# TUSCALOOSA, ALABAMA

# INDOOR AIR QUALITY MONITORING STUDY

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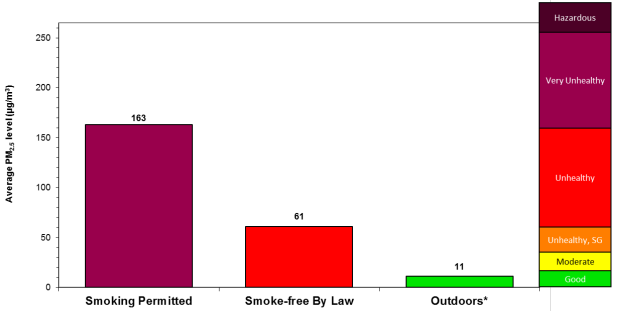
# **EXECUTIVE SUMMARY**

On March 8<sup>th</sup> & 9<sup>th</sup>, 2013, indoor air quality was assessed in 8 restaurants and bars in Tuscaloosa, Alabama. Effective September, 2003, the Alabama Clean Indoor Air Act prohibits smoking in a public place or at a public meeting including hospitals, schools, most retail businesses, elevators, buses and taxicabs except in designated areas. Permitting smoking is up to the owner's discretion at bars, restaurants and most workplaces. Tuscaloosa City Council passed a local smoke-free law October 26<sup>th</sup>, 2006 which bans smoking in all restaurants that do not serve alcohol and permits smoking only after 10pm in restaurants that serve alcohol.

The concentration of fine particle air pollution,  $PM_{2.5}$ , was measured with a TSI SidePak AM510 Personal Aerosol Monitor.  $PM_{2.5}$  is particulate matter in the air smaller than 2.5 microns in diameter. Particles of this size are released in significant amounts from burning cigarettes, are easily inhaled deep into the lungs, and cause a variety of adverse health effects including cardiovascular and respiratory morbidity and death.

#### Key findings of the study include:

- In the 4 locations with smoking permitted, there were, on average, 2.2 cigarettes burning during the visits. This translates to an average of 0.58 burning cigarettes per 100 cubic meters of air in these places.
- In the 4 locations with smoking permitted the level of fine particle air pollution was very unhealthy ( $PM_{2.5} = 163 \ \mu g/m^3$ ). This level of particle air pollution is 15 times higher than outdoor air in Alabama and 3 times higher than the smoke-free locations.
- Employees working full time in the locations with indoor smoking are exposed to levels of air pollution 4 times higher than safe annual levels established by the U.S. Environmental Protection Agency due to their occupational exposure to tobacco smoke pollution.



#### Figure 1. Average Level of Indoor Air Pollution in Tuscaloosa Locations Sampled

\*Used for comparison purposes. Based on the 2011 average PM2 level from the EPA monitoring sites in Tuscaloosa, AL (http://www.epa.gov/airdata/) The color-coded EPA Air Quality Index is also shown to demonstrate the magnitude of the measured particle levels

#### INTRODUCTION

Secondhand smoke (SHS) contains at least 250 chemicals that are known to be toxic or carcinogenic, and is itself a known human carcinogen,[1] responsible for an estimated 3,000 lung cancer deaths annually in *never smokers* in the U.S., as well as more than 35,000 deaths annually from coronary heart disease in *never smokers*, and respiratory infections, asthma, Sudden Infant Death Syndrome, and other illnesses in children.[2] Although population-based data show declining SHS exposure in the U.S. overall, SHS exposure remains a major public health concern that is entirely preventable.[3, 4] Because establishing smoke-free environments is the most effective method for reducing SHS exposure in public places,[5] Healthy People 2020 Objective TU-13 encourages all States, Territories, Tribes and the District of Columbia to establish laws on smoke-free indoor air that prohibit smoking in public places and worksites.[6]

Currently in the U.S., 30 states, Washington D.C., Puerto Rico, and U.S. Virgin Islands have passed strong smoke-free air laws that include restaurants and bars. The states are Arizona, California, Colorado, Connecticut, Delaware, Hawaii, Illinois, Iowa, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Montana, Nebraska, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Ohio, Oregon, Rhode Island, South Dakota, Utah, Vermont, Washington, and Wisconsin. Well over 50% of the U.S. population is now protected from secondhand smoke in all public places.[7] Nine Canadian provinces and territories also have comprehensive smoke-free air laws in effect. Thousands of cities and counties across the U.S. have also taken action, as have whole countries including Ireland, Scotland, Uruguay, Norway, New Zealand, Sweden, Italy, Spain, England and France.

The goal of this study was to determine the level of fine particle air pollution in Tuscaloosa, Alabama venues where smoking was permitted and compare this to smoke-free by law locations. Tuscaloosa City Council passed a local smoke-free law October 26<sup>th</sup>, 2006 which bans smoking in all restaurants that do not serve alcohol and permits smoking only after 10 PM in restaurants that serve alcohol. Smoking is not affected at bars and lounges where food is not served and there are no smoking restrictions on smoking at any time on patios, decks and other outdoor areas of restaurants that serve alcohol.

It is hypothesized that: 1) indoor particle air pollution levels will be significantly lower in smoke-free locations smoking compared to locations where smoking was permitted; and, 2) across all venues sampled, the degree of indoor particle air pollution will be correlated with the amount of smoking.

#### METHODS

In general, a good marker of SHS exposure should be easily and accurately measured at an affordable cost, providing a valid assessment of SHS exposure as a whole. However, SHS is a dynamic and complex mixture of thousands of compounds in vapor and particulate phases and it is not possible to directly

measure SHS in its entirety. The two most commonly used and preferred methods of measuring SHS exposure are nicotine and fine particle (PM<sub>2.5</sub>) sampling.[8] These methods are correlated with each other and with other SHS constituents. Nicotine sampling has the advantage of being specific to tobacco smoke, meaning there are no other competing sources of nicotine in the air. Active PM<sub>2.5</sub> sampling is not specific to tobacco smoke but was chosen for this study due to several advantages of this type of sampling: 1) data can be collected quickly, discreetly, and costeffectively with a portable battery operated machine; 2) measurements are taken

PM<sub>2.5</sub> is the concentration of particulate matter in the air smaller than 2.5 microns in diameter. Particles of this size are released in significant amounts from burning cigarettes, are easily inhaled deep into the lungs, and are associated with pulmonary and cardiovascular disease and death.

continuously and stored in memory so the changes in particle levels, including peak levels, can be readily observed; 3) the machine is highly sensitive to tobacco smoke, being able to instantly detect particle levels as low as 1 microgram per cubic meter; 4) PM<sub>2.5</sub> has known direct health effects in terms of morbidity and mortality and there are existing health standards for PM<sub>2.5</sub> in outdoor air (e.g. US EPA and WHO) that can be used to communicate the relative harm of PM<sub>2.5</sub> levels in places with smoking.

On March 8<sup>th</sup> & 9<sup>th</sup>, 2013, indoor air quality was assessed in 8 restaurants and bars in Tuscaloosa, Alabama. There were 4 locations smoke-free by law and 4 locations with smoking permitted. Alabama law does not preempt the passage of local smoke-free laws. At the time of this study there was a local smoke-free air law in Tuscaloosa, Alabama.

#### **Measurement Protocol**

A minimum of 30 minutes was spent in each venue. The number of people inside the venue and the number of burning cigarettes were recorded every 15 minutes during sampling. These observations were averaged over the time inside the venue to determine the average number of people on the premises and the average number of burning cigarettes. Room dimensions were also determined using a combination of any or all of the following techniques; a sonic measuring device, counting of construction materials of a known size such as floor tiles, or estimation. Room volumes

#### TSI SIDEPAK AM510 PERSONAL AEROSOL MONITOR



were calculated from these dimensions. The active smoker density was calculated by dividing the average number of burning cigarettes by the volume of the room in meters.

A TSI SidePak AM510 Personal Aerosol Monitor (TSI, Inc., St. Paul, MN) was used to sample and record the levels of respirable suspended particles in the air. The SidePak uses a built-in sampling pump to draw air through the device where the particulate matter in the air scatters the light from a laser. This portable light-scattering aerosol monitor was fitted with a 2.5  $\mu$ m impactor in order to measure the concentration of particulate matter with a mass-median aerodynamic diameter less than or equal to 2.5  $\mu$ m, or PM<sub>2.5</sub>. Tobacco smoke particles are almost exclusively less than 2.5  $\mu$ m with a mass-median diameter of 0.2  $\mu$ m.[9] The Sidepak was used with a calibration factor setting of 0.32, suitable for secondhand smoke.[10, 11] In addition, the SidePak was zero-calibrated prior to each use by attaching a HEPA filter according to the manufacturer's specifications.

The equipment was set to a one-minute log interval, which averages the previous 60 one-second measurements. Sampling was discreet in order not to disturb the occupants' normal behavior. For each venue, the first and last minute of logged data were removed because they are averaged with outdoors and entryway air. The remaining data points were averaged to provide an average PM<sub>2.5</sub> concentration within the venue.

#### **Statistical Analyses**

To evaluate the first hypothesis, statistical significance is assessed using the Mann-Whitney U test on the  $PM_{2.5}$  concentrations in the smoking permitted versus smoke-free locations. The second hypothesis is tested by using all 8 sample visits and correlating the average smoker densities to the  $PM_{2.5}$  levels using the Spearman rank correlation coefficient ( $r_s$ ). Descriptive statistics including the venue volume, number of patrons, and average smoker density (i.e., number of burning cigarettes) per 100m<sup>3</sup> are reported for each venue and averaged for all venues.

## Results

A summary of each location visited and tested is shown in Table 1. The average  $PM_{2.5}$  level in the 4 locations with indoor smoking was 163  $\mu$ g/m<sup>3</sup> (Figure 1). The  $PM_{2.5}$  concentrations in places with smoking were higher than smoke-free locations where the mean  $PM_{2.5}$  concentration was 61  $\mu$ g/m<sup>3</sup> (U=0.00, p=0.020).

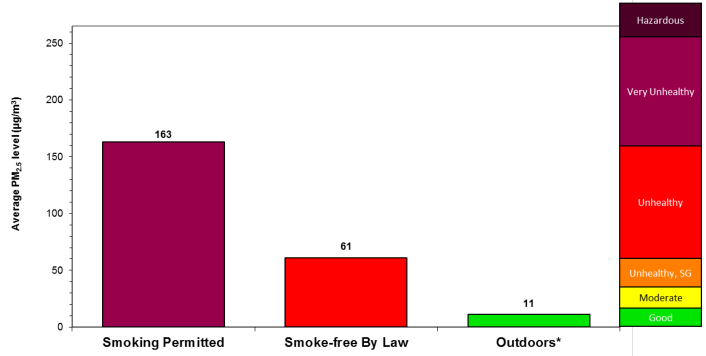
In the 4 locations with smoking permitted the average number of burning cigarettes was 2.2 which corresponds to an average smoker density (ASD) of 0.58 burning cigarettes per 100 m<sup>3</sup>. Looking at all 8 sample visits,  $PM_{2.5}$  levels are positively associated with the active smoker density indicating that the amount of indoor smoking is likely the primary driver of the indoor particle pollution levels. This association was statistically significant.( $r_s$ =0.868, p<0.01).

Venue Number	Size (m <sup>3</sup> )	Average # people	Average # burning cigs	Active smoker density*	Average PM <sub>2.5</sub> level (µg/m <sup>3</sup> )				
Smoke-free by Law									
1	248	45	0.0	0.00	70				
2	1383	125	0.0	0.00	70				
3	536	20	0.0	0.00	59				
4	236	32	0.0	0.00	43				
Average (n=4)	722	63	0.0	0.00	61				
Smoking Permitted									
5	279	25	2.0	0.72	243				
6	230	23	2.0	0.87	144				
7	340	33	2.0	0.59	158				
8	1635	45	2.7	0.16	107				
Average (n=4)	621	32	2.2	0.58	163				

Table 1.	Fine Particle	Air Pollution ir	n Tuscaloosa,	Alabama
Bars an	d Restaurants			

\*Average number of burning cigarettes per 100 cubic meters.

The real-time plot showing the level of indoor air pollution in each venue sampled is presented in Figure 2, on page 11. The real-time PM<sub>2.5</sub> plot reveals the following results: 1) low background levels are observed outdoors; 2) high levels of indoor air pollution are observed in the venues where smoking was permitted; and 3) peak exposure levels in some venues where smoking was permitted reached levels far in excess of the average recorded level.



#### Average Level of Indoor Air Pollution in Tuscaloosa Locations Sampled Figure 1.

\*Used for comparison purposes. Based on the 2011 average PM<sub>2.5</sub> level from the EPA monitoring sites in Tuscaloosa, AL (http://www.epa.gov/airdata/) The color-coded EPA Air Quality Index is also shown to demonstrate the magnitude of the measured particle levels

### DISCUSSION

The EPA cited over 80 epidemiologic studies in creating a particulate air pollution standard in 1997.[12] Based on more recent evidence, the EPA has recently updated this standard and, in order to protect the public health, the EPA has set limits of 12  $\mu$ g/m<sup>3</sup> as the average annual level of PM<sub>2.5</sub> exposure and 35  $\mu$ g/m<sup>3</sup> for 24-hour exposure.[13] In order to compare the findings in this study with the annual EPA PM<sub>2.5</sub> exposure standard, it was assumed that a full-time employee in the locations sampled that allow smoking works 8 hours, 250 days a year, is exposed to 163  $\mu$ g/m<sup>3</sup> (the average level in all 4 Tuscaloosa sites with observed smoking) on the job, and is exposed only to background particle levels of 11  $\mu$ g/m<sup>3</sup> during non-work times. For a full-time employee their average annual PM<sub>2.5</sub> exposure is 46  $\mu$ g/m<sup>3</sup>. The EPA average annual PM<sub>2.5</sub> limit is exceeded by 4 times due to their occupational exposure.

Previous studies have evaluated air quality by measuring the change in levels of respirable suspended particles (RSP) between smokefree venues and those that permit smoking. Ott et al. did a study of a single tavern in California and showed an 82% average decrease in RSP levels after smoking was prohibited by a city ordinance.[14] Repace studied 8 hospitality venues, including one casino, in Delaware before and after a statewide prohibition of smoking in these types of venues and found that about 90% of the fine particle pollution could be attributed to tobacco smoke.[15] Similarly, in a study of 22 hospitality venues in Western New York, Travers et al. found a 90% reduction in RSP levels in bars and restaurants, an 84% reduction in large recreation venues such as bingo halls and bowling alleys, and a 58% reduction even in locations where only SHS from an adjacent room was observed at baseline.[16] A cross-sectional study of 53 hospitality venues in 7 major cities across the U.S. showed 82% less indoor air pollution in the locations subject to smokefree air laws, even though compliance with the laws was less than 100%.[17]

Other studies have directly assessed the effects SHS exposure has on human health. Rapid improvements in the respiratory health of bartenders were seen after a state smokefree workplace law was implemented in California[18]. Smokefree legislation in Scotland was associated with significant early improvements in symptoms, lung function, and systemic inflammation of all bar workers, while asthmatic bar workers also showed reduced airway inflammation and improved quality of life.[19] Farrelly et al. also showed a significant decrease in both salivary cotinine concentrations and sensory symptoms in hospitality workers after New York State's smokefree law prohibited smoking in their worksites.[20] A meta-analysis of the 8 published studies looking at the effects of smokefree air policies on heart attack admissions yielded an estimate of an immediate 19% reduction in heart attack admissions associated with these laws.[21]

The effects of passive smoking on the cardiovascular system in terms of increased platelet aggregation, endothelial dysfunction, increased arterial stiffness, increased atherosclerosis, increased oxidative stress and decreased antioxidant defense, inflammation, decreased energy production in the heart muscle, and a decrease in the parasympathetic output to the heart, are often nearly as large (averaging 80% to 90%) as chronic active smoking. Even brief exposures to SHS, of minutes to hours, are associated with many of these cardiovascular effects. The effects of secondhand smoke are substantial and rapid,

explaining the relatively large health risks associated with secondhand smoke exposure that have been reported in epidemiological studies.[22]

The hazardous health effects of exposure to second-hand smoke are now well-documented and established in various independent research studies and numerous international reports. The body of scientific evidence is overwhelming: there is no doubt within the international scientific community that second-hand smoke causes heart disease, lung cancer, nasal sinus cancer, sudden infant death syndrome (SIDS), asthma and middle ear infections in children and various other respiratory illnesses. There is also evidence suggesting second-hand smoke exposure is also causally associated with stroke, low birth weight, spontaneous abortion, negative effects on the development of cognition and behavior, exacerbation of cystic fibrosis, cervical cancer and breast cancer. The health effects of secondhand smoke exposure are detailed in recent reports by the California Environmental Protection Agency[23] and the U.S. Surgeon General[24].

# CONCLUSIONS

This study demonstrates that employees and patrons in Tuscaloosa bars and restaurants with permitted indoor smoking are exposed to unhealthy levels of air pollution resulting from indoor smoking. A comprehensive smoke-free air policy that prohibits smoking in all indoor public places is the only proven means to eliminate this exposure to toxic tobacco smoke pollution. This type of policy will result in improved quality of life and health outcomes for Tuscaloosa workers and residents.

### ACKNOWLEDGMENTS

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Roswell Park Cancer Institute (RPCI) is America's first cancer center founded in 1898 by Dr. Roswell Park. RPCI is the only upstate New York facility to hold the National Cancer Center designation of "comprehensive cancer center" and to serve as a member of the prestigious National Comprehensive Cancer Network.

Over its long history, Roswell Park Cancer Institute has made fundamental contributions to reducing the cancer burden and has successfully maintained an exemplary leadership role in setting the national standards for cancer care, research and education.

The campus spans 25 acres in downtown Buffalo and consists of 15 buildings with about one million square feet of space. A new hospital building, completed in 1998, houses a comprehensive diagnostic and treatment center. In addition, the Institute built a new medical research complex and renovated existing education and research space to support its future growth and expansion.

For more information about Roswell Park and cancer in general, please contact the Cancer Call Center at 1-877-ASK-RPCI (1-877-275-7724).



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