Bryant University HONORS THESIS

Driving Towards Lower Emissions: Analyzing the Vehicle Usage of the Campus Management Department at Bryant University

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ABSTRACT

In response to growing concern over the harmful impacts created by climate change and global warming, in addition to Bryant University's current focus on sustainability initiatives, this research project focuses on aiding the University to become a more environmentally aware and responsible institution through an analysis of the vehicle usage of the Campus Management Department at Bryant University. To begin, this project sets forth the basic issues of climate change and global warming and summarizes the harmful effects brought about by these phenomena. This information then illustrates how broad changes in human behavior will be necessary to address the negative impacts, including all aspects of transportation and vehicle use. Data regarding the department's current vehicle use was obtained from Assistant Vice President of Campus Management, Brian Britton. The operating efficiency of the Department's vehicles was determined using ecological footprint and carbon footprint calculations derived from the vehicle inventory data. The results of these calculations showed that the Campus Management Department's vehicles operations, are contributing to the atmospheric pollution by emitting carbon dioxide and other harmful compounds; despite the fact that this contribution is rather minimal. However, the department currently has no policies or procedures in place that support sustainable vehicle usage. Therefore, it is suggested that the Campus Management Department initiate changes within its current operating policies and procedure in an attempt to lower its ecological and carbon footprints, thus lowering its contribution to climate change and global warming. Specific areas for future change are also highlighted. In conclusion, this project demonstrates how small actions by an institution can create magnified results for the environment. Furthermore, this paper also argues that these small changes have the potential to encourage other universities and colleges to evaluate their current operations and implement more sustainable activities, resulting in a larger, more effective sustainability movement.

INTRODUCTION

This research project aims to facilitate Bryant University in becoming a more sustainable campus. During a time in which global warming and climate change are recognized as major

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threats to the planet, the University is currently undertaking minimal initiatives to become more sustainable and lower its environmental impacts. As Gaytha A. Langlois, Professor of Environmental Policy, states in the 2009 Bryant University Sustainability Report,

"Programs to improve energy efficiency on campus are a part of Bryant University's long standing strategic efforts to conserve consumption. Since 2008, there has been a concerted effort involving many stakeholder groups to boost the productivity of campus recycling. However, these and other efforts have not been adequately publicized and campus residents and staff are mostly unaware of these initiatives" (Langlois, 2009).

This research project also emphasizes the idea that it is important for the University to analyze its behaviors and determine what it can do to become more environmentally responsible. In the past, Bryant University has been a leader in sustainable initiatives, however in spite of extensive growth of the campus facilities, accompanied by increased energy consumption, the University has not maintained a concomitant expansion of its commitment to sustainable practices. Bryant University must take responsibility for all of its actions and begin to initiate processes to minimize the energy consumption and harmful emissions associated with its vehicle fleets. Thus, it is important for Bryant to create a strategy for addressing environmental issues in order to set an example for other universities as to how they too can become environmentally responsible. Thus, Bryant University can once again be recognized as a leader in campus sustainability.

Therefore, this paper will address how Bryant University can lower its impact on global warming and climate change through its Campus Management vehicle operations processes. Based on careful analysis of the current vehicle operations of the University, this paper will set forth recommendations of how the University can lower its emission of harmful compounds through more efficient vehicle operations. It was hypothesized that Bryant University's Campus Management Depart is contributing to the phenomena known as global warming and climate change, and that the department will be able to lower its ecological and carbon footprint through the implementation of an alternative fuel source for its campus management driving vehicle fleet; thus reducing its impact on global warming.

Climate Change and its Causes

Climate change is a phenomenon that is occurring worldwide and is often associated with the pattern of global warming; although these two phenomena are closely related, each term conveys a specific set of interactive factors. Climate change usually refers to "any significant change in measures of climate (such as temperature, precipitation, or wind), lasting for an extended period (decades or longer)" (Climate Change- Basic Information, 2009). Meanwhile, global warming is defined as "an average increase in the temperature of the atmosphere near the Earth's surface and in the troposphere, which can contribute to changes in global climate patterns" (Climate Change- Basic Information, 2009). Throughout the past few decades there has been much discussion as to the extent of climate change and the mechanisms underlying the changes; and further there has been extensive debate surrounding the extent of human interference and the likelihood that changes in human activity could actually intensify climate change trends. As Mike Hulme writes in his article, *Global Warming*, some researchers believe that climate change is the natural process of heating and cooling that the Earth goes through every few centuries (Hulme, 1998). However, other researchers, such as Ayhan Demirbas, believe that while it is true that the Earth goes through these periods of heating and cooling, human activity has caused the natural variances of Earth's temperature to fluctuate more irregularly and drastically (Demirbas, 2004). This project is based off of Demirbas' view of climate change. Nevertheless, climate change is being recognized as a major threat to the environment of the entire planet (Climate Change 2007: Synthesis Report, 2007).

Variation of the Earth's temperature is a common occurrence. "During the past 1,000 years, temperatures have naturally fluctuated by about one degree…", but due to global warming, a consistent increase in this temperature of approximately 2-5 Kelvin may be realized (Demirbas, 2004). This change in the Earth's atmospheric temperature can be attributed to several sources. Using Demirbas' view of climate change, the three main categories related to climate changing activities include natural factors, natural processes within the climate system, and human activity (Climate Change- Basic Information, 2009). Natural factors consist of slight changes in the Earth's orbit or the sun's intensity. Natural processes refer to changes in current environmental processes such as ocean currents or wind patterns. Finally, human activities refer to the numerous activities that humans carry out as they function on

planet Earth, including the consumption of fossil fuels, deforestation, industrialization, and desertification (Climate Change- Basic Information, 2009).

This paper will focus on the third category of climate changing actions; the human activities that cause global warming to occur. In particular, this project will pay close attention to the consumption of fossil fuels to generate the energy needed to operate vehicles and its contribution to global warming.

Release of Greenhouse Gases into the Atmosphere

Fossil fuels are energy sources that were "formed over [millions of] years when once living organic matter was buried before it had a chance to decay" (Wolfson, 2008). These fuels are known as coal, oil and natural gas. Energy is obtained through the oxidation of these fuels. However, this human activity of consuming fossil fuels also produces greenhouse gases which contribute to the warming of the planet. Greenhouse gases are "atmospheric gases that absorb infrared radiation" (Wolfson, 2008). These gases have high heat holding capabilities and absorb the infrared radiation that otherwise would be emitted outward from the Earth in the form of heat (the albedo effect). The most common greenhouse gases are carbon dioxide, methane, ozone, nitrous oxide and chlorofluorocarbons. These compounds, once released into the Earth's atmosphere, absorb the infrared radiation that is coming up from the surface of the Earth, trap it, and prevent it from dissipating into the other layers of the atmosphere (Wolfson, 2008). Furthermore, this absorption of infrared radiation creates an energy imbalance in the Earth's atmosphere because the same level of infrared radiation is still coming into the atmosphere from the Sun. Therefore, the surface of the Earth begins to heat up because excess infrared radiation is being stored in its atmosphere, and the Earth's balance now occurs at a higher surface temperature (Wolfson, 2008).

The greenhouse gas carbon dioxide is most associated with global warming because it is emitted into the Earth's atmosphere at the highest percentage. For example, within the United States "carbon dioxide from fossil fuel combustion has accounted for approximately 79% of global warming potential weighted emission since 1990" (EPA, 2009). Therefore, the release of carbon dioxide into the atmosphere has the greatest potential for altering the Earth's surface temperature. Carbon dioxide can be released into the atmosphere through the

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consumption of all fossil fuels, however, this project will focus on the importance of reducing vehicle emissions of carbon dioxide on campus as a means of lessening the impacts of carbon dioxide overall, i.e., a carbon footprint reduction for the university.

Release of Carbon Dioxide through the Burning of Gasoline

Gasoline is an energy fuel that is created through the refinement of the fossil fuel crude oil. This gasoline is then used in vehicles to fuel their movement. These vehicles, such as automobiles and trucks, are powered by an internal combustion engine which operates using fuel combustion to create pressures that produce mechanical motion. There are two main types of internal combustion engines, the continuous-combustion engine, and the intermittent combustion engine; the latter of which is more commonly found in automobiles and trucks (Wolfson, 2008).

Furthermore, there are several variations of the intermittent combustion engine that are still used today. The vehicles studied in this project operate using a variation known as a sparkignition engine. This engine operates through the injection of gasoline into the cylinders at a certain point in their cycle and then at the optimum instant an electric spark ignites the fuel" (Wolfson, 2008). However, this type of energy is only "20% efficient at converting the energy content of gasoline into mechanical energy" (Wolfson, 2008).

Regardless of the type of engine, the end result is the same; carbon dioxide is emitted through the burning of gasoline or diesel fuel to operate the vehicle. It is this carbon dioxide that is increasing within the Earth's atmosphere, absorbing infrared radiation and warming the Earth's surface. In addition to the increased release of carbon dioxide emissions into the atmosphere, it is apparent that the common engines that are used today are highly inefficient.

The Need to Limit Carbon Emissions

Based on this knowledge of the process by which carbon dioxide is emitted into the atmosphere through the use of automobiles, combined with the fact that, "from 1990 to 2007, transportation emissions rose by 29 percent", the need to limit these emissions becomes apparent (EPA, 2009). Furthermore, 28% of the greenhouse gases that were emitted in 2007, can be attributed largely to the use of light-duty trucks, which include sport utility vehicles, pickup trucks and minivans (EPA, 2009), all of which Bryant University use within their

Campus Management Department. Therefore, the rate at which carbon dioxide is being emitted into the atmosphere due to transportation activities is increasing drastically each year. Table I below shows this increase and is a summary of the Environmental Protection Agency's, *Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2007*, this can be seen in its entirety in Appendix A.

	1990	1995	2000	2005	2006	2007
Passenger Cars	656.9	644.1	694.6	705.8	678.3	664.6
Light-Duty Trucks	336.2	434.7	508.3	544.8	557.1	561.7
Medium-and Heavy-Duty Trucks	228.8	272.7	344.2	395.1	404.5	410.8
Buses	8.3	9.1	11.1	12.1	12.4	12.4
Motorcycles	1.8	1.8	1.9	1.6	1.9	2.1
Commercial Aircraft	136.9	143.1	167.8	159.8	155.5	155.2
Other Aircraft	44.4	32.3	32.9	34.5	33.8	34.2
Ships and Boats	46.9	56.5	65.1	50.7	54.1	56.3
Rail	38.6	44.1	50.1	56.7	58.9	58

 Table I: Transportation Related Carbon Dioxide Emissions

These growing carbon dioxide emissions are not just increasing the occurrence of global warming however; they are also contributing to several harmful effects to the Earth in general, as well as the humans that inhabit it. The Intergovernmental Panel on Climate Change (IPCC) stated that "impacts of climate change will vary regionally but, aggregated and discounted to the present, they are very likely to impose net annual costs which will increase over time as global temperatures increase" (Parry, Canziani, Palutikof, van der Linden, & Hanson, 2007). Thus, the effects of climate change will be seen more in some areas of the Earth than others, but overall the effects that occur will negatively affect the planet.

Effects of altered climates include extreme temperature events, shifting weather patterns, flooding, drought, the intensification of storm activity, increased incidence of insect-borne diseases, coral reef damage, agricultural impacts, habitat alteration and sea level rise (Parry, Canziani, Palutikof, van der Linden, & Hanson, 2007). In terms of extreme temperature events, the warming of the Earth will cause more abnormally hot days that have higher

maximum temperatures and fewer remarkably cold days with longer frost-free growing seasons. In addition, shifting weather patterns will create stronger and more intense tropical storms. These types of storms, such as hurricanes, cyclones and typhoons, gain in intensity from warmer surface water. Therefore, with an increase in the temperature of the surface water caused by gradual climate change, it is reasonable to predict that the intensity of these storms should increase (Parry, Canziani, Palutikof, van der Linden, & Hanson, 2007). Finally, it can also be predicted that there will be an increase in the sea level. This can be attributed to the "thermal expansion of water as it increases" (Wolfson, 2008). An increase in the sea-level is also caused by the melting of the polar ice caps from increased surface temperatures, as well as melting permafrost, and deposition of sediments by river flows (Parry, Canziani, Palutikof, van der Linden, & Hanson, 2007).

As the changes described above unfold, the balance of the Earth's ecosystem is greatly altered. A slight change of one habitat, whether as a result of extreme temperatures, increased storm intensity, or sea-level increases, could cause drastic and irreversible changes within the entire ecosystem. The organisms within an ecosystem are interdependent on each other. Therefore, if one organism is greatly affected by the warming of the Earth, the organisms that are dependent on that organism will also be affected. For example, the thawing out of the permafrost in the Arctic Tundra will greatly affect the migratory species that use the area for breeding and feeding (Polar Regions, 2009). The species that use this area for a breeding ground will no longer find the area ideal for breeding and thus migrate to another area more suitable. This will greatly affect the ecosystem of the area, as species that are vital to the stabilization of the ecosystem will leave, upsetting the food chain and hierarchy of the area.

In addition, these gradual climate changes also have the potential to affect humans. Specifically, the extreme temperature events just mentioned, have the ability to greatly hinder the well-being of humans. With more hot days at higher extreme temperatures, humans are at greater risks for heat waves, resulting in heat strokes; especially those with heart problems, asthma, the elderly, the very young and the homeless (EPA, 2009). Furthermore, the intensifying of tropical storms can lead to elevated levels of damage to coastal communities, as a result of these storms. With stronger storms, more businesses, homes and communities

are at risk for being destroyed and the humans that habitat these areas are at a greater risk of being injured or killed by the destruction (EPA, 2009). And finally, warmer temperatures at higher altitudes can cause melting of mountain glaciers, which in turn affect sources of drinking water for coastal cities, and can result in expanding the territory of insects carrying human parasites.

As stated above, the gradual increase in the Earth's climate as a result of increased carbon dioxide emissions through the use of automobiles has the potential to greatly harm the Earth and its inhabitants. Therefore, Bryant University must review how it can reduce its carbon dioxide emissions from its Campus Management vehicle usage, in an attempt to reduce the university's contributions to this global problem.

Trends in College Campus Transportation Efficiency and Sustainability

Many other college campuses across the United States have already realized the need to reduce their carbon dioxide emissions in an attempt to reduce these harmful effects that climate change can create. These colleges have taken steps in all areas of their operations to reduce their carbon footprint and lower the impact that their operations have on the environment. Furthermore, many of these colleges have created sustainable transportation policies within their campuses in order to decrease the aggregate release of carbon dioxide from all vehicle operations.

The College Sustainability Report is an independent evaluation of the sustainability activities at colleges and universities within the United States and Canada (Executive Summary, 2009). The 2009 report analyzed the sustainability initiatives at 300 schools among the following categories: administration, climate change and energy, food and recycling, green building, student involvement, transportation, endowment transparency, investment priorities, and shareholder engagement (Executive Summary, 2009). Once the campus sustainability policies and activities are analyzed, the institution is given a grade depicting the level of sustainable actions and their effectiveness. Grades range from 'A' to 'F', with 'A' being the highest grade. Key findings are also reported for each category. "The Transportation category looks at how schools promote alternative transportation options through the policies and practices of facilities management and the administration" (Transportation, 2009). In

addition, this category scores schools on their use of alternative fuel for campus vehicle fleets, the promotion of a pedestrian or bike friendly campus, incentives used to increase the use of these programs, and finally the use of public transportation (Transportation, 2009).

The following key trends for the Transportation category were found as a result of the 2009 College Sustainability Report Card:

- "Bicycle-sharing programs have been instituted at 31 percent of schools.
- Car-sharing programs are available at 35 percent of schools.
- Reduced-fare passes for public transit are offered at 50 percent of schools.
- Hybrid or other alternative-energy vehicles are used in 66 percent of school fleets (Transportation, 2009).
 - A summary of the grade distribution for this category is shown in Appendix B.

METHODOLOGY

Based on this comparative information, it is valuable to see how Bryant University would compare with these trends in other institutions of higher education. Therefore, the current environmental impact of Bryant University's Campus Management Department vehicle operations was measured through an ecological and carbon footprint analysis. The data needed to complete these analyses was obtained from Brian Britton, Vice President of Campus Management. Information from Britton was obtained through several face-to-face meetings, and one questionnaire. The face-to-face meetings were used to familiarize Britton with the project, inform him as to what his role in the project would be, and request his support and participation. Later, a follow-up meeting was used to review the data that had been obtained and analyzed. The questionnaire that was sent to Britton is contained in Appendix C. This questionnaire was used in order to gain an understanding of the Campus Management Department's current vehicle use and policy. It was composed of open ended questions aimed at gathering information about current vehicle use, cost, replacement policy, etc.

Once the information was obtained from Britton, an ecological footprint analysis was completed. An ecological footprint analysis is "a measure of the load imposed by a given

population on nature. It represents the land area necessary to sustain current levels of resource consumption and waste discharge by that population" (Wackernagel & Rees, 5). In other words, it is designed to calculate the "impact of humankind upon the productive land of our planet" (Juthe, 2005). The ecological footprint calculation typically sums up five categories of activities: carbon footprint, built-up land, forests, cropland and pastures, and finally fisheries. These numbers are converted to how many hectares of land per year are needed to sustain the equivalent current level of operation for an individual or organization. In comparison, one hectare of land is equal to approximately 2.74 acres of land.

Former Bryant University student Dana Juthe completed an ecological footprint analysis of the University in 2005 and wrote a report on the findings. The ecological footprint calculation that was used in this report was based on the calculations Juthe completed, in order to make logical comparisons. However, the calculation in this report focused solely on the transportation section of an ecological footprint analysis, using only information from the Campus Management Department's vehicles to calculate the ecological footprint. Essentially, the calculation was used to determine the equivalent hectares of land per year needed to continue the Campus Management Department's current use of its vehicles.

Furthermore, even though the ecological footprint analysis is comprised of several factors including a carbon footprint analysis, an independent carbon footprint analysis was calculated. This is due to the fact that a carbon footprint analysis has become commonplace when measuring the efficiency of vehicle usage. The carbon footprint analysis is a

"measure of the impact our activities have on the environment, and in particular climate change. It relates to the amount of greenhouse gases produced in our day-today lives through burning fossil fuels for electricity, heating, transportation, etc." (What is a Carbon Footprint?, 2010).

This calculation determines how many metric tons of carbon dioxide are released into the Earth's atmosphere as a result of vehicle usage. Thus, a carbon footprint analysis was conducted to assess the amount of carbon dioixde that is emitted through the use of the Campus Management Department's vehicles.

This report focuses on the driving vehicles used by the Campus Management Department, excluding the department's golf carts. The other machines that run on gasoline, such as lawn mowers, leaf blowers, weed whackers, etc. were excluded due to the fact that there are more opportunities for improving vehicle efficiency for the driving vehicles within the department than any other types of machines.

RESULTS

Questionnaire- Brian Britton

The questionnaire that Britton completed detailed several of the current Campus Management policies and procedures regarding their vehicle fleet. Britton's answers to these questions can be seen in Appendix D. In addition, Britton provided two Microsoft Excel spreadsheets along with the questionnaire that listed all of the current vehicles campus management uses, their make and model, and the mileage that was used in the ecological footprint and carbon footprint calculations. These spreadsheets are displayed in Appendix E.

Based on Britton's responses to the questionnaire, the Campus Management Department retains its vehicles until they are no longer functional. The official replacement policy outlines that vehicles be replaced once they reach 100,000 miles. However, this is uncommon because the vehicles only travel the three mile loop around the campus and usually become non-functional before they reach this mileage. The cost of maintenance for the vehicles that are not replaced averages around \$85,000 per year.

The Campus Management Department purchases approximately two to three vehicles a year, as a result of replacing old vehicles or acquiring new vehicles for use. This estimate could be higher or lower each year depending on the need for vehicles. The cost of these replacements ranges between \$17,000 and \$26,000. These vehicles are purchased through a competitive bidding process.

Most of the vehicles used by the Campus Management Department operate with gasoline as a fuel. The cost of the gasoline for these vehicles can vary from year to year, and therefore, the department has an average for each year. For the 2009/2010 fiscal year, the department used an average of \$2.50 per gallon for 18,000 gallons for their budget. However, this estimate

includes all campus vehicles, not just those in the Campus Management Department. In addition, currently the department is paying \$2.69 per gallon, a higher rate than what was originally budgeted.

Finally, the Campus Management Department does not currently use any vehicles that operate with alternative fuel sources. The two most common types of vehicles that the department operates were found to be the Chevrolet Astro Van and the Chevrolet Silverado; pictures of these two vehicles can be seen in Appendix F. The department is interested in the possibility of replacing some of its vehicles with alternative fuel sources, specifically hybrid and electric plug in vehicles. As a result, the department has done some primary research with other campus management departments to determine the feasibility of incorporating such vehicles. Nevertheless, the department has not included alternative use vehicles within its fleet because it cannot find a suitable vehicle that could perform the necessary tasks on and off campus.

Ecological Footprint Calculation Results:

The formula for the ecological footprint that was calculated for the campus management department vehicles was based on a standard approach as illustrated by Juthe's ecological footprint calculation. The ecological footprint was determined using the following formula:

Ecological footprint= Csr * I * Gm * Tm * M * EE

Where:

Csr- Carbon Sequestration Ratio- this measurement is the amount of land needed to sequester the carbon dioxide that is being emitted because of a certain process

Energy Intensity Ratio-this is a ratio depicting the rate of energy that is created by a fuel source

Gm- Gas Mileage - this factor illustrates the ratio of how many miles a vehicle can travel per gallon of gasoline

Tm- Total Miles Traveled

M- Metric Conversion Factor- this factor is used to convert the mileage of a vehicle into kilometers traveled

EE- Extra Embodied Energy for Car Manufacture and Maintenance- this factor adds in the additional energy, the additional carbon dioxide emissions, that were used in manufacturing and maintaining the vehicle

The values used for each of the factors, excluding the total miles traveled per vehicles were provided by Juthe's analysis and are as follows:

Carbon Sequestration Ratio	1.40845E-05
Energy Intensity Ratio	35.00
Lhergy intensity Ratio	55.00
Gas Mileage	0.1893
Total Miles Traveled (gathered from Table III)	78,542
Total Whites Traveled (gathered from Table III)	70,542
Metric Conversion Factor	1.6093
Extra Embodied Energy Easter of Car manufacture and maintenance	1 5
Extra Embouled Energy Factor of Car manufacture and maintenance	1.5
Metric Conversion Factor Extra Embodied Energy Factor of Car manufacture and maintenance	1.6093

Table II. Values for Factors Used in Ecological Footprint Calculation

Thus, using the above formula and the data provided in Table III below, used to calculate the total miles traveled, the ecological footprint calculation for all Campus Management Department vehicles is:

 $(1.40845E-05) * (35) * (0.18927206) * (78,542) * (1.6093) * (1.5) = 17.6899 \ ha/yr$

Thus, the total ecological footprint for the Campus Management Department vehicles is 17.6899 hectares per year. With one hectare equaling 2.74 acres, the ecological footprint in acreage equals 42.0079 acres.

(17.6899) * (2.74) = 42.0079

 Table III. Ecological Footprint Calculations for Campus Management Vehicles

Year	Make	Description	Mileage 12/08	Mileage 12/09	Mileage added from 2008	Ecological Footprint for Each Vehicle
1994	CHEVY	Pickup-3500- Yellow	87,999	87,489	2,909*	0.6551824
2000	CHEVY	Astro Cargo Van - Yellow	84,194	87,125	2,931	0.6601465
2001	CHEVY	Astro Van - White	55,293	57,222	1,929	0.4344669

2001	CHEVY	Astro Van -	61,030	64,787		3,757	0.8461857
2002	CHEVY	White Silverado-White	33,199	37,884		4,685	1.0551983
2003	CHEVY	Astro Van - White	19,271	20,887		1,616	0.3639702
2003	CHEVY	G1500 Express Van - White	16,722	18,847		2,125	0.4786118
2003	CHEVY	Astro Express Van - White	35,881	41,023		5,142	1.1581280
2004	CHEVY	Cargo Van- White	45,876	46,808		932	0.2099135
2004	CHEVY	Cargo Van- White	53,270	55,345		2,075	0.4673504
2004	CHEVY	Cargo Van- White	49,185	48,692		2,909*	0.6551824
2005	CHEVY	Express Van White	10,265	13,563		3,298	0.7428055
2005	CHEVY	Express Van White	4,663	6,487		1,824	0.4108179
2005	CHEVY	Express Van White	5,412	6,541		1,129	0.2542836
2005	CHEVY	Express Van White	8,417	11,629		3,212	0.7234358
2005	CHEVY	Silverado White	28,724	37,267		8,543	1.9241321
2006	CHEVY	Express Cargo Van White	9,000	11,790		2,790	0.6283891
1990	FORD	F600 Dump Truck - Yellow	30,606	30,806		200	0.0450458
1996	FORD	E150 Econoline VAN-White	109,283	110,607		1,324	0.2982033
1999	FORD	Taurus Wagon- Tan	120,881	122,644		1,763	0.3970789
2001	FORD	F450 White	60,351	61,894		1,543	0.3475285
2003	FORD	E-150 Econoline Van White	45,178	48,692		3,514	0.7914550
2003	GMC	Sierra 3500 Dump Truck	29,597	33,988	\square	4,391	0.9889809
2008	GMC	Savana Van- White	617	2,850		2,233	0.5029365
1991	INTER NATIO NAL	Bucket Truck- Yellow	4,289	4,408		119	0.0268023
1998	JEEP	Wrangler 4 WD- Yellow	86,652	92,442		5,790	1.3040764

2008	JEEP	Wrangler UT 4WD-Yellow	3,556	9,415	5,859	1.3196172
				Total Vehicle Miles for 2009	78,542	

*Average Added Mileage for 2009 = 2,909 miles. This average was used for 1994 Chevrolet 3500 Yellow Pick-up truck with the following serial number, 1GCHK34K5RE193854, and the 2004 Chevrolet White Astro Van with the serial number, 1GCFG15X141164858. This was done because the odometer on these vehicles is broken.

Carbon Footprint Calculation Results:

The total carbon footprint of the campus management driving vehicles was determined by using an online calculator provided by, <u>www.carbonfootprint.com</u>. This website calculates a vehicle's carbon footprint using the vehicles current mileage, and its year, make and model. The calculations that are completed are based on conversion factors from several government agencies throughout the world. A few of these agencies include the Environmental Protections Agency of the United States, the Department of Energy of the United States and Standards Association (CSA) GHG Registries of Canada (Carbon Footprint Calculator, 2010). Based on the limited data that was available for the vehicles in this study, this calculator was ideal. Furthermore, this calculator was used because once the carbon footprint was calculated, additional information about carbon footprints was provided to the user and even several suggestions as to how to lower the carbon footprint.

Therefore, the mileage, year, make and model of each vehicle were input into this calculator in order to calculate the carbon footprint of each vehicle. However, as stated earlier in the note above, two of the vehicles' odometers were broken and thus their accurate mileage was unknown. In this case, the average miles added from 2008 to 2009 was calculated and added to the two vehicles mileage from 2008. These vehicles were the 1994 Chevrolet Pickup 3500 and one of the 2004 Chevrolet Cargo Astro Vans. This calculation was done by simply averaging the "Mileage added from 2008" Table III.

The calculator then automatically calculated the amount of carbon dioxide emitted from the vehicles in metric tons of carbon dioxide. Once the total carbon footprint was calculated for each individual vehicle, the values were totaled. This data is shown in Table IV below. The total carbon footprint of Bryant University's Campus Management driving vehicles is 621.67

metric tons of carbon dioxide. The average carbon footprint per vehicle was also calculated and found to be 23.0248 metric tons of carbon dioxide; this is also shown is in Table IV.

YEAR	MAKE	DESCRIPTION	MILEAGE 12/09	Carbon Footprint for Each Vehicle in Metric Tons of CO2 Based on 2009 Mileage
1994	CHEVY	Pickup-3500-Yellow	90,398	49.79
2000	CHEVY	Astro Cargo Van - Yellow	87,125	18.91
2001	CHEVY	Astro Van - White	57,222	30.88
2001	CHEVY	Astro Van - White	64,787	34.96
2002	CHEVY	Silverado-White	37,884	24.28
2003	CHEVY	Astro Van - White	20,887	11.27
2003	CHEVY	G1500 Express Van - White	18,847	11.37
2003	CHEVY	Astro Express Van - White	41,023	24.74
2004	CHEVY	Cargo Van-White	46,808	26.66
2004	CHEVY	Cargo Van-White	55,345	33.38
2004	CHEVY	Cargo Van-White	51,601	29.39
2005	CHEVY	Express Van White	13,563	8.18
2005	CHEVY	Express Van White	6,487	3.91
2005	CHEVY	Express Van White	6,541	3.95
2005	CHEVY	Express Van White	11,629	7.01
2005	CHEVY	Silverado White	37,267	23.88
2006	CHEVY	Express Cargo Van White	11,790	7.11
1990	FORD	F600 Dump Truck - Yellow	30,806	16.97
1996	FORD	E150 Econoline VAN- White	110,607	60.92
1999	FORD	Taurus Wagon-Tan	122,644	59.87
2001	FORD	F450 White	61,894	37.33
2003	FORD	E-150 Econoline Van White	48,692	31.2
2003	GMC	Sierra 3500 Dump Truck	33,988	18.72
2008	GMC	Savana Van-White	2,850	1.72
1991	INTERNATIONAL	Bucket Truck-Yellow	4,408	2.43

 Table IV. Carbon Footprint Calculations for Campus Management Vehicles

1998	JEEP	Wrangler 4 WD-Yellow	92,442	37.16
2008	JEEP	Wrangler UT 4WD-Yellow	9,415	5.68
		Tot	al Carbon Footprint	621.67
		Average Carbon F	ootprint per Vehicle	23.0248

DISCUSSION OF RESULTS

These results illustrate that the Campus Management Department's current use of its vehicles contributes to global warming, and that there are ample opportunities to make changes in this pattern.

Ecological Footprint Analysis:

In total, Bryant University is a 420 acre campus (Directions to Campus, 2009). The vehicles analyzed in this study travel a three mile loop around this campus. Based on Table III, it can be determined that it would take the equivalent of 17.6899 hectares each year to sustain the current operation of these driving vehicles. In acres the department would need 42.0079 acres of biologically productive land, the equivalent of nearly 10% of its total acreage, to sustain its operations for one year (Hectares to Acres Conversion, 2010). Even further, at this rate the Campus Management Department would essentially need the entire acreage of the University to sustain itself for ten years before it would need additional acreage ranging outside of the school. This current rate of use for the entire department, results in an ecological footprint calculation that is almost double the average ecological footprint of an average American citizen. It is estimated that the average American has an ecological footprint of 9.0 hectares, or 23 acres (National Footprint Accounts 2009 - Key Findings and Graphs, 2009). As a result, it is important to take proactive measures to maintain or lower this ecological footprint in order to limit the overall harmful effect of operating fossil fuel burning vehicles. In addition, by addressing these concerns Bryant University will motivate and encourage other universities across the nation to do the same, resulting in a magnified effect that lowers the dangers associated with consuming fossil fuels, as well as setting an overall good example for the Bryant community.

Carbon Footprint Analysis:

To reiterate, the carbon footprint was calculated because of the growing use of this calculation in measuring the efficiency of vehicle usage. Furthermore, since the carbon footprint is a subcategory within the ecological footprint, it is important to determine methods by which the carbon footprint can be decreased in an effort to decrease the total ecological footprint. Thus, the independent carbon footprint calculation, shown in Table IV, determined that the department's current vehicle use emitted 621.67 metric tons of carbon dioxide into the atmosphere. Again, as shown in Table I, the total amount of carbon dioxide emitted into the atmosphere by medium to heavy duty trucks in the United States in 2007 was nearly 407.4 million metric tons of carbon dioxide. Even though the University's Campus Management Department is contributing a very small percentage to the total carbon dioxide emissions of the United States, the department is still a contributor by emitting this harmful compound into the atmosphere. Furthermore, in 2005 the Environmental Protection Agency (EPA) department of the U.S. Government, stated that the average level of carbon dioxide emissions of a light duty truck is approximately six metric tons of carbon dioxide (Emission Facts: Greenhouse Gas Emissions From a Typical Passenger Vehicle, 2005). The average amount of carbon dioxide emitted for a vehicle within the Campus Management Department's driving fleet was calculated at approximately 23.0248 metric tons of carbon dioxide; almost four times the average stated by the EPA in 2005. This comparison can be seen in Figure 1 below. Thus, this is further evidence that the University should enact policies and take actions to lower this average in an attempt to lower its environmental impact through vehicle use.

When Bryant University's Campus Management Department's carbon footprint is compared to other universities, it is apparent that the department itself has a low carbon footprint. In 2006, Harvard University in Cambridge, Massachusetts had a total carbon footprint of just over 300,000 metric tons of carbon dioxide (The GHG Reduction Goal, 2009). However, this was a calculation that was based on all departments of the University and not just one.

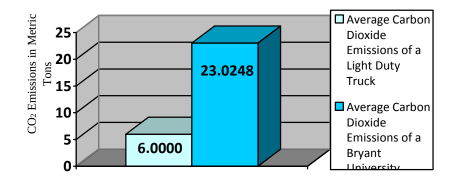


Figure 1: Average Carbon Dioxide (CO₂)Emissions

Therefore, while it appears at first that Bryant University's Campus Management Department's carbon footprint of approximately 621.27 metric tons of carbon dioxide is rather small, it must be remembered that this is the footprint of only one department within the entire university. Furthermore, Harvard University has recognized the need for it to lower its entire carbon footprint, and has begun a campaign entitled, Harvard's Greenhouse Gas Reduction Commitment (The GHG Reduction Goal, 2009). This commitment outlines how Harvard hopes to lower its Greenhouse Gas emissions 30% by 2016, and the means by which this will be done. Thus, other schools have already taken the initiative to calculate their total carbon footprints and implement methods of change to reduce these footprints; something that Bryant University has yet to accomplish.

Questionnaire and Face-to-Face Interview Analysis:

In terms of Bryant University's current vehicle use policies and procedures for vehicle use and life within the Campus Management Department, there are not any policies dealing with the environmental impact of the operating vehicles. Furthermore, it appears that the Campus Management Department has no current methods for tracking the carbon footprint and ecological footprint of its vehicle operations. Therefore, with no method of tracking these calculations, and no policies in place to rectify the damage being done by these vehicles to the environment, the department is allowing the harmful effects of its vehicle to take over and add to the permanent damage of the Earth.

IMPLICATIONS FOR CHANGE AT BRYANT UNIVERSITY

Based on the questionnaire that was completed by Brian Britton, and the results of the ecological footprint and carbon footprint analyses, it is recommended that the Campus Management Department of Bryant University address the following areas to maintain or reduce its current environmental impact.

As a first step, the Campus Management Department should develop a policy to calculate and monitor its current carbon and ecological footprints, as a result of driving vehicle use. This policy will allow the department to track the impact that its current use has on the environment in terms of how much carbon dioxide the department is emitting through the use of fossil fuels, as well as the equivalent amount of land and sea that is required to support its vehicle operations. Currently, the state of Rhode Island operates under the federal Clean Air Act of 1970, which among other things, restricts carbon emissions from vehicles across the United States. In addition, Rhode Island is one of the many states that have adopted California's Motor Vehicle Greenhouse Gas Emission Standards; a law that sets stronger regulations and restrictions for carbon emissions in attempts to reduce the nation's overall rate of carbon emissions. Finally, Rhode Island's transportation sector operates under its own law titled the Air Pollution Control Regulation No. 34, which outlines vehicle maintenance and inspections standards. Therefore, Bryant University's Campus Management Department should initially check to ensure that its current vehicle operations fall within all of the appropriate standards and restrictions. Then, the department should create its own standards and restrictions to lower its carbon emissions and the size of ecological footprint.

The Campus Management Department could easily track its own emission against the standards it sets by using the calculations used in this project as a model for future calculations. Additionally, some online sources are provided in Appendix G. Even more, for this suggestion to be truly beneficial the department should create policies to enforce the standards and restrictions implemented, that describe what actions would take place should a vehicle not meet the standards. It is suggested that this policy include either repairing the vehicle so that it runs within the standards, or replacing it altogether; whichever is more cost beneficial to the department. Again, these standards and policies will allow the department to

track and control its current environmental impact. In order to remedy the situation, the department must first make itself aware of the issue and its standing, and then it will be able to make the necessary changes.

Secondly, the Campus Management Department should adhere to the following driving techniques and tips from www.carbonfootprint.com that will allow it to lower its carbon footprint. The website lists several tips for general drivers, however those that are most applicable include:

- Keep the vehicle properly serviced
- Check tire pressure at least once a week
- Avoid carrying unnecessary weight in the vehicle
- Avoid sudden acceleration, engine revving, and sudden breaking-all which can use up to 30% more fuel and increase wear and tear on the vehicle
- Avoid using the air conditioner
- Accelerate slower
- Switch the engine off if the vehicle will be stationary for more than two minutes
- When replacing your vehicle, look for the most carbon efficient, or a vehicle with a high mile per gallon rate (Car Travel, 2010).

All of these tips will result in using less fuel while operating the vehicle. Thus, if less fuel is being used, less carbon dioxide is being emitted because less of the fossil fuel is being consumed.

However, if these driving tips still do not reduce vehicles carbon emissions, or a vehicle cannot be repaired to meet college, state and federal standards, the University should implement this third recommendation. The Campus Management Department should replace the vehicles that no longer meet these standards with more efficient alternative use vehicles. There are many types of alternative fuel use available, but based on the questionnaire completed by Brian Britton, the Campus Management Department is most interested in electric and hybrid alternative use vehicles. However, currently, there are few options available for hybrid and electric vans and trucks; the type of vehicles most commonly operated by the department. Nevertheless, the department still has some options. Chevrolet already manufactures a Hybrid model of its Silverado truck, and the Ford Motor Company is

planning to offer a hybrid commercial van in 2010. These two suggestions can be seen in Appendix H. The van is a fore-runner in electric and hybrid cargo vans and is known as the Ford Transit Connect Van. Ford has had success with this electric van in many European countries (O'Dell, 2009). The main features of this van model are compared to the Department's current van model below in Table V.

		Type of Fuel	Carrying Capacity	Mileage	Fuel Efficiency
Suggested Van Model	Ford Transit Connect Van	Lithium Ion Battery	1600 lbs	100miles per charge	75%
Current Van Model	Chevrolet Astro Van	Gasoline	1500lbs	16-21miles per gallon of gasoline	20%

 Table V: Suggested Van Model Features Versus Current Van Model

As seen in this table, the cargo van is designed to run on a lithium-ion battery pack and can hold up to 1,600 pounds of cargo. Furthermore, this van can travel up to 100 miles on one charge of its battery (O'Dell, 2009). This electric van is a more efficient alternate than simply replacing an older vehicle with a new model because it uses no gasoline and converts nearly 75% of the chemical energy created in the battery to the wheels (Electric Vehicles, 2010). As stated earlier, the current engine that is being used in the Campus Management Department's vans are only around 20% efficient at converting gasoline to energy; and thus this new engine is 55% more efficient than the current methods being used. This efficiency improvement can be seen in Figure 2.

Furthermore, the use of this energy produces no tailpipe air pollutants. In addition, no extra embodied energy, or the entire amount of energy to produce the vehicle, is used in using an electric vehicle. In other words, the Campus Management Department would not cause any extra energy to be utilized by purchasing an electric vehicle, because it was going to purchase a new car that was created with energy anyway. Finally, the last benefit of an electric

Figure 2: Engine Efficiency

80

70

60

50

40

30

20

10

0

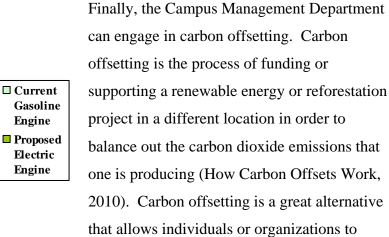
75

20

Efficiency Percentage

vehicle is that it tends to run quieter and smoother and requires less overall maintenance than a traditional internal combustion engine (Electric Vehicles, 2010). This suggestion does have a cost however. Currently, the University spends approximately between \$17,000 and \$26,000 on each replacement vehicle. While the Ford Transit Connect Van's cost is within this range, at a cost of \$22,000 (2010 Ford Transit Connect Styles, 2010), the Chevrolet Silverado Hybrid model is a bit more with a cost of about \$39,000 (2010 Silverado Hybrid, 2010). This cost is obviously significantly higher than the average that the department spends on replacing vehicles. However, as previously stated, hybrid and electric vehicles require less overall maintenance, and thus it is believed that the department would spend less money each year in maintenance on this vehicle. Furthermore, because the truck operates on a hybrid motor using both gasoline and electricity, it is assumed that the truck would require less gasoline to fuel its operation; as the electric motor would be used in replace of the gasoline in certain driving circumstances. Thus, even though the 2010 Chevrolet Silverado Hybrid model is more expensive, the department would be spending less money servicing and fueling the vehicle overall, making up for the price differential. To conclude, by replacing vans or trucks that do not meet set standards or restrictions with electric vans or trucks, the Campus Management Department would be able to lower its carbon and ecological footprint by reducing its carbon dioxide emissions and maintaining a level embodied energy for vehicle

production.



account for the carbon emissions they cannot reduce or eliminate. Therefore, with a simple

donation to a sanctioned renewable energy project or reforestation effort, the Campus Management Department will be able to count the reduced carbon emissions from the project as its own, and thus reduce its total carbon dioxide emissions. In addition, the Campus Management department could partake in carbon offsetting by maintaining the forest area of the 420-acre campus and by planting additional trees around campus, as trees that uptake carbon dioxide are commonly known to offset carbon emissions. Further, the department could also explore if its extensive open space on campus could be counted toward the reduction of our carbon footprint.

By following these recommendations, Bryant University's Campus Management Department will be able to reduce its overall negative environmental impact. By creating strict emission standards, using better driving techniques, replacing inefficient vehicles with viable electric or hybrid alternatives and finally by carbon offsetting, the department will be able to monitor and reduce its overall carbon footprint. In addition, with a lowered carbon footprint, the department's ecological footprint will be reduced because less land and sea equivalent will be needed to operate the more efficient vehicles. As a result, the Campus Management Department will be able to reduce its contribution to the harmful effects of global warming and climate change by continually monitoring its carbon dioxide emissions and the alternatives available for reducing and eliminating those emissions. The department must make reducing its environmental impact a priority and not just a passing fascination in order to truly have an effect on the global phenomenon that is occurring.

FUTURE RECOMMENDATIONS

There are many future opportunities that the Campus Management Department could realize in order to control its environmental impact and reduce its contribution to global warming and climate change.

The Campus Management Department could research and consider alternative fuel sources for the other machinery and vehicles that it operates on a daily basis. The department could potentially replace its current golf carts, lawn mowers, leaf blowers, etc. with machines that

use alternative fuels instead of gasoline. This will aid the department in lowering its overall carbon footprint.

In addition, Bryant University in its entirety could eventually realize a decreased environmental impact by first completing an ecological and carbon footprint analysis of its current vehicle operations overall, and enacting similar policies outlined. There are a larger array of alternative use vehicles available for small passenger vehicles; the type of vehicle most used by other university departments. Therefore, the University could potentially lower its contribution to global warming and climate change by completing a thorough university wide study of vehicle operations and implementing the previously suggested activities, as well as replacing the vehicles with a more varied array of alternative use vehicles.

Overall, Bryant University has many opportunities to lower its environmental impact. However, none of these opportunities will be realized until the Bryant population is made aware of the environmental issues such as global warming and climate change that are occurring today. Therefore, in order for the University to move ahead and become a leader within the sustainability movement among college campuses, it much first educate and gain support from its population.

CONCLUSION

By undertaking the suggestions provided for reducing the Campus Management Department driving vehicles operations, Bryant University will be able to greatly reduce its impact on the phenomena known as global warming and climate change. Furthermore, by contributing less to these global issues, Bryant will be able to help in decreasing the harmful effects that result from these unnecessary emissions. In addition, Bryant University has the potential to benefit from reducing its carbon and ecological footprints by once again being recognized as a leader within the sustainability division. The University can once more be seen as one of the fore-runners of this movement and be acknowledged for its dedication and concern for these issues. As a result of this recognition, Bryant also has the potential to influence other Universities and Colleges to become more environmentally aware of their operations and their implications; possibly expanding this movement and its followers. Finally, be making a

commitment to sustainability by implementing the suggested recommendations, Bryant will be able to better market itself to prospective students as sustainability and green initiatives are becoming a major factor of student's decisions in choosing a University.

There is no reason that Bryant University should not be examining the impact that its operations have on the world. The issues that are relevant today affect every individual on the planet and cannot be ignored. Therefore, it is imperative that Bryant recognizes the need to reduce carbon emissions, in hopes of starting a trend that will span world-wide and result in a sustainable, healthier world to live in for everyone. These small changes and actions that Bryant University should implement are not meaningless and they have the potential to influence others, resulting in an even larger sustainability movement. Even the smallest actions can bring more awareness to the issues of climate change and global warming and encourage others to take a stand and do their part to reduce the harmful impact of these two phenomena. In fact, this one project began as an opportunity to share with the Bryant University community some of the larger issues that are plaguing the world, in hopes that individuals would be motivated into action on this campus. Finally, it must be remembered that it is these small actions, these risks, which often create the largest result.

APPENDICES

Appendix A – Transportation-Related Greenhouse Gas Emissions (Tg CO2 Eq.)

Vehicle Type/Gas	1990	1995	2000	2005	2006	2007
Passenger Cars	656.9	644.1	694.6	705.8	678.3	664.6
CO2	628.8	604.9	643.5	658.4	634.4	625.0
CH4	2.6	2.1	1.6	1.1	1.0	0.9
N2O	25.4	26.9	25.2	17.8	15.7	13.7
HFCs	+	10.1	24.3	28.5	27.2	24.9
Light-Duty Trucks	336.2	434.7	508.3	544.8	557.1	561.7
CO2	320.7	405.0	466.2	502.8	515.5	522.0
CH4	1.4	1.4	1.1	0.7	0.7	0.6
N2O	14.1	22.1	22.4	13.7	12.6	11.1
HFCs	+	6.1	18.6	27.7	28.3	27.9
Medium- and	228.8	272.7	344.2	395.1	404.5	410.8
Heavy-Duty Trucks						
CO2	227.8	271.2	341.3	391.6	401.1	407.4
CH4	0.2	0.2	0.1	0.1	0.1	0.1
N2O	0.8	1.0	1.2	1.2	1.1	1.1
HFCs	+	0.3	1.6	2.1	2.2	2.2
Buses	8.3	9.1	11.1	12.1	12.4	12.4
CO2	8.3	9.0	10.9	11.8	12.1	12.1
CH4	+	+	+	+	+	+
N2O	+	+	+	+	+	+
HFCs	+	+	0.1	0.2	0.3	0.3
Motorcycles	1.8	1.8	1.9	1.6	1.9	2.1
CO2	1.7	1.8	1.8	1.6	1.9	2.0
CH4	+	+	+	+	+	+
N2O	+	+	+	+	+	+
Commercial	136.9	143.1	167.8	159.8	155.5	155.2
Aircraft _a						
CO2	135.5	141.6	166.0	158.2	153.9	153.6
CH4	0.1	0.1	0.1	0.1	0.1	0.1
N2O	1.3	1.4	1.6	1.5	1.5	1.5
Other Aircraft _b	44.4	32.3	32.9	34.5	33.8	34.2
CO2	43.9	32.0	32.5	34.1	33.4	33.9
CH4	0.1	0.1	0.1	0.1	0.1	0.1
N2O	0.4	0.3	0.3	0.3	0.3	0.3
Ships and Boats _c	46.9	56.6	65.1	50.7	54.1	56.3
CO2	46.5	55.5	61.0	45.4	48.7	50.8
CH4	0.1	0.1	0.1	0.1	0.1	0.1
N2O	0.4	0.4	0.5	0.4	0.4	0.4
HFCs	+	0.6	3.4	4.7	4.9	4.9

Senior Capstone Pro	ject for Brittan	y Murphy				
Rail	38.6	44.1	50.1	56.7	58.9	58.0
CO2	38.1	42.2	45.1	49.8	51.8	50.8
CH4	0.1	0.1	0.1	0.1	0.1	0.1
N2O	0.3	0.3	0.3	0.4	0.4	0.4
HFCs	+	1.4	4.6	6.4	6.5	6.6
Other Emissions from	0.1	0.1	0.1	0.1	0.1	0.1
Electricity Generation _d						
Vehicle Type/Gas	1990	1995	2000	2005	2006	2007
Pipelines _e	36.2	38.5	35.2	32.4	32.6	34.6
CO2	36.2	38.5	35.2	32.4	32.6	34.6
Lubricants	11.9	11.3	12.1	10.2	9.9	10.2
CO2	11.9	11.3	12.1	10.2	9.9	10.2
Total Transportation	1,546.7	1,688.3	1,923.2	2,003.6	1,999.0	2,000.1
International Bunker	115.6	102.7	100.0	112.7	111.7	109.9
<i>Fuels</i> _f						

+ Does not exceed 0.05 Tg CO2 Eq.

a Consists of emissions from jet fuel consumed by domestic operations of commercial aircraft (no bunkers).

b Consists of emissions from jet fuel and aviation gasoline consumption by general aviation and military aircraft. c Fluctuations in emission estimates are associated with fluctuations in reported fuel consumption, and may

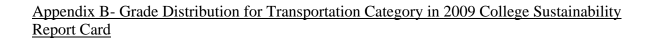
reflect data collection problems.

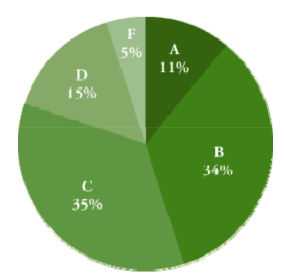
d Other emissions from electricity generation are a result of waste incineration (as the majority of municipal solid waste is combusted in "trash-to-steam" electricity generation plants), electrical transmission and distribution, and a portion of limestone and dolomite use (from pollution control equipment installed in electricity generation plants).

e CO2 estimates reflect natural gas used to power pipelines, but not electricity. While the operation of pipelines produces CH4 and N2O, these emissions are not directly attributed to pipelines in the US Inventory. f Emissions from International Bunker Fuels include emissions from both civilian and military activities; these emissions are not included in the transportation totals.

Note: Totals may not sum due to independent rounding. Passenger cars and light-duty trucks include vehicles typically used for personal travel and less than 8500 lbs; medium- and heavy-duty trucks include vehicles 8501 lbs and above. HFC emissions primarily reflect HFC-134a.

Source: EPA. (2009, April). *Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2007*. Retrieved August 2009, from www.epa.gov: http://www.epa.gov/climatechange/emissions/usinventoryreport.html





*This chart shows that out of the three-hundred colleges whose sustainability policies were analyzed, only 11%, or around thirty-three colleges, received an "A" for their Sustainable Transportation Activities. In addition, only 34% of colleges received a "B", and the majority of colleges scored a "C" or worse when their sustainable transportation activities were analyzed.

Source: *Transportation*. (2009). Retrieved February 2010, from The College Sustainability Report Card: <u>http://www.greenreportcard.org/report-card-2009/categories/transportation</u>

Appendix C – Questions for Interview with Brian Britton

Thank you for your participation in my Senior Honors Thesis. The following questions will aid me in my research in analyzing the vehicle operations efficiency of Bryant University. The Microsoft Excel document that is also provided with these questions is for your responses. If you have any questions as to how to fill the document out, please feel free to ask. Finally, if for any of these questions you feel that there is a more appropriate person whom I should contact to gather the information needed, please list their name. Thank you.

- How many vehicles does Bryant University have in its operations?
- What are the make and models of these vehicles?
- What are the estimated miles per gallon rates of these vehicles?
- What is the average length of vehicle life?
- How often do you purchase new vehicles?
- What is the cost of these new vehicles?
- How do you acquire these new vehicles? Partnership, licensing, etc?
- What type of fuel do these vehicles operate from? New and old.
- What is the cost of the fuel for these vehicles?
- What is the cost of maintenance for these vehicles?
- Do any of the vehicles use alternative fuel sources?
- Are there currently any actions being taken to makes vehicles operations more sustainable?
- If so, why were these actions undertaken?
- What are the costs of these activities?
- Is there a cost savings? What is the cost savings?
- What are other benefits from these activities?
- Do you see any ways in which vehicle operations could become more sustainable?
- Do you think the university would be open to alternative fuel sources, such as:
- Biodiesel, Electric, Fuel Cell, Hybrid?

Appendix D: Questionnaire for Brian Britton- Completed with His Answers Britton's responses to the questions are noted in red.

Questions for Interview

Thank you for your participation in my Senior Honors Thesis. The following questions will aid me in my research in analyzing the vehicle operations efficiency of Bryant University. The Microsoft Excel document that is also provided with these questions is for your responses. If you have any questions as to how to fill the document out, please feel free to ask. Finally, if for any of these questions you feel that there is a more appropriate person whom I should contact to gather the information needed, please list their name. Thank you.

- How many vehicles does Bryant University have in its operations? I have included a spreadsheet with this information.
 - What are the make and models of these vehicles?
 - What are the estimated miles per gallon rates of these vehicles?
- What is the average length of vehicle life? In Facilities we generally keep vehicles as long as they are functional and until they are too costly to keep in good repair. The actual policy states that vehicles are replaced once they reach 100,000 miles, however that is usually not used because the vehicles do not gain that mileage around campus.
- How often do you purchase new vehicles?
- It varies according to the condition of the vehicles and the functional needs of the operation but I would estimate that we may buy on average 2 to 3 per year.
 - What is the cost of these new vehicles? The cost of varies with the type of vehicle but the most common purchase is a cargo van at somewhere around \$18,000 to a heavy duty pickup with plow for \$26,000.
 - How do you acquire these new vehicles? Partnership, licensing, etc?
 Vehicles, new and used, are typically purchased outright through competitive bidding process.
- What type of fuel do these vehicles operate from? New and old. Typically, Regular Unleaded Gas, however some equipment runs on diesel fuel.
- What is the cost of the fuel for these vehicles? For FY 2009/10 we budgeted \$2.50 per gallon for an estimated usage of 18,000 gallons per year. However this also includes fuel for all campus equipment as well as public safety vehicles. Lately we have been paying around \$2.69.
- What is the cost of maintenance for these vehicles? We spend about \$85,000 per year on vehicle and equipment parts and labor.
- Do any of the vehicles use alternative fuel sources? No

- Are there currently any actions being taken to makes vehicles operations more sustainable?
 - o If so, why were these actions undertaken?
 - What are the costs of these activities?
 - Is there a cost savings? What is the cost savings?
 - What are other benefits from these activities?

Generally we are open to alternative fuels and special purpose vehicles. We have looked at alternatives and compared notes with other facility departments but so far have not found vehicles that can serve a variety of on-campus needs and also be able to double for off campus errands. I would be grateful to learn of any examples of suitable alternatively powered vehicles that you encounter in you research.

- Do you see any ways in which vehicle operations could become more sustainable? I have hopes that we will be able to acquire hybrid or plug in- hybrid working vehicles like panel vans. I would also like to see our small fleet of golf carts go electric but first cost has been an obstacle. Currently we buy most of our golf carts used for \$2,000 to \$2,500 each.
- Do you think the university would be open to alternative fuel sources, such as:
 - o Biodiesel
 - o Electric
 - o Fuel cell
 - o Hybrids

At this point it seems that electric and hybrid technology is most promising.

Appendix E: Microsoft Excel Spreadsheets Provided by Brian Britton

1.) Vehicle Inventory List

DEPARTMENTCONTACTYEARMAKEDESCRIPTIONDRIVERSERIAL#REG.#INSMILEAGUITESFACILITIES- CARP-206601- X50502005CHEVYExpress Van WhiteDean Carlson1GCFG15X85112409713516Y13,56FACILITIES- CARP-206601- X60502005CHEVYExpress Van WhiteBarry Frechette1GCFG15X05119829113466Y6,48FACILITIES- CARP-206601- X60502005CHEVYExpress Van WhiteGreg Borges1GCFG15X65116663813517Y6,54FACILITIES- CARP-206601- X6150Katie C X60502005CHEVYExpress Van WhiteGreg Borges1GCFG15X65116663813517Y6,54FACILITIES- CARP-206601- X61502003CHEVYAstro Van - WhiteAl Forget1GCDM19X13B104596251-898Y20,88FACILITIES- CARP-206601- X61502003CHEVYAstro Van - WhiteAl Forget1GCCM19X13B104596251-898Y20,88FACILITIES- CARP-206601- X61502003CHEVYG1500 Express Van - WhiteDerek DerekDerek Derek166-869Y18,84FACILITIES- CARP-206601- X61602003CHEVYG1500 Express Van - WhiteDerek Derek166-869Y18,84FACILITIES- CARP-206601- X61602003CHEVYG1500 Express Van - WhiteDerek Derek166-869Y18,84FACILITIES- CARP-206601- X61602003CHEVYG1500 Express Van - White <th>PURCHASED 5/19/2005 5/19/2005 5/19/2005 11/2/2004 11/2/2004</th>	PURCHASED 5/19/2005 5/19/2005 5/19/2005 11/2/2004 11/2/2004
CARP-206601- 75131 Katie C X6050 2005 CHEVY Express Van White Dean Carlson IGCFG15X851124097 13516 Y 13,56 FACILITIES- CARP-206601- 75131 Katie C X6050 2005 CHEVY Express Van White Barry Frechette IGCFG15X051198291 13466 Y 6,48 FACILITIES- CARP-206601- Katie C X6050 2005 CHEVY Express Van White Greg Borges IGCFG15X651166638 13517 Y 6,54 FACILITIES- CARP-206601- Katie C X6050 2005 CHEVY Express Van White Greg Borges IGCFG15X651166638 13517 Y 6,54 FACILITIES- CARP-206601- Katie C X6050 2003 CHEVY Astro Van - White Al Forget IGCDM19X13B104596 251-898 Y 20,88 FACILITIES- CARP-206601- Katie C X6050 2003 CHEVY Astro Van - White Al Forget IGCDM19X13B104596 251-898 Y 20,88 FACILITIES- CARP-206601- Katie C X6050 2003 CHEVY G1500 Express Van - White Munschy IGCFG15X631201613	5/19/2005 5/19/2005 11/2/2004
75131 X6050 2005 CHEVY Express Van White Carlson 1GCFG15X851124097 13516 Y 13,56 FACILITIES- CARP-206601- Katie C Barry Barry Frechette 1GCFG15X051198291 13466 Y 6,48 FACILITIES- CARP-206601- Katie C CHEVY Express Van White Frechette 1GCFG15X051198291 13466 Y 6,48 FACILITIES- CARP-206601- Katie C CARP-206601- Katie C CAR	5/19/2005 5/19/2005 11/2/2004
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75131 X6050 2003 CHEVY Astro Van - White Al Forget 1GCDM19X13B104596 251-898 Y 20,88 FACILITIES- CARP-206601- 75131 Katie C X6050 CHEVY G1500 Express Van - White Derek Munschy Derek 1GCFG15X631201613 166-869 Y 18,84 FACILITIES- CARP-206601- 75131 CHEVY G1500 Express Van - White Derek Munschy 1GCFG15X631201613 166-869 Y 18,84	
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75131 X6050 2003 CHEVY G1500 Express Van - White Munschy 1GCFG15X631201613 166-869 Y 18,84 FACILITIES- <td>11/2/2004</td>	11/2/2004
FACILITIES-	
	11/2/2004
CARP-206601- Katie C Brian	11/1/0001
75131 X6050 2003 FORD E-150 Econoline Van White McCarthy 1FTRE14253HB26807 16624 Y 48,69	11/1/2004
FACILITIES-LK- Katie C	5 /1 Q / Q Q Q C
206601-75131 X6050 2006 CHEVY Express Cargo Van White Nate Perrino 1GCFG15X861115417 55539 Y 11,79	5/18/2006
FACILITIES-	
HVAC-206601- Katie C Unregistered- Unregistered-	0/10/2006
75131 X6050 2004 CHEVY Cargo Van-White drivers 1GCFG15X741164492 on campus N 46,80 FACILITIES-	8/18/2006
HVAC-206601-Katie CmultipleUnregistered-75131X60502004CHEVYCargo Van-Whitedrivers1GCFG15X941164722on campusN55,34	8/18/2006
75131 X6050 2004 CHEVY Cargo Van-White drivers 1GCFG15X941164722 on campus N 55,34 FACILITIES-	0/10/2000
HVAC-206601- Katie C multiple multiple 75131 X6050 2001 CHEVY Astro Van - White drivers 1GCDM19W81B120895 16699 Y 57,22	11/1/2004
FACILITIES- A0050 2001 CHEV1 Astro val - white anves IOCDW19 w81B120893 IO059 I 51,22	11/1/2004
HVAC-206601- Katie C Bruce	
75131 X6050 2003 CHEVY Astro Express Van - White Shepard 1GCDL19X63B124281 16648 Y 41,02	11/2/2004
FACITITIES-PT- Katie C Katie C Unregistered-	11/2/2004
206601-75131 X6050 2004 CHEVY Cargo Van-White Painters 1GCFG15X141164858 on campus N 48,69	8/18/2006
FACILITIES-	0/10/2000
PLUM-206601- Katie C	
75131 X6050 1996 FORD E150 Econoline VAN-White Jim McGee 1FTHE24Z4THA88548 48155 Y 110,60	Donated
FACILITIES-	2 onatou
ELEC-206601- Katie C Corpuz/Vict	
75131 X6050 2000 CHEVY Astro Cargo Van - Yellow or Vargas 1GCDM19W3YB190248 12032 Y 87,12	4/11/2003
FACILITIES-	
ELEC-206601- Katie C	
75131 X6050 2001 CHEVY Astro Van - White Mike Forget 1GCDM19W51B149321 52940 Y 64,78	11/2/2004

FACILITIES-										
	Katia C									
ELEC-206601- 75131	Katie C X6050	2005	CHEVY	Express Van White	Dogon Adom	1GCFG15X151200534	13506	Y	11,629	5/19/2005
FACILITIES-	A0030	2005	CHEVI	Express van white	Roger Adam	10CF015X151200554	15500	1	11,029	3/19/2003
ELEC-206601-	Katie C		INTERNATIONA				Unnegistand			
75131	X6050	1991	L	Bucket Truck-Yellow	Electricians	1HTSDNSN0MH374847	Unregistered-	Ν	4,408	
FACILITIES-	A0030	1991	L	Bucket Huck-Tellow	Electricialis	IHISDINSINOMH374847	on campus	IN	4,408	
HSKP-206601-	Katia C									
75131	Katie C X6050	1999	FORD	Taurus Wagon-Tan	multiple	1FAFP58S4XG292851	ZD 992	Y	122,644	
FACILITIES-	A0030	1999	TOKD	Taurus wagon-Tan	drivers	IIAF5854A0292851	ZD 992	1	122,044	
HSKP-206601-	Katie C				multiple					
75131	X6050	2008	GMC	Savana Van-White	multiple drivers	1CTCC25C491109264	175-952	Y	2,850	7/31/2008
FACILITIES-	A0030	2008	GMC	Savana van-white	drivers	1GTGG25C481108264	175-932	I	2,830	//31/2008
	Katia C									
HSKP-206601-	Katie C	2002	CHEWN	Cilcon de Wilsite	multiple	10000140022121400	114 502	Y	27.004	0/16/2004
75131	X6050	2002	CHEVY	Silverado-White	drivers	1GCEC14W22Z171400	114-502	Y	37,884	9/16/2004
FACILITIES-	K C				1.1					
GRND-206601-	Katie C	1000	FORD		multiple		10770		20.005	
75131	X6050	1990	FORD	F600 Dump Truck - Yellow	drivers	1FDNF60H3LVA18511	43778	Y	30,806	
FACILITIES-	K C				1.1 1					
GRND-206601-	Katie C	1000			multiple		0.0.050			
75131	X6050	1998	JEEP	Wrangler 4 WD-Yellow	drivers	1J4FY19S5WP796719	QS 379	Y	92,442	
FACILITIES-										
GRND-206601-	Katie C		~ ~ ~ ~		multiple					
75131	X6050	2009	GMC	Sierra 2500HD 4WD-White	drivers	1GTHK44K99F176734	106-042	Y	50	1/25/2010
FACILITIES-										
GRND-206601-	Katie C				multiple					
75131	X6050	2003	GMC	Sierra 3500 Dump Truck	drivers	1GDJK34U73E342884	127-652	Y	33,988	4/9/2003
FACILITIES-										
GRND-206601-	Katie C				multiple					
75131	X6050	2001	FORD	F450 White	drivers	1FDXF47S71EB88589	34191	Y	61,894	11/1/2004
FACILITIES-										
GRND-206601-	Katie C				multiple					
75131	X6050	2008	JEEP	Wrangler UT 4WD-Yellow	drivers	1J4FA24138L575719	806-865	Y	9,415	1/28/2008
FACILITIES-										
GRND-206601-	Katie C				multiple					
75131	X6050	2005	CHEVY	Silverado White	drivers	1GCHK24U25E159036	13465	Y	37,267	5/19/2005
FACILITIES-										
GRND-206601-	Katie C				multiple					
75131	X6050	1994	CHEVY	Pickup-3500-Yellow	drivers	1GCHK34K5RE193854	49729	Y	87,489	
GROUNDS		+								
<u>EQUIPMENT</u>										
FACILITIES-		+					+			
GRND - 206601-	Katie C				multiple					
75131	X6050	1974	JACOBSEN	MOWER	drivers	94502500548	not required	Ν	N/A	
FACILITIES-	A0030	17/4	JACOBSEN	WOWER	uiveis	24302300340	not required	IN	1N/A	
	Katia C				multiple					
GRND - 206601-	Katie C X6050	1092	CUSUMAN	DEFLICE LINIT	multiple	560671	not acquire 1	N	NT/A	
75131 FACU ITUES	A0050	1982	CUSHMAN	REFUSE UNIT	drivers	560671	not required	N	N/A	
FACILITIES-	Katia C									
GRND - 206601-	Katie C	1097		OTDEET OWEEDED	multiple			NT.	XT/A	
75131	X6050	1986	TENANT	STREET SWEEPER	drivers		not required	N	N/A	

FACILITIES-										
GRND - 206601- 75131	Katie C X6050	1990	SCAG	WALK BEHIND	multiple drivers	541100	not required	N	N/A	
FACILITIES- GRND - 206601- 75131	Katie C X6050	1994	O T R	UTIL.TRAILER 2 WHEEL	multiple drivers	409U51219R2022010	not required	N	N/A	
FACILITIES-	70030	1994	OTK	0 TIL. TRAILER 2 WHEEL	unvers	409031219R2022010	not required	11	IN/A	
GRND - 206601-	Katie C				multiple					
75131 FACILITIES-	X6050	1994		PAINTER MACHINE	drivers		not required	N	N/A	
GRND - 206601-	Katie C			TRACTOR/SWEEPER/MOWER/	multiple					
75131	X6050	2004	STEINER	SNOW	drivers	75700400118	not required	Ν	N/A	
FACILITIES- GRND - 206601-	Katie C				multiple					
75131 FACILITIES-	X6050		HUSTLER	MOWER	drivers	4010851	not required	N	N/A	
GRND - 206601-	Katie C				multiple					
75131	X6050		TENANT	DRIVE VACUUM	drivers	4300 1677	not required	Ν	N/A	
FACILITIES- GRND - 206601-	Katie C				multiple					
75131	X6050	2001	JCB 214	TRACTOR/LOADER/BACKHOE	drivers	SLP214TC1U0901081	not required	Ν	N/A	3/24/2003
FACILITIES-							<u> </u>			
GRND - 206601- 75131	Katie C X6050	2004	SCAG	WALK BEHIND	multiple drivers	8080098	not required	Ν	N/A	
FACILITIES-	70030	2004	JCAU	WALK BEIMND	unvers	8080098	not required	11	IN/A	
GRND - 206601-	Katie C				multiple					
75131 FACILITIES-	X6050	2004	KUBOTA	L5030 Tractor	drivers	24593	not required	N	N/A	
GRND - 206601-	Katie C				multiple					
75131	X6050	2005	JOHN DEERE	WALK BEHIND	drivers	TC-2653D081494	not required	Ν	N/A	
FACILITIES- GRND - 206601-	Katie C			UTIL.TRAILER 2 WHEEL	multinla					
75131	X6050		HMT	GREEN	multiple drivers	BLKVIN000003132	39559	Ν	N/A	
FACILITIES-										
GRND - 206601-	Katie C	2006	NII FICK	RS 1300 W/3RD BROOM	multiple	(120(144		N	NT/A	
75131 FACILITIES-	X6050	2006	NILFISK	PACKAGE	drivers	61306144	not required	N	N/A	
GRND - 206601-	Katie C				multiple					
75131	X6050	2006	TORO	TRACTOR SPRAYER	drivers	260000475	not required	Ν	N/A	
FACILITIES- GRND - 206601-	Katie C				multiple					
75131	X6050	2006	JOHN DEERE	GATOR	drivers	MOHP4GX044231	not required	Ν	N/A	
FACILITIES-										
GRND - 206601- 75131	Katie C X6050	2006	MULTIPRO	300 GAL SPRAYER	multiple drivers					
FACILITIES-	20030	2000	MOLINKO	SOUGHE SERATER	unvers					
GRND - 206601-	Katie C				multiple					
75131 FACILITIES-	X6050	2007	KUBOTA	F3680 with accessories	drivers	10459	not required	N	N/A	
GRND - 206601-	Katie C				multiple					
75131	X6050	2007	VERTIDRAIN	Deep Tine Aerator	drivers		not required	Ν	N/A	

GRND 200601 Katie C 200 VERT TOP Turf Debris Remover multiple drivers non required not required N NA FACLITTES GRND 200601- S131 Katie C 200 PROSEED PROSEED PROSEED multiple drivers non required N NA FACLITTES GRND 200601- S131 Katie C 200 PROSEED PROSEED multiple drivers not required N NA FACLITTES- GRND 200601- S131 Katie C 200 TROWEL 212 YD SANDER multiple drivers not required N NA FACLITTES- GRND 206001- S131 Katie C 2007 TROWEL 212 YD SANDER multiple drivers not required N NA FACLITTES- GRND 206001- S131 Katie C 2007 TROWEL AERCORE multiple drivers not required N NA FACLITTES- GRND 206001- S131 Katie C 2007 TYCROP TOPSEEDER multiple drivers not required N NA FACLITTES- GRND 206001- S131 Katie C 2007 TYCROP TOPSEEDER <th>FACILITIES-</th> <th></th> <th>1</th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th>	FACILITIES-		1			1					
75131 X6050 2007 VERTI TOP Turf Debris Remover drivers not required N N/A GRND 206601- GRND 206601- SA0150 Xaie C X6050 2007 PROSEEDE R6000 multiple drivers not required N N/A FACILITIES GRND 20601- ST131 X6050 2007 REDEXIM TURF TIDY 60612 multiple drivers not required N N/A FACILITIES GRND 206001- ST131 Kaie C X6050 2007 REDEXIM TURF TIDY 60612 multiple drivers not required N N/A FACILITIES GRND 206001- ST131 Kaie C X6050 2007 TROWEL 212 YD SANDER multiple drivers not required N N/A FACILITIES GRND 206001- St131 Kaie C X6050 2007 JOHN DEERE AERCORE multiple drivers not required N N/A FACILITIES GRND 206001- St131 Kaie C X6050 2007 KABOTA UTIL/TY VEHICLE multiple drivers not required not required N N/A FACILITIES GRND 206001- St131 Kaie C X6050 2008 TOROP TOROP TOPSEEDER <td></td> <td>Katia C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Katia C									
FACLITTES- GRND - 20601- Katic C 2007 PROSEED PROSEEDE 6000 multiple drivers not required N N/A FACLITTES- GRND - 20601- Katic C REDEXIM TURF TIDY 60612 multiple drivers not required N N/A FACLITTES- GRND - 20601- Katic C REDEXIM TURF TIDY 60612 multiple drivers not required N N/A FACLITTES- GRND - 20601- Katic C REDEXIM TURF TIDY 60612 multiple drivers not required N N/A FACLITTES- GRND - 20601- Katic C TROWEL 2.1/2 YD SANDER multiple drivers not required N N/A FACLITTES- GRND - 20601- Katic C Marci C N/A M/A FACLITTES- GRND - 20601- Katic C Marci C N/A M/A FACLITTES- GRND - 20601- Katic C Marci C N/A M/A FACLITTES- GRND - 20601- Katic C N N/A M/A FACLITTES- GRND - 20601- Katic C N N/A M/A FACLITTES- GRND - 20601- Katic C N N/A M/A <t< td=""><td></td><td></td><td>2007</td><td>VEDTITOD</td><td>Truef Dahaia Damasana</td><td></td><td></td><td></td><td>N</td><td>NT/A</td><td></td></t<>			2007	VEDTITOD	Truef Dahaia Damasana				N	NT/A	
GRND : 20601- TS131 Katic C X6050 proprint pr		X0050	2007	VERITIOP	Turi Debris Remover	drivers		not required	IN	IN/A	
75131 X0050 2007 PROSEEDER PROSEEDER PROSEEDER Prose not required N N/A GRND 7-206601- Katie C -											
FACILITIES- GRND - 20601- 5131 Katic C X6050 2007 REDEXIM REDEXIM TURF TIDY 60612 multiple drivers not required multiple N N/A 75131 X6050 2007 TROWEL 2 1/2 YD SANDER multiple drivers not required N N/A 75131 X6050 2007 TROWEL 2 1/2 YD SANDER multiple drivers not required N N/A 75131 X6050 2007 JOHN DEERE AERCORE multiple drivers not required N N/A 73131 X6050 2007 JOHN DEERE AERCORE multiple drivers not required N N/A 73131 X6050 2007 KABOTA UTILITY VEHICLE multiple drivers not required N N/A 73131 X6050 2007 KABOTA UTILITY VEHICLE multiple drivers not required N N/A 73131 X6050 2007 TYCROP TOPSEEDER multiple drivers not required N N/A 75			2007								
GRND 206011 Katie C 207 REDEXIM TURF TIDY 60612 multiple drivers not required N N/A FACLITTES- GRND 206001 Katie C 207 TROWEL 2 1/2 YD SANDER multiple drivers not required N N/A FACLITTES- GRND 206001 Katie C 207 JOHN DEERE AERCORE multiple drivers not required N N/A FACLITTES- GRND 206001 Katie C 207 JOHN DEERE AERCORE multiple drivers not required N N/A FACLITTES- GRND 206001 Katie C 207 JOHN DEERE AERCORE multiple drivers not required N N/A FACLITTES- GRND 206001 Katie C 207 TYCROP TOPSEEDER multiple drivers not required N N/A FACLITTES- GRND 206001 Katie C 208 REDEXIM VERTIDRAIN CHARTERHOUSE multiple drivers not required N N/A 75131 X6050 208 REDEXIM VERTIDRAIN CHARTERHOUSE multiple drivers not required<		X6050	2007	PROSEED	PROSEEDER 6000	drivers		not required	N	N/A	
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	FACILITIES-							1			
		Katie C				multiple			traded		
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2.) Vehicle Inventory-Purchase Cost List

DEPARTMENT	YEAR	MAKE	DESCRIPTION	SERIAL #	REG. #	INS	Cost New		Driver
FACILITIES	1984	CHEVY	UTILITY TRUCK	1GBM7D1EOEV144354		Ν			on campus use
FACILITIES	1994	CHEVY	YELLOW PICKUP-3500	1GCHK34K5RE193854	49729	Y	\$	22,000.00	on campus use occasional off-campus maintenance
FACILITIES	2000	CHEVY	ASTRO VAN	1GCDM19W3YB190248	12032	Y	\$	10,000.00	on campus use occasional off-campus maintenance
FACILITIES	2000	CHEVY	ASTRO VAN	1GCDM19W3YB114223	195499	Y	\$	10,000.00	on campus use occasional off-campus maintenance
FACILITIES	2000	CHEVY	PICK UP -	1GCGK24U7YE194400	106042	Y	\$	26,125.00	on campus use occasional off-campus maintenance
FACILITIES	2001	CHEVY	ASTRO VAN	1GCDM19W81B120895		Y	\$	11,500.00	on campus use occasional off-campus maintenance
FACILITIES	2001	CHEVY	ASTRO VAN	1GCDM19W51B149321		Y	\$	8,500.00	on campus use occasional off-campus maintenance
FACILITIES	2002	CHEVY	SILVERADO	1GCEC14W22Z171400	114502	Y	\$	13,500.00	on campus use occasional off-campus maintenance
FACILITIES	2003	CHEVY	ASTRO VAN	1GCDL19X63B124281		Y	\$	15,800.00	on campus use occasional off-campus maintenance
FACILITIES	2003	CHEVY	ASTRO VAN	1GCDM19X13B104596		Y	\$	14,991.00	on campus use occasional off-campus maintenance
FACILITIES	2003	CHEVY	G1500 EXPRESS VAN	1GCFG15X631201613		Y	\$	15,700.00	on campus use occasional off-campus maintenance
FACILITIES	2004	CHEVY	Cargo Van	1GCFG15X941164722		N	\$	12,620.00	on campus use
FACILITIES	2004	CHEVY	Cargo Van	1GCFG15X741164492		Ν	\$	12,620.00	on campus use
FACILITIES	2004	CHEVY	Cargo Van	1GCFG15X141164858		N	\$	12,120.00	on campus use
FACILITIES	2005	CHEVY	SILVERADO	1GCHK24U25E159036		Y	\$	25,696.00	on campus use occasional off-campus maintenance
FACILITIES	2005	CHEVY	EXPRESS VAN	1GCFG15X851124097		Y	\$	18,589.00	on campus use occasional off-campus maintenance
FACILITIES	2005	CHEVY	EXPRESS VAN	1GCFG15X051198291		Y	\$	18,689.00	on campus use occasional off-campus maintenance
FACILITIES	2005	CHEVY	EXPRESS VAN	1GCFG15X651166638		Y	\$	18,709.00	on campus use occasional off-campus maintenance
FACILITIES	2005	CHEVY	EXPRESS VAN	1GCFG15X151200534		Y	\$	18,689.00	on campus use occasional off-campus maintenance
FACILITIES	2006	CHEVY	EXPRESS CARGO VAN	1GCFG15X861115417		Y			on campus use occasional off-campus maintenance
FACILITIES	1982	CUSHMAN	REFUSE UNIT	560671		*	ca	on mpus use	
FACILITIES	1987	FORD	E152 CARGO VAN CMD	1FTDE14Y4HHA47022	175952	Y	\$	4,500.00	on campus use occasional off-campus maintenance
FACILITIES	1990	FORD	F600 DUMP TRUCK - YELLOW	1FDNF60H3LVA18511	43778	Y	\$	35,000.00	on campus use occasional off-campus maintenance
FACILITIES	1996	FORD	ECONOLINE	1FTHE24Z4THA88548		Y	\$	2.00	donation
FACILITIES	1999	FORD	TAURUS WAGON	1FAFP58S4XG292851	ZD 992	Y	\$	16,700.00	on campus use occasional off-campus maintenance

2001	FORD	F450	1EDXE47S71EB88589		Y	\$ 19 300 00	on campus use occasional off-campus maintenance
2001	TORD	1 +00				φ 10,000.00	on campus use
2003	FORD	E-150	1FTRE14253HB26807		Y	\$ 14,500.00	occasional off-campus maintenance
2003	GMC	SIERRA 3500 DUMP TRUCK	1GDJK34U73E342884	127652	Y	\$ 30,313.00	on campus use occasional off-campus maintenance
	НМТ	UTILITY TRAILER 2 WHEELS GREEN	BLKVIN000003132	39559	*	on campus use	
1991	International	Bucket Truck	1HTSDNSN0MH374847		*	\$ 15,000.00	on campus use
1974	JACOBSEN	MOWER			*		on campus use
2001	JCB 214	TRACTOR/LOADER/BACHOE	SLP214TC1U0901081		*	\$ 40,000.00	on campus use
1998	JEEP	WRANGLER 4 WD	1J4FY19S5WP796719	QS379	Y	\$ 32,000.00	on campus use occasional off-campus maintenance
2008	JEEP	WRANGLER 4 WD	1J4FA24138L575719		Y	\$ 20,991.00	on campus use occasional off-campus maintenance
1987	JOHN DEERE	WALK BEHIND			*	on campus use	
2004	Kubota	L5030 Tractor			*		on campus use
1980	NATIONAL	MOWER			*	on campus use	
1990	SCAG	WALK BEHIND			*	on campus use	
	STEINER	TRACTOR	75700400118		*		on campus use
1986		STREET SWEEPER			*	on campus use	
1994		PAINTER MACHINE			*	on campus use	
es insured for	r liability only as	mobile equipment.					
		RS1300 W/3rd BROOM PACKAGE	61306144		N	\$ 91,126.04	on campus use
						\$ 605,280.04	
for liability							old do not have collision coverage.
	2003 1991 1974 2001 1998 2008 1987 2004 1980 1990 1986 1994	2003 FORD 2003 GMC 2003 GMC 1991 International 1974 JACOBSEN 2001 JCB 214 1998 JEEP 2008 JEEP 2004 Kubota 1980 NATIONAL 1990 SCAG 1986 STEINER 1984 John 1985 JOHN 1986 JOHN 1986 JUN 1986 JUN 1986 JUN 1986 JUN 1986 JUN 1986 JUN Jus use only. JUN for liability JUN Jus use only. JUN	2003 FORD E-150 2003 GMC SIERRA 3500 DUMP TRUCK UTILITY TRAILER 2 WHEELS UTILITY TRAILER 2 WHEELS 1991 International Bucket Truck 1974 JACOBSEN MOWER 2001 JCB 214 TRACTOR/LOADER/BACHOE 1998 JEEP WRANGLER 4 WD 2008 JEEP WRANGLER 4 WD 2004 Kubota L5030 Tractor 1980 NATIONAL MOWER 1990 SCAG WALK BEHIND 1990 SCAG WALK BEHIND 1994 PAINTER MACHINE es insured for liability only as mobile equipment. RS1300 W/3rd BROOM yackAge Just use only. for liability ipment on	2003 FORD E-150 1FTRE14253HB26807 2003 GMC SIERRA 3500 DUMP TRUCK 1GDJK34U73E342884 HMT GREEN BLKVIN000003132 1991 International Bucket Truck 1HTSDNSN0MH374847 1974 JACOBSEN MOWER 2001 2001 JCB 214 TRACTOR/LOADER/BACHOE SLP214TC1U0901081 1998 JEEP WRANGLER 4 WD 1J4FY19S5WP796719 2008 JEEP WRANGLER 4 WD 1J4FA24138L575719 2004 Kubota L5030 Tractor 1980 1990 SCAG WALK BEHIND 2004 STEEINER 1990 SCAG WALK BEHIND 1986 STREET SWEEPER 1994 PAINTER MACHINE Es insured for liability only as mobile equipment. 61306144 us use only. Is use only. Is use only. 61306144	2000 FORD FORD FORD 2003 FORD E-150 1FTRE14253HB26807 2003 GMC SIERRA 3500 DUMP TRUCK 1GDJK34U73E342884 127652 HMT GREEN BLKVIN000003132 39559 1991 International Bucket Truck 1HTSDNSN0MH374847 1974 JACOBSEN MOWER 2001 2001 JCB 214 TRACTOR/LOADER/BACHOE SLP214TC1U0901081 1998 JEEP WRANGLER 4 WD 1J4FY19S5WP796719 QS379 2008 JEEP WRANGLER 4 WD 1J4FA24138L575719 QS379 2004 Kubota L5030 Tractor 2004 Kubota L5030 Tractor 1980 NATIONAL MOWER 2004 STEINER TRACTOR 75700400118 1986 STREET SWEEPER 2001 STEINER STR300 W/3/1d BROOM 61306144 1994 PAINTER MACHINE 2004 S1300 W/3/1d BROOM 2004 1306144	DOU FOR FOR 2003 FORD E-150 1FTRE14253HB26807 Y 2003 GMC SIERRA 3500 DUMP TRUCK 1GDJK34U73E342884 127652 Y 2003 GMC SIERRA 3500 DUMP TRUCK 1GDJK34U73E342884 127652 Y 1991 International Bucket Truck 1GDJK34U73E342884 127652 Y 1991 International Bucket Truck 1HTSDNSN0MH374847 * * 2001 JCB 214 TRACTOR/LOADER/BACHOE SLP214TC1U0901081 * * 1998 JEEP WRANGLER 4 WD 1J4FY19S5WP796719 QS379 Y 2008 JEEP WRANGLER 4 WD 1J4FY19S5WP796719 QS379 Y 30HN JOHN * * * * 1987 DEERE WALK BEHIND * * * 1980 NATIONAL MOWER * * * 1980 NATIONAL MOWER * * * </td <td>Losi Losi <thloi< th=""> <thlosi< th=""> Losi Lo</thlosi<></thloi<></td>	Losi Losi <thloi< th=""> <thlosi< th=""> Losi Lo</thlosi<></thloi<>

Appendix F: Pictures of The Two Most Common Types of Vehicles Used by The Department Chevrolet Astro Van



Chevrolet Silverado



Appendix G: Suggested Online Resources for Tracking Carbon Footprint Analysis and Software for Carbon Footprint Calculators ERA Environmental Consulting:

http://www.era-environmental.com/software/green-house-gas-

emissions/?gclid=CP2IwZzDkaECFclM5QodNwJWPw

HARA Environmental and Energy Management Solution:

http://www.hara.com/solutions_overview.html?gclid=CK2xyvfDkaECFclM5QodNwJWPw

EPA'S Greenhouse Gas Management Programs:

http://www.epa.gov/climatechange/wycd/businesses.html

Software for Carbon Footprint Calculations:

http://wareseeker.com/free-carbon-footprint/

http://www.carbonfootprintsoftware.com/

http://carbon-footprint-calculator.smartcode.com/info.html

Appendix H: Pictures of The Suggested Vehicle Models 2010 Ford Transit Connect Van



Source: 2010 Ford Transit Connect Van. (2009). Retrieved March 2010, from Google.com: http://www.tinyhouselover.com/wp-content/uploads/2009/11/2010-ford-transit-connect.jpg

2010 Chevrolet Silverado Hybrid



Source: 2010 Chevrolet Silverado Hybrid. (2010). Retrieved March 2010, from Google.com:

http://image.trucktrend.com/f/23451188+w750+st0/163_news0910_09z+2010_Chevy_Silverado_hybrid+front_view.jpg

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