hours (Non-viable), R- Rush: 6 Hours (Non-viable), C- Culture: 7-14 Days and W- Weekends: Scheduled by noon Eastern Time (ET) Friday only.

The non-viable tests from the spore trap gave figures for the fungal spore counts per meter-cubed as well as genus identifications for the different spores. This test also gave pollen, fiber and mycelial fragment counts. The culturable tests, which involved the Anderson, Swab, or Bulk tests, also gave environmental fungal genus identifications and enumerations. The mold genus identifications and the counts from the non-viable spore trap method and culturable methods were split up and put into an Excel Spreadsheet separately for easy interpretation and analysis.

In order to determine whether mold is or is not a problem in these schools according to the hypotheses for this study, indoor mold counts for the rooms are compared to the outdoor mold counts. Indoor mold counts greater than outdoor mold counts for the individual schools indicate that there could be a mold problem in that particular school. Likewise, if the indoor mold counts are less than the outdoor mold counts, it can be deduced that mold may not be a problem in that school. Graphs were also plotted to illustrate these comparisons.

The statistical software SAS (Version 8.2) was also used in the analysis of the data as outlined in the two excel spreadsheets. Measurements for the outdoor environment were not included in this part of the analysis. This is a way of analyzing the data on the mold counts indoors. The data provided were sorted by school and the mean count of mold for each school and total mold counts for each school were calculated. The schools were then ranked from the highest to the lowest in terms of total mold counts. This is to give the school board a guideline as to how to prioritize schools in terms of attention, funds and resources when it comes to mold remediation. Although comparisons

between indoor and outdoor environments were used to determine mold problems in the schools, it will also be logical to set a threshold value, above which the environment is deemed unsafe. In a publication by Bush and Portney, an unhealthy indoor environment was defined by a mold contamination count greater than 1000 spores per meter-cubed. This standard will be used as a value against which the ranking will be done. Also, the data were again sorted by the fungal spores identified and the respective counts. The mean count for each genus of mold and total count for each mold genus were also noted. This gives a general idea of the most prevalent mold genus affecting Richmond public schools. More research could be done into the life patterns of this mold genus, thereby bringing us close to curtailing its presence. All these are different approaches to analyzing the available data. On the other hand, another method of analyzing the data would be to calculate the ratio of indoor mold counts to outdoor mold counts. It has been stated earlier that for a healthy indoor environment, counts for the indoor air should equal the counts for outdoor air, bringing the ratio to an approximate value of one. If the ratio exceeds one (1), then there could be a problem and if the ratio is less than one (1), we can say there could be no mold problem. A very high magnitude of the ratio signifies a serious mold problem and vice versa.

A paired t-test was done in SAS for the mean difference between the indoor total counts and outdoor total counts. All statistical procedures were conducted at a 5% level of significance.

RESULTS

The results obtained from this study are summarized below. Detailed information is given in Appendix 1 and Appendix 2. It is basically a comparison of indoor mold counts and outdoor mold counts for each school that was sampled. This is to test the validity of the null hypothesis for each school, which is stated in the abstract for this study, "Total inside mold counts are not elevated above total outside mold counts in Richmond public schools". It also investigates the primary objective of this study as defined in the hypothesis.

The Adult Career Development Center was sampled on April 2nd, 2004. Five rooms were sampled and these are room 105, 106, 112, 101 and 201. The outdoor environment was also tested for each room and is shown in the appendices as room 555 for all the schools. The Air-O-Cell (AOC) result analysis did not detect any fungal growth in rooms 106 and 101. In rooms 112 and 201, fungal growth was found to be less than for the outside air. No fungal growth was found growing in any of the rooms according to the swab results analysis. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We therefore fail to reject the null hypothesis for this school.

Five rooms were tested in Albert Norell V School. These were rooms 201, 204, 205, 207 and 208. The outdoor environment was room 555 as stated earlier on. AOC result analysis detected fungal growth in all five rooms. Fungal growth in the indoor air

exceeded fungal growth for the outside air. The swab results analysis revealed some mold growth in rooms 201 and 208. These were *Pen/Asp-Type*, *Epicoccum* and *Periconia/Smuts*. The indoor air mold counts exceeded the outdoor mold counts and this shows that there could be a mold problem in this school. We therefore reject the null hypothesis and go with the alternative hypothesis.

The Amelia Street School was tested on June 8th, 2004. Five rooms were sampled in this school and these were rooms 113, 108, 110, 102 and 107. Room 555, representing the outdoor air was also sampled. AOC result analysis revealed that mold counts found in the indoor air were less than the outdoor air. The swab result analysis found fungal growth in all the rooms that were tested. These were *Aspergillus, Yeast, Alternaria* and *Non-sporulating colonies*. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We fail to reject the null hypothesis.

Bellevue School was tested on March 12th, 2004. AOC and swab samples were taken in four rooms and these were rooms 102, 103, 104 and 105. Outside samples were room 555. Room 105 was free of any fungal growth. Fungal growth was found to be less in the indoor air as compared to the outdoor air. Some fungal growth was detected by the swab result analysis in room 103 and 104. These were *Aspergillus* and *Cladosporium*. None was detected in rooms 102 and 105. Fungal growth was found to be less outside compared to the inside. Hence, we can conclude that there could be a mold problem. We therefore reject the null hypothesis.

Blackwell Elementary School was tested on February 2nd, 2004. AOC and Biotape samples were taken in rooms 103, 116, 119, 208 and 212. Room 116 had a very

high mold count. Biotapes did not reveal any growth in all the rooms, except low amounts of *Curvularia* in room 119. Mold counts were higher inside as compared to the outside. We can conclude that there could be a mold problem. We reject the null hypothesis and go with the alternative.

Broad Rock Elementary School was tested on three different days. February 27th, March 5th and March 15th, 2004. Samples were taken in room 109, 111, 206, auditorium and the main office. AOC result analysis showed that fungal growth was more inside compared to the outside. The swab result analysis found *Cladosporium*, *Aspergillus* and *Penicillium* in high quantities in all the rooms sampled. Hence, we can conclude that mold could be a problem in this school. We therefore reject the null hypothesis.

Carver Elementary School was tested on April 30th, 2004. Samples were taken from rooms 102, 103, 106, 3A and 3D. AOC and swab samples were taken indoors and outdoors. AOC result analysis revealed that counts of indoor fungal spores were greater than counts of outdoor fungal spores. Swab samples found fungal growth in all the rooms except room 3D. These were *Alternaria*, *Penicillium*, *Yeast*, *Mucor* and *Non-sporulating colonies*. We can therefore deduce that mold could be a problem in this school because indoor counts exceed outdoor counts. We therefore reject the null hypothesis and go with the alternative hypothesis.

Chandler Middle School was tested on May 26th, 2004. AOC and swab samples were taken in the auditorium, room 202, room 203 and room 204. The AOC result analysis found fungal spores indoors to be higher than fungal spores outdoors. Samples also had a wide variety of fungal spores, which shows that there actually may be a serious

moisture problem in this school, causing more molds to grow easily. Swab result analysis showed *Cladosporium* in the auditorium and room 203 and *Penicillium* in room 202.

None was detected in room 204. We can therefore conclude that there could be a mold problem. We reject the null hypothesis and go with the alternative hypothesis.

Chimborazo Elementary School was tested on February 19th, 2004. Three rooms were sampled in this school. These are room 121, the gym and the cafeteria. Samples were taken by AOC and by the swab method. Total mold counts according to the AOC result analysis indoors exceeded total mold counts outdoors. No mold was detected in all rooms according to the swab result analysis. The highest level of mold growth was found in the gym. The outside AOC sample was taken for that particular day and compared to the inside samples and it was found that the fungal growth in the inside air was higher as compared to the outside air. Hence we conclude that there could be a mold problem and therefore reject the null hypothesis.

Clarks Springs Elementary School was tested on April 23rd, 2004. AOC and Swab samples were taken in room 108, room113, room 120 and the media room. AOC result analysis did not show a significant amount of mold spores in any of the rooms. Mold counts indoors were far less as compared to mold counts outdoors. *Penicillium* was found in room 108 and *Aspergillus* in the media room. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We fail to reject the null hypothesis.

Elizabeth Reid School was tested on May 20th, 2004. AOC and Swab samples were taken in rooms 2, 5, 9, 10 and 11. Outside air measurements were taken for that

particular day. Fungal growth was found in all the rooms. The swab analysis found *Cladosporium, Alternaria* and *Non-sporulating colonies* in all rooms except room 10. Fungal growth was found to be more inside compared to the outside. Hence we conclude that there could be a mold problem in this school. We therefore reject the null hypothesis.

Fairfield Court was tested on April 6th, 2004. AOC and Swab samples were taken in rooms 110, 113, 114, 117 and the cafeteria. AOC result analysis found a significant spore count in all the rooms with a very high count in the cafeteria. *Aspergillus* was found in room 114 and *Penicillium* in room 117. None was detected in room 110, 113 and the cafeteria according to the swab result analysis. The outside air was also sampled by AOC the same day and the mold counts were less than mold counts for the inside environment. Hence we conclude that there could be a mold problem in this school. We reject the null hypothesis and go with the alternative hypothesis.

Fox Williams Elementary School was tested on February 23rd, 2005. Sampling was executed by AOC and Biotape. Five rooms were sampled in this school. These were rooms 110, 115, 203, 214 and B1. Fungal growth was found in all the rooms with the highest counts in room B1. The biotape analysis found medium growth in room B1 and low concentrations were found in the remaining rooms. The genera observed were *Stachybotrys, Chaetomium, Periconia/Smuts, Ascospores* and *Cladosporium*. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We fail to reject the null hypothesis.

AOC and Swab samples were taken in rooms 102, 103, 105, 201 and 207 at G. H. Reid Elementary School. This was done on May 19th, 2004. Sampling was also done for

the outside air and is represented by room 555 in the database. Outside AOC samples compared to indoor samples reveal that indoor mold counts exceed outdoor mold counts. The highest mold growth was found in room 102. Also, a wide variety of molds were found in all the rooms and this is a strong indication that there could be a serious moisture problem in this building. Swab result analysis found *Yeast* in all the rooms and *Cladosporium, Aspergillus, Alternaria* and *Fusarium* in some of the rooms. Hence we conclude that there could be a mold problem and we reject the null hypothesis.

George Mason Elementary School was also sampled on June 4th, 2004. AOC and Swab samples were taken in rooms 114, 115, B1, B3 and the nurse clinic. AOC analysis detected mold spore counts in all the rooms. Swab result analysis revealed fungal growth in all the rooms except the nurse clinic. Also the highest amount of mold spores was found in the nurse clinic by the AOC result analysis. Species observed by swab were *Yeast, Cladosporium, Penicillium* and *Non-sporulating colonies*. The outside AOC sample was taken for that particular day and compared to the inside air and it was found that the fungal growth was more in the inside rooms than in the outside air. Hence we conclude that there could be a mold problem. We therefore reject the null hypothesis and go with the alternative.

George Wythe High School was tested on March 19th, 2004. Five rooms were sampled and these were room 102, room 103, room 111, room 112 and room 137.AOC and Swab samples were taken in these rooms. Outside AOC samples were also taken and are represented by room 555. Room 102 had the highest level of molds. The swab sample analysis did not detect any fungal growth in any of the rooms. A comparison of indoor to

outdoor air shows that there was no mold problem in this school at the time of testing.

We fail to reject the null hypothesis in this case.

Ginter Park Elementary School was tested on February 9th, 2005. AOC and Biotape samples were taken in rooms 1, 12, B8, auditorium and the cafeteria. AOC analysis showed fungal spore counts in all the rooms with the highest in room 12. The biotape analysis did not detect any fungal growth in any of the rooms. AOC samples were also taken outside and it was realized that mold counts inside were greater than mold counts outside. Hence we conclude that there could be a problem. We reject the null hypothesis and go with the alternative.

Holton Elementary School was tested on June 16th, 2004. Five rooms were tested and these rooms were rooms 104, 116, 117,210 and 212. AOC samples and Swab samples were taken in these rooms. AOC result analysis indicates fungal growth in all the rooms with the highest levels in room 212. Swab result analysis also revealed the presence of *Alternaria, Cladosporium, Epicoccum, Curvularia, Aspergillus, Penicillium* and *Mucor* species in all the rooms. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We therefore fail to reject the null hypothesis.

J. B. Fischer Elementary School was sampled on February 25th, 2005. AOC and Swab samples were taken in four rooms and a fifth room unknown according to the database. Generally very low to medium fungal growth was found in all the rooms. Swab result analysis showed no fungal growth detection. A comparison of indoor to outdoor air

shows that there was no mold problem in this school at the time of testing. We therefore fail to reject the null hypothesis.

J. L. Francis Elementary School was tested on April 20th, 2004. AOC and Swab samples were taken in five rooms in this school and these are room 9, room 12, room 16, room 22 and room 34. The AOC result analysis found fungal growth in all the rooms with the highest levels in room 22. The counts were insignificant comparing them to the large amounts of molds in the outdoor environment. The swab analysis found fungal growth for *Penicillium, Aspergillus, Yeast,* and *Bipolaris/Drechslera* in all rooms with the highest in room 34. Unknown mold specie was found in room 9. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We fail to reject the null hypothesis.

John B. Cary School was tested on January 28th, 2005. AOC and Biotape samples were taken in rooms 104, 204, 205, cafeteria and the music room. AOC result analysis found fungal growth in all the rooms with the highest level of growth in the cafeteria. AOC samples were also taken outside. A comparison of both environments showed the inside fungal growth to be higher than the outside measurements. Biotape results showed no detection of fungal growth in any of the rooms. Based on the comparison, we can conclude that there could be a mold problem. We therefore reject the null hypothesis and go with the alternative.

John F. Kennedy High School was tested on March 18th, 2004. AOC and Swab samples were collected in five rooms. These were room 120, room 121, room 238, room 248 and the teacher's lounge. AOC result analysis showed fungal growth in all the rooms

with the highest levels in room 123. Biodiversity amongst the molds were also very high in the indoor air showing there could be a serious moisture problem in this school. The swab result analysis also detected *Cladosporium* and *Non-sporulating colonies* in the teacher's lounge, room 238 and room 120. AOC samples were also taken on that same day for the outside environment and are represented by room 555. Comparing it to the inside fungal growth showed the outside fungal growth to be less than the inside fungal growth. Hence we conclude that there could be a mold problem. We reject the null hypothesis and go with the alternative hypothesis.

John Marshall High School was tested on June 11th, 2004. AOC and Swab samples were picked up from rooms 101, 112, 138, 222 and 234. The AOC result analysis found fungal growth in all the rooms, with the highest levels in room 234 compared to the others. Swab result analysis also revealed the presence of *Cladosporium* and *Alternaria* in room 138 and *Aureobasidium* and *Yeast* in room 101. The outside AOC sample was taken for that particular day and compared to the inside samples and it was found that the fungal growths inside were higher than fungal growths outside. Hence we conclude that there could be a mold problem in this school. Biodiversity of molds is relatively very high. We reject the null hypothesis and go with the alternative.

Lucile M. Brown Middle School was tested on May 27th, 2004. AOC and Swab samples were taken in room 107, room 204, room 303, room 401 and the cafeteria. The AOC result analysis found fungal mold growth in all the rooms with the highest mold levels in room 401. Swab results also detected *Cladosporium* and *Non-sporulating* colonies in room 107, room 204 and room 303. AOC samples were taken outside on that

particular day and compared to the inside air. It was found that outside air had more fungal growth than the inside air. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We fail to reject the null hypothesis.

Maggie Walker School was tested on June 9th, 2004. AOC and Swab samples were collected in room 112, room 126, room 206, room 312 and room 319. Fungal growth was detected in all the rooms with very significant levels of growth in room 312. From the swab results, *Penicillium* and some *Non-sporulating colonies* were found in room 312 and *Fusarium* in room 126. AOC samples were collected outside on the same day which was far less in counts as compared to the inside air. Hence we conclude that there could be a mold problem in this school. We reject the null hypothesis and go with the alternative.

Mary Munford School was tested on June 15th, 2004. AOC and Swab samples were collected in four rooms and these were room 106, room 107, room 201 and room 206. Low counts of fungal growth were found in all the rooms. Swab results found *Epicoccum* in room 106, *Cladosporium* and *Penicillium* in room 107 and *Aureobasidium* was also found in room 206. AOC samples were taken on that particular day for the outside air and compared to the inside air A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. Hence we conclude that mold could not be a problem. We therefore fail to reject the null hypothesis.

Maymont School was tested on May 25th, 2004. AOC and Swab samples were collected in room 105, room 106, room 107, room 108 and room 109. All the rooms that

were sampled showed levels of fungal growth with the highest in room 107. Swab result analysis also found *Yeast* in room 107. No molds were detected in the other rooms. AOC samples were taken on that same day for the outside air and comparing it to the inside air measurements, it was found to be lower than the inside air measurements. Hence we can conclude that there could be a mold problem in this school. We therefore reject the null hypothesis.

Miles Jerome Jones Elementary School was also part of this study. The date of sampling was not recorded according to the database. AOC and Swab samples were collected in the following rooms; room 108, room 109, room 203 and room 206. AOC samples found fungal growth in all the rooms with the highest levels noticed in room 108. Swab result analysis found *Aspergillus* in room 109 and *Non-sporulating colonies* in room 108. AOC samples were also taken outside and compared to the inside. It revealed that inside fungal spore count was more than outside fungal spore count. Hence we conclude that mold could be a problem. We therefore reject the null hypothesis.

Mosby Middle School was tested on May 17th and April 30th, 2004. On May 17th, AOC and Swab samples were collected in room 107, room 110, room 202, room 205 and room 208. AOC result analysis found the highest count of fungal spores in room 208 as compared to the other rooms. The swab samples did not show any fungal growth. AOC and Swab samples were also taken in room 209 on April 30th, 2004. The swab analysis detected a very high growth in room 209 with *Yeast* and *Penicillium* A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of

testing. Hence we can conclude that there could be no mold problem. We therefore fail to reject the null hypothesis.

Oak Grove Elementary School was tested on May 18th, 2004. AOC and Swab samples were collected in rooms 104, 105, 106, 201, 203, 204 and 206. AOC results found mold spores in all the rooms. Room 204 had the highest level of fungal spores compared to the other rooms that were sampled. Swab results also showed no fungal growth in any of the rooms that were sampled. AOC samples were taken on that particular day for the outside and compared to the inside. It was realized that mold spore counts outside were lower than it was inside. Hence we conclude that mold could be a problem. We therefore reject the null hypothesis.

Onslow Minnis Middle School was tested on June 21st, 2004. AOC and Swab samples were taken in room 104, room 106, room 207 and room 305. AOC results revealed mold spores in all the rooms but at very low levels. Swab result analysis detected *Cladosporium, Penicillium, Paecilomyces* and *Alternaria*. AOC samples were taken outside and compared to inside mold spore counts. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. Hence we can conclude that there could be no mold problem in this school. We fail to reject the null hypothesis.

Overby-Sheppard School was tested on April 20th, 2004. AOC and Swab samples were taken in rooms 100, 102, 118, 110 and the media center. Mold spores were found in all the rooms according to the AOC samples with the highest level in room108. Swab result analysis found *Aspergillus, Yeast, Penicillium* and *Non-sporulating colonies*. The

outside AOC sample was taken for the particular day and compared to the inside samples and it was found that the fungal spore count was less outside than inside. Hence we conclude that there could be a mold problem in this school. We therefore reject the null hypothesis.

Patrick Henry Elementary School was tested on March 19th, 2004. AOC and Swab analysis were taken in room 106, room 108, room 202 and room 203. The AOC samples found fungal spores in all the rooms with the highest in room 108. Swab result analysis found *Aspergillus* and *Cladosporium* in room 106 and room 108 respectively. No fungal growth was detected in the other two rooms. AOC samples were taken outside on that particular day and compared to the inside. Inside measurements were higher than outside measurements. Hence we conclude that there could be a mold problem. We therefore reject the null hypothesis and go with the alternative.

The Preschool Development Center was also tested on March 10th, 2005. AOC and Biotape samples were taken in room 1, room 2, room 4, room 5 and room 9. Very low levels of fungal spores were found in the rooms according to the AOC samples. Swab result analysis showed no fungal growth in any of the rooms. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We therefore fail to reject the null hypothesis.

Richmond Technical Center (RTC) was tested on February 16th, 2005. AOC and Biotape samples were taken in room 108, room 113, room 201, room 207 and room 235. AOC samples found fungal spores in all the rooms with the highest level in room 235. Swab result analysis detected *Basidiospores, Stachybotrys, Periconia, Smuts, Alternaria*,

Ascospores and Epicoccum. This signifies a high biodiversity of mold spores in the inside. AOC samples were taken outside that particular day and compared to the inside and it was found out that the inside mold spore counts exceeded the outside. Hence we conclude that there could be a mold problem in this school. We reject the null hypothesis.

Southampton Elementary School was tested on April 23rd, 2004. AOC and Swab samples were taken in room 15, room 18, room 26, room 28 and room 29. The AOC result analysis found mold spores in all the rooms Swab results detected nothing in the rooms. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We fail to reject the null hypothesis.

Summer Hill Elementary School was tested on April 5th, 2004. AOC and Swab samples were taken in room 1, room 5, room 9, room 11, Basement 18, Basement 19 and the auditorium. Room 9 and Basement 19 had the highest mold spore counts as compared to the other rooms. The swab analysis also detected *Aspergillus*, *Yeast*, *Penicillium*, *Cladosporium*, *Mucor* and *Non-sporulating colonies*. The outside AOC samples were taken that particular day and compared to the inside samples and it was found that inside fungal growth exceeded outside fungal growth. Hence we can conclude that there could be a mold problem in this school. We reject the null hypothesis and go with the alternative.

Swansboro Elementary School was tested on May 28th, 2004. AOC and Swab samples were collected in room 103, room 106, room 107, room 203 and the media center. The AOC result analysis found a high spore count in all the rooms with the highest in room 203. The swab sample found *Penicillium, Cladosporium, Yeast* and

Acremonium with the highest fungal growth in the media center. The outside AOC sample was taken for the particular day and compared to the inside samples and it was found that the fungal spore count was less outside than inside. Hence we can conclude that there could be a mold problem. We therefore reject the null hypothesis.

T.C Boushall was tested on June 1st, 2004. AOC and Swab samples were taken in room 156, Choir room, Health B and Grade VI room. AOC result analysis found the highest level of mold spores in Health B compared to the other rooms sampled. The swab results did not detect any fungal growth. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We fail to reject the null hypothesis.

Thomas Jefferson High School was tested on June 22nd, 2004. AOC and Swab samples were taken in room 102, room 106, room 110, room 206, room 219 and room 309. The AOC result analysis found fungal growth in all the rooms sampled, with the highest count in room 110. The swab sample analysis found a confluent growth in room 309. The species observed in the swab analysis were *Alternaria*, *Cladosporium* and *Penicillium*. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We therefore fail to reject the null hypothesis.

Thompson Middle School was tested on March 17th, 2004 and May 11th, 2005.

AOC and Swab samples were taken in room 102, room 105, room 107, room 112 and room 205B. AOC result analysis found fungal spores in all the rooms with the highest in room 112. The swab result analysis showed the detection of *Aspergillus, Aureobasidium*

and *Yeast*. Outside AOC samples were collected on that particular day and compared to the inside and it was found that mold counts inside were about five times more than the mold counts outside. Hence we can conclude that there could be a mold problem. We therefore reject the null hypothesis and go with the alternative hypothesis.

Westover Hills Elementary School was tested on June 14th, 2004. AOC and Swab samples were taken in room 3, room 6, room 17 and room 21. AOC result analysis found mold spores in all the rooms with the highest level in room 3. Swab results also detected *Cladosporium, Curvularia, Epicoccum, Sterile Mycelium, Penicillium* and *Acremonium*. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We therefore fail to reject the null hypothesis.

Woodville Elementary School was tested on June 7th, 2004. AOC and Swab samples were collected in room 116, room 118, room A5 and room A7. The AOC result analysis found fungal spores in all the rooms with the highest in room A7. The swab samples detected *Cladosporium*, *Yeast* and *Non-sporulating colonies*. A comparison of indoor to outdoor air shows that there was no mold problem in this school at the time of testing. We therefore fail to reject the null hypothesis.

Box plots and Normal Probability plots from the Univariate procedure from SAS showed that the data for this study did not follow a normal distribution. According to the Shapiro-Wilk test for normality, the P-value of 0.0001 is less than the alpha value of 0.05, thereby rejecting the null hypothesis that the data for this test are normal. This is known as count data and refers to the number of successes in each school. It follows a Poisson distribution.

On the contrary, the sample size is large (greater than thirty (30) schools) and so the sample means follow a normal distribution.

The SAS procedures sorted the data by school and fungal spores identified in terms of the total mold spore counts per meter-cubed. A complete ranking of the schools from the highest to the lowest is presented in Table 1. The same ranking system was applied to the type of fungal spores and presented in Table 2. In a brief result analysis, it was found that Maggie Walker School had the highest total of 58138.08 counts/m3, followed by Lucille M. Brown Middle School with 47734.94 counts/m3, Carver Elementary School with 32002.96 counts/m3, Chandler Middle School with 22402.08 counts/m3 and the rest of the schools in descending order. It was also realized that *Cladosporium* was the most dominant fungal spore identified with a total of 78291.00 counts/m3, followed by *Ascospores* with 65350.00 counts/m3, *Basidiospores* with 63811.00 counts/m3, *Leptodontidium* with 24110.00 counts/m3 and the rest of the fungal spore types in descending order.

Results from the value of the ratio of inside mold counts to outside mold counts showed Maggie Walker School to be the school with the highest mold problem with a value of 217.75.

The paired T-test conducted for the mean difference between indoor mold counts and outdoor mold counts gave a t-value of 0.44 and a p-value of 0.6634, but this is a two-tailed t-test. This gives a p-value of 0.33 for a one-sided t-test. The p-value of 0.33 is greater than the alpha value of 0.05, showing the test to be insignificant, meaning the

differences between the outdoor and indoor mold counts are not significantly different amongst the schools sampled.

DISCUSSION AND CONCLUSION

This study has been able to identify and differentiate the schools that could be faced with a mold problem. Out of the forty-three (43) schools that were sampled, twenty-five (25) could be faced with a mold problem, representing 58% of the total. With these mold-impacted schools in mind, the school board can now make constructive decisions on the schools to have them lined up for further testing or possible mold remediation work. Appropriation of funds would be more effective as more money can be allocated for clean-up and renovating these mold-impacted schools. Surpluses from the schools with no problems can be diverted into other important ventures as the purchase of books, technology-driven aids such as computers, healthcare in schools and incentives for teachers to help them do a good job with the students.

Mold genera that were identified in this study were ranked in descending order from the highest total mold count to the lowest total mold count. The ten top ranking mold genera were *Cladosporium*, *Ascospores*, *Basidiospores*, *Leptodontidium*, *Aspergillus/Penicillium*, *Myxomycetes*, *Epicoccum*, *Alternaria*, *Pen/Asp-Type and Bipolaris/Drechslera*. (TABLE 2).

The genus *Leptodontidium* is a group of mold-type fungi, but is not a mold in itself. (Huang, 1994). The disease Sooty blotch severity varied among apple cultivars or selections according to a survey in 1989 and 1992. Studies support the hypothesis that

Leptodontidium elatius fungi are epiphytes and obtain their nutrients not from components of the cuticle, but more likely from fruit leachates. (Belding et al, 2000). Although it may have some correlation with mold disease, it is not a mold and its effects have not been verified. It is known to at least cause some diseases in plants such as apples.

Ascospores are a large category of spores produced in a sac-like structure that are found everywhere in nature and include more than 3000 genera. Most Ascospores of health or Indoor Air Quality (IAQ) importance are identified separately by their genus when possible on an IAQ report, with an example being Chaetomium. The Ascospore category is used primarily on these reports for a large group of less important spore types often found in quantity on outdoor air samples. It is also used as a general morphological identification on tape samples for certain samples in those cases when the spores do not appear to represent any of the IAQ significant genera. It is therefore not a very dreadful mold.

The rest of them, for example *Cladosporium* and *Aspergillus* are what we call opportunistic fungal pathogens and these are dangerous because they can grow at body temperatures. These agents are common on plant and soil substrates and in outdoor air and are also present in most indoor environments. Therefore, it is difficult to completely prevent exposure to opportunistic fungal pathogens. Its occurrence high up in the table is therefore a common scenario. *Aspergillus* causes the disease Aspergillosis and is a very dangerous mold. *Cladosporium* is rarely pathogenic and is found everywhere, many times the most common and numerous molds found outdoors. Indoor concentrations are

usually not as high, but it is an important airborne allergen and common agent for hay fever, asthma and other allergy-related symptoms. It can thrive in various indoor environments, appearing light green to black (the black mold on air vent grills is usually *Cladosporium*).

Most of them are also not considered what we call strict xerophillic molds and an example is *Aspergillus*. Xerophillic molds grow under low water conditions and are typically associated with high humidity conditions. Therefore it is suspected that these molds are part of the natural regional flora and were introduced inside by constant movement of people and items between the two environments.

Stachybotrys came at the bottom of the ranked table with the least counts in the indoor environment and this is a very important observation because it is considered one of the most lethal molds. It is found indoors primarily on wet cellulose containing materials. Its presence therefore is evidence of a serious moisture problem. It is the "toxic black mold" that has generated much media attention. Some of its species produce a potent toxin that is lethal to animals. One species produces a toxin linked to the bleeding lung deaths of several infants. A host of other toxic reactions in humans are also linked to it, but many of these require further study. Stachybotrys is sometimes difficult to detect indoors because many times it will grow unseen on the back of walls or in the wall cavity with little disturbance that would cause it to be detected by routine air sampling. This is potentially also when it is of most health concern; when it covers entire wall areas and constantly produces toxins undetected. It has been found through studies that non-cultured laboratory analyses (Air-O-Cells and tape lifts) usually are the proper method of

identification because it does not grow or compete well on most culture plate media. It is also reported that even non-viable spores can be toxigenic. It could also be a possibility that because it grows undetected, it had very low counts from the samples that were taken.

It is not surprising that Maggie Walker School came first with the highest mold problem based on the ratio of inside to outside mold counts. This is because there was a very high level of biodiversity in the types of molds that were found in this school. Most of the molds were not found in the outside environment showing that moisture could be a major problem in this school, making the indoor environment conducive for mold growth.

Different mold types were found in both the inside air and outside air for the different rooms that were sampled. It is adequate for mold sampling to find the same types of molds in both environments and the numbers found inside should be less than numbers of the same mold outside. Comparisons of inside and outdoor mold counts and the ratio of the two have successfully categorized and ranked the schools with the mold problems, but these are based on totals for all the molds that were found. Taking the mold types individually, a school could have a problem with one mold and not with another. A typical example is Albert Norell V. Overall totals indicate that there could be a mold problem in this school. Breaking it down according to the different mold types show that counts for *Ascospores* are more outside than inside. This means that this school has no problem with *Ascospores*. On the other hand, *Cladosporium* and *Pen/Asp-Type* counts inside exceed the counts outside. This indicates a problem in this school for

Cladosporium and Pen/Asp-Type. It is therefore very important that after identifying the schools that could be faced with molds, further analysis is done to find out which molds are causing the problems and which ones are not.

To summarize everything, airborne fungal levels are variable and there is always the possibility of a false negative air sample. This means that airborne fungal counts taken at a certain time will indicate that a problem does not exist, when in fact there is a problem. The first issue is to determine the cause and correct it, and air sampling should be employed as a last resort and sometimes is even not necessary.

RECOMMENDATIONS

The following recommendations will go a long way at addressing the potential mold growth in the impacted rooms in the different schools.

Sampling alone would not be enough to assess the mold problem effectively in these schools and other techniques should be employed together with this method. First and foremost a site assessment should be conducted. There are several reasons why a walk-through is important. It helps us assess the suitability of the rooms for a particular group of occupants and type of activity. It also helps identify possible causes of complaints from the current occupants. During preliminary building walkthroughs, environmental information of a fairly general type could be assembled and would help us identify the need for an in-depth building evaluation if need be. Mold that is visibly growing could also be noted. In this case, all porous and semi-porous materials that are mold-impacted could be discarded. Occupants are interviewed for their version of what is going on. The age of the building should be taken into consideration, as well as examination of the physical structure, maintenance activities and occupancy patterns. Potential sources of biological agents and current or past water damage or excess moisture should be documented. A plan for an in-depth investigation such as taking samples should be put in place. Temperature and moisture meter readings should be taken to help pinpoint areas of potential biological growth. Temperature readings are very

important because it is a determining factor in moisture transfer and condensation. Humidity control is also very important in mold assessments. According to guidance published by the USEPA, humidistats can be installed to improve the performance of HVAC equipment. Humidistats continually read the percentage relative humidity and are typically installed in central locations in the occupied space. Whenever a set point percentage relative humidity is exceeded, the humidistats will turn on the HVAC equipment and cause it to run until the percentage relative humidity is reduced to acceptable levels. The USEPA recommends that humidistats be operated at a set point of around 45% relative humidity.

After all this is done, a mold-sampling plan is put in place. This comprises the type of agent such as *Stachybotrys*, source of agent such as outdoor air, humidifier, etc, sample collection such as bulk samples, air samples, etc, and the sampling plan to be employed. An example is collection of bulk and surface samples from materials with suspected fungal growth.

All these steps when taken will give a clearer picture of mold situations in indoor environments and likewise, evaluations that would be done will give a more accurate and precise estimate of the problem.

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TEL 800-293-3003, http://www.emssales.net

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Table 1. Individual Schools ranked in alphabetical order and their associated Statistical Parameters.

				Ave.		
	No. of	Inside	Outside	Mold	Inside/Outside	11001
School	Obs.	Counts/m3	Counts/m3	Count/m3	Ratio	diff/counts/m3
Adult Career Dev.	_	0.1	202	16.2	0.30	212
Center	5	81	293	16.2	0.28	-212
Albert Norell V	15	62	44	4.13	1.41	18
Amelia Street	2.4	1246	0774	56.00	0.15	7420
School	24	1346	8776	56.08	0.15	-7430
BellevueSchool	5	294	160	58.8	1.84	134
Blackwell Elem.		1001		12006		
School	16	1921	9	120.06	213.44	1912
Broadrock School	39	3526	2934	90.41	1.20	592
Carver Elem.						
School	22	32003	13868	1454.68	2.31	18135
Chandler Middle		22.402	7 000	1017.52		
School	18	22402	7000	1244.56	3.20	15402
Chimborazo Elem.	4	200	27	50	7.70	101
School	4	208	27	52	7.70	181
Clark Springs	1.0	1602	2020	0.0	0.70	126
Elem. School Elizabeth Reid	18	1602	2028	89	0.79	-426
School	45	8871	8161	200.22	1.09	710
Fairfield Court	7			200.33		710
Fairtield Court Fox Williams Elem.	/	2694	2053	384.86	1.31	641
School	5	5	1.0	1	0.20	1.2
G.H Reid Elem.	3	3	18	1	0.28	-13
School	42	8903	7928	211.98	1.12	975
George Mason	42	8903	1926	211.90	1.12	973
Elem. School	31	12457	6880	401.84	1.81	5577
George Wythe		12437	0000	401.04	1.01	3311
Elem. School	13	482	691	37.08	0.70	-209
Ginter Park Elem.	13	102	071	37.00	0.70	209
School	15	45	18	3	2.50	27
Holton Elem.						
School	20	65	160	3.25	0.41	-95
J.B Fischer Elem.		İ				
School	0	Low	Medium	0	1.00	0
J.L Francis Elem.		1				
School	17	7736	31468	455.06	0.25	-23732
John B. Cary	15	43	3	2.87	14.33	40
John F. Kennedy						
High School	16	4346	4080	271.63	1.07	266
John Marshall High				ļ		
School	35	12110	7442	346	1.63	4668
Lucile M.Brown						
Middle School	22	47735	81066	2169.77	0.59	-33331

Maggie Walker						
School	24	58138	267	2422.42	217.75	57871
Mary Munford						
School	20	188	460	9.4	0.41	-272
Maymont School	33	2056	1920	62.3	1.07	136
Miles Jerome Jones						
Elem. School	24	2346	2028	97.75	1.16	318
Mosby Middle						
School	27	6986	22514	258.74	0.31	-15528
Oak Grove Elem.						
School	47	9239	8960	196.36	1.03	279
Onslow Minnis						
Middle School	21	276	588	13.14	0.47	-312
Overby-Sheppard						
School	17	824	454	48.47	1.81	370
Patrick Henry						
Elem.	19	2214	1254	116.52	1.77	960
Preschool Dev.						
Center	12	35	66	2.92	0.53	-31
RTC	19	151	0	7.95	151.00	151
Southampton Elem.						
School	13	403	587	31	0.69	-184
Summer Hill Elem.			J.			
School	28	2909	1253	103.89	2.32	1656
Swansboro Elem.						
School	38	15604	6373	410.63	2.45	9231
T.C Boushall)			
Middle School	27	4535	4987	167.96	0.91	-452
Thomas Jefferson]	1		
School	16	304	508	19	0.60	-204
Thompson Middle						
School	6	2267	320	377.83	7.08	1947
Westover Hills				}		
Elem. School	14	246	680	17.57	0.36	-434
Woodville Elem.			1			
School	26	2322	7201	89.31	0.32	-4879

Table 2. Total Mold Counts/m3 for the Individual Schools ranked in Descending Order.

	No. of	Outside	Inside/Outside	Ave. Mold	Inside	
School	Obs.	Counts/m3	Ratio	Count/m3	Counts/m3	Notes
Maggie Walker						
School	24	267	217.75	2422.42	58138.08	PROBLEM
Lucille M. Brown						
Middle School	22	81066	0.59	2169.77	47734.94	PROBLEM
Carver Elementary	00	12070	2.21	4454.00	00000 00	nn on en
School	22	13868	2.31	1454.68	32002.96	PROBLEM
Chandler Middle School	18	7000	3.20	1244.56	22402.08	PROBLEM
Swansboro Elem.	10	7000	3.20	1244.50	22402.00	PROBLEM
School	38	6373	2.45	410.63	15603.94	PROBLEM
George Mason Elem.	- 00	0373	2.13	410.00	10000.04	TROBLEM
School	31	6880	1.81	401.84	12457.04	PROBLEM
John Marshall High						
School	35	7442	1.63	346.00	12110.00	PROBLEM
Oak Grove Elem.						
School	47	8960	1.03	196.36	9228.92	PROBLEM
Elizabeth Reid School	45	8161	1.09	200.33	9014.85	PROBLEM
G.H Reid Elem.						
School	42	7928	1.12	211.98	8903.16	PROBLEM
J.L Francis Elem.	47	21.160	0.55	455.00	7700 00	BB 0 B 1 E 1 1
School	17	31468	0.25	455.06	7736.02	PROBLEM
Mosby Middle School	27	22514	0.31	258.74	6985.98	PROBLEM
T.C Boushall Middle	27	4007	0.01	167.06	4524.00	DD ODLEM
School John F. Kennedy High	27	4987	0.91	167.96	4534.92	PROBLEM
School	16	4080	1.07	271.63	4346.08	PROBLEM
Broad rock School	39	2934	1.20	90.41	3525.99	PROBLEM
Summer Hill Elem.	39	2934	1.20	30.41	3323.99	FROBLEM
School	28	1253	2.32	103.89	2908.92	PROBLEM
Fairfield Court	7	2053	1.31	384.86	2694.02	PROBLEM
Miles Jerome Jones	· ·	2000	1.51	001.00	2001.02	TROBEEN
Elem. School	24	2028	1.16	97.75	2346.00	PROBLEM
Woodville Elem.						
School	26	7201	0.32	89.31	2322.06	PROBLEM
Thompson Middle						
School	6	320	7.08	377.83	2266.98	PROBLEM
Patrick Henry Elem.	10	1254	. 70	110.50	0040.00	50.001.014
School	19	1254	1.77	116.52	2213.88	PROBLEM
Maymont School	33	1920	1.07	62.30	2055.90	PROBLEM
Blackwell Elementary	16		212.44	120.06	1020.06	DRODUEM
School Clark Springs	16	9	213.44	120.06	1920.96	PROBLEM
Clark Springs Elementary School	18	2028	0.79	89.00	1602.00	PROBLEM
Amelia Street Sch.	24	8776	0.15	56.08	1345.92	
						PROBLEM
Overby-Sheppard Sch.	17	454	1.81	48.47	823.99	

George Wythe High						
School	13	691	0.70	37.08	482.04	
Southampton Elem.						
School	13	587	0.69	31.00	403.00	
Thomas Jefferson						
School	16	508	0.60	19.00	304.00	
Bellevue School	5	160	1.84	58.80	294.00	
Onslow Minnis						
Middle School	21	588	0.47	13.14	275.94	
West Over Hills Elem.						
School	14	680	0.36	17.57	245.98	
Chimborazo Middle						
School	4	27	7.70	52.00	208.00	
Mary Munford Sch.	20	460	0.41	9.40	188.00	
RTC	19	0	151.00	7.95	151.05	
Adult Career Dev.						
Center	5	293	0.28	16.20	81.00	
Holton Elem. School	20	160	0.41	3.25	65.00	
Albert Norell V	15	44	1.41	4.13	61.95	
Ginter Park Elem.						
School	15	18	2.50	3.00	45.00	
John B. Cary	15	3	14.33	2.87	43.05	
Preschool Dev. Center	12	66	0.53	2.92	35.04	
Fox Williams Elem.			-			
School	5	18	0.28	1.00	5.00	
J.B Fischer Elem.						
School	0	Medium	1.00	0.00	0.00	

Table 3. Total Counts/m3 for the Types of Fungal Spores Identified by the Air-O-Cell Method ranked in Descending Order.

Type of Fungal Spore Identified	No. of Observations	Total Counts/m3
Cladosporium	149	78291.00
Ascospores	120	65350.00
Basidiospores	133	63811.00
Leptodontidium	64	24110.00
Aspergillus/Penicillium	80	18613.00
Myxomycetes	56	10115.00
Ерісоссит	62	6733.00
Alternaria	44	5110.00
Pen/Asp-Type	36	2251.00
Bipolaris/Drechslera	24	1845.00
Curvularia	19	972.00
Rusts	8	435.00
Periconia	8	427.00
Polythrincium	3	321.00
Pithomyces	10	270.00
Bispora	1	267.00
Oidium/Peronospora	1	267.00
Smuts	7	241.00
Paecilomyces	4	111.00
Chaetomium	6	110.00
Stachybotrys	3	55.00
Arthrinium	2	54.00
Aspergillus	1	53.00
Periconia/Smuts	9	34.00
Botrytis	1	27.00
Cercospora	1	27.00
Exosporiella	1	27.00
Fusarium	1	27.09
Nigrospora	1	27.00
Pseudocercospora	1	27.00
Sporidesmium	1	27.00
Torula	1	27.00
Ulocladium	1	27.00
Periconia/Smuts/Myxo	1 13	22.00
Unidentified	3	3.00

Table 4. A Representation of Individual Schools, Inside Mold Counts/m3, Outside Mold Counts/m3 and the Ratio of Inside Mold Counts/m3 to Outside Mold Counts/m3.

School	No. of Obs.	Inside Counts/m3	Outside Counts/m3	Ave. Mold Count/m3	Inside/Outside Ratio	NOTES
Maggie Walker School	24	58138	267	2422.42	217.75	PROBLEM
Blackwell Elem. School	16	1921	9	120.06	213,44	PROBLEM
RTC	19	151	1	7.95	151.00	PROBLEM
John B. Cary	15	43	3	2.87	14.33	PROBLEM
Chimborazo Elem.						
School	4	208	27	.52	7.70	PROBLEM
Thompson Middle						
School	6	2267	320	377.83	7.08	PROBLEM
Chandler Middle						
School	18	22402	7000	1244.56	3.20	PROBLEM
Ginter Park Elem.		, -	1.5		2.50	DD ODLANG
School	15	45	18	3	2.50	PROBLEM
Swansboro Elem.	20	15604	(272	410.62	2.45	DDODUEM
School Summer Hill Elem.	38	15604	6373	410.63	2.45	PROBLEM
School School	28	2909	1253	103.89	2.32	PROBLEM
Carver Elem. School	22	32003	13868	1454.68	2.31	PROBLEM
Bellevue School	5	294	160	58.8	1.84	PROBLEM
George Mason Elem.	3	294	100	36.6	1.04	TROBLEM
School	31	12457	6880	401.84	1.81	PROBLEM
Overby-Sheppard	31	12 13 7	0000	101.01	*337 *	
School	17	824	454	48.47	1.81	PROBLEM
Patrick Henry Elem.			1			
School	19	2214	1254	116.52	1,77	PROBLEM
John Marshall High		-			_	
School	35	12110	7442	346	1.63	PROBLEM
Albert Norell V	15	62	44	4.13	1.41	PROBLEM
Fairfield Court	7	2694	2053	384.86	1.31	PROBLEM
Broadrock School	39	3526	2934	90.41	1.20	PROBLEM
Miles Jerome Jones		-				
Elem. School	24	2346	2028	97.75	1.16	PROBLEM
G.H Reid Elem. School	42	8903	7928	211.98	1.12	PROBLEM
Elizabeth Reid School	45	8871	8161	200.33	1.09	PROBLEM
John F. Kennedy High						
School	16	4346	4080	271.63	L.07	PROBLEM
Maymont School	33	2056	1920	62.3	1.07	PROBLEM
Oak Grove Elem.						
School	47	9239	8960	196.36	1.03	PROBLEM
*J.B Fischer Elem.	1275				1. 6.61	
School	0	Low	Medium	0	1.00	
T.C Boushall Mindle	2.7	4535	4987	167.96	0.91	1

Clark Springs Elem.						
School	18	1602	2028	89	0.79	
George Wythe Elem.						
School	13	482	691	37.08	0.70	
Southampton Elem.						
School	13	403	587	31	0.69	
Thomas Jefferson						
School	16	304	508	19	0.60	
Lucile M.Brown						
Middle School	22	47735	81066	2169.77	0.59	
Preschool Dev. Center	12	35	66	2.92	0.53	
Onslow Minnis Middle						
School	21	276	588	13.14	0.47	
Holton Elem. School	20	65	160	3.25	0.41	
Mary Munford School	20	188	460	9.4	0.41	
Westover Hills Elem.						
School	14	246	680	17.57	0,36	
Woodville Elem.						
School	26	2322	7201	89.31	0.32	
Mosby Middle School	27	6986	22514	258.74	0.31	
Adult Career Dev.						
Center	5	81	293	16.2	0.28	
Fox Williams Elem.						
School	5	5	18	11	0.28	
J.L Francis Elem.						
School	17	7736	31468	455.06	0.25	
Amelia Street School	24	1346	8776	56.08	0.15	

Figure 1. Photographs of Mold-Impacted Surfaces



MOLD GROWTH ON A CEILING

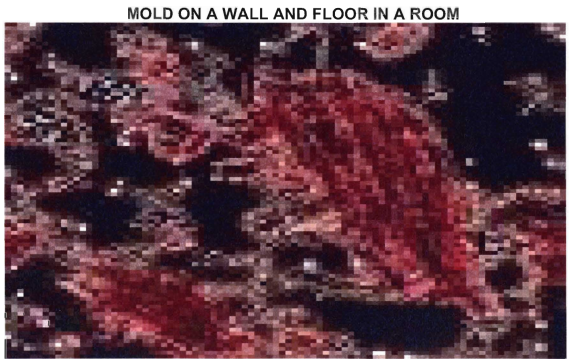


MOLD GROWTH INSIDE AN ATTIC

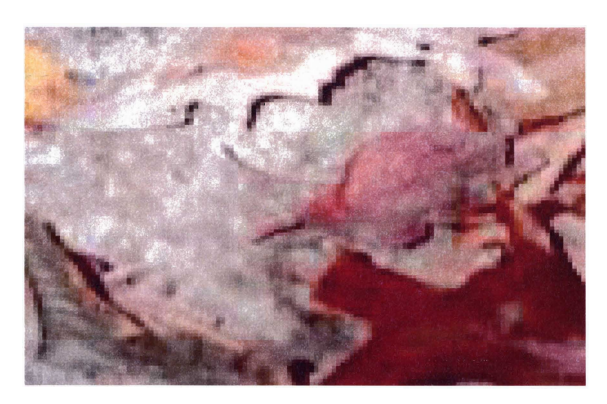


MOLD MUSHROOMS GROWING IN A WALL





TOXIC BLACK MOLDS



MOLD AND MILDEW

Figure 2. Air-O-Cell Sampling Equipment





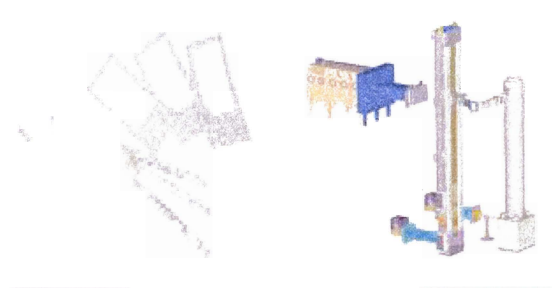
AIR-O-CELL SAMPLING CASSETTES





AIR SAMPLING PUMP WITH STAND AIR-O-CELL KIT

Figure 3. Swab Sampling Equipment





SWAB AND MONITORING SYSTEM

Figure 4. Biotape Sampling Equipment

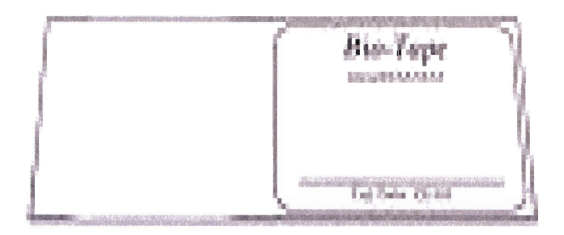


Figure 5. Photographs of a Mold Remediation Project







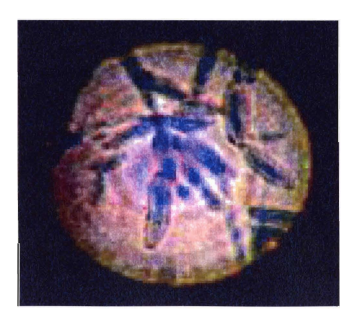
Figure 6. Personal Protective Equipment for Mold Remediation



Figure 7. Photograph of a Mold Analysis in the Laboratory



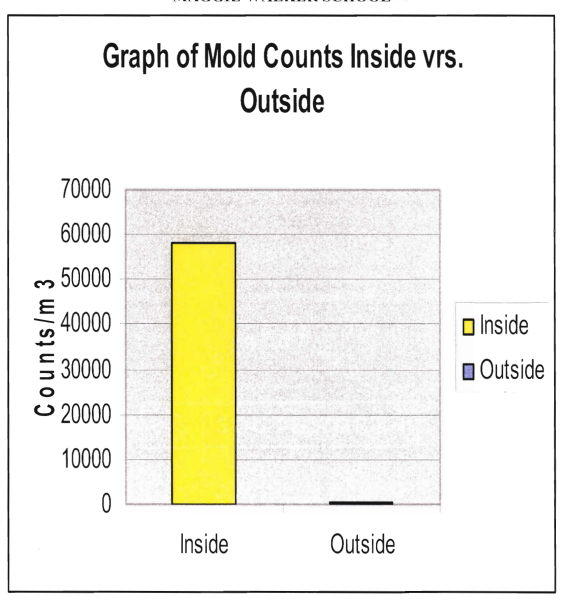
LABORATORY TECHNICIAN VIEWS A MOLD SPECIMEN UNDER A MICROSCOPE



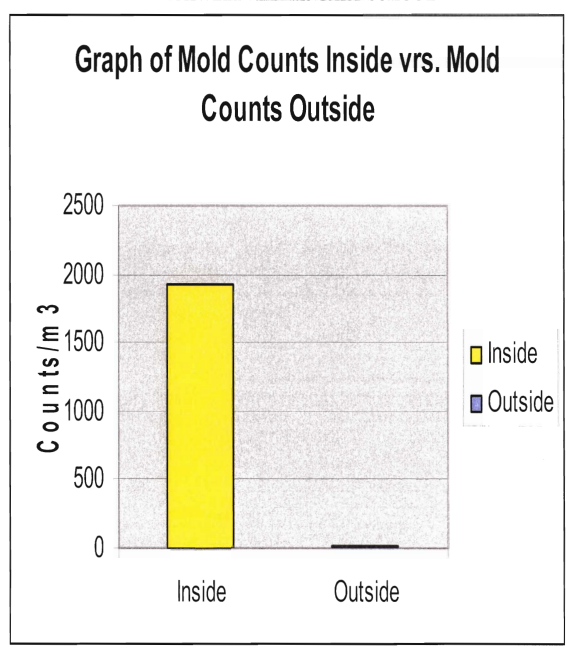
RESULTS FROM A MOLD SAMPLE

Figure 8. Graphical Representation of Laboratory Results for some of the Schools that could be faced with Mold Problems

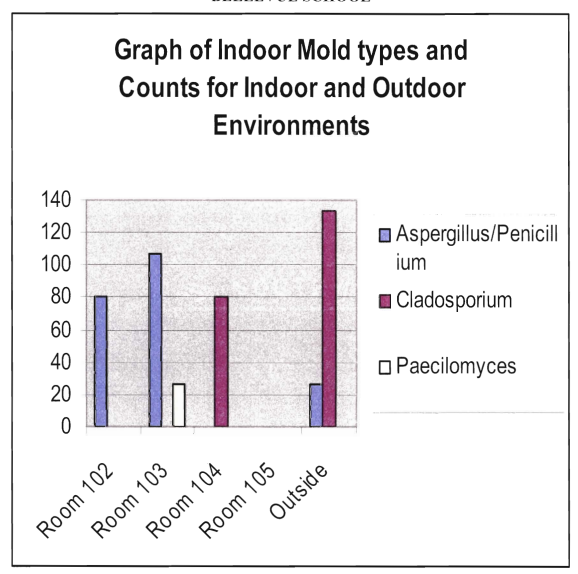
MAGGIE WALKER SCHOOL



BLACKWELL ELEMENTARY SCHOOL



BELLEVUE SCHOOL



Appendix 1

The data for Air-O-Cell Samples collected for the Indoor and Outdoor Environments

School	Sample Number	Sample Room	Fungal Spore Id.	Count
Adult Career Dev.	Number		<u> </u>	
Center	650-6921	106	ND	0
Adult Career Dev.	050 0721	100	112	
Center	650-6924	112	Basidiospores	27
Adult Career Dev.	000 0021		Businessperes	
Center	650-6930	101	ND	0
Adult Career Dev.				
Center	650-6941	201	Paecilomyces sp.	27
Adult Career Dev.				
Center	650-6957	555	Ascospores	133
Adult Career Dev.			•	
Center	650-6957	555	Aspergillus/Penicillium	27
Adult Career Dev.				
Center	650-6957	555	Leptodontidium sp.	80
Adult Career Dev.				
Center	650-6957	555	Paecilomyces sp.	53
Adult Career Dev.				
Center	650-6969	105	Aspergillus/Penicillium	27
Albert Norell V	48-5882	201	Pen/Asp-Type	16
Albert Norell V	48-5882	201	Periconia/Smuts/Myxo	2
Albert Norell V	48-5882	204	Ascospores	4
Albert Norell V	48-5882	204	Cladosporium sp.	12
Albert Norell V	48-5882	204	Pen/Asp-Type	4
Albert Norell V	48-5882	205	Cladosporium sp.	2
Albert Norell V	48-5882	205	Pen/Asp-Type	2 2
Albert Norell V	48-5882	205	Periconia/Smuts/Myxo	1
Albert Norell V	48-5882	207	Ascospores	2
Albert Norell V	48-5882	207	Basidiospores	1
Albert Norell V	48-5882	207	Cladosporium sp.	4
Albert Norell V	48-5882	207	Pen/Asp-Type	5
Albert Norell V	48-5882	208	Ascospores	1
Albert Norell V	48-5882	208	Cładosporium sp.	4
Albert Norell V	48-5882	208	Pen/Asp-Type	2
Albert Norell V	48-5882	555	Ascospores	20
Albert Norell V	48-5882	555	Cladosporium sp.	8
Albert Norell V	48-5882	555	Pen/Asp-Type	16
Amelia Street School	7019070	113	Ascospores	80
Amelia Street School	7019070	113	Aspergillus/Penicillium	80
Amelia Street School	7019070	113	Basidiospores	53

Amelia Street School	7019070	113	Cladosporium sp.	133
Amelia Street School	7019072	108	Ascospores	53
Amelia Street School	7019072	108	Basidiospores	53
Amelia Street School	7019072	108	Cladosporium sp.	27
Amelia Street School	7019072	108	Epicoccum	27
Amelia Street School	7019072	108	Rusts	27
Amelia Street School	7019074	110	Ascospores	53
Amelia Street School	7019074	110	Basidiospores	27
Amelia Street School	7019074	110	Pithomyces sp.	27
Amelia Street School	7019074	110	Rusts	27
Amelia Street School	7019082	102	Ascospores	27
Amelia Street School	7019082	102	Basidiospores	27
Amelia Street School	7019082	102	Cladosporium sp.	27
Amelia Street School	7094364	555	Alternaria	27
Amelia Street School	7094364	555	Ascospores	2000
Amelia Street School	7094364	555	Aspergillus/Penicillium	507
Amelia Street School	7094364	555	Basidiospores	2000
Amelia Street School	7094364	555	Cladosporium sp.	2000
Amelia Street School	7094364	555	Curvularia sp.	27
Amelia Street School	7094364	555	Ерісоссит	107
Amelia Street School	7094364	555	Fusicladium	27
Amelia Street School	7094364	555	Leptodontidium sp.	2000
Amelia Street School	7094364	555	Myxomycetes	27
Amelia Street School	7094364	555	Rusts	27
Amelia Street School	7094364	555	Torula sp.	27
Amelia Street School	7094371	107	Ascospores	103
Amelia Street School	7094371	107	Aspergillus/Penicillium	62
Amelia Street School	7094371	107	Basidiospores	226
Amelia Street School	7094371	107	Bipolaris/Drechslera	21
Amelia Street School	7094371	107	Cladosporium sp.	123
Amelia Street School	7094371	107	Epicoccum	21
Amelia Street School	7094371	107	Myxomycetes	21
Amelia Street School	7094371	107	Rusts	21
Bellevue School	6514418	105	ND	0
Bellevue School	6514423	103	Aspergillus/Penicillium	107
Bellevue School	6514423	103	Paecilomyces sp.	27
Bellevue School	6514446	555	Aspergillus/Penicillium	27
Bellevue School	6514446	555	Cladosporium sp.	133
Bellevue School	6514447	102	Aspergillus/Penicillium	80
Bellevue School	6514448	104	Cladosporium sp.	80
Blackwell Elementary				
School	48-5882	103	Pen/Asp-Type	3

Blackwell Elementary	40.5003	102	D : : : : /C : : : / M : : :	,
School	48-5882	103	Periconia/Smuts/Myxo	1
Blackwell Elementary	10 5000	116	Cladamai	0
School Element	48-5882	116	Cladosporium sp.	8
Blackwell Elementary School	48-5882	116	Dow/ton Truno	1960
- A 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40-3882	116	Pen/Asp-Type	1860
Blackwell Elementary School	10 5005	110	4	1
	48-5882	119	Ascospores	1
Blackwell Elementary	10 5000	110	Cladagaaring	2
School	48-5882	119	Cladosporium sp.	2
Blackwell Elementary	40 5000	1.10	D / 4 T	20
School	48-5882	119	Pen/Asp-Type	28
Blackwell Elementary	40.5000	110	D : 15/6 - 17/6 -	
School	48-5882	119	Periconia/Smuts/Myxo	1
Blackwell Elementary	40.5002	200		1
School	48-5882	208	Chaetomium	1
Blackwell Elementary	40.5000	200		
School	48-5882	208	Cladosporium sp.	1
Blackwell Elementary	40.5003	212		2
School	48-5882	212	Ascospores	3
Blackwell Elementary	40.5000	212	D I.	
School	48-5882	212	Basidiospores	<u> </u>
Blackwell Elementary	40.5000	212		7
School	48-5882	212	Cladosporium sp.	7
Blackwell Elementary	40 5000	212		
School	48-5882	212	<i>Epicoccum</i>	1
Blackwell Elementary	10 5003	212	$D_{res}/A_{res} T$	2
School	48-5882	212	Pen/Asp-Type	2
Blackwell Elementary School	40 5000	212	Illi i I aci Ca I Carana	1
	48-5882	212	Unidentified Spores	1
Blackwell Elementary	40 5000	555	4	_
School	48-5882	555	Ascospores	5
Blackwell Elementary	40 5000	555	Day/for Toro	2
School	48-5882	555	Pen/Asp-Type	2
Blackwell Elementary	49 5993	555	D : 26 (7)	2
School	48-5882	555	Periconia/Smuts/Myxo	2
Broadrock School	6506950	109	Alternaria	27
Broadrock School	6506950	109	Ascospores	27
Broadrock School	6506950	109	Aspergillus/Penicillium	80
Broadrock School	6506950	109	Basidiospores	27
Broadrock School	6506950	109	Cladosporium sp.	320
Broadrock School	6506950	109	<u>Curvularia</u>	27
Broadrock School	6506950	109	Leptodontidium sp.	27

Broadrock School	6514409	555	Alternaria	27
Broadrock School	6514409	555	Ascospores	133
Broadrock School	6514409	555	Aspergillus/Penicillium	80
Broadrock School	6514409	555	Basidiospores	373
Broadrock School	6514409	555	Cladosporium sp.	133
Broadrock School	6514409	555	Ерісоссит	27
Broadrock School	6514409	555	Leptodontidium sp.	347
Broadrock School	6514428	111	Ascospores	213
Broadrock School	6514428	111	Aspergillus/Penicillium	27
Broadrock School	6514428	111	Basidiospores	160
Broadrock School	6514428	111	Cladosporium sp.	107
Broadrock School	6514428	111	Leptodontidium sp.	27
Broadrock School	6514428	111	Myxomycetes	27
Broadrock School	6514435	Auditorium	Alternaria	27
Broadrock School	6514435	Auditorium	Ascospores	27
Broadrock School	6514435	Auditorium	Aspergillus/Penicillium	133
Broadrock School	6514435	Auditorium	Basidiospores	187
Broadrock School	6514435	Auditorium	Bipolaris/Drechslera	27
Broadrock School	6514435	Auditorium	Cladosporium sp.	373
Broadrock School	6514435	Auditorium	Curvularia	107
Broadrock School	6514435	Auditorium	Epicoccum	267
Broadrock School	6514435	Auditorium	Leptodontidium sp.	80
Broadrock School	6514435	Auditorium	Myxomycetes	347
Broadrock School	6514435	Auditorium	Nigrospora	27
Broadrock School	6514442	206	Aspergillus/Penicillium	53
Broadrock School	6514442	206	Basidiospores	107
Broadrock School	6514442	206	Bipolaris/Drechslera	27
Broadrock School	6514442	206	Cladosporium sp.	240
Broadrock School	6514442	206	Curvularia	53
Broadrock School	6514442	206	Ерісоссит	53
Broadrock School	6514442	206	Leptodontidium sp.	53
Broadrock School	6514480	Main Office	Ascospores	27
Broadrock School	6514480	Main Office	Aspergillus/Penicillium	27
Broadrock School	6514480	Main Office	Basidiospores	27
Broadrock School	6514480	Main Office	Cladosporium sp.	27
Broadrock School	6514480	Main Office	Curvularia	27
Broadrock School	6514480	Main Office	Leptodontidium sp.	53
Broadrock School	6514480	Main Office	Myxomycetes	27
Broadrock School	6514480	Main Office	Pithomyces	27
Broadrock School	6514990	555	Ascospores	507
Broadrock School	6514990	555	Basidiospores	427
Broadrock School	6514990	555	Bipəlaris/Drechslera	_27

Broadrock School	6514990	555	Chaetomium sp.	27
Broadrock School	6514990	555	Cladosporium sp.	400
Broadrock School	6514990	555	Ерісоссит	53
Broadrock School	6514990	555	Leptodontidium sp.	213
Broadrock School	6514990	555	Myxomycetes	107
Broadrock School	6514990	555	Rusts	53
Carver Elementary				
School	6895405	106	Ascospores	800
Carver Elementary				
School	6895405	106	Cladosporium sp.	1333
Carver Elementary				
School	6895405	106	Myxomycetes	267
Carver Elementary				
School	6895409	103	Alternaria	267
Carver Elementary				
School	6895409	103	Ascospores	267
Carver Elementary				
School	6895409	103	Aspergillus/Penicillium	533
Carver Elementary				
School	6895409	103	Basidiospor€s	267
Carver Elementary				
School	6895409	103	Cladosporium sp.	4800
Carver Elementary				
School	6895409	103	Myxomycetes	800
Carver Elementary				
School	6895412	3D	Basidiospores	267
Carver Elementary				
School	6895412	3D	Cladosporium sp.	1867
Carver Elementary				
School	6895413	102	Ascospores	1867
Carver Elementary				
School	6895413	102	Aspergillus/Penicillium_	800
Carver Elementary				
School	6895413	102	Basidiospores	1867
Carver Elementary				
School	6895413	102	Cladosporium sp.	12533
Carver Elementary			j j	
School	6895413	102	Ерісоссит	267
Carver Elementary				
School	6895413	102	Leptodontidium sp.	267
Carver Elementary				
School	6895421	555	Alternaria	267
Carver Elementary	6895421	555	Ascospores	5600

Carver Elementary				26-7
School	6895421	555	Basidiospores	2667
Carver Elementary				2200
School	6895421	555	Cladosporium sp.	3200
Carver Elementary				
School	6895421	555	Ерісоссит	<u> 267</u>
Carver Elementary				
School	6895421	555	Leptodontidium sp.	800
Carver Elementary				
School	6895421	555	Myxomycetes	<u> 267</u>
Carver Elementary				
School	6895421	555	Oidium/Peronospora	533
Carver Elementary				
School	6895421	555	Pithomyces sp.	267
Carver Elementary				
School	6895423	3A	Ascospores	1067
Carver Elementary				
School	6895423	3A	Aspergillus/Penicillium	267
Carver Elementary				
School	6895423	3A	Basidiospores	533
Carver Elementary				
School	6895423	3A	Cladosporium sp.	800
Carver Elementary				
School	6895423	3A	Leptodontidium sp.	267
Chandler Middle				
School	6514335	Auditorium	Ascospores	3733
Chandler Middle				
School	6514335	Auditorium	Aspergillus/Penicillium	800
Chandler Middle				
School	6514335	Auditorium	Basidiospores	4000
Chandler Middle				
School	6514335	Auditorium	Cladosporium sp.	3200
Chandler Middle		-		
School	6514335	Auditorium	Leptodontidium sp.	800
Chandler Middle		-		
School	6514335	Auditorium	Myxomycetes	267
Chandler Middle				
School	6514349	203	Ascospores	1067
Chandler Middle				
School	6514349	203	Basidiospores	1333
Chandler Middle				
School	6514349	203	Cladosporium sp.	267
Chandler Middle	6514349	203	Leptocloraidium sp.	267

Chandler Middle				
School	6514349	203	Myxomycetes	267
Chandler Middle				
School	6514385	202	Ascospores	533
Chandler Middle				
School	6514385	202	Aspergillus/Penicillium	1067
Chandler Middle				
School	6514385	202	Basidiospores	267
Chandler Middle				
School	6514385	202	Cladosporium sp.	267
Chandler Middle				
School	6514385	202	Myxomycetes	267
Chandler Middle				
School	6895424	204	Basidiospores	1067
Chandler Middle				
School	6895424	204	Cladosporium sp.	2933
Chandler Middle				
School	7019069	555	Alternaria	67
Chandler Middle				
School	7019069	555	Ascospores	2333
Chandler Middle				
School	7019069	555	Aspergillus/Penicillium	133_
Chandler Middle				
School	7019069	555	<u>Basidiospores</u>	2733
Chandler Middle				
School	7019069	555	Bipolaris/Drechslera	67
Chandler Middle	1			
School	7019069	555	Cladosporium sp.	1200
Chandler Middle				
School	7019069	555	Epicoc <u>c</u> um	133
Chandler Middle				
School	7019069	555	Myxomycetes	267
Chandler Middle				
School	7019069	555	Pithomyc€s sp.	67
Chimborazo Elem.				
School	6514416	Gym	Aspergillus/Penicillium	107
Chimborazo Elem.				
School	6514416	Gym	Paecilomyces sp.	53
Chimborazo Elem.				
School	6514422	555	Aspergillus/Penicillium	27
Chimborazo Elem.	6514430	Cafeteria	Pithomyces	27
Chimborazo Elem.				
School	6514434	121	Aspergillus/Penicillium	21

Clark Springs Elem.				
School	6506927	108	Ascospores	80
Clark Springs Elem.	(50,6025	100	0 /	5 2
School	6506927	108	Basidiospores	53
Clark Springs Elem.		100		107
School	6506927	108	Cladosporium sp.	107
Clark Springs Elem.				
School	6506927	108	Myxomycetes	27
Clark Springs Elem.				
School	6506927	108	Periconia sp.	27
Clark Springs Elem.				
School	6514331	555	Alternaria	27
Clark Springs Elem.				
School	6514331	<u>5</u> 55	Ascospores	240
Clark Springs Elem.				
School	6514331	555	Aspergillus/Penicillium	107
Clark Springs Elem.				
School	6514331	555	Basidiospores	213
Clark Springs Elem.)	
School	6514331	555	Bipolaris/Drechslera	27
Clark Springs Elem.				
School	6514331	555	Cercospora sp.	27
Clark Springs Elem.				
School	6514331	555	Cladosporium sp.	1120
Clark Springs Elem.				
School	6514331	555	Curvularia	27
Clark Springs Elem.				
School	6514331	555	Ерісоссит	53
Clark Springs Elem.				
School	6514331	555	Fusarium	27
Clark Springs Elem.				
School	6514331	555	Fusicladium sp.	27
Clark Springs Elem.				
School	6514331	555	Leptodontidium sp.	80
Clark Springs Elem.				
School	6514331	555	Myxomycetes	27
Clark Springs Elem.				
School	6514331	555	Periconia	27
Clark Springs Elem.				
School	6514331	555	Pollythrincium	53
Clark Springs Elem.				
School	6514331	555	Pseudocercospora sp.	27
Clark Springs Elem.	6514333	113	Altermaria:	27

Clark Springs Elem.				
School	6514333	113	Cladosporium sp.	747
Clark Springs Elem.				
School	6514333	113	Ерісоссит	27
Clark Springs Elem.				
School	6514333	113	Periconia sp.	27
Clark Springs Elem.				
School	6514359	120	Ascospores	27
Clark Springs Elem.				
School	6514359	120	Aspergillus/Penicillium	53
Clark Springs Elem.			1	
School	6514359_	120	Basidiospores	53
Clark Springs Elem.				
School	6514359	120	Cladosporium sp.	133
Clark Springs Elem.				
School	6514359	120	Ерісоссит	27
Clark Springs Elem.				
School	6514359	120	Periconia	27
Clark Springs Elem.				
School	6514359	120	Smuts	27
Clark Springs Elem.				
School	6514387	Media Room	Aspergillus/Penicillium	53
Clark Springs Elem.				
School	6514387	Media Room	Cladosporium sp.	80
Elizabeth Reid School	6514332	10	Alternaria sp.	27
Elizabeth Reid School	6514332	10	Ascospores	373
Elizabeth Reid School	6514332	10	Aspergillus/Penicillium	133
Elizabeth Reid School	6514332	10	Basidiospores	160
Elizabeth Reid School	6514332	10	Cladosporium sp.	773
Elizabeth Reid School	6514332	10	Epicoccum sp.	53
Elizabeth Reid School	6514332	10	Leptodontidium sp.	53
Elizabeth Reid Sch.	6514336	11	Ascospores	480
Elizabeth Reid School	6514336	11	Aspergillus/Penicillium	80
Elizabeth Reid School	6514336	11	Basidiospores	160
Elizabeth Reid School	6514336	11	Cladosporium sp.	853
Elizabeth Reid School	6514336	11	Epicoccum sp.	53
Elizabeth Reid School	6514336	11	Myxomycetes	27
Elizabeth Reid School	6514344	9	Alternaria sp.	53
Elizabeth Reid School	6514344	9	Ascospores	507
Elizabeth Reid School	6514344	9	Aspergillus/Penicillium	1040
Elizabeth Reid School	6514344	9	Basidiospores	80
Elizabeth Reid School	6514344	9	Bipolaris/Drechslera	27
Elizabeth Reid School	6514344	9	Cladosporium sp.	933

Elizabeth Reid School	6514344	9	Epicoccum sp.	160
Elizabeth Reid School	6514344	9	Leptodontidium sp.	80
Elizabeth Reid School	6514344	9	Myxomycetes	107
Elizabeth Reid School	6514344	9	Smuts	27
Elizabeth Reid School	6514346	5	Alternaria sp.	2.7
Elizabeth Reid School	6514346	5	Ascospores	773
Elizabeth Reid School	6514346	5	Aspergillus/Penicillium	213
Elizabeth Reid School	6514346	5	Basidiospores	160
Elizabeth Reid School	6514346	5	Bipolaris/Drechslera	27
Elizabeth Reid School	6514346	5	Cladosporium sp.	293
Elizabeth Reid School	6514346	5	Epicoccum sp.	27
Elizabeth Reid School	6514346	5	Leptodontidium sp.	240
Elizabeth Reid Sch.	6514346	5	Myxomycetes	27
Elizabeth Reid School	6514346	5	Pithomyces sp.	27
Elizabeth Reid School	6514358	555	Alternaria sp.	107
Elizabeth Reid School	6514358	555	Ascospores	2000
Elizabeth Reid School	6514358	555	Basidiospores	2000
Elizabeth Reid School	6514358	555	Cladosporium sp.	1840
Elizabeth Reid School	6514358	555	Epicoccum sp.	53
Elizabeth Reid School	6514358	555	Fusicladium sp.	27
Elizabeth Reid School	6514358	555	Leptodontidium sp.	2000
Elizabeth Reid School	6514358	555	Myxomycetes	27
Elizabeth Reid School	6514358	555	Periconia sp.	53
Elizabeth Reid School	6514358	555	Pithomyces sp.	27
Elizabeth Reid School	6514358	555	Polythrincium sp.	27
Elizabeth Reid School	6514360	2	Alternaria sp.	27
Elizabeth Reid School	6514360	2	Ascospores	293
Elizabeth Reid School	6514360	2	Aspergillus/Penicillium	53
Elizabeth Reid School	6514360	2	Basidiospores	27
Elizabeth Reid School	6514360	2	Bipolaris/Drechslera	27
Elizabeth Reid School	6514360	2	Botrytis sp	27
Elizabeth Reid Sch.	6514360	2	Cladosporium sp.	347
Elizabeth Reid School	6514360	2	Curvularia sp.	27
Elizabeth Reid School	6514360	2	Epicoccum sp.	27
Elizabeth Reid School	6514360	2	Fusarium	27
Elizabeth Reid School	6514360	2	Leptodontidium sp.	53
Elizabeth Reid School	6514360	2	Myxomycetes	27
Fairfield Court	6506913	113	Aspergillus/Penicillium	240
Fairfield Court	6506923	110	Aspergillus/Penicillium	53_
Fairfield Court	6506923	110	Cladosporium sp.	27
Fairfield Court	6506936	117	Aspergillus/Penicillium	187
Fairfield Court	6506936	117	Smuts	27

Fairfield Court	6506939	114	Aspergillus/Penicillium	160
Fairfield Court	6506952	Cafeteria	Aspergillus/Penicillium	2000
Fairfield Court	6506953	555	Ascospores	53
Fairfield Court	6506953	555	Aspergillus/Penicillium	2000
Fox Williams Elem.				
School	48-6055	110	Basidiospores	1
Fox Williams Elem.				
School	48-6055	110	Stachybotrys	1
Fox Williams Elem.				
School	48-6055	110	Unidentified	1
Fox Williams Elem.				
School	48-6055	115	Chaetomium sp.	Low
Fox Williams Elem.				-
School	48-6055	115	Cladosporium sp.	1
Fox Williams Elem.				
School	48-6055	115	Periconia/Smuts/Mvxo	1
Fox Williams Elem.				
School	48-6055	115	Stachybotrys	Low
Fox Williams Elem.				
School	48-6055	203	Periconia/Smuts	Low
Fox Williams Elem.				
School	48-6055	203	Stachybotrys	Low
Fox Williams Elem.				
School	48-6055	214	Ascospores	Low
Fox Williams Elem.				
School	48-6055	214	Cladosporium sp.	Low
Fox Williams Elem.	48-6055	214	Stachybotrys	Low
Fox Williams Elem.				
School	48-6055	555	Ascospores	4
Fox Williams Elem.				
School	48-6055	555	Basidiospores	2
Fox Williams Elem.				
School	48-6055	555	Cladosporium sp.	7
Fox Williams Elem.	48-6055	555	Pen/Asp-Type	4
Fox Williams Elem.			F -2F	
School	48-6055	555	Periconia/Smuts/Myxo	1
Fox Williams Elem.			1	
School	48-6055	B1	Stachybotrys	Medium
G. H. Reid Elem.				
School	6514340	555	Alternaria sp.	107
G. H. Reid Elem.				
School	6514340	555	Ascospores	2000
G. H. Reid Elem.	6514340	555	Aspergillus/Penicillium	53

G. H. Reid Elem.				
School	6514340	555	Basidiospores	1680
G. H. Reid Elem.				
School	6514340	555	Bipolaris/Drechslera	80
G. H. Reid Elem.				
School	6514340	555	Cercospora sp.	27
G. H. Reid Elem.				
School	6514340	555	Cladosporium sp.	2000_
G. H. Reid Elem.				
School	6514340	555	Epicoccum sp.	107
G. H. Reid Elem.				
School	6514340	555	Leptodontidium sp.	1653
G. H. Reid Elem.				
School	6514340	555	Myxomycetes	27
G. H. Reid Elem.				
School	6514340	555	Nigrospora sp.	160
G. H. Reid Elem.				
School	6514340	555	Oidium/Peronospora	107
G. H. Reid Elem.				
School	6514340	555	Rusts	27
G. H. Reid Elem.				
School	6514341	102	Alternaria sp	133
G. H. Reid Elem.				
School	6514341	102	Ascospores	640
G. H. Reid Elem.				
School	6514341	102 _	Aspergillus/Penicillium	80
G. H. Reid Elem.				
School	6514341	102	Basidiospores	800
G. H. Reid Elem.				
School	6514341	102	Bipolaris/Drechslera	53
G. H. Reid Elem.				
School	6514341	102	Cladosporium sp.	1013
G. H. Reid Elem.	6514341	102	Curvularia sp.	27
G. H. Reid Elem.				
School	6514341	102	Epicoccum sp.	240
G. H. Reid Elem.				
School	6514341	102	Leptodontidium sp.	400
G. H. Reid Elem.				
School	6514341	102	Myxomycetes	187
G. H. Reid Elem.				
School	6514341	102	Periconia sp.	53
G. H. Reid Elem.				
School	6514343	2.07	Alternaria sp.	53

G. H. Reid Elem.				
School	6514343	207	Ascospores	160
G. H. Reid Elem.				
School	6514343	207	Basidiospores	373
G. H. Reid Elem.				
School	6514343	207	Bipolaris/Drechslera	27
G. H. Reid Elem.				
School	6514343	207	Cladosporium sp.	293
G. H. Reid Elem.				
School	6514343	207	Epicoccum sp.	107
G. H. Reid Elem.				
School	6514343	207	Leptodontium sp.	453
G. H. Reid Elem.		-		
School	6514343	207	Myxomycetes	53
G. H. Reid Elem.				
School	6514345	201	Alternaria sp.	27
G. H. Reid Elem.			•	
School	6514345	201	Ascospores	213
G. H. Reid Elem.				
School	6514345	201	Aspergillus/Penicillium	53
G. H. Reid Elem.				
School	6514345	201	Basidiospores	293
G. H. Reid Elem.	6514345	201	Bipolaris/Drechslera	27
G. H. Reid Elem.		-		
School	6514345	201	Cladosporium sp.	427
G. H. Reid Elem.				
School	6514345	201	Epicoccum sp.	53
G. H. Reid Elem.				
School	6514345	201	Leptodontidium sp.	480
G. H. Reid Elem.			1	
School	6514345	201	Smuts	27
G. H. Reid Elem.				
School	6514350	105	Alternaria sp.	27
G. H. Reid Elem.				
School	6514350	105	Ascospores	293
G. H. Reid Elem.				
School	6514350	105	Basidiospores	347
G. H. Reid Elem.				
School	6514350	105	Cladosporium sp.	293
G. H. Reid Elem.				
School	6514350	105	Epicoccum sp.	80
G. H. Reid Elem.				
School	6514350	105	Leptodontidium sp.	293

G. H. Reid Elem.				
School	6514350	105	Myxomycetes	53
G. H. Reid Elem.				
School	6514350	105	Smuts	53
G. H. Reid Elem.				
School	6895406	103	Alternaria sp.	80
G. H. Reid Elem.				
School	6895406	103	Basidiospores	53
G. H. Reid Elem.				_
School	6895406	103	Bipolaris/Drechslera	53
G. H. Reid Elem.		_		
School	6895406	103	Cladosporium sp.	213
G. H. Reid Elem.				
School	6895406	103	Epicoccum sp.	267
G. H. Reid Elem.				
School	6895406	103	Periconia sp.	53
George Mason Elem.				
School	7019060	114	Ascospores	1360
George Mason Elem.				
School	7019060	114	Aspergillus/Penicillium	53
George Mason Elem.		_		
School	7019060	114	Basidiospores	533
George Mason Elem.				
School	7019060	114	Cladosporium sp.	267
George Mason Elem.				
School	7019060	114	Ерісоссит sp.	27
George Mason Elem.				
School	7019060	114	Myxomycetes	_80
George Mason Elem.				
School	7019061	115	Ascospores	667
George Mason Elem.			ļ	
School	7019061	115	Aspergillus/Penicillium	293
George Mason Elem.	7019061	115	Basidiospores	320
George Mason Elem.				
School	7019061	115	Cladosporium sp.	187
George Mason Elem.				
School	7019061	115	Curvularia sp.	27
George Mason Elem.				
School	7019061	115	Epicoccum sp.	27
George Mason Elem.				
School	7019061	115	Leptodontidium sp.	240
George Mason Elem.				
School	7019061	1.15	Myxomycetes	80

George Mason Elem. School	7019061	115	Rusts	27
George Mason Elem.	7017001	113	Rusis	24 /
School	7019066	В3	Ascospores	1227
George Mason Elem.	7017000	D 3	Ascospores	1,4327
School	7019066	В3	Basidiospores	933
George Mason Elem.	7017000		Businiospores	720
School	7019066	В3	Cladosporium sp.	27
George Mason Elem.	7017000	B3	Ciaaosporium sp.	
School	7019066	B3	Epicoccum sp.	27
George Mason Elem.	701300	B3	Epicoccim sp.	
School School	7019066	В3	Leptodontidium sp.	480
George Mason Elem.	7017000		Deprodomanim sp.	100
School	7019066	В3	Myxomycetes	27
George Mason Elem.	, 019 00			
School	7019081	Nurse Clinic	Ascospores	2000
George Mason Elem.			12500570.00	
School	7019081	Nurse Clinic	Basidiospores	2000
George Mason Elem.				
School	7019081	Nurse Clinic	Chaetomium sp.	27
George Mason Elem.	7019081	Nurse Clinic	Cladosporium sp.	240
George Mason Elem.				
School	7019081	Nurse Clinic	Epicoccum sp.	27
George Mason Elem.				
School	7019081	Nurse Clinic	Pithomyces sp.	27
George Mason Elem.				
School	7094359	555	Alternaria sp.	27
George Mason Elem.				
School	7094359	555	Ascospores	2000
George Mason Elem.				
School	7094359	555	Aspergillus/Penicillium	53
George Mason Elem.				
School	7094359	555	Basidiospores	2000
George Mason Elem.				
School	7094359	555	Cladosporium sp.	560
George Mason Elem.				
School	7094359	555	Leptodontidium sp.	2000
George Mason Elem.		1		
School	7094359	555	Myxomycetes	80
George Mason Elem.				
School	7094359	555	<u>Smuts</u>	160
George Mason Elem.	0.00	}		
School	7094363	B1	Ascospores	613

George Mason Elem.	7004262	D.1	Davidia and and	427
School George Mason Flom	7094363	B1	Basidiospores	427
George Mason Elem. School	7094363	B1	Leptodontidium sp.	160
George Mason Elem.	7094303	DI	<i>Lepiodomiaium sp.</i>	100
School	7094363	B1	Myxomycetes	27
George Wythe High	7074303	B1	Wyxomyceics	21
School School	6506919	112	Basidiospores	27
George Wythe High	0300717	112	Bustutospores	
School	6506919	112	Leptodontidium sp.	27
George Wythe High	0200717		Zeprodomiasp.	
School	6506920	111	Aspergillus/Penicillium	27
George Wythe High		-		
School	6506920	111	Basidiospores	53
George Wythe High			-	
School	6506923	137	Basidiospores	53
George Wythe High				
School	6506923	137	Cladosporium sp	27
George Wythe High				
School	6506926	102	Aspergillus/Penicillium	80
George Wythe High				
School	6506926	102	Basidiospores	27
George Wythe High				
School	6506926	102	Myxomycetes	27
George Wythe High				
School	6506928	103	Arthrinium sp.	27
George Wythe High	(50,6020	102		2.5
School	6506928	103	Aspergillus/Penicillium	27
George Wythe High	(50(020	1.02	D	52
School	6506928	103	Basidiospores	53
George Wythe High	6506029	102	I and a danti dinan an	27
School School	6506928 6506959	103	Leptodontidium sp.	<u>27</u> 27
George Wythe High	0300939	555	Ascospores	21
George Wythe High School	6506959	555	Pasidiosporas	240
George Wythe High	0300939		Basidiospores	240
School	6506959	555	Cladosporium sp.	27
George Wythe High	0300939		Ciddosporium sp.	
School	6506959	555	Leptodontidium sp.	400
Ginter Park Elem.	0300739		Бергоионнант гр.	700
School	48-5882	1	Ascospores	2
Ginter Park Elem.	13 3032	1	Ascospores	
School	48-5882	1	Basidiospores	1

Ginter Park Elem.				
School	48-5882	1	Cladosporium sp.	2
Ginter Park Elem.				
School	48-5882	12	Ascospores	6
Ginter Park Elem.				_
School	48-5882	12	Basidiospores	2
Ginter Park Elem.				
School	48-5882	12	Cladosporium sp.	2
Ginter Park Elem.				
School	48-5882	12	Pen/Asp-Type	16
Ginter Park Elem.				
School	48-5882	12	Periconia/Smuts/Myxo	2
Ginter Park Elem.				
School	48-5882	555	Ascospores	3
Ginter Park Elem.				
School	48-5882	555	Basidiospores	4
Ginter Park Elem.				-
School	48-5882	555	Cladosporium sp.	1
Ginter Park Elem.	48-5882	555	Pen/Asp-Type	2
Ginter Park Elem.				
School	48-5882	555	Periconia/Smuts/Myxo	8
Ginter Park Elem.				_
School	48-5882	Auditorium	Ascospores	1
Ginter Park Elem.				
School	48-5882	Auditorium	Cladosporium sp.	1
Ginter Park Elem.				
School	48-5882	B8	Cladosporium sp.	3
Ginter Park Elem.				
School	48-5882	B8	Pen/Asp-Type	2
Ginter Park Elem.				
School	48-5882	Cafeteria	Ascospores	1
Ginter Park Elem.				
School	48-5882	Cafeteria	Basidiospores	1
Ginter Park Elem.				
School	48-5882	Cafeteria	Cladosporium sp.	3
Holton Elementary				
School	48-5882	104	Ascospores	3
Holton Elementary				
School	48-5882	104	Basidiospores	1
Holton Elementary				
School	48-5882	104	Cladosporium sp.	9
Holton Elementary				
School	48-5882	104	Epicoccum	1

Holton Elementary				
School	48-5882	104	Pen/Asp-Type	4
Holton Elementary				
School	48-5882	104	Periconia/Smuts	22
Holton Elementary				
School	48-5882	104	<u>Unidentified</u>	11
Holton Elementary				
School	48-5882	116	Myxomycetes	1
Holton Elementary				
School	48-5882	117	Ascospores	3
Holton Elementary				
School	48-5882	117	Cladosporium sp.	1
Holton Elementary				
School	48-5882	117	Curvularia	1
Holton Elementary				
School	48-5882	117	Paecilomyces sp.	4
Holton Elementary				
School	48-5882	117	Pen/Asp-Type	1
Holton Elementary				
School	48-5882	210	Ascospores	2
Holton Elementary				
School	48-5882	210	Cladosporium sp.	2
Holton Elementary				
School	48-5882	210	Pen/Asp-Type	3
Holton Elementary				
School	48-5882	212	Ascospores	1
Holton Elementary				
School	48-5882	212	Cladosporium sp.	2
Holton Elementary				
School	48-5882	212	Pen/Asp-Type	21
Holton Elementary				
School	48-5882	212	Periconia/Smuts	2
Holton Elementary	48-5882	555	Ascospores	76
Holton Elementary				
School	48-5882	555	Basidiospores	58
Holton Elementary				
School	48-5882	555	Cladosporium sp.	12
Holton Elementary				
School	48-5882	555	Paecilomyces sp.	14
J. B. Fischer Elem.				
School	48-6055	106	Periconia/Smuts	Low
J. B. Fischer Elem.				
School	48-6055	110	Periconia/Smuss	Low

J. B. Fischer Elem.				
School	48-6055	116	Stachybotrys	Low
J. B. Fischer Elem.				
School	48-6055	119	Bipolaris/Drechslera	Low
J. B. Fischer Elem.				
School	48-6055	119	Chaetomium sp.	Low
J. B. Fischer Elem.				
School	48-6055	119	Stachybotrys	Medium
J. B. Fischer Elem.				Ì
School	48-6055	Unknown	Periconia/Smuts	Low
J. B. Fischer Elem.				
School	48-6055	Unknown	Stachybotrys	Low
J. L. Francis Elem.				
School	650-6914	22	Ascospores	267
J. L. Francis Elem.				
School	650-6914	22	Basidiospores	533
J. L. Francis Elem.	650-6914	22	Cladosporium sp.	800
J. L. Francis Elem.				
School	650-6914	22	Epicoccum	267
J. L. Francis Elem.				
School	650-6914	22	Myxomycetes	1867
J. L. Francis Elem.				
School	650-6916	9	Basidiospores	533
J. L. Francis Elem.				
School	650-6916	9	Curvularia sp.	267
J. L. Francis Elem.				
School	650-6916	9	Myxomycetes	533
J. L. Francis Elem.				
School	650-6931	34	Basidiospores	533
J. L. Francis Elem.				
School	650-6931	34	Bispora sp.	267
J. L. Francis Elem.				
School	650-6931	34	Cladosporium sp.	267
J. L. Francis Elem.				
School	650-6931	34	Rusts	267
J. L. Francis Elem.				
School	651-4330	12	Ascospores	267
J. L. Francis Elem.				
School	651-4330	12	Myxomycetes	267
J. L. Francis Elem.				
School	651-4334	16	Basidiospores	267
J. L. Francis Elem.				
School	651-4334	16	Cladosporium sp.	267

J. L. Francis Elem.				
School	651-4334	16	Myxomycetes	267
J. L. Francis Elem.				
School	651-4410	555	Alternaria sp.	267
J. L. Francis Elem.	_			
School	651-4410	555	Ascospores	2133
J. L. Francis Elem.				
School	651-4410	555	Basidiospores	2667
J. L. Francis Elem.				
School	651-4410	555	Cladosporium sp.	20000
J. L. Francis Elem.				
School	651-4410	555	Curvularia sp.	267
J. L. Francis Elem.				
School	651-4410	555	Epicoccum sp.	2400
J. L. Francis Elem.				
School	651-4410	555	Leptodontidium sp.	1067
J. L. Francis Elem.				
School	651-4410	555	Myxomycetes	2667
John B. Cary	48-5882	104	Ascospores	1
John B. Cary	48-5882	104	Cladosporium sp.	1
John B. Cary	48-5882	104	Pen/Asp-Type	5
John B. Cary	48-5882	104	Periconia/Smuts/Myxo	2
John B. Cary	48-5882	204	Bipolaris/Drechslera	1
John B. Cary	48-5882	204	Chaetomium sp.	1
John B. Cary	48-5882	204	Cladosporium sp.	1
John B. Cary	48-5882	204	Pen/Asp-Type	1
John B. Cary	48-5882	204	Periconia/Smuts/Myxo	4
John B. Cary	48-5882	205	Ascospores	1
John B. Cary	48-5882	555	Pen/Asp-Type	3
John B. Cary	48-5882	Cafeteria	Pen/Asp-Type	10
John B. Cary	48-5882	Music Room	Ascospores	3
John B. Cary	48-5882	Music Room	Cladosporium sp.	4
John B. Cary	48-5882	Music Room	Pen/Asp-Type	6
John B. Cary	48-5882	Music Room	Periconia/Smuts/Myxo	2
John F. Kennedy High				
School	650-6908	121	Aspergillus/Penicillium	160
John F. Kennedy High				
School	650-6908	121	Basidiospores	27
John F. Kennedy High				
School	650-6908	121	Cladosporium sp.	213
John F. Kennedy High				
School	650-6908	121	Stachybotrys	27
John F. Kennedy High	650-6910	Teacher's L.	Aspergillus/Penicillium	80

John F. Kennedy High			1	
School	650-6910	Teacher's L.	Basidiospores	133
John F. Kennedy High				
School	650-6910	Teacher's L.	Cladosporium sp.	53
John F. Kennedy High				
School	650-6910	Teacher's L.	Leptodontidium sp.	293
John F. Kennedy High	-			-
School	650-6918	238	Basidiospores	53
John F. Kennedy High				
School	650-6918	238	Leptodontium sp.	27
John F. Kennedy High				
School	650-6935	555	Alternaria sp.	27
John F. Kennedy High				
School	650-6935	555	Ascospores	320
John F. Kennedy	650-6935	555	Aspergillus/Penicillium	53
John F. Kennedy High				
School	650-6935	555	Basidiospores	1520
John F. Kennedy High				
School	650-6935	555	Cladosporium sp.	133
John F. Kennedy High				
School	650-6935	555	Leptodontidium sp.	2000
John F. Kennedy High				
School	650-6935	555	Myxomycetes	27
John F. Kennedy High				
School	650-6937	120	Ascospores	80
John F. Kennedy High				
School	650-6937	120	Aspergillus/Penicillium	107
John F. Kennedy High				
School	650-6937	120	Basidiospores	293
John F. Kennedy High				
School	650-6937	120	Cladosporium sp.	2000
John F. Kennedy	650-6937	120	Leptodontidium sp.	693
John F. Kennedy High				
School	650-6947	248	Leptodontidium sp.	107
John Marshall High	I			
School	7094322	138	Ascospores	960
John Marshall High		4		
School	7094322	138	Aspergillus/Penicillium	53
John Marshall High				
School	7094322	138	Basidiospores	987
John Marshall High				
School	7094322	138	Cladosporium sp.	53
John Marshall High	7094322	138	Curvularia sp.	27

John Marshall High				
School	7094322	138	Leptodontidium sp.	320
John Marshall High				
School	7094322	138	Myxomycetes	27
John Marshall High				
School	7094324	234	Ascospores	1333
John Marshall High				
School	7094324	234	Aspergillus/Penicillium	53
John Marshall High				
School	7094324	234	Basidiospores	1067
John Marshall High				
School	7094324	234	Bipolaris/Drechslera	27
John Marshall High				
School	7094324	234	Cladosporium sp.	293
John Marshall High				
School	7094324	234	Curvularia sp.	53
John Marshall High				
School	7094324	234	Leptodontidium sp.	400
John Marshall High				
School	7094334	101	Alternaria sp	27
John Marshall High				
School	7094334	101	Ascospores	_667
John Marshall High				
School	7094334	101	Aspergillus/Penicillium	80
John Marshall High				
School	7094334	101	Basidiospores	720
John Marshall High				
School	7094334	101	Cladosporium sp.	27
John Marshall High				
School	7094334	101	Curvularia sp.	27
John Marshall High	7094334	101	Leptodontidium sp.	240
John Marshall High				
School	7094334	101	Myxomycetes	27
John Marshall High				
School	7094334	101	Rusts	27
John Marshall High				
School	7094338	112	Ascospores	1120
John Marshall High				
School	7094338	112	Aspergillus/Penicillium	80
John Marshall High				
School	7094338	112	Basidiospores	613
John Marshall High				
School	7094338	112	Cladosporium sp.	27

John Marshall High				
School	7094338	112	Epicoccum sp.	27
John Marshall High				
School	7094338	112	Leptodontidium sp.	320
John Marshall High				
School	7094338	112	Myxomycetes	27
John Marshall High				
School	7094340	222	Ascospores	1200
John Marshall High				
School	7094340	222	Aspergillus/Penicillium	160
John Marshall High	7094340	222	Basidiospores	827
John Marshall High				
School	7094340	222	Cladosporium sp.	27
John Marshall High				
School	7094340	222	Leptodontidium sp.	187
John Marshall High				
School	7094345	555	Alternaria sp.	27
John Marshall High				
School	7094345	555	Ascospores	2000
John Marshall High				
School	7094345	555	Aspergillus/Penicillium	293
John Marshall High				
School	7094345	555	Basidiospores	2000
John Marshall High				
School	7094345	555	Bipolaris/Drechslera	27
John Marshall High				
School	7094345	55 <u>5</u>	Cladosporium sp.	1387
John Marshall High				
School	7094345	555	Epicoccum sp.	27
John Marshall High				
School	7094345	555	Fusarium	27
John Marshall High				
School	7094345	555	Leptodontidium sp.	1627
John Marshall High				
School	7094345	555	Myxomycetes	27
Lucille M. Brown				
Middle School	6514354	Cafeteria	Ascospores	3200
Lucille M. Brown				
Middle School	6514354	Cafeteria	Aspergillus/Penicillium	1333
Lucille M. Brown				
Middle School	6514354	Cafeteria	Basidiospores	267
Lucille M. Brown				
Middle School	6514354	Cafeteria	Bipolaris/Drechslera	267

Lucille M. Brown				
Middle School	6514354	Cafeteria	Cladosporium sp.	800
Lucille M. Brown				
Middle School	6514354	Cafeteria	Leptodontidium sp.	800
Lucille M. Brown		~		
Middle School	7019075	303	Ascospores	533
Lucille M. Brown				
Middle School	7019075	303	Basidiospores	267
Lucille M. Brown				
Middle School	7019077	204	Aspergillus/Penicillium	267
Lucille M. Brown				
Middle School	7019077	204	Basidiospores	800
Lucille M. Brown				
Middle School	7019077	204	Epicoccum	267
Lucille M. Brown				
Middle School	7019077	204	Leptodontidium sp.	267
Lucille M. Brown		-		
Middle School	7019085	107	Alternaria	533
Lucille M. Brown				
Middle School	7019085	107	Aspergillus/Penicillium	1333
Lucille M. Brown				
Middle School	7019085	107	Cladosporium sp.	533
Lucille M. Brown				
Middle School	7019085	107	Epicoccum	533
Lucille M. Brown				
Middle School	7019085	107	Leptodontidium sp.	267
Lucille M. Brown				
Middle School	7019085	107	Myxomycetes	800
Lucille M. Brown				
Middle School	7019091	401	Ascospores_	15467
Lucille M. Brown	7019091	401	Basidiospores	9067
Lucille M. Brown				
Middle School	7019091	401	Leptodontidium sp.	9867
Lucille M. Brown				
Middle School	7019091	401	Myxomycetes	267
Lucille M. Brown				
Middle School	7019101	555	Alternaria	800
Lucille M. Brown				
Middle School	7019101	555	Ascospores	20000
Lucille M. Brown				
Middle School	7019101	555	Aspergillus/Penicillium	533
Lucille M. Brown				
Middle School	7019101	555	<u>Basidiospores</u>	20000

Lucille M. Brown	1			
Middle School	7019101	555	Cladosporium sp.	20000
Lucille M. Brown				
Middle School	7019101	555	Epicoccum	533
Lucille M. Brown				
Middle School	7019101	555	Leptodontidium sp.	18933
Lucille M. Brown				
Middle School	7019101	555	Myxomycetes	267
Maggie Walker Sch.	7094316	206	Alternaria sp.	267
Maggie Walker				
School	7094316	206	Ascospores	_ 267
Maggie Walker				
School	7094316	206	Basidiospores	533
Maggie Walker				
School	7094316	206	Bipolaris/Drechslera	267
Maggie Walker				
School	7094320	_555	Cladosporium sp.	267
Maggie Walker				
School	7094325	319	Alternaria sp.	267
Maggie Walker				
School	7094325	319	Epicoccum sp.	267
Maggie Walker				
School	7094326	312	Alternaria sp.	1867
Maggie Walker				
School	7094326	312	Ascospores	7733
Maggie Walker				
School	7094326	312	Aspergillus/Penicillium	533
Maggie Walker				
School	7094326	312	Basidiospores	19200
Maggie Walker				
School	7094326	312	Bipolaris/Drechslera	267
Maggie Walker				
School	7094326	312	Cladosporium sp.	20000
Maggie Walker	700.105	215		222
School	7094326	312	Epicoccum sp.	800
Maggie Walker	700 1200	212		1067
School	7094326	312	Leptodontidium sp.	1067
Maggie Walker	7004226	212		1065
School	7094326	312	Myxomycetes	1067
Maggie Walker	7004336	212	0:1: /5	2.57
School	7094326	312	Oidiun:/Peronospora	267
Maggie Walker	700 4220	126	47	265
School	7094328	126	Alternaria sp.	267

Maggie Walker				
School	7094328	126	Basidiospores	267
Maggie Walker				
School	7094328	126	Myxomycetes	267
Maggie Walker				
School	7094341	112	Ascospores	267
Maggie Walker				
School	7094341	112	Basidiospores	267
Maggie Walker				
School	7094341	112	Cladosporium sp.	1067
Maggie Walker				
School	7094341	112	Epicoccum sp.	800
Maggie Walker				
School	7094341	112	Pollythrincium	267
Mary Munford School	48-5882	106	Ascospores	4
Mary Munford School	48-5882	106	Basidiospores	4
Mary Munford School	48-5882	106	Cladosporium sp.	12
Mary Munford School	48-5882	106	Periconia/Smuts	8
Mary Munford School	48-5882	107	Ascospores	20
Mary Munford School	48-5882	107	Basidiospores	4
Mary Munford School	48-5882	107	Cladosporium sp.	12
Mary Munford School	48-5882	201	Ascospores	24
Mary Munford	48-5882	201	Basidiospores	4
Mary Munford School	48-5882	201	Bipolaris/Drechslera	4
Mary Munford School	48-5882	201	Cladosporium sp.	16
Mary Munford School	48-5882	201	Curvularia	8
Mary Munford School	48-5882	201	Pen/Asp-Type	8
Mary Munford School	48-5882	201	Periconia/Smuts	12
Mary Munford School	48-5882	201	Rusts	12
Mary Munford School	48-5882	206	Ascospores	8
Mary Munford School	48-5882	206	Basidiospores	8
Mary Munford School	48-5882	206	Cladosporium sp.	12
Mary Munford Sch.	48-5882	206	Epicoccum sp.	4
Mary Munford School	48-5882	206	Myxomycetes	4
Mary Munford School	48-5882	555	Alternaria sp.	4
Mary Munford School	48-5882	555	Ascospores	108
Mary Munford School	48-5882	555	Basidiospores	80
Mary Munford School	48-5882	555	Cladosporium sp.	208
Mary Munford School	48-5882	555	Epicoccum sp.	8
Mary Munford School	48-5882	555	Myxomycetes	4
Mary Munford School	48-5882	555	Pen/Asp-Type	40
Mary Munford School	48-5882	555	Periconia/Smuts	8
Maymont School	6514337	105	Alternaria sp.	27

Maymont School	6514337	105	Ascospores	53
Maymont School	6514337	105	Basidiospores	133
Maymont School	6514337	105	Cladosporium sp.	107
Maymont School	6514337	105	Epicoccum sp.	53
Maymont School	6514337	105	Myxomycetes	27
Maymont School	6514337	105	Pithomyces sp.	27
Maymont School	6514337	105	Pseodocercospora sp.	27
Maymont School	6895419	555	Alternaria sp.	27
Maymont School	6895419	555	Ascospores	533
Maymont School	6895419	555	Aspergillus/Penicillium	27
Maymont School	6895419	555	Basidiospores	667
Maymont School	6895419	555	Cladosporium sp.	560
Maymont School	6895419	555	Epicoccum sp.	53
Maymont School	6895419	555	Myxomycetes	53
Maymont School	7019076	108	Alternaria sp.	53
Maymont School	7019076	108	Ascospores	187
Maymont School	7019076	108	Basidiospores	80
Maymont School	7019076	108	Cladosporium sp.	80
Maymont School	7019076	108	Epicoccum sp.	53
Maymont School	7019076	108	Leptodontidium sp.	53
Maymont School	7019076	108	Periconia sp.	53
Maymont School	7019089	106	ND	0
Maymont School	7019104	107	Ascospores	133
Maymont School	7019104	107	Aspergillus/Penicillium	27
Maymont School	7019104	107	Basidiospores	240
Maymont School	7019104	107	Cladosporium sp.	80
Maymont School	7019104	107	Epicoccum sp.	27
Maymont School	7019104	107	Leptodontidium sp.	53
Maymont School	7019104	107	Myxomycetes	53
Maymont School	7019104	107	Polythrincium sp.	27
Maymont School	7019104	107	Torula sp.	27
Maymont School	7019110	109	Alternaria sp.	27
Maymont School	7019110	109	Ascospores	27
Maymont School	7019110	109	Aspergillus/Penicillium	107
Maymont School	7019110	109	Basidiospores	107
Maymont School	7019110	109	Cladosporium sp.	27
Maymont School	7019110	109	Epicoccum sp.	27
Maymont School	7019110	109	Leptodontidium sp.	27
Maymont School	7019110	109	Myxomycetes	27
Miles Jerome Jones				
Elem. Sch.	7019058	203	Alternaria sp.	27
Miles Jerome Jones	7019058	203	Ascospores	27

Miles Jerome Jones				
Elem. Sch.	7019058	203	Basidiospores	80
Miles Jerome Jones				
Elem. Sch.	7019058	203	Cladosporium sp.	107_
Miles Jerome Jones				
Elem. Sch.	7019065	108	Alternaria sp.	160
Miles Jerome Jones				
Elem. Sch.	7019065	108	Ascospores	160
Miles Jerome Jones				
Elem. Sch.	7019065	108	Aspergillus/Penicillium	53
Miles Jerome Jones				
Elem. Sch.	7019065	108	Basidiospores	453
Miles Jerome Jones				
Elem. Sch.	7019065	108	Chaetomium sp.	27
Miles Jerome Jones				
Elem. Sch.	7019065	108	Cladosporium sp.	80
Miles Jerome Jones				
Elem. Sch.	7019065	108	Epicoccum sp.	80
Miles Jerome Jones				
Elem. Sch.	7019065	108	Leptodontidium sp.	27
Miles Jerome Jones				
Elem. Sch.	7019065	108	Myxomycetes	53
Miles Jerome Jones	7019099	555	Alternaria sp.	27
Miles Jerome Jones			•	
Elem. Sch.	7019099	555	Ascospores	213
Miles Jerome Jones				
Elem. Sch.	7019099	555	Aspergillus/Penicillium	160
Miles Jerome Jones			7 3	
Elem. Sch.	7019099	555	Basidiospores	827
Miles Jerome Jones				
Elem. Sch.	7019099	555	Cladosporium sp.	693
Miles Jerome Jones				
Elem. Sch.	7019099	555	Leptodontidium sp.	27
Miles Jerome Jones			1 ' - '	
Elem. Sch.	7019099	555	Myxomycetes	27
Miles Jerome Jones				
Elem. Sch.	7019099	555	Pithomyces sp.	27
Miles Jerome Jones	-			
Elem. Sch.	7019099	555	Pollythrincium	27
Miles Jerome Jones		-		
Elem. Sch.	7094358	109	Alternaria sp.	27
Miles Jerome Jones				
Elem. Sch.	7094358	109	Ascospores	53

Miles Jerome Jones				
Elem. Sch.	7094358	109	Aspergillus/Penicillium	213
Miles Jerome Jones				
Elem. Sch.	7094358	109	Basidiospores	53
Miles Jerome Jones	/			
Elem. Sch.	7094358	109	Cladosporium sp.	320
Miles Jerome Jones				
Elem. Sch.	7094358	109	Myxomycetes	53
Miles Jerome Jones				
Elem. Sch.	7094358	109	Smuts	27
Miles Jerome Jones				
Elem. Sch.	7094360	206	Aspergillus/Penicillium	53
Miles Jerome Jones				
Elem. Sch.	7094360	206	Basidiospores	80
Miles Jerome Jones				
Elem. Sch.	7094360	206	Cladosporium sp.	80
Miles Jerome Jones				
Elem. Sch.	7094360	206	Leptodontidium sp.	53
Mosby Middle School	6514348	110	Ascospores	240
Mosby Middle School	6514348	110	Aspergillus/Penicillium	53
Mosby Middle School	6514348	110	Basidiospores	53
Mosby Middle School	6514348	110	Cladosporium sp.	667
Mosby Middle School	6514348	110	Leptodontidium sp.	53
Mosby Middle School	6514351	205	Ascospores	427
Mosby Middle School	6514351	205	Basidiospores	53
Mosby Middle School	6514351	205	Cladosporium sp.	773
Mosby Middle School	6514351	205	Leptodontidium sp.	80
Mosby Middle School	6514351	205	Myxomycetes	27
Mosby Middle School	6514353	107	Ascospores	160
Mosby Middle School	6514353	.107	Aspergillus/Penicillium	53
Mosby Middle School	6514353	107	Basidiospores	53
Mosby Middle School	6514353	107	Cladosporium sp.	213
Mosby Middle	6514389	555	Ascospores	480
Mosby Middle School	6514389	555	Aspergillus/Penicillium	1147
Mosby Middle School	6514389	555	Basidiospores	80
Mosby Middle School	6514389	555	Cladosporium sp.	1387
Mosby Middle School	6514389	555	Epicoccum sp.	27
Mosby Middle School	6514389	555	Leptodontidium sp.	160
Mosby Middle School	6895407	209	Ascospores	533
Mosby Middle School	6895407	209	Bipolaris/Drechslera	267
Mosby Middle School	6895407	209	Epicoccum sp.	800
Mosby Middle Mosby Middle	6895407	209	Myxomycetes	267
Mosby Middle School	6895408	208	Alternaria sp.	27

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267 533 800 2667 533 13333 53
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2667 533 13333 53
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Oak Grove Elem.				
School	6514347	555	Myxomycetes	213
Oak Grove Elem.				
School	6514347	555	Nigrospora sp.	27
Oak Grove Elem.				
School	6514347	555	Polythrincium sp.	27
Oak Grove Elem.			•	
School	6514357	201	Alternaria sp.	27
Oak Grove Elem.	6514357	201	Ascospores	80
Oak Grove Elem.				
School	6514357	201	Basidiospores	53
Oak Grove Elem.				
School	6514357	201	Cladosporium sp.	480
Oak Grove Elem.				
School	6514361	204	Alternaria sp.	27
Oak Grove Elem.				
School	6514361	204	Ascospores	267
Oak Grove Elem.				
School	6514361	204	Aspergillus/Penicillium	53
Oak Grove Elem.		-		
School	6514361	204	Basidiospores	80
Oak Grove Elem.				
School	6514361	204	Cercospora sp.	27
Oak Grove Elem.	6514361	204	Cladosporium sp.	2000
Oak Grove Elem.				
School	6514361	204	Epicoccum sp.	27
Oak Grove Elem.				-
School	6514361	204	Leptodontidium sp.	107
Oak Grove Elem.				
School	6514361	204	Myxomycetes	27
Oak Grove Elem.				
School	6514362	203	Ascospores	187
Oak Grove Elem.				
School	6514362	203	Aspergillus/Penicillium	133
Oak Grove Elem.				
School	6514362	203	Basidiospores	80
Oak Grove Elem.				
School	6514362	203	Bipolaris/Drechslera	27
Oak Grove Elem.				
School	6514362	203	Cladosporium sp.	933
Oak Grove Elem.				
School	6514362	203	Curvularia sp.	27
Oak Grove Elem.	6514362	203	Myxomycetes	80

Oak Grove Elem.			1	
School	6514376	106	Alternaria sp.	27
Oak Grove Elem.				
School	6514376	106	Ascospores	240
Oak Grove Elem.				
School	6514376	106	Aspergillus/Penicillium	53
Oak Grove Elem.			, ,	
School	6514376	106	Basidiospores	187
Oak Grove Elem.				
School	6514376	106	Cladosporium sp.	773
Oak Grove Elem.			•	
School	6514376	106	Epicoccum sp.	27
Oak Grove Elem.		-		
School	6514376	106	Myxomycetes	133
Oak Grove Elem.				
School	6895415	104	Alternaria sp.	27
Oak Grove Elem.			-	
School	6895415	104	Ascospores	533
Oak Grove Elem.				
School	6895415	104	Basidiospores	133
Oak Grove Elem.				
School	6895415	104	Cladosporium sp.	533
Oak Grove Elem.				
School	6895415	104	Epicoccum sp.	27
Oak Grove Elem.		-		
School	6895415	104	Leptodontidium sp.	107
Oak Grove Elem.				
School	6895415	104	Myxomycetes	80
Oak Grove Elem.				
School	6895415	104	Pithomyces sp.	27
Oak Grove Elem.				
School	6895418	105	Alternaria sp.	27
Oak Grove Elem.				
School	6895418	105	Ascospores	213
Oak Grove Elem.				
School	6895418	105	Aspergillus/Penicillium	240
Oak Grove Elem.				
School	6895418	105	Basidiospores	27
Oak Grove Elem.				
School	6895418	105	Cladosporium sp.	533
Oak Grove Elem.				
School	6895418	105	Epicoccum sp.	27
Oak Grove Elem.	6895418	105	Myxomycetes	240

Onslow Minnis				ļ
Middle School	48-5882	104	Alternaria sp.	6
Onslow Minnis				
Middle School	48-5882	104	Ascospores	16
Onslow Minnis				
Middle School	48-5882	104	Basidiospores	30
Onslow Minnis	48-5882	104	Cladosporium sp.	60
Onslow Minnis				
Middle School	48-5882	104	Pen/Asp-Type	26
Onslow Minnis		-		
Middle School	48-5882	104	Periconia/Smuts	2
Onslow Minnis				
Middle School	48-5882	106	Alternaria sp.	2
Onslow Minnis		-		
Middle School	48-5882	106	Ascospores	12
Onslow Minnis				
Middle School	48-5882	106	Basidiospores	18
Onslow Minnis				
Middle School	48-5882	106	Cladosporium sp.	38
Onslow Minnis	48-5882	106	Pen/Asp-Type	32
Onslow Minnis				
Middle School	48-5882	207	Cladosporium sp.	2
Onslow Minnis				
Middle School	48-5882	207	Pen/Asp-Type	17
Onslow Minnis		_		
Middle School	48-5882	207	Periconia/Smuts	1
Onslow Minnis				
Middle School	48-5882	305	Basidiospores	1
Onslow Minnis				
Middle School	48-5882	305	Cladosporium sp.	4
Onslow Minnis	1			
Middle School	48-5882	305	Pen/Asp-Type	1
Onslow Minnis	}			
Middle School	48-5882	555	Alternaria sp.	60
Onslow Minnis				
Middle School	48-5882	555	Ascospores	152
Onslow Minnis				
Middle School	48-5882	555	Basidiospor <u>es</u>	140
Onslow Minnis				
Middle School	48-5882	555	Cladosporium sp.	192
Onslow Minnis				
Middle School	48-5882	555	Epicoccum sp.	28
Onslow Minnis	48-5882	555	Pen/Asp-Type	4

Onslow Minnis				
Middle School	48-5882	555	Periconia/Smuts	12
Onslow Minnis				
Middle School	48-5882	203A	Alternaria sp.	1
Onslow Minnis				
Middle School	48-5882	203A	Ascospores	1
Onslow Minnis				
Middle School	48-5882	203A	Cladosporium sp.	4
Onslow Minnis				
Middle School	48-5882	203A	Pen/Asp-Type	2
Overby-Sheppard				
School	6506915	555	Alternaria sp.	27
Overby-Sheppard				
School	6506915	555	Ascospores	53
Overby-Sheppard				
School	6506915	555	Aspergillus/Penicillium	53
Overby-Sheppard				
School	6506915	555	Basidiospores	160
Overby-Sheppard				
School	6506915	555	Cladosporium sp.	80
Overby-Sheppard				
School	6506915	555	Epicoccum sp.	27
Overby-Sheppard		-		
School	6506915	555	Myxomycetes	27
Overby-Sheppard				
School	6506915	555	Periconia sp.	27
Overby-Sheppard				
School	6514342	100	Aspergillus/Penicillium	27
Overby-Sheppard		_		
School	6514342	100	Basidiospores	53
Overby-Sheppard				
School	6514342	100	Epicoccum sp.	27
Overby-Sheppard				
School	6514342	100	Leptodontidium sp.	27
Overby-Sheppard				
School	6514366	108	Aspergillus/Penicillium	53
Overby-Sheppard				
School	6514366	108	Basidiospores	53
Overby-Sheppard				
School	6514366	108	Cladosporium sp.	53
Overby-Sheppard				
School	6514366	108	Epicoccum sp.	53
Overby-Sheppard	6514366	108	Myxomycetes	53

Overby-Sheppard				
School	6514366	108	Periconia sp.	27
Overby-Sheppard				
School	6514377	Media Center	Arthrinium sp.	27
Overby-Sheppard	6514377	Media Center	Epicoccum sp.	27
Overby-Sheppard				
School	6514377	Media Center	Periconia sp.	160
Overby-Sheppard				
School	6514377	Media Center	Ulocladium sp.	27
Overby-Sheppard				
School	6514394	102	Epicoccum sp.	27
Overby-Sheppard				
School	6514411	110	Basidiospores	50
Overby-Sheppard				
School	6514411	110	Cladosporium sp.	80
Patrick Henry Elem.	6506911	108	Ascospores	53
Patrick Henry Elem.				
School	6506911	108	Aspergillus/Penicillium	533
Patrick Henry Elem.				
School	6506911	108	Basidiospores	160
Patrick Henry Elem.				
School	6506911	108	Chaetomium sp.	27
Patrick Henry Elem.				
School	6506911	108	Curvularia sp.	27
Patrick Henry Elem.				
School	6506911	108	Epicoccum	27
Patrick Henry Elem.				
School	6506911	108	Leptodontidium sp.	133
Patrick Henry Elem.				
School	6506940	555	Basidiospores	507
Patrick Henry Elem.				
School	6506940	555	Leptodontidium sp.	720
Patrick Henry Elem.				
School	6506940	555	Myxomycetes	27
Patrick Henry Elem.				
School	6506944	202	Aspergillus/Penicillium	27
Patrick Henry Elem.				
School	6506944	202	Basidiospores	107
Patrick Henry Elem.				· · · · · · · · · · · · · · · · · · ·
School	6506944	202	Cladosporium sp.	27
Patrick Henry Elem.				
School	6506949	203	Aspergillus/Penicillium	53
Patrick Henry Elem.	6506949	203	Basidiospores	187

Patrick Henry Elem.	(50(040	202		212
School	6506949	203	Cladosporium sp.	213
Patrick Henry Elem.	(50(040	202	I and description	1.07
School	6506949	203	Leptodontidium sp.	107
Patrick Henry Elem.	(50(055	106	11/D : :11:	<i>5</i> 2
School	6506955	106	Aspergillus/Penicillium	53
Patrick Henry Elem.	(50,6055	106	D 11	122
School	6506955	106	Basidiospores	133
Patrick Henry Elem.	6506055	100		1.60
School	6506955	106	Cladosporium sp.	160
Patrick Henry Elem.				
School	6506955	106	Epicoecum sp.	27
Patrick Henry Elem.				
School	6506955	106	Leptodontidium sp.	160
Preschool				
Development Center	48-6055	1	Ascospores	7
Preschool				
Development Center	48-6055	1	Basidiospores	1
Preschool				
Development Center	48-6055	1	Cladosporium sp.	4
Preschool				
Development Center	48-6055	11	Epicoccum sp.	3
Preschool				
Development Center	48-6055	2	Cladosporium sp.	3
Preschool				
Development Center	48-6055	4	Cladosporium sp.	4
Preschool				
Development Center	48-6055	4	Pen/Asp-Type	3
Preschool				
Development Center	48-6055	4	Periconia/Smuts/Myxo	1
Preschool				
Development Center	48-6055	5	Cladosporium sp.	5
Preschool				
Development Center	48-6055	5	Epicoccum sp.	1
Preschool				
Development Center	48-6055	5	Periconia/Smuts/Myxo	1
Preschool				
Development Center	48-6055	9	Cladosporium sp.	2
Preschool		-		
Development Center	48-6055	555	Ascospores	2
Preschool				
Development Center	48-6055	555	Chaetomium sp.	1
Preschool	48-6055	555	Cladosporium sp.	3

Preschool	10.5077			
Development Center	48-6055	555	Epicoccum sp.	1
Preschool	48-6055	555	Pen/Asp-Type	59
Preschool	10.5055			
Development Center	48-6055	555	Torula sp.	1
RTC	48-6055	108	Ascospores	1
RTC	48-6055	108	Basidiospores	4
RTC	48-6055	108	Cladosporium sp.	5
RTC	48-6055	108	Pen/Asp-Type	18
RTC	48-6055	108	Periconia/Smuts/Myxo	3
RTC	48-6055	113	Ascospores	1
RTC	48-6055	113_	Basidiospores	3
RTC	48-6055	113	Cladosporium sp.	11
RTC	48-6055	113	Pen/Asp-Type	27
RTC	48-6055	201	Cladosporium sp.	5
RTC	48-6055	207	Ascospores	1
RTC	48-6055	207	Basidiospores	1
RTC	48-6055	207	Cladosporium sp.	13
RTC	48-6055	207	Pen/Asp-Type	3
RTC	48-6055	207	Periconia/Smuts/Myxo	1
RTC	48-6055	235	Ascospores	15
RTC	48-6055	235	Basidiospores	5
RTC	48-6055	235	Cladosporium sp.	26
RTC	48-6055	235	Pen/Asp-Type	8
RTC	48-6055	555	ND	0
Southampton Elem. School	6506929	555	Ascospores	80
Southampton Elem.	0300727	333	riscospores	- 00
School	6506929	555	Aspergillus/Penicillium	53
Southampton Elem. School	6506929	555	Basidiospores	160
Southampton Elem. School	6506929	555	Bipolaris/Drechslera	27
Southampton Elem.				
School	6506929	555	Cladosporium sp.	133
Southampton Elem.	6506020			<i></i>
School	6506929	555	Epicoccum sp.	53
Southampton Elem.	6506020			o =
School	6506929	555	Fusarium	27
Southampton Elem.	(50,050		D. I	•-
School	6506929	555	Pithomyces sp.	27
Southampton Elem. School	6506929	555	Polythrincium sp.	27

Southampton Elem.				
School	6506932	26	Cladosporium sp.	27
Southampton Elem.	6506932	26	Myxomycetes	27
Southampton Elem.				
School	6514356	28	Basidiospores	27
Southampton Elem.				
School	6514356	28	Cladosporium sp.	27
Southampton Elem.				
School	6514363	15	Ascospores	27
Southampton Elem.				
School	6514363	15	Aspergillus/Penicillium	27
Southampton Elem.				
School	6514363	15	Basidiospores	53
Southampton Elem.				-
School	6514363	15	Cladosporium sp.	27
Southampton Elem.				
School	6514380	18	Basidiospores	27
Southampton Elem.				
School	6514395	29	Basidiospores	27
Southampton Elem.				
School	6514395	29	Cladosporium sp.	53
Southampton Elem.				
School	6514395	29	Epicoccum sp.	27
Southampton Elem.				
School	6514395	29	Exosporiella sp.	27
Summer Hill				
Elementary School	6506912	5	Basidiospores	27
Summer Hill	Ì			
Elementary School	6506912	5	Leptodontidium sp.	53
Summer Hill				
Elementary School	6506922	9	Alternaria sp.	27
Summer Hill		-		
Elementary School	6506922	9	Aspergillus/Penicillium	373
Summer Hill				
Elementary School	6506922	9	Basidiospores	240
Summer Hill				
Elementary School	6506922	9	Cladosporium sp.	240
Summer Hill				
Elementary School	6506922	9	Leptodontidium sp.	133
Summer Hill		_		
Elementary School	6506934	11	Alternaria sp	27
Summer Hill		-		
Elementary School	6506934	11	Ascospores	107

Summer Hill				
Elementary School	6506934	11	Basidiospores	53
Summer Hill	6506934	11	Cladosporium sp.	53
Summer Hill				
Elementary School	6506934	11	Leptodontidium sp.	80
Summer Hill				
Elementary School	6514329	Auditorium	Aspergillus/Penicillium	80
Summer Hill				
Elementary School	6514329	Auditorium	Basidiospores	80
Summer Hill Elem.	6514329	Auditorium	Cladosporium sp.	80
Summer Hill				
Elementary School	6514329	Auditorium	Leptodontidium sp.	27
Summer Hill				
Elementary School	6514352	Basement #19	Alternaria sp.	27
Summer Hill				
Elementary School	6514352	Basement #19	Aspergillus/Penicillium	160
Summer Hill				
Elementary School	6514352	Basement #19	Basidiospores	187
Summer Hill				
Elementary School	6514352	Basement #19	Bipolaris/Drechslera	27
Summer Hill			Ĺ	
Elementary School	6514352	Basement #19	Cladosporium sp.	480
Summer Hill				
Elementary School	6514352	Basement #19	Leptodontidium sp.	107
Summer Hill				
Elementary School	6514355	_ 1	Alternaria sp.	27
Summer Hill				
Elementary School	6514388	Basement #18	Ascospores	27
Summer Hill				
Elementary School	6514388	Basement #18	Basidiospores	27
Summer Hill			Į į	
Elementary School	6514388	Basement #18	Cladosporium sp.	80
Summer Hill				
Elementary School	6514388	Basement #18	Leptodontidium sp.	53
Summer Hill		D		27
Elementary School	6514388	Basement #18	Pithomyces sp.	27
Summer Hill	(5) 1205			5 2
Elementary School	6514392	555	Ascospores	53
Summer Hill	651.4205	5.5.5	11 - 7D + 111	220
Elementary School	6514392	555	Aspergillus/Penicillium	320
Summer Hill	651.4205		D	2.47
Elementary School	6514392	555	Basidiospores	347
Summer Hill	6514392	555	Cladosporium sp.	160

Summer Hill				
Elementary School	6514392	555	Epicoccum sp.	53
Summer Hill				
Elementary School	6514392	555	Leptodontidium sp.	293
Summer Hill				
Elementary School	6514392	555	Oidium/Peronospora	27
				NO
Summer Hill School	NO DATA	NO DATA	NO DATA	DATA
				NO
Summer Hill School	NO DATA	NO DATA	$NO\ DATA$	DATA
Swansboro				
Elementary School	7019068	555	Ascospores	2000
Swansboro				
Elementary School	7019068	555	Basidiospores	2000
Swansboro			•	
Elementary School	7019068	555	Chaetomium sp.	27
Swansboro			•	
Elementary School	7019068	555	Cladosporium sp.	213
Swansboro				
Elementary School	7019068	555	Curvularia sp.	53
Swansboro			-	
Elementary School	7019068	555	Epicoccum sp.	27
Swansboro				
Elementary School	7019068	555	Leptodontidium sp.	2000
Swansboro				
Elementary School	7019068	555	Myxomycetes	53
Swansboro			1	
Elementary School	7019071	203	Ascospores	2000
Swansboro				
Elementary School	7019071	203	Basidiospores	1333
Swansboro				
Elementary School	7019071	203	Cladosporium sp.	427
Swansboro				
Elementary School	7019071	203	Epicoccum sp.	27
Swansboro	-0122			
Elementary School	7019071	203	Leptodontidium sp.	960
Swansboro	7010000	,,,,,	,	
Elementary School	7019083	Media Center	Ascospores	400
Swansboro	-04000			
Elementary School	7019083	Media Center	Basidiospores	267
Swansboro	7010000			
Elementary School	7019083	Media Center	Cladosporium sp.	293
Swansboro	7019083	Media Center	Epicoccum sp.	27

Swansboro	7019083	Media Center	Leptodontidium sp.	267
Swansboro				
Elementary School	7019083	Media Center	Myxomycetes	80
Swansboro				
Elementary School	7019083	Media Center_	Pithomyces sp.	27
Swansboro Elem.	7019092	106	Alternaria sp.	27
Swansboro				
Elementary School	7019092	106	Ascospores	1387
Swansboro				
Elementary School	7019092	106	Basidiospores	960
Swansboro				
Elementary School	7019092	106	Bipolaris/Drechslera	27
Swansboro				
Elementary School	7019092	106	Cladosporium sp.	213
Swansboro				
Elementary School	7019092	106	Epicoccum sp.	53
Swansboro				
Elementary School	7019092	106	Leptodontidium sp.	640
Swansboro				
Elementary School	7019092	106	Myxomycetes	27
Swansboro				
Elementary School	7019096	107	Alternaria sp.	27
Swansboro				
Elementary School	7019096	107	Ascospores	1093
Swansboro				
Elementary School	7019096	107	Aspergillus/Penicillium	107
Swansboro				
Elementary School	7019096	107	Basidiospores	560
Swansboro				
Elementary School	7019096	107	Bipolaris/Drechslera	27
Swansboro				
Elementary School	7019096	107	Cladosporium sp.	213
Swansboro				
Elementary School	7019096	107	Curvularia sp.	53
Swansboro	{	1		
Elementary School	7019096	107	Epicoccum sp.	27
Swansboro				
Elementary School	7019096	107	Leptodontidium sp.	267
Swansboro				
Elementary School	7019096	107	Myxomycetes	80
Swansboro				
Elementary School	7019096	107	Stachybotrys	27
Swansboro	7919105	103	Ascospores	1653

Swansboro				
Elementary School	7019105	103	Aspergillus/Penicillium	80
Swansboro				
Elementary School	7019105	103	Basidiospores	1147
Swansboro				
Elementary School	7019105	103	Cladosporium sp.	107
Swansboro				_
Elementary School	7019105	103	Epicoccum sp.	27
Swansboro				
Elementary School	7019105	103	Leptodontidium sp.	640
Swansboro				
Elementary School	7019105	103	Rusts	27
T.C Boushall Middle				
School	7019084	555	Alternaria	133
T.C Boushall Middle				
School	7019084	555	Ascospores	1307
T.C Boushall Middle				
School	7019084	555	Aspergillus/Penicillium	_53
T.C Boushall Middle				
School	7019084	555	Basidiospores	2000
T.C Boushall Middle		-		
School	7019084	555	Cladosporium sp.	1280
T.C Boushall Middle	7019084	555	Epicoccum	53
T.C Boushall Middle				
School	7019084	555	Myxomycetes	107
T.C Boushall Middle				
School	7019084	555	Pestalotia	27
T.C Boushall Middle				
School	7019084	555	Pollythrincium	27
T.C Boushall Middle		Grade VI		
School	7019086	Room	.Alternaria	80
T.C Boushall Middle		Grade VI		
School	7019086	Room	Ascospores	240
T.C Boushall Middle	1	Grade VI		
School	7019086	Room	Aspergillus/Penicillium	53
T.C Boushall Middle		Grade VI		
School	7019086	Room	Basidiospores	213
T.C Boushall Middle		Grade VI		
School	7019086	Room	Bipolaris/Drechslera	27
T.C Boushall Middle		Grade VI		
School	7019086	Room	Cladosporium sp.	213
T.C Boushall Middle		Grade VI		
School	7019086	Room	Curvularia	27

T.C Boushall Middle		Grade VI	Į į	
School	7019086	Room	Ерісоссит	27
T.C Boushall Middle	7019086	Grade VI	Leptodontidium sp.	27
T.C Boushall Middle		Grade VI		
School	7019086	Room	Myxomycetes	27
T.C Boushall Middle		Grade VI		
School	7019086	Room	Pithomyces	27
T.C Boushall Middle				
School	7019087	Health B	Alternaria	133
T.C Boushall Middle				
School	7019087	Health B	Ascospores	640
T.C Boushall Middle				
School	7019087	Health B	Basidiospores	560
T.C Boushall Middle				
School	7019087	Health B	Cladosporium sp.	1440
T.C Boushall Middle				
School	7019087	Health B	Curvularia	53
T.C Boushall Middle				
School	7019087	Health B	Epicoceum	133
T.C Boushall Middle				
School	7019087	Health B	Myxomycetes	80
T.C Boushall Middle				
School	7019087	Health B	Pollythrincium	27
T.C Boushall Middle				
School	7019087	Health B	Sporidesmium	27
T.C Boushall Middle		-		
School	7019090	156	Ascospores	53
T.C Boushall Middle				
School	7019090	156	Basidiospores	27
T.C Boushall Middle				
School	7019094	Choir Room	Ascospores	27
T.C Boushall Middle				
School	7019094	Choir Room	Aspergillus/Penicillium	107
T.C Boushall Middle				
School	7019094	Choir Room	Basidiospores	107
T.C Boushall Middle				
School	7019094	Choir Room	Cladosporium sp.	133
T.C Boushall Middle				
School	7019094	Choir Room	Epicoccum	27
Thomas Jefferson				
School	48-5882	106	Ascospores	7
Thomas Jefferson				
School	48-5882	106	Cladosporium sp.	16

Thomas Jefferson				
School	48-5882	110	Ascospores	64
Thomas Jefferson				
School	48-5882	110	Basidiospores	24
Thomas Jefferson				
School	48-5882	110	Cladosporium sp.	68
Thomas Jefferson				
School	48-5882	110	Pen/Asp-Type	4
Thomas Jefferson				
School	48-5882	206	Ascospores	33
Thomas Jefferson				
School	48-5882	206	Basidiospores	9
Thomas Jefferson				
School	48-5882	206	Cladosporium sp.	23
Thomas Jefferson				
School	48-5882	206	Pen/Asp-Type	17
Thomas Jefferson				
School	48-5882	206	Periconia/Smuts	2
Thomas Jefferson				
School	48-5882	219	Cladosporium sp.	1
Thomas Jefferson				
School	48-5882	309	Ascospores	1
Thomas Jefferson			}	
School	48-5882	309	Basidiospores	2
Thomas Jefferson				
School	48-5882	309	Cladosporium sp.	7
Thomas Jefferson				
School	48-5882	309	Pen/Asp-Type	26
Thomas Jefferson				
School	48-5882	555	Ascospores	156
Thomas Jefferson			1	
School	48-5882	555	Basidiospores	84
Thomas Jefferson				
School	48-5882	555	Cladosporium sp.	196
Thomas Jefferson				
School	48-5882	555	Pen/Asp-Type	56
Thomas Jefferson				
School	48-5882	555	Periconia/Smuts	12
Thomas Jefferson				
School	48-5882	555	Unidentified	4
Thompson Middle				
School	651-4417	102	Aspergillus/Penicillium	80
Thompson Middle	651-4425	555	Ascospores	160

Thompson Middle	651-4425	555	Aspergillus/Penicillium	160
Thompson Middle				
School	651-4427	205B	ND ND	0
Thompson Middle				
School	651-4429	107	Aspergillus/Penicillium	107
Thompson Middle				
School	651-6925	112	Aspergillus/Penicillium	2000
Thompson Middle				
School	651-6951	105	Ascospores	27
Thompson Middle				
School	651-6951	105	Aspergillus	53
West Over Hills				
Elem. School	7094315	21	Ascospores	4
West Over Hills				
Elem. School	7094315	21	Cladosporium sp.	10
West Over Hills				
Elem. School	7094315	21	Pen/Asp-Type	27
West Over Hills				
Elem. School	7094315	21	Periconia/Smuts	1
West Over Hills				
Elem. School	7094321	17	Ascospores	12
West Over Hills				
Elem. School	7094321	17	Cladosporium sp.	44
West Over Hills				
Elem. School	7094323	555	Ascospores	136
West Over Hills				
Elem. School	7094323	555	Basidiospores	32
West Over Hills		-		
Elem. School	7094323	555	Cladosporium sp.	304
West Over Hills				
Elem. School	7094323	555	Pen/Asp-Type	200
West Over Hills				
Elem. School	7094323	555	Periconia/Smuts	8
West Over Hills				
Elem. School	7094330	6	Ascospores	6
West Over Hills		-		
Elem. School	7094330	6	Cladosporium sp.	5
West Over Hills				
Elem. School	7094330	6	Pen/Asp-Type	1
West Over Hills				
Elem. School	7094342	3	Ascospores	40
West Over Hills				
Elem. School	7094342	3	Basidiospores	20

West Over Hills				
Elem. School	7094342	3	Cladosporium sp.	32
West Over Hills	7074342		Ctadosportum sp.	34
Elem. School	7094342	3	Pen/Asp-Type	40
West Over Hills	7071342		Temrisp Type	70
Elem. School	7094342	3	Periconia/Smuts	4
Woodville Elementary	7074342		1 Criconia, Smalls	
School	7019063	118	Alternaria sp.	53
Woodville Elementary	7017003	110	Thermaria sp.	
School	7019063	118	Ascospores	27
Woodville Elementary	7017005	110	Ascospores	21
School	7019063	118	Aspergillus/Penicillium	80
Woodville Elementary	7017003	110	Hisperginus/1 emeinium	
School	7019063	118	Basidiospores	160
Woodville Elementary	7019003		Bustatospores	100
School	7019063	118	Bipolaris/Drechslera	27
Woodville Elementary	7013003	110	Bipotaris, Breenstera	24 /
School	7019063	118	Cladosporium sp.	320
Woodville Elementary	7017003	110	Cidosportum sp.	320
School	7019063	118	Epicoceum sp.	27
Woodville Elementary	7013000		Spreadam sp.	
School	7019063	118	Myxomycetes	27
Woodville Elementary				
School	7019080	A-5	Ascospores	27
Woodville Elementary				
School	7019080	A-5	Basidiospores	27
Woodville Elementary				
School	7019080	A-5	Cladosporium sp.	53
Woodville Elementary				
School	7019080	A-5	Epicoccum sp.	53
Woodville Elementary				
School	7094354	A-7	Alternaria sp.	160
Woodville Elementary				
School	7094354	A-7	Ascospores	80
Woodville Elementary				
School	7094354	A-7	Aspergillus/Penicillium	27
Woodville Elementary				
School	7094354	A-7	Bipolaris/Drechslera	267
Woodville Elementary				
School	7094354	A-7	Chaetomium sp.	27
Woodville Elementary				
School	7094354	A-7	Cladosporium sp.	293
Woodville Elem.	7094354	A-7	Curvularia sp.	107_

Woodville Elementary				İ
School	7094354	A-7	Epicoceum sp.	80
Woodville Elementary				
School	7094354	A-7	Myxomycetes	187
Woodville Elementary			·	
School	7094354	A-7	Smuts	53
Woodville Elementary				
School	7094356	555	Alternaria sp.	160
Woodville Elementary				
School	7094356	555	Ascospores	2000
Woodville Elementary				
School	7094356	555	Aspergillus/Penicillium	107
Woodville Elementary				
School	7094356	555	Basidiospores	2000
Woodville Elementary			-	
School	7094356	555	Bipolaris/Drechslera	80
Woodville Elementary				
School	7094356	555	Cercospora sp.	27
Woodville Elementary				
School	7094356	555	Cladosporium sp.	1813
Woodville Elementary				
School	7094356	555	Curvularia sp.	27
Woodville Elementary				
School	7094356	555	Leptodontidium sp.	827
Woodville Elementary				
School	7094356	555	Myxomycetes	53
Woodville Elementary				
School	7094356	555	Pithomyces sp.	107
Woodville Elementary				
School	7094366	116	Ascospores	_ 53
Woodville Elementary				
School	7094366	116	Basidiospores	53
Woodville Elementary				
School	7094366	116	Cladosporium sp.	27
Woodville Elementary				
School	7094366	116	Epicoccum sp.	27

Appendix 2

The data for Swab and Tape lift Samples collected for the Indoor and Outdoor Environments

Calcad	Sample	Sample	production of the state of the
School	Number	Room	Fungal Id.
Adult Career Dev.			
Center	650-6921	106	ND
Adult Career Dev.			
Center	650-6924	112	ND
Adult Career Dev.			
Center	650-6924	112	ND
Adult Career Dev.			
Center	650-6930	101	ND
Adult Career Dev.			
Center	650-6941	201	ND
Adult Career Dev.			
Center	650-6941	201	ND
Adult Career Dev.			
Center	650-6957	555	ND
Adult Career Dev.			
Center	650-6957	555	ND
Adult Career Dev.			
Center	650-6969	105	ND ND
Adult Career Dev.			
Center	650-6969	105	ND
Albert Norell V	48-5882	201	Pen/Asp-Type
Albert Norell V	48-5882	204	ND
Albert Norell V	48-5882	205	ND
Albert Norell V	48-5882	207	ND
Albert Norell V	48-5882	208	Epicoccum sp./Periconia/Smuts
Albert Norell V	48-5882	555	ND
Amelia Street			
School	7019070	113	Aspergillus/NS Colonies
Amelia Street			
School	7019070	113	Aspergillus/NS Colonies
Amelia Street			
School	7019070	113	Aspergillus/NS Colonies
Amelia Street			
School	7019072	108	Yeast/NS Colonies
Amelia Street			
School	7019072	108	Yeast/NS Colonies
Amelia Street	1		
School	7019072	108	Yeast/NS Colonies
Amelia Street Sch.	7019074	110	NS Colonies

Amelia Street			
School	7019074	110	NS Colonies
Amelia Street			
School	7019082	102	Alternaria sp./Yeast/NS Colonies
Amelia Street			
School	7019082	102	Alternaria sp./Yeast/NS Colonies
Amelia Street			
School	7094364	555	ND
Amelia Street			
School	7094364	555	<i>ND</i>
Amelia Street			
School	7094364	555	ND
Amelia Street			
School	7094371	107	NS Colonies
Amelia Street			
School	7094371	107	NS Colonies
Bellevue School	6514418	105	ND
Bellevue School	6514423	103	Cladosporium sp.
Bellevue School	6514423	103	Cladosporium sp.
Bellevue School	6514446	555	ND
Bellevue School	6514446	555	ND
Bellevue School	6514447	102	ND
Bellevue School	6514447	102	ND
Bellevue School	6514448	104	Aspergillus/Yeast
Bellevue School	6514448	104	Aspergillus/Yeast
Blackwell			
Elementary			
School	48-5882	103	ND
Blackwell			-
Elementary			
School	48-5882	116	ND
Blackwell			
Elementary			
School	48-5882	119	ND
Blackwell			
Elementary	1		
School	48-5882	119	ND
Blackwell			
Elementary			
School	48-5882	208	
Blackwell			
Elementary		ŀ	
School	48-5882	212	

Blackwell		ĺ	
Elementary			
School	48-5882	555	ND
Broadrock School	6506950	109	Penicillium sp.
Broadrock School	6506950	109	Penicillium sp.
Broadrock School	6506950	109	Penicillium sp.
Broadrock School	6514409	555	ND
Broadrock School	6514409	555	ND
Broadrock School	6514409	555	ND
Broadrock School	6514409	555	ND
Broadrock School	6514428	111	Penicillium sp.
Broadrock School	6514428	111	Penicillium sp.
Broadrock School	6514428	111	Penicillium sp.
Broughoek School	0311120	111	Yeast/Pithomyces/Aspergillus/Penicillium
Broadrock School	6514435	Auditorium	
Dioddiock School	0314433	7 tuditorium	sp. Yeast/Pithomyces/Aspergillus/Penicillium
Broadrock School	6514435	Auditorium	
Broadrock School	0314133	7 ruantonam	sp. Yeast/Pithomyces/Aspergillus/Penicillium
Broadrock School	6514435	Auditorium	
Broadrock School	0311133	2 raditoriam	sp. Yeast/Pithomyces/Aspergillus/Penicillium
Broadrock School	6514435	Auditorium	sp.
Broadrock School	6514442	206	Aspergillus/Cladosporium sp.
Broadrock School	6514442	206	Aspergillus/Cladosporium sp.
Broadrock School	6514442	206	Aspergillus/Cladosporium sp.
Diodalock School	0314442	Main	Aspergitius/Cladosportum sp.
Broadrock School	6514480	Office	Yeast
Broudrock School	0311100	Main	Teast
Broadrock School	6514480	Office	Yeast
Dioddiock School	0314400	Main	1 cust
Broadrock School	6514480	Office	Yeast
Dioddiock School	0314400	Main	icusi
Broadrock School	6514480	Office	Yeast
Broadrock School	6514990	555	ND
Carver Elementary	0314770	333	ND
School	6895405	106	Alternaria sp.
Carver Elementary	0075 105	100	meriana sp.
School	6895405	106	Alternaria sp.
Carver Elementary	0075705	100	гистини эр.
School	6895405	106	Alternaria sp.
Carver Elementary	0.070 100		meriana sp.
School	6895405	106	Alternaria sp.
Carver Elementary	0075105	130	The man to spe
School	6895409	103	NS Colonies/Penicillium sp.

Carver Elementary			
School	6895409	103	NS Colonies/Penicillium sp.
Carver Elementary			
School	6895409	103	NS Colonies/Penicillium sp.
Carver Elementary			
School	6895409	103	NS Colonies/Penicillium sp.
Carver Elementary	6895412	3D	ND
Carver Elementary			
School	6895412	3D	ND ND
Carver Elementary			
School	6895412	3D	ND
Carver Elementary			
School	6895413	102	Yeast
Carver Elementary			
School	6895413	102	Yeast
Carver Elementary			
School	6895413	102	Yeast
Carver Elementary			
School	6895413	102	Yeast
Carver Elementary			
School	6895421	555	ND
Carver Elementary)	{	
School	6895421	555	ND
Carver Elementary			
School	6895421	555	ND
Carver Elementary			
School	6895423	3A	Mucor sp./Penicillium sp.
Carver Elementary			
School	6895423	3A	Mucor sp./Penicillium sp
Carver Elementary			
School	6895423	3A	Mucor sp./Penicillium sp.
Carver Elementary			
School	6895423	3A	Mucor sp./Penicillium sp.
Chandler Middle			
School	6514335	Auditorium	Cladosporium sp.
Chandler Middle			
School	6514335	Auditorium	Cladosporium sp.
Chandler Middle			
School	6514335	Auditorium	Cladosporium sp.
Chandler Middle			
School	6514349	203	Cładosporium sp.
Chandler Middle			
School	6514385	202	Penicillium sp.

Chandler Middle			
School	6514385	202	Penicillium sp.
Chandler Middle			
School	6895424	204	ND ND
Chandler Middle			
School	6895424	204	<i>ND</i>
Chandler Middle	7019069	555	
Chandler Middle			
School	7019069	555	ND
Chandler Middle	n n		
School	7019069	555	ND
Chimborazo Elem.			
School	6514416	Gym	ND
Chimborazo Elem.		Ţ.	
School	6514416	Gym	ND
Chimborazo Elem.			
School	6514422	555	ND
Chimborazo Elem.			
School	6514422	555	ND
Chimborazo Elem.			
School	6514430	Cafeteria	ND
Chimborazo Elem.			
School	6514430	Cafeteria	ND
Chimborazo Elem.			
School	6514434	121	ND
Chimborazo Elem.			
School	6514434	121	ND
Clark Springs			
Elem. School	6506927	108	NS Colonies/Penicillium sp.
Clark Springs			
Elem. School	6506927	108	NS Colonies/Penicillium sp.
Clark Springs			•
Elem. School	6506927	108	NS Colonies/Penicillium sp.
Clark Springs			
Elem. School	6506927	108	NS Colonies/Penicillium sp.
Clark Springs			•
Elem. School	6514331	555	ND
Clark Springs			
Elem. School	6514331	555	ND
Clark Springs			
Elem. School	6514331	555	ND
Clark Springs			
Elem. School	6514333	113	$N\mathcal{D}$

Clark Springs			
Elem. School	6514333	113	ND
Clark Springs			
Elem. School	6514333	113	ND
Clark Springs			
Elem. School	6514359	120	ND
Clark Springs			
Elem.	6514359	120	ND
Clark Springs			
Elem. School	6514359	120	ND
Clark Springs		Media	
Elem. School	6514387	Room	Aspergillus
Clark Springs		Media	
Elem. School	6514387	Room	Aspergillus
Elizabeth Reid			
School	6514332	10	ND
Elizabeth Reid	1		
School	6514332	10	ND
Elizabeth Reid	1		
School	6514332	10	ND
Elizabeth Reid			
School	6514332	10	ND
Elizabeth Reid			Alternaria sp./Cladosporium sp./Yeast/NS
School	6514336	11	Colonies
Elizabeth Reid			Alternaria sp./Cladosporium sp./Yeast/NS
School	6514336	11	Colonies
Elizabeth Reid		-	Alternaria sp./Cladosporium sp./Yeast/NS
School	6514336	11	Colonies
Elizabeth Reid			
School	6514344	9	Alternaria sp.
Elizabeth Reid			
School	6514344	9	Alternaria sp.
Elizabeth Reid			
School	6514344	9	Alternaria sp.
Elizabeth Reid			
School	6514346	5	NS Colonies
Elizabeth Reid			
School	6514346	5	NS Colonies
Elizabeth Reid			
School	6.514346	5	NS Colonies
Elizabeth Reid	ľ		
School	6514346	5	NS Colonies
Elizabeth Reid	6514358	555	ND

Elizabeth Reid			
School	6514358	555	ND ND
Elizabeth Reid			
School	6514358	555	ND
Elizabeth Reid			
School	6514358	555	ND
Elizabeth Reid	6514360	2	Alternaria sp./Cladosporium sp./NS Col.
Elizabeth Reid			Alternaria sp./Cladosporium sp./NS
School	6514360	2	Colonies
Elizabeth Reid			Alternaria sp./Cladosporium sp./NS
School	6514360	2	Colonies
Fairfield Court	6506913	113	ND
Fairfield Court	6506913	113	ND
Fairfield Court	6506923	110	ND
Fairfield Court	6506923	110	\overline{ND}
Fairfield Court	6506936	117	Penicillium sp.
Fairfield Court	6506939	114	Aspergillus
Fairfield Court	6506939	114	7 - 8
Fairfield Court	6506952	Cafeteria	ND
Fairfield Court	6506952	Cafeteria	ND
Fairfield Court	6506953	555	ND
Fox Williams	0200722		
Elem. School	48-6055	110	ND
Fox Williams	10 0000	110	
Elem. School	48-6055	115	ND
Fox Williams	10 0022	110	
Elem. School	48-6055	115	ND
Fox Williams			
Elem. School	48-6055	203	ND
Fox Williams			
Elem. School	48-6055	214	ND
Fox Williams			
Elem. School	48-6055	555	ND
Fox Williams			
Elem. School	48-6055	B1	ND
G. H. Reid Elem.			-
School	6514340	555	ND
G. H. Reid Elem.			
School	6514340	555	ND
G. H. Reid Elem.			
School	6514340	555	ND
G. H. Reid Elem.	6514341	102	Yeast/NS Colonies
G. H. Reid Elem.	6514341	102	Yeast/NS Colonies

School			
G. H. Reid Elem.			
School	6514341	102	Yeast/NS Colonies
G. H. Reid Elem.			
School	6514343	207	Cladosporium sp./NS Colonies
G. H. Reid Elem.	6514343	207	Cladosporium sp./NS Colonies
G. H. Reid Elem.			
School	6514345	201	Yeast
G. H. Reid Elem.			
School	6514345	201	Yeast
G. H. Reid Elem.			Aspergillus/Alternaria/Cladosporium sp./Ns
School	6514350	105	colonies/Yeast
G. H. Reid Elem.			Aspergillus/Alternaria/Cladosporium sp./Ns
School	6514350	105	colonies/Yeast
G. H. Reid Elem.			Aspergillus/Alternaria/Cladosporium sp./Ns
School	6514350	105	colonies/Yeast
G. H. Reid Elem.			
School	6895406	103	Yeast/Fusarium sp.
G. H. Reid Elem.			
School	6895406	103	Yeast/Fusarium sp.
G. H. Reid Elem.			
School	6895406	103	Yeast/Fusarium sp.
G. H. Reid Elem.			
School	6895406	103	Yeast/Fusarium sp.
George Mason			
Elem. School	7019060	114	Cladosporium sp./Penicillium sp./Yeast
George Mason	1		
Elem. School	7019060	114	Cladosporium sp./Penicillium sp./Yeast
George Mason			
Elem. School	7019061	115	Yeast/NS Colonies
George Mason	1		
Elem. School	7019061	115	Yeast/NS Colonies
George Mason			
Elem. School	7019061	115	Yeast/NS Colonies
George Mason			
Elem. School	7019066	B3	Cladosporium sp./Yeast/Aspergillus
George Mason			
Elem. School	7019066	В3	Cladosporium sp./Yeast/Aspergillus
George Mason		Nurse	
Elem. School	7019081	Clinic	ND_
George Mason	7019081	Nurse	ND
George Mason		Nurse	
Elem. School	7019081	Clinic	<i>ND</i>

George Mason		Nurse	
Elem. School	7019081	Clinic	ND
George Mason			
Elem. School	7094359	555	ND
George Mason			
Elem.	7094359	555	ND
George Mason			
Elem. School	7094359	555	ND
George Mason			
Elem. School	7094359	555	ND ND
George Mason			
Elem. School	7094363	B1	NS Colonies
George Mason			
Elem. School	7094363	B1	NS Colonies
George Mason			
Elem. School	7094363	B1	NS Colonies
George Wythe			
High School	6506919	112	ND
George Wythe			
High School	6506919	112	ND
George Wythe			
High School	6506920	111	ND ND
George Wythe			
High School	6506920	111	ND
George Wythe			
High School	6506923	137	ND
George Wythe			
High School	6506923	137	ND
George Wythe			
High School	6506923	137	ND
George Wythe			
High School	6506926	102	ND
George Wythe			
High School	6506926	102	ND
George Wythe			
High School	6506928	103	ND
George Wythe	6506020	102	100
High School	6506928	103	ND
George Wythe	65060==		
High School	6506959	555	ND
George Wythe	(50.50.50		i ro
High School	6506959	555	ND VID
George Wythe	6506959	555	.ND

High School			
George Wythe			
High School	6506959	555	ND
Ginter Park Elem.			
School	48-5882	1	ND
Ginter Park Elem.	48-5882	12	ND
Ginter Park Elem.			
School	48-5882	555	ND
Ginter Park Elem.			
School	48-5882	Auditorium	ND
Ginter Park Elem.	_		
School	48-5882	B8	ND
Ginter Park Elem.			
School	48-5882	Cafeteria	ND
Holton			
Elementary			
School	48-5882	104	Alternaria sp.
Holton			
Elementary		1	Alternaria sp./Epicoccum/Cladosporium
School	48-5882	116	sp./Curvularia sp.
Holton			
Elementary			
School	48-5882	117	Sterile Mycelium/Cladosporium sp.
Holton			
Elementary			
School	48-5882	210	Aspergillus/Penicillium sp./Sterile Mycelium
Holton			
Elementary			Aspergillus/Mucor sp./Penicillium
School	48-5882	212	sp./Cladosporium sp.
Holton			
Elementary	-		
School	48-5882	555	ND
J. B. Fischer			
Elem. School	48-6055	106	ND
J. B. Fischer		1	
Elem. School	48-6055	110	
J. B. Fischer			
Elem. School	48-6055	116	ND
J. B. Fischer			
Elem. School	48-6055	119	ND
J. B. Fischer			
Elem. School	48-6055	Unknown	.ND
J. L. Francis Elem.	650-6914	22	Penicillium sp.

School			
J. L. Francis Elem.			
School	650-6914	22	Penicillium sp.
J. L. Francis Elem.			
School	650-6914	22	Penicillium sp.
J. L. Francis Elem.			
School	650-6914	22	Penicillium sp.
J. L. Francis Elem.			
School	650-6916	9	Unknown
J. L. Francis Elem.	1		
School	650-6916	9	Unknown
J. L. Francis Elem.	650-6916	9	Unknown
J. L. Francis Elem.			
School	650-6916	9	Unknown
J. L. Francis Elem.		İ	
School	650-6931	34	Yeast/Aspergillus
J. L. Francis Elem.			
School	650-6931	34	
J. L. Francis Elem.			
School	650-6931	34	Yeast/Aspergillus
J. L. Francis Elem.			
School	651-4330	12	Penicillium sp
J. L. Francis Elem.			
School	651-4330	12	Penicillium sp.
J. L. Francis Elem.			
School	651-4330	12	Penicillium sp.
J. L. Francis Elem.			
School	651-4334	16	Penicillium sp
J. L. Francis Elem.	1		
School	651-4334	16	Penicillium sp.
J. L. Francis Elem.			
School	651-4334	16	Penicillium sp.
J. L. Francis Elem.			
School	651-4334	16	Penicillium sp.
J. L. Francis Elem.	1		
School	651-4410	555	Bipolaris/Dreschlera
J. L. Francis Elem.]		
School	651-4410	555	Bipolaris/Dreschlera
J. L. Francis Elem.			
School	651-4410	555	Bipolaris/Dreschlera
J. L. Francis Elem.			
School	651-4410	555	Bipolaris/Dreschlera
John B. Cary	48-5882	104	ND

John B. Cary	48-5882	204	ND
John B. Cary	48-5882	205	ND
John B. Cary	48-5882	555	\overline{ND}
John B. Cary	48-5882	Cafeteria	ND
		Music	
John B. Cary	48-5882	Room	<i>ND</i>
John F. Kennedy			
High School	650-6908	121	ND
John F. Kennedy			
High School	650-6908	121	ND
John F. Kennedy		Teacher's	
High School	650-6910	L.	NS Colonies
John F. Kennedy		Teacher's	
High School	650-6910	L.	NS Colonies
John F. Kennedy	1		
High School	650-6918	238	Cladosporium sp.
John F. Kennedy			•
High School	650-6918	238	Cladosporium sp.
John F. Kennedy			
High School	650-6935	555	ND
John F. Kennedy			
High School	650-6935	555	ND
John F. Kennedy			
High School	650-6935	555	ND
John F. Kennedy			
High School	650-6935	555	ND
John F. Kennedy			
High School	650-6937	120 _]	Cladosporium sp.
John F. Kennedy			
High School	650-6937	120	Cladosporium sp.
John F. Kennedy			
High School	650-6937	120	Cladosporium sp.
John F. Kennedy			
High School	650-6947	248	ND
John F. Kennedy			
High School	650-6947	248	ND
John Marshall			
High School	7094322	138	Cladosporium sp./Alternaria sp.
John Marshall	1		
High School	7094322	138	Cladosporium sp./Alternaria sp.
John Marshall			
High School	7094324	234	<u> </u>
John Marshall	7094324	234	ND

High School			
John Marshall			
High School	7094324	234	ND
John Marshall			
High School	7094334	101	Aureobasidium sp./Yeast
John Marshall			
High School	7094334	101	Aureobasidium sp./Yeast
John Marshall			
High School	7094338	112	ND
John Marshall			
High School	7094338	112	ND
John Marshall			
High	7094338	112	ND
John Marshall			
High School	7094340	222	ND
John Marshall			
High School	7094340	222	ND
John Marshall			
High School	7094345	555	ND
John Marshall			
High School	7094345	555	ND
John Marshall			-
High School	7094345	555	ND
Lucille M. Brown	1		
Middle School	6514354	Cafeteria	ND
Lucille M. Brown			
Middle School	6514354	Cafeteria	ND
Lucille M. Brown			
Middle School	7019075	303	Cladosporium sp.
Lucille M. Brown			
Middle School	7019075	303	Cladosporium sp.
Lucille M. Brown			
Middle School	7019075	303	Cladosporium sp.
Lucille M. Brown			
Middle School	7019077	204	Cladosporium sp.
Lucille M. Brown			-
Middle School	7019077	204	Cladosporium sp.
Lucille M. Brown		,	
Middle School	7019085	107	NS Colonies/Cladosporium sp.
Lucille M. Brown	7019085	107	NS Colonies/Cladosporium sp.
Lucille M. Brown		Ì	
Middle School	7019085	107	NS Colonies/Cladosporium sp.
Lucille M. Brown	7019091	401	ND

Middle School			
Lucille M. Brown			
Middle School	7019091	401	ND
Lucille M. Brown			
Middle School	7019091	401	ND
Lucille M. Brown			
Middle School	7019101	555	ND
Lucille M. Brown			
Middle School	7019101	555	ND
Lucille M. Brown			
Middle School	7019101	555	ND
Maggie Walker	7094316	206	ND
Maggie Walker			
School	7094316	206	ND
Maggie Walker			
School	7094316	206	ND
Maggie Walker			
School	7094320	555	ND
Maggie Walker			
School	7094325	319	ND
Maggie Walker			
School	7094325	319	ND
Maggie Walker			
School	7094326	312	Penicillium sp./NS Colonies
Maggie Walker			
School	7094326	312	Penicillium sp./NS Colonies
Maggie Walker			
School	7094328	126	Fusarium sp.
Maggie Walker			
School	7094328	126	Fusarium sp.
Maggie Walker		-	
School	7094328	126	Fusarium sp.
Maggie Walker			
School	7094341	112	ND
Mary Munford			
School	48-5882	106	Epicoccum sp.
Mary Munford		-	
School	48-5882	107	Cladosporium sp./Penicillium sp.
Mary Munford	48-5882	201	ND
Mary Munford			Alternaria sp./Epicoccum/Penicillium
School	48-5882	206	sp./Aureobasidium sp.
Mary Munford			
School	48-5882	555	ND

Maymont School	6514337	105	ND
Maymont School	6514337	105	ND
Maymont School	6514337	105	ND
Maymont School	6895419	555	ND
Maymont School	6895419	555	ND
Maymont School	6895419	555	ND
Maymont School	7019076	108	ND
Maymont School	7019076	108	ND
Maymont School	7019076	108	ND
Maymont School	7019076	108	ND
Maymont School	7019089	106	ND
Maymont School	7019089	106	ND
Maymont School	7019104	107	Yeast
Maymont School	7019104	107	Yeast
Maymont School	7019110	109	ND
Maymont School	7019110	109	ND
Maymont School	7019110	109	ND
Maymont School	7019110	109	ND
Miles Jerome			
Jones Elem. Sch.	7019058	203	ND
Miles Jerome		-	
Jones Elem. Sch.	7019058	203	ND
Miles Jerome		-	
Jones Elem. Sch.	7019065	108	NS Colonies
Miles Jerome	1		
Jones Elem. Sch.	7019065	108	Yeast
Miles Jerome	1		
Jones Elem. Sch.	7019099	555	ND
Miles Jerome			
Jones Elem. Sch.	7019099	555	ND
Miles Jerome			
Jones Elem. Sch.	7019099	555	ND
Miles Jerome		1.00	
Jones Elem. Sch.	7094358	109	Aspergillus
Miles Jerome	7004350	100	
Jones Elem. Sch.	7094358	109	Aspergillus
Miles Jerome	7004360	207	ND
Jones Elem. Sch.	7094360	206	ND ND
Miles Jerome	7004260	207	170
Jones Elem. Sch.	7094360	206	ND
Mosby Middle	651 12 40	110	ND
School Maghy Middle	6514348	110	
Mosby Middle	6514348	110	ND ND

School			
Mosby Middle			
School	6514351	205	ND
Mosby Middle			
School	6514351	205	ND
Mosby Middle			
School	6514353	107	ND
Mosby Middle			
School	6514353	107	ND
Mosby Middle			
School	6514389	555	ND
Mosby Middle			
School	6514389	555	ND
Mosby Middle			
School	6514389	555	ND
Mosby Middle			
School	6514389	555	ND
Mosby Middle			
School	6895407	209	Penicillium sp./Yeast
Mosby Middle		Ĩ	
School	6895407	209	Penicillium sp./Yeast
Mosby Middle			
School	6895407	209	Penicillium sp./Yeast
Mosby Middle		ļ	
School	6895408	208	ND
Mosby Middle			
School	6895408	208	ND
Mosby Middle			
School	6895408	208	ND
Mosby Middle	1	ĺ	
School	6895408	208	ND
Mosby Middle			
School	6895425	202	ND
Mosby Middle			
School	6895425	202	ND
Mosby Middle			
School	6895426	555	ND
Mosby Middle	6895426	555	ND
Mosby Middle			
School	6895426	555	ND
Oak Grove Elem.			
School	6514328	206	ND
Oak Grove Elem.	6514328	206	ND

School			
Oak Grove Elem.			
School	6514347	555	ND
Oak Grove Elem.			
School	6514347	555	ND
Oak Grove Elem.			
School	6514347	555	ND
Oak Grove Elem.			
School	6514347	555	ND
Oak Grove Elem.	6514357	201	ND
Oak Grove Elem.			
School	6514357	201	ND
Oak Grove Elem.			
School	6514357	201	ND
Oak Grove Elem.			
School	6514361	204	ND
Oak Grove Elem.			
School	6514361	204	ND
Oak Grove Elem.			
School	6514361	204	ND
Oak Grove Elem.		-	
School	6514362	203	ND
Oak Grove Elem.			
School	6514362	203	ND
Oak Grove Elem.			
School	6514362	203	ND
Oak Grove Elem.			
School	6514376	106	ND
Oak Grove Elem.			
School	6514376	106	ND
Oak Grove Elem.			
School	6514376	106	ND
Oak Grove Elem.			
School	6895415	104	ND
Oak Grove Elem.		-	
School	6895415	104	ND
Oak Grove Elem.	6895415	104	ND
Oak Grove Elem.			
School	6895415	104	ND
Oak Grove Elem.			
School	6895418	105	ND
Oak Grove Elem.			
School	6895418	105	ND

Oak Grove Elem.			
School	6895418	105	ND
Oak Grove Elem.			
School	6895418	105	ND
Onslow Minnis			
Middle School	48-5882	104	Cladosporium sp./Penicillium
Onslow Minnis			
Middle School	48-5882	106	ND
Onslow Minnis	48-5882	207	Cladosporium sp./Penicillium/Paecilomyces
Onslow Minnis			Alternaria sp./Cladosporium sp./Penicillium
Middle School	48-5882	305	sp.
Onslow Minnis			
Middle School	48-5882	555	ND
Onslow Minnis			
Middle School	48-5882	203A	ND
Overby-Sheppard			
School	6506915	555	ND
Overby-Sheppard		,	
School	6506915	555	ND
Overby-Sheppard			
School	6506915	555	ND
Overby-Sheppard			
School	6514342	100	NS Colonies
Overby-Sheppard			
School	6514342	100	NS Colonies
Overby-Sheppard			
School	6514366	108	Aspergillus/Yeast
Overby-Sheppard			
School	6514366	108	Aspergillus/Yeast
Overby-Sheppard			
School	6514366	108	Aspergillus/Yeast
Overby-Sheppard			
School	6514366	108	Aspergillus/Yeast
Overby-Sheppard		Media	
School	6514377	Center	Aspergillus
Overby-Sheppard	6514377	Media	Aspergillus
Overby-Sheppard		Media	
School	6514377	Center	Aspergillus
Overby-Sheppard			
School	6514394	102	Penicillium sp./Aspergillus
Overby-Sheppard	1		45
School	6514394	102	Penicillium sp./Aspergillus
Overby-Sheppard	6514394	102	Penicillium sp./Aspergillus

School			1
Overby-Sheppard	-		
School	6514411	110	Yeast
Overby-Sheppard			
School	6514411	110	Yeast
Overby-Sheppard			
School	6514411	110	Yeast
Overby-Sheppard	6514411	110	Yeast
Patrick Henry			
Elem. School	6506911	108	Cladosporium sp.
Patrick Henry			•
Elem. School	6506911	108	Cladosporium sp.
Patrick Henry			
Elem. School	6506911	108	Cladosporium sp.
Patrick Henry			1
Elem. School	6506940	555	
Patrick Henry			
Elem. School	6506940	555	
Patrick Henry			
Elem. School	6506940	555	ND
Patrick Henry			
Elem. School	6506944	202	ND
Patrick Henry			
Elem. School	6506944	202	ND
Patrick Henry			
Elem. School	6506949	203	ND
Patrick Henry			
Elem. School	6506949	203	ND
Patrick Henry			
Elem. School	6506949	203	ND
Patrick Henry			
Elem. School	6506955	106	Aspergillus
Patrick Henry			
Elem. School	6506955	106	Aspergillus
Patrick Henry	6506955	106	Aspergillus
Preschool			
Development)	
Center	48-6055	11	ND
Preschool			
Development			
Center	48-6055	2	<u>ND</u>
Preschool			
Development	48-6055	4	ND

Center			
Preschool			
Development			
Center	48-6055	5	ND
Preschool			
Development			
Center	48-6055	9	ND
Preschool			
Development			
Center	48-6055	555	ND
RTC	48-6055	108	Basidiospores/Stachybotrys/Periconia/Smuts
			Periconia/Smuts/Basidiospores/Alternaria
RTC	48-6055	113	sp.
RTC	48-6055	201	Stachybotrys
RTC	48-6055	207	ND
RTC	48-6055	235	Ascospores/Epicoccum
RTC	48-6055	555	Alternaria sp./Basidiospores/Alternaria sp.
Southampton			
Elem. School	6506929	555	ND
Southampton	000002		
Elem. School	6506929	555	ND
Southampton	0500323		
Elem. School	6506929	555	ND
Southampton	00000		
Elem. School	6506932	26	ND
Southampton			
Elem. School	6506932	26	ND
Southampton			
Elem. School	6506932	26	ND
Southampton			
Elem. School	6514356	28	ND
Southampton			
Elem. School	6514356	28	ND
Southampton			
Elem. School	6514363	15	ND
Southampton			
Elem. School	6514363	15	ND
Southampton			
Elem. School	6514363	15	ND
Southampton			
Elem. School	6514380	18	ND
Southampton			
Elem. School	6514380	18	ND

Southampton			
Elem. School	6514380	18	ND
Southampton	001.000		7145
Elem. School	6514380	18	ND
Southampton	001.000		
Elem. School	6514395	29	ND
Southampton	01-10-20		1,1
Elem. School	6514395	29	ND
Southampton			
Elem. School	6514395	29	ND
Summer Hill			
Elementary			
School	6506912	5	Mucor sp.
Summer Hill			
Elem.	6506912	5	Mucor sp.
Summer Hill			•
Elementary			
School	6506922	9	Cladosporium sp./Yeast/NS Colonies
Summer Hill			
Elementary			
School	6506922	9	Cladosporium sp./Yeast/NS Colonies
Summer Hill			•
Elementary			
School	6506922	9	Cladosporium sp./Yeast/NS Colonies
Summer Hill			
Elementary	1		
School	6506922	9	Cladosporium sp./Yeast/NS Colonies
Summer Hill			
Elementary	1	ľ	
School	6506934	11	Aspergillus/Cladosporium sp.
Summer Hill			
Elementary			
School	6506934	11	Aspergillus/Cladosporium sp.
Summer Hill	6506934	11	Aspergillus/Cladosporium sp.
Summer Hill			
Elementary			
School	6514329	Auditorium	Penicillium sp./NS Colonies
Summer Hill			
Elementary			
School	6514329	Auditorium	Penicillium sp./NS Colonies
Summer Hill			
Elementary		Basement	
School	6514352	#19	Cladosporium sp./NS Colonies

Summer Hill			
Elementary		Basement	
School	6514352	#19	Cladosporium sp./NS Colonies
Summer Hill			
Elementary		Basement	
School	6514352	#19	Cladosporium sp./NS Colonies
Summer Hill			Pile
Elementary			
School	6514355	1	Acremonium sp./Penicillium sp.
Summer Hill			
Elementary			
School	6514355	1	Acremonium sp./Penicillium sp.
Summer Hill			
Elementary		Basement	
School	6514388	#18	Cladosporium sp.
Summer Hill			
Elementary		Basement	
School	6514388	#18	Cladosporium sp.
Summer Hill			•
Elementary		Basement	
School	6514388	#18	Cladosporium sp.
Summer Hill			
Elementary		ĺ	
School	6514392	555	ND
Summer Hill			
Elementary			
School	6514392	555	ND
Summer Hill			
Elementary		l	
School	6514392	555	ND _
Summer Hill			
Elementary	6514392	555	ND
Summer Hill	NO		
School	DATA	NO DATA	Penicillium sp./Trichoderma sp./ Unknown
Summer Hill	NO		
School	DATA	NO DATA	Aspergillus/Penicillium
Swansboro			
Elementary			
School	7019068	555	ND
Swansboro			
Elementary			
School	7019068	555	
Swansboro	7019068	555	ND

Elementary School			
Swansboro			
		l	
Elementary	7010060	555	MD
School	7019068	555	ND
Swansboro			
Elementary			
School	7019071	203	Yeast
Swansboro	}		
Elementary			
School	7019071	203	Yeast
Swansboro			
Elementary			
School	7019071	203	Yeast
Swansboro			
Elementary			
School	7019071	203	Yeast
Swansboro			
Elementary		Media	
School	7019083	Center	Cladosporium sp./Penicillium/Yeast
Swansboro		-	
Elementary		Media	
School	7019083	Center	Cladosporium sp./Penicillium/Yeast
Swansboro			•
Elementary		Media	
School	7019083	Center	Cladosporium sp./Penicillium/Yeast
Swansboro			
Elementary		Media	
School	7019083	Center	Cladosporium sp./Penicillium/Yeast
Swansboro			
Elementary	7019092	106	Penicillium sp.
Swansboro			
Elementary			
School	7019092	106	Penicillium sp.
Swansboro	7017072	100	Tementum sp.
Elementary	1		[
School	7019092	106	Penicillium sp.
Swansboro		100	Tementum sp.
Elementary			
School	7019096	107	Acremonium sp./Penicillium sp./Yeast
Swansboro	7017070	107	Acremonium sp./r emenium sp./redst
Elementary			
School	7019096	107	Agramonium en Paniaillium en Name
301001	/019090	10%	Acremonium sp./Penicillium sp./Yeast

Swansboro			
Elementary			
School	7019096	107	Acremonium sp./Penicillium sp./Yeast
Swansboro			
Elementary			
School	7019105	103	ND ND
Swansboro			
Elementary			
School	7019105	103	ND
Swansboro			
Elementary			
School	7019105	103	ND
T.C Boushall			
Middle School	7019084	555	ND
T.C Boushall			
Middle School	7019084	555	ND
T.C Boushall			
Middle School	7019084	555	ND
T.C Boushall		Grade VI	
Middle School	7019086	Room	ND
T.C Boushall		Grade VI	
Middle School	7019086	Room	ND
T.C Boushall		Grade VI	
Middle School	7019086	Room	ND
T.C Boushall		Grade VI	
Middle School	7019086	Room	ND
T.C Boushall			
Middle School	7019087	Health B	$_$ ND
T.C Boushall			
Middle School	7019090	156	ND
T.C Boushall	7019090	156	ND
T.C Boushall			
Middle School	7019090	156	ND
T.C Boushall		Choir	
Middle School	7019094	Room	ND
T.C Boushall		Choir	
Middle School	7019094	Room	ND
T.C Boushall		Choir	
Middle School	7019094	Room	ND
Thomas Jefferson			
School	48-5882	106	Alternaria sp./Cladosporium sp.
Thomas Jefferson			
School	48-5882	110	ND

Thomas Jefferson			
School	48-5882	206	ND
Thomas Jefferson			Alternaria sp./Cladosporium sp./Penicillium
School	48-5882	219	sp.
Thomas Jefferson			
School	48-5882	309	Cladosporium sp./Penicillium sp.
Thomas Jefferson			
School	48-5882	555	ND
Thompson Middle			
School	651-4417	102	ND
Thompson Middle	651-4417	102	ND
Thompson Middle			
School	651-4425	555	ND
Thompson Middle			
School	651-4425	555	ND
Thompson Middle			
School	651-4427	205B	ND
Thompson Middle			
School	651-4429	107	ND
Thompson Middle			
School	651-4429	107	ND
Thompson Middle			
School	651-6925	112	Aureobasidium sp./Yeast
Thompson Middle			
School	651-6925	112	Aureobasidium sp./Yeast
Thompson Middle			
School	651-6951	105	Aspergillus
Thompson Middle			
School	651-6951	105	Aspergillus
Thompson Middle			
School	651-6951	105	Aspergillus
West Over Hills			
Elem. School	7094315	21	Cladosporium sp./Curvularia sp./Epicoccum
West Over Hills			
Elem. School	7094321	17	Sterile Mycelium
West Over Hills			
Elem. School	7094323	555	ND
West Over Hills		M. 500c	
Elem. School	7094330	6	Penicillium sp.
West Over Hills		-	
Elem. School	7094342	3	Acremonium sp.
Woodville			
Elementary	7019063	118	Cladosporium sp./NS Colonies/Yeast

School			
Woodville			
Elementary			
School	7019063	118	Cladosporium sp./NS Colonies/Yeast
Woodville			
Elementary			
School	7019063	118	Cladosporium sp./NS Colonies/Yeast
Woodville			
Elementary			
School	7019080	A-5	Yeast
Woodville			
Elementary			
School	7094354	A-7	Cladosporium sp./NS Colonies
Woodville			
Elementary			
School	7094354	A-7	Cladosporium sp./NS Colonies
Woodville Elem.	7094356	555	ND
Woodville			
Elementary			
School	7094356	555	ND
Woodville			
Elementary			
School	7094356	555	ND ND
Woodville			
Elementary			
School	7094366	116	NS Colonies
Woodville			
Elementary			
School	7094366	116	NS Colonies

Vita

Stephen Asante-Ansong was born on October 19, 1974 in Kumasi located in the Ashanti Region of Ghana, West Africa. I am a Ghanaian citizen. He graduated from St. Peter's Secondary School, Nkwatia-Kwahu, Ghana in 1994. He received his Bachelor of Science in Agricultural Mechanization from The Kwame Nkrumah University of Science and Technology, Kumasi-Ghana in 2001. Mr. Asante-Ansong is currently employed with Chesterfield County's Office of Environmental and Security Management in Virginia as a Cooperative Environmental Engineer.