Coal-fired Power Plants and their impact on Ecosystems Health

10 ABSTRACT 11

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> Coal-fired power plants emit greenhouse gases (GHG) that cause global warming. Coal, being one of the most important fossil fuel, emits three times as much GHG as natural gas. The combustion of coal (fossil fuels at large) discharge different kinds of chemical substances that affect ecosystems and human health. Some of the most important byproducts include Nitrous oxides, Sulfur oxides, Carbon dioxide, Fly ash and Mercury. Various studies have confirmed that fly ash contains high levels of carcinogens causing more incidences of cancer, albeit data on ecosystems health is scanty and little is understood. The Author designed a greenhouse study to investigate the effects of coal byproducts on the health of immediate ecosystems by growing tomatoes in potted soils collected from two coal-fired power plants. The first site (Chalk Point generating station), is located in Prince George's County (MD) while the second one (Brandon Shore generating Station) is located in Anne Arundel County near Curtis Bay (MD). Three replicate samples were taken within 1 mile and 4 miles radius of these coal-fired power plants. Measurements were made on the soils physico-chemical (pH, soil texture) and plant morphological (leafarea-index, color, stalk diameter and height) characteristics. Results of the analysis show that plants growing in close proximity to the coal-fired power plants exhibit a very low leafarea-index, stunted growth and overall low performance. The study concluded that coal-fired power plants do exert undesirable ecological impacts and in the long-run can have a detrimental effect on the health of ecosystems.

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14 Keywords: Coal-fired power plants, Ecosystems health, Greenhouse gases, By-products 15

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1. INTRODUCTION (ARIAL, BOLD, 11 FONT, LEFT ALIGNED, CAPS)

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18 Coal-fired power plants emit more than 60 different hazardous air pollutants. Yet, despite billions of dollars of investment, scientists are unable to completely remove harmful 19 20 emissions from plants. Coal mining involves excavation of the earthly bound coal by 21 removing overburdens using mechanical devices. This process is associated with release of 22 large quantities of mine spoil and dust particles [1]. Pollution from coal-fired power stations is 23 released in four main ways; (i) fly ash from the smoke stack, (ii) bottom ash which stays at the bottom after the coal is burned, (iii) waste gases from the scrubber units (which are 24 25 chemical processes used to remove some pollutants) and (iv) gas released into the air [2].

26 The large scale burning of coal contributes to global climate change and regional air pollution [3]. Coal mining and combustion are associated with social injustices in local 27

28 communities. These include environmental harms and health impacts on both minor and 29 major scales [4]. There are a number of by-products that are released by coal burning; 30 among these the most important are sulfur dioxide, nitrogen oxides, carbon dioxide and 31 mercury. Sulfur dioxide has been associated with acid rain and the increased occurrence of 32 respiratory disease. Another chemical that has been associated with acid rain is nitrogen 33 oxide, which is also linked to photochemical smog and to the depletion of the Earth's ozone layer. Mercury is another by-product that is associated with both neurological and 34 35 developmental damage in human beings and animals [5].

36 In the United States alone, air pollution from power plants contributes to an estimated 30,000 37 premature deaths, hundreds of thousands of asthma attacks, and tens of thousands of 38 hospitalizations for respiratory and cardiovascular illnesses each year. Studies show that 39 people living in coal mining with no direct contact with the mines themselves were at higher 40 risk for kidney disease and chronic lung and heart diseases. They were found to be 70 times as likely to develop kidney disease, 64 times as likely to develop chronic lung diseases such 41 42 as emphysema, and 30 percent more likely to develop high blood pressure [6]. Coal Mine 43 Dust Lung Disease. New Lessons from an Old Exposure [7]. Death rates in coal mining 44 communities are higher than in other parts of the country, even among non-mine workers. 45 Fine matter pollution from U.S. power plants leads to more than 24,000 deaths each year. 46 Power plant pollution is responsible for 38,200 non-fatal heart attacks per year [8].

47 Ecosystems are also strongly impacted by coal-fired power plants. Mining operations rip apart ecosystems and reform the landscape. As forests are replaced with non-native 48 grasslands, soils become compressed and streams polluted. In the United States there are 49 over 156 coal-fired power plants that store ash in surface ponds similar to the one that 50 collapsed in the coal incident in Tennessee [9]. Records specify that Indiana, Ohio, 51 52 Kentucky, Georgia and Alabama store the most ash in their ponds. The impacts of these 53 ponds on water resources and the surrounding fauna and flora are not fully studied [8]. The 54 negative health effects of these coal-fired power plants on the nearby human population, 55 plant life, and wildlife have been hard to quantify precisely and thoroughly [10]. Another 56 study indicated the long-standing health crisis in coal mining communities requires a 57 multidisciplinary approach [11].

The current study attempted to examine the local ecosystems impacts of power generating plants in an experiment that was carried out in a greenhouse using tomatoes as an indicator plant on soils collected from two coal-fired coal plants in Maryland. The objectives of the study were to examine the impacts of the by-products on select soil properties and morphological characteristics of the indicator crop.

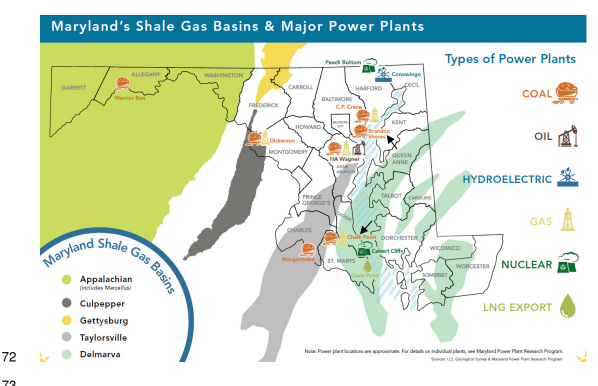
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64 2. MATERIAL AND METHODS

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66 Study Sites

In 2016, approximately 37.1% of all energy produced in Maryland came from coal. Out of the
nine major coal-fired power plants, we selected two for this study. Figure 1 shows Brandon
shore and Chalk point power generating stations. Chalk point power generating station is
located in Prince George's County (MD) whereas Brandon shores power generating station
is located in Anne Arundel County (MD).



74 Figure 1. Map showing the study sites (Black arrows indicating Brandon shore and 75 Chalk point power generating stations)

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77 Soil samples were collected within 1 mile and 4 miles radius of the study sites. Three 78 replicate samples were collected from each radius to ensure complete representation of the 79 study sites. As control, we used garden soil (with no chemical by-products) to investigate the 80 impacts of the by-products on soil properties and plant morphological characteristics.

81 **Experimental Design**

82 Each site had three treatments (1 mile, 4 miles and control) and the pots were filled with 83 equal mass of soil. All pots were watered at the same frequency and depth using a sprinkler 84 system. Tomato seeds were germinated on a seedling bed before transplanted into the pots. 85 The seeds took over 14 days to have the minimum number of leaves (4) required for 86 transplanting.

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88 Soil Analysis

89 Once soil samples were brought to the lab, analysis was made on select physico-chemical characteristics following standard procedures. The analysis included soil pH and particle size 90 91 distribution.

94 Monitoring Plant Morphological Characteristics

95 Periodic measurements were made on important morphological characteristics of the 96 indicator crop (tomato), including plant height, leaf area index, stalk diameter, leaf color, and 97 flowering and overall growth rate.

99 3. RESULTS AND DISCUSSION

101 Soil characterization

102 Soil texture

Particle size analysis of the experimental soils (Table 1) shows that Brandon shore has a silt
loam texture whereas Chalk point has a sandy clay loam. The control (garden soil) was
classified as clay loam texture.

Table 1. Soil texture analysis of the study sites

Particle size	Value	Soil type	Methods
Brandon Shore		••	
Sand (%)	32.7		Pipette Method
Silt (%)	52.2	Silty loam	
Clay (%)	15.1		
Chalk Point			
Sand (%)	46.1		Pipette Method
Silt (%)	26.3	Sandy clay loam	
Clay (%)	27.6		
Control			
Sand (%)	33.7		Pipette Method
Silt (%)	34.2	Clay loam	
Clay (%)	32.1		

112 Soil pH113

114 Soil pH was measured for all treatments and their replications and the result is presented in 115 Table 2.

Table 2. Measurement of Soil pH for the study sites and control sample

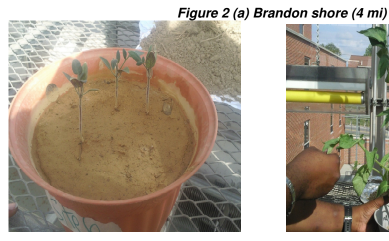
Soil pH	Value	Soil pH	Value	
Brandon Shore (1 mi)	Brandon Shore (4 mi)			
REP 1	5.27	REP 1	7.10	
REP 2	5.53	REP 2	7.46	
REP 3	6.02	REP 3	7.39	
Chalk Point (1 mi)	Chalk Point (4 mi)			
REP 1	7.23	REP 1	7.99	
REP 2	7.08	REP 2	7.56	
REP 3	7.01	REP 3	8.00	
Operatural				
Control	7.00			
REP 1	7.20			
REP 2	7.14			
REP 3	7.00			

As can be seen from the table, Brandon shore is more acidic (average pH 5.6) closer to the power plant (1 mile radius) than further away (4 miles radius) from it (average pH 7.32). On the other hand, Chalk point gets more alkaline as one goes further away from the power plant (4 miles). The Author believes the acidity of Brandon shore soil is the result of by-products from the power plant. The pH is an important indicator of soil's productivity and plants performance [12]. A similar study in China demonstrated a high concentration of combustion by-products that affected ecosystems sustainability [13].

Plant Morphological characteristics

The study used plant height, leaf diameter, color and stalk diameter to compare the difference treatments. Figure 2 (a, b and C) is an example to show the difference in the rates of growth (after 8 weeks of planting) at 1 mile, 4 mile and control samples for Brandon shore power generating plant. Leaves of the control sample had deeper green color while leaves within 1 mile radius revealed lighter green colors showing some level of stress.



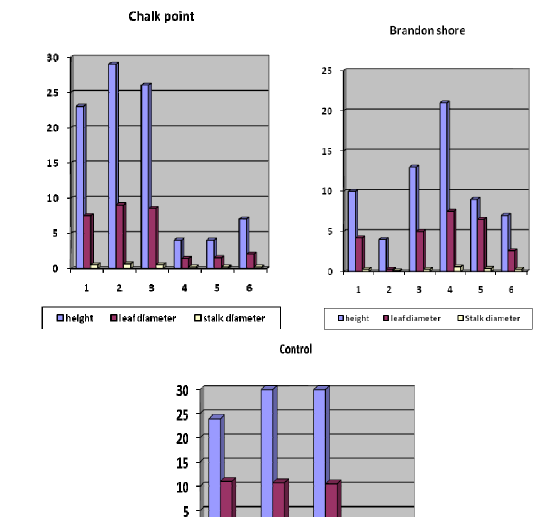




166 Figure 2 (b) Brandon shore (1 mi)

Figure 2 (c) Control sample

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168 The Author observed the same pattern for Chalk point where tomatoes planted on samples collected from 4 mi showed a better morphological performance compared to 1 mi radius (Figure 3). This difference could be explained by the fact that concentration of the byproducts decrease as one goes further away from the power plants.



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Figure 3. Morphological measurements (in cm) after 8 weeks of planting. For Chalk
 Point, 1- 3 indicate samples within 4 miles and 4-6 show samples within 1 mile radius.
 For Brandon Shore 1-3 indicate within 1 mile and 4-6 indicate within 4 miles radius

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📕 leaf diameter

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🛛 stalk diameter

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Height

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Similar studies on the impacts of coal-fired power plants on water quality have shown that Acid Mine Drainage (AMD) refers to distinctive types of waste bodies that originate from the weathering and leaching of sulphide minerals present contamination of drinking water and disrupted growth and reproduction of aquatic plants and animals [2]. Effects of AMD related to water pollution include the killing of fish and loss of aquatic life and corrosion of mining equipment and structures such as bridges and concrete materials.

187 4. CONCLUSION

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189 The trace elements contained in coal are a large group of diverse pollutants with a number 190 of health and environmental effects. These elements are a public health concern because at 191 sufficient exposure levels they adversely affect human health. Some are known to cause 192 cancer, others impair reproduction and the normal development of children, and still others 193 damage the nervous and immune systems. Many are also respiratory irritants that can 194 worsen respiratory conditions such as asthma. They are also an environmental concern 195 because they damage ecosystems. Power plants also emit large quantities of carbon dioxide 196 (CO₂), the "greenhouse gas" largely responsible for climate change [14]. The health and 197 environmental effects caused by power plant emissions may vary over time and space, from 198 short-term episodes of coal dust blown from a passing train to the long-term global 199 dispersion of mercury, to climate change. Because of different factors like geology, 200 demographics and climate, impacts will also vary from place to place [15].

201 In order to better understand the local ecological impacts of coal-fired plants, a greenhouse 202 experiment was conducted on soils sampled from two plantations, using tomatoes as an 203 indicator crop. Soils collected close to the power plants have higher acidity (as evidenced by 204 pH measurements). Tomatoes that were grown on soil sample taken within 1 mi radius of 205 the power plants showed poor performance in all morphological characteristics. Future study 206 should consider more treatments (closer proximity to the power generating stations) and add 207 more replications to have a comprehensive understanding on the impacts of Coal-fired 208 power plants.

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210 In summary, there is nothing clean about coal and the health of our ecosystem is constantly 211 being threatened by it. Coal-fired power plants cause a host of environmental harms; 212 promoting increased reliance on coal without additional environmental safeguards is certain 213 to increase those harms. One of those safeguard measures would be to locate these coal-214 fired power plants far from urban ecosystems so that their impacts on animal and plant 215 habitats could be minimized [16]. Another option is to focus on renewable technologies as 216 optimal use of these resources minimize environmental impacts, produce minimum 217 secondary wastes and are sustainable based on current and future economic and social 218 societal needs [17].

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220 COMPETING INTEREST

222 I DECLARE THAT THERE IS NO COMPETING INTERESTS.

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224 225 **REFERENCES**

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274