

HUNTON & WILLIAMS LLP 1900 K STREET, N.W. WASHINGTON, D.C. 20006-1109

TEL 202 • 955 • 1500 FAX 202 • 778 • 2201

RICHARD L. AGUGLIA DIRECT DIAL: 202-955-1634 EMAIL: raguglia@hunton.com

FILE NO: 56149.000003

January 7, 2009

By Hand

Board of Zoning Adjustment 441 4th Street, N.W. 2nd Floor Washington, D.C. 20002

Re:

BZA Application (Amended) No. 17825 of 1400 Maryland Avenue Ltd Empire Leasing, Inc. for a special exception to establish a gasoline service station with convenience store in a C-3-A zone (SQ 1049, Lots 803 and 21)

Dear Chairwoman Miller and Board Members:

On behalf of the applicant, I hereby request a continuance of this case scheduled for January 13, 2009 (last case on afternoon calendar) to a mutually agreeable date in May, 2009.

As good cause therefore, please note the following:

This case was originally scheduled to be heard on October 14, 2008 and was continued at the request of ANC 6A because of a pending public space hearing before the Public Space Committee ("PSC") on December 18, 2008, concerning the subject property located at 1400 Maryland Avenue, NE. On December 18, 2008, the PSC denied the applicant's request for vehicular access over public space for service at the proposed gas station, including a fuel pump cost sign and landscaping on public space for a variety of reasons to be specifically detailed in a letter to the applicant. While the applicant has yet to receive that letter, it is in the process of revising its plans to meet the criteria set forth by the PSC at that hearing by reference to the transcript which is on order. The applicant anticipates filing its revised plans on or about January 22, 2009 and requesting a preliminary design review meeting with DDOT (the "PDRM") to review these plans on or about February 5, 2009. Once the PDRM reviews those plans and makes its recommendations, the applicant will request another hearing with the PSC which we anticipate will be on April 23, 2009. Accordingly, a new hearing date to be scheduled for the month of May, 2009 is respectfully requested.

The applicant notes that from 1977 to 2002, the District lost over 50% of its gas stations. See attached study commissioned by former Mayor Anthony Williams. Further, our preliminary research indicates that Ward 6 where the subject property is located has lost approximately 50% of its 11 gas stations since the 2002 study was reported due to the new baseball stadium



Board of Zoning Adjustment January 7, 2009 Page 2

location. See attached study at page 48, noting that since the study was completed in 2002 that Capitol Exxon (South Capitol Street), Dave's Sunoco (50 M Street), Wahla Brothers Amoco (1244 South Capitol Street), Kim's Texaco Service (1024 Pennsylvania Avenue), Navy Yard Exxon (1022 M Street) and Southwest Exxon (1001 South Capitol Street) have all closed and not been replaced.

For these reasons which are in the public interest, we submit that there is good cause to continue this case until May of 2009.

Sincerely yours,

Richard L. Aguglia

Enclosure

cc: Joe Mamo

Monty Berhane DAG Petroleum

ANC 6A

c/o Richard Luna, Esq.

Paul Goldstein, OP

A Study of the Automotive Automotive Services in the District of Columbia



"Ma**king D.C.** Energy **Efficient**"



DISTRICT OF COLUMBIA
ENERGY OFFICE

COVERNMENT OF THE DISTRICT OF COUMS A

Table of Contents

	ont					1
Mayor's Stateme	ont					9
Director's Staten	nent					
Manage from the	ne Gas Station Advisory Board					.11
ME22age Home	Retail Service Act					13
Background on	Retail Service Act					14
Introduction/Ove	arview					, , 1-7
	rvey Responses		. ,			35
Summary of Su	rvey Responses					37
Summary and F	Recommendations			.,,		39
Appendix A					· .	
Gaso	line Station Survey	· .				45
Appendix B				.,	••••••	,40
• •	of Automotive Services by Wards and	ANCs				
**************************************	A) Gasoline Stations by Wards ar	nd ANCs	•	4	·	
	B) Auto Repair and Auto Repair (Commercials				
	C) Commercial Establishments			•		
	D) List of Additional Automotive S	Services	ANIO-			:.
	1. Re-Inspection Station	ins by Wards and	ANUS		•	
	2. Motor Vehicle Deale		ANCS	•		
	Auto and Truck Rer			i. J		
	4. Tow Truck Services	•				
	5. Auto Wash Vendors			•		
	6. Ambulatory Service	9 \$				
	7. Taxicab Providers					77

Tables & Figures

	Total number of gasoline service stations in the District of Columbia, and percentage changes from 1977-2002
	FIGURE I - 1 Number of gasoline service stations in the District of Columbia
	FIGURE 1 - 2 Percent change and indexes of gas stations in the District of Columbia
	A comparison of the number of gasoline stations by wards in the District of Columbia, 1977, 1990 and 2002
	A comparison by wards of population size, number of service stations and the number of citizens served per service station in 1977, 1990 and 2002
	An overview of motor vehicle repair, maintenance and other services being offered by full-service stations, non-full service retail service stations and commercial establishments, to residents, commuters and visitors in the District of Columbia.
Table V .	A breakout of gasoline stations, auto repair, auto repair/commercial establishments and commercial-establishments only, along with the number of service bays provided in each ward in the District of Columbia.
Table VI	-1 A breakout of available services by ANCs within Ward 1
Tahle VI	
	A breakout of available services by Altos William Visit a
	-3
Table V	A breakout of available services by ANCs within Ward 4 1-5

	2
	VI - 6
	28
Table	VI -7
	29
Table	VI - 8
•	· .
	An overview of additional automotive services provided to commuters and District residents by Wards 2002
Table	Registered motor vehicles, gasoline consumption, availability of Metro stations and Metro ridership in the District of Columbia
	Figure VIII - 1
	1987, 1988 and 2001
	Figure VIII - 2
	Figure VIII - 3
	Figure VIII - 3

Mayor's Statement



As Mayor of the District of Columbia, I am concerned about the type and extent of automotive services being provided to D.C. residents, commuters, and the many tourists visiting our nation's capital. It has been more than a decade since the last study on automotive services was conducted. As a result of my concern for providing adequate automotive services to meet our citizens' needs and to fulfill a legislative requirement, I commissioned this study by the D.C. Energy Office on automotive services throughout the District.

This study provides a comprehensive look at the services offered by full-service and self-service gasoline stations, auto repair shops and commercial establishments by ward and Advisory Neighborhood Commission (ANC) boundaries. In addition to detailing the availability of automotive and other transportation services, the study presents specific findings and gives recommendations for future improvement of the automotive service industry.

I salute the D.C. Energy Office for this project. I am certain this timely study will be most helpful to District residents and others who are in need of automotive services in the nation's capital.

Cuting G. Williams

Mayor Anthony Williams

Director's Statement



The D.C. Energy Office is pleased to present this "Study of the Automotive Services in the District of Columbia" so that citizens can see clearly the scope and accessibility of gas stations, auto repair shops, used motor oil drop-off locations and related auto services in the District of Columbia. This study is a "snapshot" of what is presently available after a decade of dramatic change in the pattern of delivery of automotive services. Environmental concerns and economic forces have affected the picture presented in this study.

What remains unclear is the extent to which the local automotive services industry will continue to change. Given the pattern of the past decade, the likelihood is great that we will continue to experience change in the way we gas-up and service our automobiles.

Regardless of how great the changes have been over the past decade in D.C.'s auto service industry or how great they may continue to be; one fundamental fact must be recognized and that is the array of services described in this report revolve around the internal combustion engine which powers nearly all of our vehicles.

The District's ultimate challenge in the transportation sector, the findings of this study notwithstanding, is to reduce the number of new gasoline-powered vehicles in use and to improve the energy efficiency of those currently in use. In addition, continued support must be given to efforts that lead to greater reliance on the public transit system and the use of vehicles powered by alternative energy resources.

In short, not only must the District be vigilant in monitoring the service infrastructure of its gasoline-powered vehicles - as done in this study - it must also be aggressive in supporting citizens in moving away from excessive dependence on the internal combustion engine to meet their transportation needs.

We welcome your feedback on this report.

Ruck Clinton

Charles J. Clinton

Director

Message From The Gas Station Advisory Board



The members of the Gas Station Advisory Board (Board) are pleased with this study as commissioned by Mayor Anthony Williams pursuant to D.C. Law 7-148 and carried out by the D.C. Energy Office. The Board believes this study represents an accurate update on automotive services provided in the District of Columbia. Moreover, the findings of the study demonstrate a strong need to preserve the gas station industry in light of the decline of services being offered by service stations since 1977 through 1990, and again since 1990 through 2002.

This study, through its collective data identifying available automotive services within each ward and ANC SMD boundary, will assist the Board in its public hearings on requests for exemptions to Moratorium on Conversions and in its recommendations to the Mayor. Furthermore, this study serves as a valuable tool for all District residents, commuters and tourists in the nation's capital with identifying, locating and utilizing automotive services to meet their needs.

Again, we commend the Mayor and the D.C. Energy Office for publishing such a complete and timely document on the automotive service industry in Washington, D.C.

Ralph O. McMillan GSAB Chairman, Representative of the Mayor

James Turner Consumer Representative

Vacant Consumer Representative

Lucy Drayton
Retail Service Station Dealer Representative

Vacant
Oil Company Representative

Background on Retail Service Act

The Retail Service Act of 1976 was designed to assist and preserve conventional retail service stations in the District and to balance the needs of the Districts' drivers against the movement of the gas industry to convert to gas-and-go stations only. This legislation, passed by the D.C. Council and signed by the Mayor in 1977, stated that a full -service retail station could not convert to a non-full-service facility until January 1, 1979.

Subsequent to the enactment of the Retail Service Act of 1976, the D.C. Council passed and the Mayor signed into law the "Moratorium on Retail Service Station Act of 1979" that extended the conversion moratorium and established the Gas Station Advisory Board (GSAB). The purpose of this Act, D.C. Law 3-44, was to place a moratorium on conversions of retail service stations in order to maintain maximum automotive services for D.C. residents.

Under Section (e) (1) of D.C. Code 10-231, the Mayor appoints the GSAB, which makes recommendations on a case-by-case basis on applications for exemption from the Moratorium. The Board consists of five members: One representing the retail service station dealers, one representing the oil companies, two representing the consumers' interests and one representing the Mayor. The specific function of the Board is to address conversion applications as they are received and to analyze the potential impact of each.

In considering applications for exemption, the GSAB must consider the following criteria: (1) whether a station is experiencing financial hardship; (2) whether another retail service station is within one mile of the station that provides equivalent service facilities; and (3) whether the applicant will agree to improve the

When considering the third criteria, the Board must consider whether the exemption request, (1) improves or increases the lighting of the facility and, (2) improves customer conveniences, such as separate men and ladies restrooms, a working air hose for tires and water for windshield cleaning equipment. It was also recommended, as part of this Act, that a study be conducted to determine motor vehicle repair, maintenance and other services in terms of adequacy

and convenience being offered by existing full-service retail gas stations to residents, commercial establishments, commuters and other affected persons in the District of Columbia.

In fulfilling the legislative mandate pursuant to D.C. Law 7-148 "Extension of the Moratorium on Retail Service Station Conversions Amendment Act of 1988," which extended the moratorium until 1991, "A Study of the Automotive Services in the District of Columbia" was submitted by former Mayor Marion Barry, Jr. to the D.C. Council on December 21, 1989. This study was the product resulting from the Retail Service Station Act of 1976.

In 1991, "An Updated Supplement to the Study on Automotive Services in the District of Columbia" was conducted and submitted to the D.C. Council. The survey for this update focused on obtaining information on the vapor recovery nozzle and its impact on District residents and gasoline dealers. This survey also identified gas stations that accepted used motor oil and provided additional services for residents of the District of Columbia.

Both concerns — vapor recovery nozzles and the acceptance of used oil — were addressed in the update because of their impact and affect on the Clean Air Act and the enhancement of a healthier environment, which remains an issue of national and global interest.

The District of Columbia Energy Office (DCEO) takes great pride in presenting to the D.C. Council "A Study of the Automotive Services in the District of Columbia", as delegated authority by the Mayor. It has been more than a decade since the last study was conducted. In addition to providing an update to the previous studies, this study includes an analysis of the impact of converting existing full-service retail gas stations to non-full-service retail gas stations in various areas of the city, as well as an examination of petroleum and automotive products being offered by commercial establishments other than retail gas stations. This study also examines the adequacy and availability of existing retail gas stations and related automotive and transportative services that meet the needs of residents, commuters and tourists in the nation's capital.

Introduction/Overview

This study provides a comprehensive look at automotive services being offered by full-service stations, self-service stations, non-gasoline auto repair shops, transportative services and commercial automotive establishments to residents, commuters and tourists in the District of Columbia. The scope and accessibility of available services is easily identified. The available services, which have been updated, are described in each ward by Advisory Neighborhood Commission districts (ANC).

In addition to updating the 1989/1991 studies, the study focused on compiling information on provisions for usage and storage of oil, kerosene and propane gas, as well as operational hours of service stations, accuracy in calibrations of meters, civil infraction citations and provisions for public restroom facilities. These important issues are addressed in an effort to determine whether or not the needs of D.C. residents, commuters and tourists are being adequately met. Also, of primary concern is the enhancement of air quality, which creates a healthier environment. The Information below was obtained from the Clean Air Trust, 1999 report; it summarizes and gives an update to the Clean Air Act.

The Clean Air Act is a federal law designed to protect and enhance the quality of the Nation's air resources so as to promote the public health, welfare and the productive capacity of its population. Although public health protection is the primary goal, the law also seeks to protect the environment from damage caused by air pollution. Congress passed the core provisions of the Clean Air Act in 1970. The law was amended in 1977 and again in 1990 to extend deadlines as well as to identify new strategies for improving air quality. The basic framework of the law and its public health objective remain intact.

The Clean Air Act requires that the U.S. Environmental Protection Agency set national health-based air quality standards to protect against common pollutants including ozone (smog), carbon monoxide, sulfur dioxide, nitrogen dioxide, lead, and particulate soot. In addition, the EPA sets national standards for major new sources of pollution including automobiles, trucks and electric power plants.

It may be concluded, that the Clean Air Act has been a tremendous success. The air is cleaner and public

health has improved. Emissions of toxic lead have dropped 98 percent. Emissions of sulfur dioxide have dropped by 35 percent, even though the gross domestic product has more than doubled. Emissions of carbon monoxide have dropped by 32 percent, even though driving has increased 127 percent.

The manner in which the Information was obtained for this study is as follows: in order to determine and follow-up on automotive services available in the District of Columbia, the GSAB staff devised a survey instrument form. . On January 11, 2002 the survey form was mailed to establishments provided to the DCEO from a listing of licenses issued by the Department of Consumer and Regulatory Affairs, (DCRA) as well as establishments identified in previous studies. Each auto repair and auto repair/commercial establishment identified in previous studies was contacted by telephone to obtain information for this update. On-site visits were made to service stations for which there were no responses and telephone follow-ups which were made to obtain additional information on incomplete applications, concluded on July 2, 2002. The data was then collected and analyzed as shown in this study. The survey covered automotive services supplied by 112 gasoline stations and 145 combined auto repairs, auto repair/commercial and commercial establishments.

The following terms have been used in this study:

"FULL-SERVICE STATION" refers to a gas station that has full-service pumps, an attendant on duty, provides for some auto repair services, sells petroleum products and may or may not sell additional automotive products.

"SELF-SERVICE" refers to a gas station that has selfservice pumps only; additional automotive services may or may not be provided.

"AUTO REPAIR" refers to establishments (other than gasoline stations) that provide maintenance and repairs on automotive vehicles.

"AUTO REPAIR COMMERCIAL" refers to establishments (other than gasoline stations) that provide maintenance and repairs on automotive vehicles or specialize_in_a_specific service, such as repairs on transmissions, brakes, etc., in addition to selling automotive products.

"COMMERCIAL ONLY" refers to establishments (other than gasoline stations) that only sell automotive products.

This study presents comprehensive information identifying automotive services such as the retail sale of motor fuels, petroleum and automotive products, auto repair services and the availability and provisions for alternative fuel usage in the District of Columbia. Furthermore, this study provides a listing of reinspection stations, motor vehicle dealers, auto rentals, tow truck providers, auto wash vendors, taxicab and ambulance services that assist and address additional automotive and transportative needs and conveniences provided to residents, commuters and motorists in the nation's capital.

Noteworthy findings are presented in tables and figures resulting from the analysis of the data collected in this study. Table I shows the total number of service stations in the District since 1977. Figure I-1 illustrates the decline of gasoline stations from 1977 through 1989. A slight increase is shown for 1990 whereas in 2002 a further decline in service stations is shown. Percentage and index change for the same years are shown in Figure I-2.

Table II illustrates a comparison of the status of gasoline stations by wards in the District of Columbia. Table III further illustrates a comparison of population size, number of service stations and the number of citizens served per service station in 1977, 1990 and 2002 by wards. District-wide, there are 93 self-service gasoline stations, 19 full-service gasoline stations, 110 auto repair shops, 18 auto repair commercial shops and 17 commercial-only establishments, as indicated in Table IV. District residents have access to automotive services at 112 service stations and 128 auto repair/commercial establishments having a total of 744 service bays, as shown in Table V.

Available services by wards and ANC boundaries are shown in Tables VI-1 through VI-8. These services include the number of full- and self-service stations; types of gas sold; number of service bays provided in

gasoline stations, auto repair and auto repair commercial establishments.

Table VII shows additional services provided to commuters and District residents within each ward, based on the 2002 survey. Identified were a total of 288 services provided by 145 motor vehicle dealers, 33 tow truck providers, 27 auto and truck rental agencies, 17 auto wash vendors, 35 ambulance units and 31 inspections and re-inspection stations. This information was obtained through follow-up calls from Verizon's yellow page listings and licensing records issued by the Department of Consumer and Regulatory Affairs.

Table VIII shows the number of registered motor vehicles, service stations in operation, gasoline consumption, and the availability of Metro stations and Metro bus ridership in the District of Columbia for the years 1977, 1980, 1983, 1987, 1988 and 2001.

Motor vehicles registered in the District of Columbia increased from 272,000 in 1977 to 296,000 in 1988. However, this study reveals a decrease of 26,857 in registered vehicles since 1988. The number of service stations in operation decreased along with gasoline consumption in the District. The number of Metro stations rose from 31 in 1988 to 39 in 2001. Metro and bus ridership reflects rapid increase in usage for each of the years included in the study. Figures VIII-1 thru VIII-3 further depict registered motor vehicles, gasoline consumption and Metro ridership.

Section IX presents a summary of the survey responses to questions about environmental issues and concerns. Addressed are concerns about the vapor recovery nozzles, recycling of used oil; storage methods for oil, kerosene and propane gas; leakage, inspections,

calibrations of pumps and civil infraction citations.

The study concludes with recommendations to the Mayor, based on findings. An appendix is included which contains the survey instrument, comprehensive listing by wards and ANC boundaries of automotive and auto-related services in the District followed by acknowledgments.

Table I

Table I shows, for specified years between 1977 and 2002, the number of gasoline service stations in the District of Columbia, followed by indexes and percentage changes. The 270 service stations indicated for 1977 was the greatest number in operation in the District over the 25-year period studied.

Between 1977 and 1980, the number of service stations decreased by 27, from 270 to 243. But the greatest decline occurred between 1980 and 1983, with the loss of an additional 70 gasoline service stations for a total of 173.

Figures I-1 and I-2 are graphics that further depict the findings and analyses covering the study period.

Total Number of Gasoline Service Stations in the District of Columbia and Percentage Changes 1977 - 2002

YEARS	# OF SERVICE STATIONS	TOTAL PERCENT CHANGES SINCE 1997 (INDEXES)	PERCENT CHANGE
1977	270		
1980	243	-10%	-10%
1983	173	-36%	- 29%
1987	141	-48%	-18%
1989	126	-53%	-11%
1990	136	-50%	8%
2002	112	-42%	-18%

INDEX NUMBER - Similar to percentage, the index is a comparison between a current value and some arbitrarily chosen base or reference value. No change is shown for 1977 because this represents the base year and is used as a comparison with each of the years following.

PERCENTAGE CHANGE - The difference in percent between two values, one of which is called the base, or reference value, and the other called the new value. For the purpose of this study, 1977 is the base year, with the new value beginning in the subsequent years.

Table I

Numbers of Gasoline Service Stations in the Distrit of Columbia

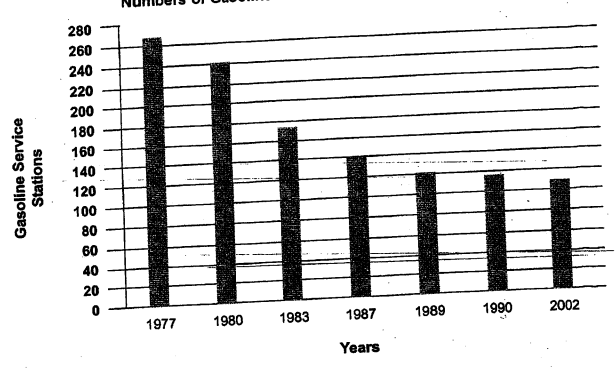


Figure I-1

% Change & Indexes of Gas Stations in the District of Columbia

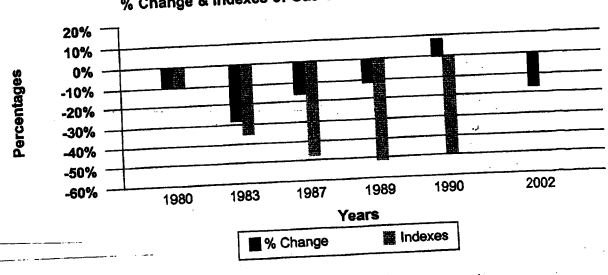


Figure 1-2

Table II

Table II presents a comparison of the number of gasoline service stations by wards in the District of Columbia in 1990 and 2002.

Ward 2 shows the largest decline of service stations -- 61 percent -- followed by Ward 3 with a 27 percent drop. All wards show a decline in service stations except Ward 5, which shows a gain of 2 service stations, a seven percent gain.

Wards 7, 6, and 4 show the smallest decline. Ward 8 currently has seven gasoline stations available, the fewest of all eight wards.

The total number of gasoline service stations in 1990 was 136. Twelve years later, the number of gasoline service stations declined by 24, resulting in 112 gasoline service stations presently in operation. This represents an 18-percent overall decline in gasoline service stations for the eight wards surveyed.

A Comparison of the Status of Gasoline Stations by Wards in the District of Columbia, 1990 and 2002

*Wards***	Number of Gasoline Stations in Operation in 1990	Number of Gasoline Stations in Operation in 2002	Change in Number of Gasoline Stations Since 2002	Percentage Change in Number of Gasoline Stations Since 1990
vvalus	10	8	-2	-20%
		11	-17	-61%
2	28		-4	-27%
3	15	11	-1	-6%
4	17	16		7%
5	28	30	2	
	12	11	-1	-8%
6		18	0	0%
7	18		-1	12%
 8	.8	7		-18%
"TOTALS"	136	112	-24	

Table II

Table III

Table III illustrates a comparison by ward of population size, number of service stations and number of citizens served per service station in 1977, 1990 and 2002 in the District of Columbia. There has been a steady decline in population size from 1977 to 2002. In 1990, the District's population was 622,600 and 572,059 in 2002, a decrease of 50,541 in the number of residents.

Wards**	Population Size	Number of Service Stations	Citizens Served Pe Station
1	83,900	21	3,995
2	83,800	52	1,611
3	85,900	28	3,087
4	87,400	43	2,032
	90,300	54	1,672
6	83,600	26	3,215
	87,500	34	2,573
	89,100	12	7,425

Ward 5 had the largest population in 1977 with 90,300, followed by Ward 2 in 1990 with 80,900 and Ward 4 in 2002 with 75,179. Ward 6 has had the smallest population size for the 3 years identified in this study.

In terms of available services, Ward 5 has continuously ranked number one in having the most service stations. Ward 7 ranked number two in 2002 and 1990 and fourth in 1977. Ward 4 has consistently ranked third for each year. Ward 8 has always had the least number of service stations and consequently had to serve more citizens per station with 7,425, 9,313 and 10,131 in 1977, 1990 and 2002 respectively.

The number of available service stations in 1990 was 136 and 112 in 2002, a decrease of 24 (18 percent) in service stations. The average number of citizens served per station for the same years was 4,578 and 5,108.

Wards**	Population Size	Number of Service Stations	Citizens Served Per Station	
1	77,500	10	7,750	
2	80.900	28	2,889	
3	77,600	15	5,173 4,723	
4	80,300	17		
5	80,100	28	2,860	
	73,400	12	6,116	
	78,300	18	4,350	
	74,500	8	9,313	

'Wards⁴⁺	Population Size	Number of Service Stations	Citizens Served Per Station
1	73,364	8	9,171
2	68,869	11	6,261
3	73,718	11	6,702
4	75,179	16	4,699
5	71,440	30	2,381
6	68,035	11	6,185
7	70,540	18	3,919
8	70,914	7	10,131
**TOTALS*		112	5,108

These figures represent the average number of citizens served per service station, based on the population size and the number of service stations indicated for the years 1977, 1990 and 2002.

^{*}Based on the 2001 Population Estimate provided by the D.C. Office of Planning

Table IV

Table IV is an overview, by ward, of motor vehicle repair, maintenance and other services offered by full-service retail stations and non-full-service retail stations to residents, commercial establishments, commuters and other persons in the District of Columbia.

Ward 5 has 45 auto repair shops, 28 self-service stations, two full-service stations, 13 combined auto repair commercial and commercial only establishments, having the largest number of provided services of all the wards. Ward 7 has the second highest number of service stations with 18 self-service stations. Ward 6 has 18 auto repair ward 7 has the second in this category. The least number of service stations are found in Ward 8 with 7 and Ward 1 with 8. Ward 1 has 12 auto repair shops but no auto repair commercial or commercial only establishments.

Of the 257 automotive services surveyed, there are 93 self-service stations, 19 full-service stations, 110 auto repair shops, 18 auto repair commercial and 17 commercial only establishments providing district-wide automotive services.

An Overview of Motor Vehicle Repair, Maintenance and Other Services Being Offered by Existing Full-Service Retail Stations, Non Full-Service Retail Service Stations and Commercial Non Full-Service Retail Service Stations and Commercial Establishments, to Residents, Commuters and Other Visitors in the District of Columbia, by Wards

	1	(ile Diamor o.			
*Wards**	Self-Service Stations	Full-Service Stations	Auto Repairs	Auto Repair Commercial	Commercial Only
		1	12	0	0
1		3	16	0	2
2	8		6	1	0
3	6	5	10	4	3
4	11	5		8	. 5
5	28	2	45	3	3
6	8	3	18		3
7	18	0	1 .	2	
8	7	0	2	0	1
no des rependente intrest de					
Totals Surveyed 257	93	. 19	110	18	17
	ti deli dell'accessi della cessi processi		Table IV		

Table IV

Table V

Table V illustrates the total number of gasoline stations, auto repair, auto repair commercial and commercial establishments, and the number of service bays provided by each ward. Currently, there are 112 gasoline stations in operation throughout the eight wards. Of this number, Wards 4 and 5 have the most service stations with 16 and 30 operation, Ward 5 also has the greatest number of auto repair and auto repair commercial establishments in operation, with 53, followed by Ward 6 with 21.

Ward 8 has the least of all services with seven gasoline stations, two auto repair and auto repair/commercial establishments and one commercial establishment. All wards have commercial establishments except wards 1 and 3.

There are 145 service bays provided by present gasoline stations. Ward 4 has 16 gasoline service stations and 31 bays. This is the greatest number of available bays in service stations of the eight wards. Ward 3 has 26 bays, followed by Ward 7 with 24. Ward 5 has the largest number of service stations with 30 and ranks third in service bays with 22.

Wards 5 and 6 have the greatest number of service bays provided in auto repair and auto repair commercial establishments (229 and 90 respectively) and also in the combined total of service bays provided (251 and 106 respectively).

The combined total of service bays in the District of Columbia is 744.

A Breakout of Gasoline Stations, Auto Repair, Auto Repair Commercial and Commercial-Only Establishments Along with the Number of Service Bays Provided in Each Ward in the District of Columbia

			# of	# of Service Bays Provided	# of Service Bays Provided in Auto Repair &	Combined Total of Service
	Service	# of Auto Repair & Auto Repair Comm. Est.	Comm. Est.	in Gasoline Stations	Auto Repair Comm. Est.	Bays Provided
ards**		12	0	7	62	69
1	8		2	10	82	92
2	11	16		26	52	78
3	11	7	0	31	67	98
4	16	14	3		229	251
5	30	53	5	22		106
	# (21	3	16	90	
- Oser and	18	3	3	24	12	36
			1	9	. 5	14
8	7	2 128	17	145	599	741

Table V

Table VI-1 presents a breakdown of available services by Advisory Neighborhood Commission (ANCs) boundaries within Ward 1. There are eight gasoline service stations in Ward 1. ANC 1A, 1B and 1C are the only ANCs that provide the following gasoline services: Two self-service gasoline stations in ANC 1A; five self-service stations in ANC 1B; the following gasoline services: Two self-service bays in auto repair and auto repair commercial establishments. and ANC 1C has one full service station and 16 service bays in auto repair and auto repair commercial establishments. However, the largest number of service bays is found in ANC 1B with 42.

ANCs 1D and 1E have no full-service or self-service gasoline stations, ANC 1E has only one auto repair, auto repair/commercial establishment. The total combined number of service bays for Ward 1 is 69.

Breakout of Available Services by ANC's within the Ward Ward 1

ANC's∸	Full- Service Stations	Self-Service Stations	Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est.	# of Service Bays in Auto Repair & Auto Repair Commercial Est.
ANC 1A	-14 7 =0+1-	2	Exxon - 1	3	1 1	3
Alto Dia			Amoco -1			
			Texaco - 1			
			Liberty - 1			·
			Apex - 1			
** **			Amoco - 1			42
ANC 1B	0_	5	Lowest Price - 1	0	8	+
ANC 1C	1	0	* Exxon - 1	4	2	16
ANC 1D	0	0	0	0	0	0
ANC 1E	 	0	0	0	1	1
Totals		7	8	7	12	62

^{*} Indicates Full Service Stations

Table VI-1

Table VI-2 shows a breakdown of available services by Advisory Neighborhood Commission boundaries (ANCs) within Ward 2. Ward 2 has 11 gasoline service stations. All of the ANC's in Ward 2 have a service gasoline station except ANC 2D. ANC 2C has the greatest number of service bays with 43, followed by ANC 2D with 24 service bays.

Ward 2 provides 10 bays through service stations and 82 service bays through 16 auto repair and auto repair commercial establishments.

Breakout of Available Services by ANC's within the Ward Ward 2

ANC's	Full- Service Stations	Self-Service Stations	Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est.	# of Service Bays in Auto Repair & Auto Repair Commercial Est.
and a real property of the	0	4	Exxon - 3	2	0	0
ANC 2A	ki dijîlikêr		Chevron • 1			\$ 100 m
	4	1	*Mobil - 2 (1 Full)	3	1	3
ANC 2B		1	Amoco - 1	0	6	43
ANC 2C	0	0		0	5	24.
ANC 2D	0		*Exxon - 1 **Lowest Price - 1	;		
ANG 25	2	1	*Getty - 1	5	0	0
ANC 2E	0	1	Amoco - 1	0	4	12
ANC 2F	ar-legi marmata 900.00	8	11	10	16	82

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

Table VI-2

Table VI-3 presents a breakdown of available services by Advisory Neighborhood Commission (ANCs) boundaries within Ward 3. Ward 3 has five full-service (the largest number per ward of full service stations, tying with ward 4) and six self-service gasoline stations. Each ANC, except A, has access to a service station, with three in ANC 3F. The 11 Ward 3 service stations provide 26 bays. The seven auto repair and auto repair commercial establishments provide 40 service bays.

Breakout of Available Services by ANC's within the Ward Ward 3

	Full- Service Stations	Self- Service Stations	Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est.	Repair =
ANC's	Stati militarini.	0	BONESE, BEEN FAMILY BE NOT BEEN BUILDING	0	0	0
ANC 3A	0	1	****Westchester - 1	0	0	0
ANC 3B	0		Exxon - 1	0	0	0
ANC 3C	-0		*Exxon - 1	3	0	0
ANC 3D	1	0	*Exxon - 2			
ANO 25	2	1	Amoco - 1	10	4	12
ANC 3E			Exxon - 1		~	
		3	Sunoco - 1 Lowest Price - 1	7	1	21
ANC 3F	0		*Exxon - 1			
ANC 3G	2	0	*Amoco - 1	6	2	7
Totals	5	6	11	26		40

^{*} Indicates Full Service Stations

Table VI-3

^{****} This is not a public facility-provides sale of gasoline to residents only

Table VI-4 depicts the available services by Advisory Neighborhood Commission (ANCs) boundaries within Ward 4. Ward 4 has 16 gasoline service stations - 5 full-service and 11 self-service. It ties with Ward 3 in having the most full-service stations.

There are five ANCs in Ward 4. Four provide services. ANC 4B provides the greatest number of total services, with three full-service and six self-service gasoline stations. ANC 4E is the only one, which provides no services. A total of 98 bays serve Ward 4.

Breakout of Available Services by ANC's within the Ward Ward 4

•			高級≪器 ## ≥			· · · · · · · · · · · · · · · · · · ·
ANC's	Full- Service Stations	Self- Service Stations	Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est.	# of Service Bays in Auto Repair & Auto Repair Commercial Est.
ingereză in acutat		1	*Amoco - 1 Exxon - 1	6	3	9
ANC 4A	1		Amoco - 3 *Exxon - 3 (2 Full)			
		6	*Shell - 1 Texaco - 1 Lowest Price - 1	12	8	48
ANC 4B	3	3	Texaco - 1 Shell - 1 Exxon - 1	3	1	3
ANC 4C		1	Lowest Price - 1 *Exxon - 1	10	2	7
ANC 4D		0	0	0	0	67
**Totals*	. 5	11		.550) <u>9</u> 3 100 F 200 . 0 0		

^{*} Indicates Full Service Stations

Table VI-4

Table VI-5 presents the breakdown of available services by Advisory Neighborhood Commission (ANCs) within Ward 5. There are 30 gasoline service stations within the ward's five ANCs - the greatest number of any ward. Two of the service stations are full-service stations. The remaining 28 service stations are self-service stations. Out of the 28 self-service stations there are 5 stations that provide additional services but have no full-service pumps.

Other available services include 22 bays provided through gasoline stations and 53 auto repair and auto repair commercial establishments providing 229 service bays (the highest number among the wards). ANC 5D and 5E, however, have no available automotive services

Breakout of Available Services by ANC's within the Ward

Ward 5

ANC's	Full- Service Stations	Self- Service Stations	Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est	# of Service Bays in Auto Repair & Auto Repair Commercial Est.
		10	Amoco - 4 Exxon - 1 Citgo - 1 Hess - 1 **K&J Independent	10	12	61
ANC 5A	0		**Amoco - 6 Exxon - 1		2,	
			Citgo - 1			
			*Chevron - 1			
		12	Hess - 2 Texaco - 1 ***Yellow Cab - 1	7	27	120
ANC 5B	1	12	*Amoco - 2 (1 Full)			
			Hess -		-	
			Sunoco - 1	1		1
			Exxon - 1	1 -	14	. 48
ANC 5C	1	6	**Lowest Price - 2	5	0	0
ANC 5D	0	0	0	- 0	0	0
ANC 5E	0	0		22	53	229
Totals	2	28	30	等服务生产 治	STATE OF STA	

^{*} Indicates Full Service Stations

Table VI-5

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

^{***} This is not a public facility-provides sale of gasoline to residents only

Table VI-6 presents the breakdown of available services by Advisory Neighborhood Commissions (ANCs) boundaries within Ward 6. This ward has 11 gasoline service stations - three full-service and eight self-service.

ANC 6B has the greatest number of available services with two full service stations and seven self-service stations. In addition, this ANC has a total of 55 service bays. ANC 6C has no service stations, but has 11 service bays provided in addition, this ANC has a total of 55 service bays. ANC 6D has one self-service station and no through its auto repair and auto repair commercial establishments. ANC 6D has one self-service station and no through its auto repair and auto repair and auto repair commercial establishments. The total number of bays available to this additional services while ANC 6E has no available automotive services. The total number of bays available to this ward is 106.

Breakout of Available Services by ANC's within the Ward 6

. 1107	Full- Service Stations	Self- Service Stations	Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est.	# of Service Bays in Auto Repair & Auto Repair Commercial Est.
ANC's	Stations		- Boon-I	2	11	38
ANC 64			**Amoco - 2 *Exxon - 4 (1 Full) Sunoco -2 (1 Full)	-		
ANC 6B	2	7	**Texaco - 1	14	8	41
	0	0		0	2	11
ANC 6C		1	Exxon - 1	0	0	0
ANC 6D	0	ļ	0	0	0	0
ANC 6E	0	0	11	16	21	90
*'Totals**	3	8		開設。東京集場で1975年2月で1976年 -	A STATE OF THE STA	

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

Table VI-6

Table VI-7 depicts the available services by ANCs within Ward 7. The ward has 18 gasoline service stations; all are self-service stations, (eight of which provide for some additional services for this ward).

ANC 7B has the greatest number of service stations among the ANCs in Ward 7, with six self-service gasoline stations. ANC 7E has no service stations available, nor any available automotive services.

Ward 7 has 24 service bays provided through its 18 service stations and 12 service bays provided through its 3 auto repair and auto repair commercial establishments.

Breakout of Available Services by ANC's within the Ward Ward 7

			yyard /	•	The state of the state of the state of the	55, 12, 12, 13, 13, 14, 15
ANC's	Full- Service Stations	Self- Service Stations	Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est.	# of Service Bays in Auto Repair & Auto Repair Commercial Est.
		4	Amoco - 1 **Exxon - 1 **Texaco - 1 Citgo - 1	8	Markey Pages 19 19 19	2
ANC 7A	0		**Exxon - 2 **Amoco - 3		0	0
ANC 7B	0	6	Shell - 1	5	 	-
	0	3	**Citgo - 1 Mobil - 1 **Amoco - 1	5	11	4
ANC 7C			Citgo - 1 **Exxon - 2			
			**Amoco - 1	6	1	6
	0	5	Shell - 1	0	0	0
ANC 7D		0				12

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

Table VI-7

Table VI-8 presents the breakdown of available services by Advisory Neighborhood Commission (ANCs) boundaries within Ward 8. The ward has no full-service stations and seven self-service gasoline stations.

ANC 8A and 8B have no service stations two auto repair and auto repair commercial establishments providing 5 service bays. ANC 8C has three self-service stations and three service bays. ANC 8D has 4 service stations and 6 bays. ANC 8E has no automotive services. This ward, with seven self-service stations providing nine service bays, two auto repair and auto repair commercial establishments providing five service bays offers the fewest automotive services of the eight wards.

Breakout of Available Services by ANC's within the Ward 8

 ANC's	Full- Service Stations		Type of Gas Sold	# of Service Bays in Gasoline Stations	# of Auto Repair & Auto Repair Commercial Est.	# of Service Bays in Auto Repair & Auto Repair Commercial Est.
	0	0,	day assure a second a second assure as	0	1	2
ANC 8A ANC 8B	0	0		0	1	3
ANC 8C	0	3	Chevron - 1 Amoco - 1 **Exxon - 1	3	0	0
	0	4	Good Hope Indep 1 Exxon - 2 Texaco - 1	6	0	0
ANC 8D	 	0	0	0	0	0
**Totals*	@15445445B		8	9	2 noviding addition	

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

Table VI-8

Table VII

Table VII (based on the 2002 study) is an overview of additional automotive services provided to commuters and District residents by ward. For the purpose of this study, an analysis was done on the number of motor vehicle dealers, tow truck operators, auto and truck rental agencies, auto wash vendors, ambulatory units, inspection and re-inspection stations.

There are 145 motor vehicle dealers throughout the eight wards with Wards 5 and 6 having the greatest number available - 60 and 24 respectively.

Tow trucks available in the District total 33. Of this total, Ward 6 has the largest number with 8. Wards 5, 7, and 8 each have five followed by Wards 4, 1, 2, and 3 with four, three, two and one respectively.

Ward 6 has eight auto rental agencies, the most of all eight wards. Ward 2 has seven auto rental agencies. Wards 3, 4 and 5 each have three auto rental agencies. Ward 8 is the only ward without a rental agency.

There are currently 17 auto wash vendors throughout the wards, with four in Ward 6. Each of the other wards have access to at least one auto wash vendor with Wards 3 and 4 having three each. In addition, there is one mobile (nonstationary) car wash that will provide citywide services at designated locations.

Ward 4 has two providers for a total of 10 private ambulance vehicles and Ward 5 also has two providers for a total of 25 private ambulance vehicles. There are no providers in the remaining wards. This provision is in addition to services provided by the District of Columbia's Fire Department, which has 33 ambulance units.

There are 12 inspection stations and 19 re-inspection stations in the District of Columbia. Ward 5 has two inspection stations and five resinspection stations; Ward 3 has five inspections stations and two re-inspection stations; Ward 4 has two inspections stations and three re-inspections stations; Ward 6 has one inspection station and three re-Inspection stations; Ward 2 has one inspection station and two re-inspection stations; Wards 7 and 8 each have one re-inspection station and Ward 1 has two re-inspection stations, and one inspection station

An Overview of Additional Automotive Services Provided to Commuters and District Residents by Wards - 2002

	Motor Vehicle Dealers		Auto and Truck Rental Agencies	Auto Wash Vendors	Ambulatory Units	Inspection & Re- Inspection Stations
Wards	Dealers		4	2	0	. 3
1	12	3		2	0	3
2	18	2		3	0	7
3	5	1	3	3	2 (10 units)	5
4	18	4	3	1	2 (25 units)	7
5	60	5	3	+ 4	0	4
6	24	8	8	 	0	1
	5	5	2	+	0	1
8	3	5	0	*1 (mobile)	-	
City-Wide	The second secon	22	27	18 (inobile)	4 (35 units)	31
**Totals""	145		in the facility and in Normalist and	der providing	citavide serv	ices.

* There is one mobile (non-stationary) auto wash vendor providing citywide services.

There are a total of 6,232 Taxlcabs to further assist and meet transportative needs of District residents NOTE: (Appendix 8)

^{**} The District of Columbia's Fire Department has an additional 33 ambulance units for city-wide services

Table VIII

Table VIII (based on the 2002 study) shows the number of registered motor vehicles, gasoline consumption, availability of Metro stations and Metro ridership in the District of Columbia for the years 1977, 1980, 1983, 1987, 1988, and 2001.

In 1977, there were 272,000 registered motor vehicles in the District of Columbia. These vehicles included pleasure cars, commercial vehicles, taxicabs and motorcycles. The number of registered motor vehicles increased steadily during the intervals of this study, with the greatest increase of 3,000 registered between 1987 and 1988. The period during the least increase was between 1983 and 1987. The total number of registered vehicles for 1988 was showing the least increase was between 1983 and 1987. The total number of registered motor vehicles in the District - down from 296,000. In 2001 there was a decline (26,857) in the number of registered motor vehicles in the District - down from 296,000 in 1988 to 269,143 in 2001. This was the first decline shown since 1977.

The number of service stations in operation continued to decline from 270 in 1977 to 141 in 1987. Although no study was conducted in 1988, it is assumed the decline continued, as there were 5 fewer stations reported in 1990.

Motorists in the District consumed 226,964,606 gallons of gasoline in 1977. Between 1977 and 1980, the consumption of gasoline dropped by 19 percent to 183,206,860 gallons. The gasoline crises of 1979, may account for some of the reduction. In addition, the Metro subway system began downtown operations in 1976 and extended its tracks and number of stations in 1980 and again in 2001.

Gasoline consumption continued to decline in 1983, reaching the lowest consumption of 165,678,791 gallons - a decrease of 27 percent. This decline continued in 2001 with consumption being down to 143,439,257. This reduction in consumption can be attributed to reduction in population size, number of service stations, escalated cost per gallon of gasoline (from a high of \$1.62 per gallon of regular gas a year ago to \$1.48 per gallon as of August, 2002 compared to \$1.16 per gallon in 1990); car pooling, and consumer conservation, which led to smaller, more fuel-efficient automobiles being purchased and also families planning vacations closer to home or using alternate means of travel. The District of Columbia Energy Office also expects this reduction is in part due to its transportation policy, which encourages energy-efficient modes of transportation pursuant to its Comprehensive Energy Plan.

Analyses of the years 1987 and 1988 indicate a renewed increase in gasoline consumption. Since the 1983 low of 165,678,791 gallons used, the District's consumption rose to 180,555,885 gallons in 1988, but showed a decline in 2001.

This table also reveals that services provided by the Washington Metropolitan Area Transit Authority increased for the year intervals included in this study. The number of Metro service stations increased from 18 in 1977 to 31 in 1988 and to 39 in 2001. Over the same period, Metro bus ridership increased by nearly 12 million in 1988 to an additional seven million in 2001 (from 138.6 to 145.3). Metro train ridership continued to escalate during the years of this study seven million in 2001 (from 138.6 to 145.3). Metro bus ridership fell by 18.9 million between 1980 and 1983; (from 6.6 million in 1977 to 174.3 million in 2001). Metro bus ridership fell by 18.9 million between 1980 and 1983; however, since that year Metro bus ridership also has been steadily on an Increase.

Figures VIII-1, VIII-2 and VIII-3 further depict registered motor vehicles, gasoline consumption and ridership on Metro train and Metro bus in the District of Columbia.

Registered Motor Vehicles, Gasoline Consumption, Availability of Metro Stations and Metro Ridership in the District of Columbia, for the Years 1977, 1980, 1983, 1987, 1988 and 2001

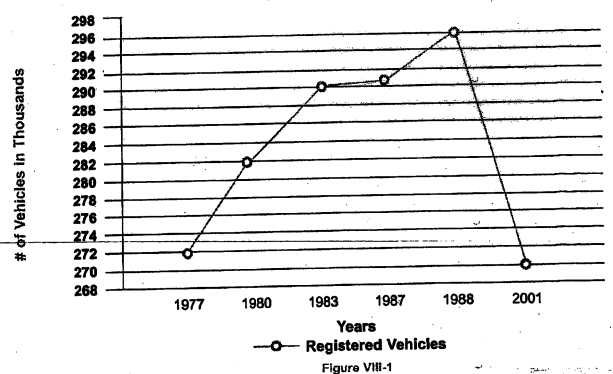
E_{ij}				Metro Train	Metro Bus
Number of Registered Motor Vehciles	Service Stations in Operation	Gasoline Consumption in Gallons	No. of Metro Stations in D.C.	Ridership (Metropolitan Area) in Millions	Ridership (Metropolitar Area) in Millions
÷-	270	226,964,606	18	6.6	126.8
	243	183,206,860	23	75.6	149.2
	173	165,678,791	28	8.08	130.3
	141	169,113,051	31	127	136.5
	-	180,555,885	31	136.7	138.6
269,143	112	143,439,257	39	174.3	145.3
	Registered Motor Vehciles 272,000 281,000 290,449 293,000 296,000	Registered Motor Vehciles Stations in Operation 272,000 270 281,000 243 290,449 173 293,000 141 296,000 —	Registered Motor Vehciles Stations in Operation Consumption in Gallons 272,000 270 226,964,606 281,000 243 183,206,860 290,449 173 165,678,791 293,000 141 169,113,051 296,000 - 180,555,885	Number of Registered Motor Vehicles Stations in Operation Consumption in Gallons Stations in D.C. 272,000 270 226,964,606 18 281,000 243 183,206,860 23 290,449 173 165,678,791 28 293,000 141 169,113,051 31 296,000 - 180,555,885 31	Number of Registered Motor Vehciles Service Stations in Operation Gasoline Consumption in Gallons No. of Metro Stations in Millions Ridership (Metropolitan Area) in Millions 272,000 270 226,964,606 18 6.6 281,000 243 183,206,860 23 75.6 290,449 173 165,678,791 28 80.8 293,000 141 169,113,051 31 127 296,000 180,555,885 31 136.7 174.3 174.3 174.3 174.3

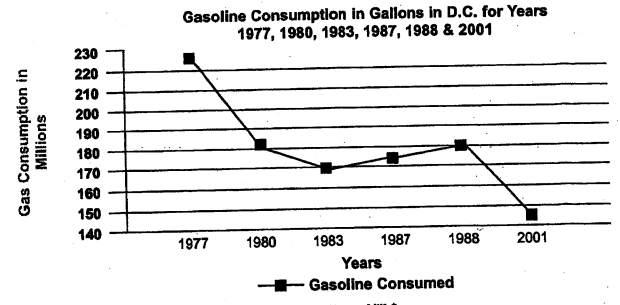
This information was provided through the District of Columbia's Bureau of Motor Vehicle Services, the Department of Finance and Revenue and the Office of Planning of the Washington Metropolitan Area Translt Authority.

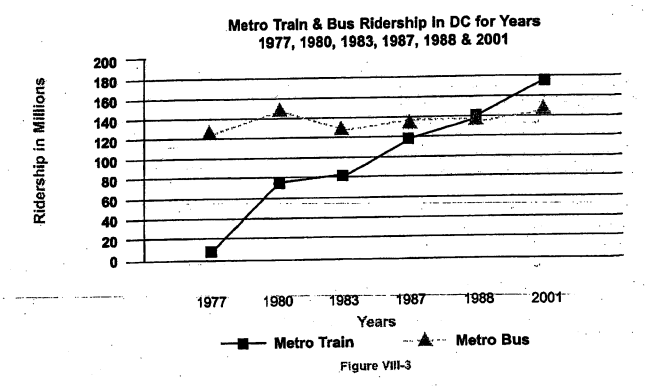
NOTE: - Denotes that data was not available for given year.

Table VIII

of Registered Motor Vehicles in D.C. for Years 1977, 1980, 1983, 1987, 1988 & 2001







Summary of Survey Responses

This section presents a summary of survey responses relating to environmental issues and other interests of concern. The primary environmental concerns focused on usage of the vapor recovery nozzle, oil recycling, alternative fuel provisions; leakages, methods of storage for oil, kerosene and propane gas; inspections, calibrations of pumps and civil infraction citations. Concerns regarding additional customer services and courtesies provided consumers were also addressed in this section.

There were 112 service station dealers that participated in the survey questionnaire. Of this number, 100 percent provided for the sale of regular and super unleaded gas. Provisions for mid-grade gas were overlooked in the study, however, there were many-responses indicating its provision. Diesel gas accounted for 17 percent of the response with 19 stations providing this service.

All (100 percent) of the stations used vapor recovery nozzles on their regular and super unleaded pumps for a total of 1,221 nozzles. The 19 diesel pumps were the only pumps without vapor recovery nozzles. None of the service stations provided for use of an alternative fuel such as compressed natural gas, electricity, etc. While, the survey response indicated no provisions for alternative fuel usage, funding through the Congestion Mitigation and Air Quality (CMAQ) organization has helped to expand the Alternative Fuel Vehicles (AFV) refueling infrastructure in the District and the region. The DC Department of Public Works (DPW) Fleet Management Administration recently opened a multifunctional 24-hour refueling station at the agency's West Virginia Avenue service complex. Washington Metropolitan Area Transit Authority (WMATA) has also expanded its Compressed Natural Gas (CNG) refueling capacity at their Bladensburg facility and plans to do the same at its Four Mile Run facility in suburban Virginia.

The District government has introduced 177 AFVs (Washington Area Sewer Authority -29, Housing -3, and DPW -145) into its agency fleets; about one half are powered by CNG and the remainder includes bi-fuel and E-85 vehicles. WMATA scheduled the purchase of 165 CNG buses for use in the District and will add another 250. It has also re-powered 100 buses with advanced diesel engines that meet Environmental

Protection Agency (EPA) standards and will install after-treatment devices in another 926 buses.

There are four Compressed Natural Gas refueling stations in the District (Haines Point, S.W., 1240 N St. S.E., Anacostia Naval Base, S.E., and West Virginia Ave., N.E.). The West Virginia Ave., N.E. facility is a D.C. Government facility; the remaining three stations are managed and maintained by The Washington Gas Company. The public has access to two of the sites (Haines Point and N St. S.E.) and the D.C. and Federal Government have access to all sites.

Thirty-four percent (38) of the stations accepted usedoil for recycling and four percent of those that did not, inclicated a willingness to do so... Only three percent (3) of the service stations provided for the sale of kerosene and one percent (1) provided for the sale of propane gas.

Concerns regarding methods of storage for oil, kerosene and propane gas were also addressed in this survey. Thirty-eight percent stored oil in above ground tanks while 11 percent (12) indicated below ground tank storage for oil and 3 percent indicated the same for kerosene. The method of storage of propane gas (provided by only one service station) was above ground.

Pump leakage was also addressed and steps taken to prevent and correct this situation. If incidence of leakage occurred ninety-four percent (105) indicated pumps were shut down until repairs were made; forty-two percent (47) indicated pumps were red-tagged and 29 percent (32) responded that pumps had to be reinspected and calibrated for accuracy after repairs were made before they could be used again.

Also of primary concern to consumers was calibration (testing for reading accuracy) of pumps. Ninety-three percent (7 percent no response) indicated their pumps had been calibrated within the last year; two percent (2 respondents) responded calibrations were done within the last three months (prior to the January 2002 date); thirty-nine percent (44 respondents) reported calibrations are performed semi-annually; 29 percent (32 respondents) reported yearly, 21 percent (23 respondents) reported quarterly and two percent reported bi-monthly calibrations.

When asked what government agency is responsible for monitoring and inspecting pumps, the Department of Consumer and Regulatory Affairs ranked number one, with 89 percent (100 respondents), followed by the Environment Protection Agency, with 5 percent response, Weights and Measurement, 3 percent and all others, 3 percent.

Only one service station dealer admitted to having been cited for a civil infraction. The infraction cited had to do with the stage il vapor recovery system. Assuming honest and accurate responses by all service station dealers, this statistic - only one civil infraction -- is quite remarkable.

The response to providing restroom facilities for the public was not quite so remarkable, however. Only 48 percent (54 respondents) provide restroom facilities. Out of this number only 17 percent (19 respondents) provided separate facilities for men and women.

Additional customer services and courtesies afforded consumers by service station establishments include

the sale of petroleum and automotive products, with 98 percent and 64 percent respectively; 52 stations (47%) are providing bays for auto-repairs; 58 percent are providing an attendant on duty for services and 42 percent (47 respondents) are providing a mechanic on duty. Other consumer services includes car wash services 12 percent (13 respondents), towing services 11 percent (12 respondents), providing free air pumps, 35 percent (39 respondents) and paid air pumps 59 percent (66 respondents).

The last major concern had to do with the operating hours of the service stations. We are quite pleased to report that 88 percent (99 respondents) of the stations provide 24-hour services, 5 percent (5 respondents) provide 12 hour services, 2 percent (2 respondents) provide 8 hour services and 4 percent are open from 15 to 18 hours daily. There was 1 station that did not respond to this question. Our study concluded with these findings.

Summary and Recommendations

Based on this study, there are currently 112 service stations (19 full-service and 93 self-service) operating in the District of Columbia. Of the 93 self-service stations in operation (defined in this study as statons having no full service pumps), 27 (29 percent) provide additional services. Since 1990 the District's population declined from 622,600 to 572,059, which is a total decline of 50,541 persons. The average number of citizens served per service station escalated to 5,108 in 2002, compared to 4,578 in 1990. Ward 5 continues to lead in the provision of service stations to motorists, with 30. Ward 7 places second, having 18 service stations, followed by Ward 4 with 16 service stations. Placing in fourth place are Wards 2, 3, and 6 with 11, stations each. The service stations in the eight wards, in addition to supplying gasoline, also provide a total of 145 service bays for auto repair services.

There are currently 128 combined auto repair/auto repair commercial establishments in the District of Columbia, providing a total of 599 service bays. The combined total of service bays provided through gasoline stations and auto repair/auto repair commercial establishments is 744. Ward 5 has the most service bays with 251, followed by Ward 6 with 106 and Ward 4 with 98.

ran iyo readir

The 2002 survey also shows additional automotive services provided to D.C. residents and commuters. These include 145 motor vehicle dealers, 33 tow truck operators, 27 auto and truck rental agencies, 17 auto wash vendors, 35 ambulatory services and 31 reinspection stations.

Also as the 2002 survey reflects, the number of registered motor vehicles declined since the last study from 296,000 in 1988 to 269,143 in 2001. During that same interval, the number of stations continued to decline and there was a reduction in gasoline consumption in the District of Columbia. A reduction in the District's population size and in the number of registered motor vehicles, a further decline in the number of service stations, escalating gasoline prices, reduced speed limits, an increase in the number of fuelefficient cars, a reduction in travel, increased car pooling, along with more accommodating and convenient services provided by Metro bus and Metro train may be some of the contributing factors to the reduction in gasoline consumption.

Based on this study, Wards 5, 6, and 4, respectively, are providing residents more automotive services than any of the other wards. Wards 8, 7, and 6, respectively, provide the least amount of automotive services to District residents.

This study reveals that 24 service stations have closed since the survey was conducted in 1990. According to service station dealers surveyed as well as requests for exemptions filed before the Gas Station Advisory Board requesting conversions to self-service only, significant competition from "gas and go" operators, cost of operations, the high tax structure as compared to other jurisdictions, drug traffic, incidences of burglary, vandalism, and crime are among the contributing factors that service stations close. Also, noted as a major contributing factor for the closing of service stations is the new complex computerized technology in motor vehicles and the required level of expertise and cost of repairs.

Whatever the reason, it remains important to maintain basic retail services in the District of Columbia. Far too many full-service retail stations have closed, affecting not only consumers' ability to procure automotive services, but also the District's tax revenues.

To improve air quality and to create a healthier environment, it is recommended that focus and emphasis in the future be placed on the use of alternative fuels - fuels that can replace ordinary gasoline, are more energy efficient and have reduced pollution features. Such alternative fuels include compressed natural gas, alcohols, liquefied petroleum gas and electricity. Greater use of these fuels will help the District reduce its air pollution and dependency on foreign energy sources and thereby improve its economy.

Based on this 2002 study, it is recommended the Gas Station Advisory Board be maintained and that the moratorium on conversion be continued to ensure that District residents will have access to service stations and automotive repair facilities

Appendix A

Gasoline Station Survey	
Business Address:	
Business Phone:	Date:
Name of Business:	Ward #:
Owners's Name:	ANC #:
Business Category: Gasoline Station []	Auto Repair [] Commercial Establishment []
Instructions: P	lease FIII in the Box Where Applicable.
	** Type of Gas Sold ***
Regular Unleaded	Super Unleaded
Diesel	l 💮
Total No. of Full-Service Pumps Total No. of Pumps with Vapor Recovery Noz	zies
Type	of Alternative Fuels Provided
[] Fuel Services for Natural Gas Vehicles[] Fuel Services for Electric Vehicles[] Others	
<u>Type o</u>	f Petroleum Products Provided

[] Transmission Fluids [] Brake Fluid

[] Other Lubricants

[] Grease

[] Motor Oil

[] Gear Oil

Type of Automotive Products Provided for Sales

	Tires Filters Mirrors Tools Water Pumps Compunds Others	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jacks Windshield Wipers Antifreeze Distributors Brakes Wax Protectants		Batteries Spark Plugs Tune-Up Kits Alternators Shock Absorb Brushes/Clean		Hoses Radios		Belts
			Other Type	(s) of	Services prov	ided:		•••	
Atter Mec Car ' Towi Free Paid	ndant on Duty	Provided	for auto repairs?			Ye. Ye. Ye. Ye Ye	s[] s[] s[] s[] s[]	No []	
			Type(s) of Au	to Re	pair Services I	Provide		aNus t	
	Tire Repair Wheel Alignme Generators Replacement of Muffler Repair Others		[[and Filters [] B] R] V	atteries rake Work adiators /ater Pump /elding		[] Tune [] Trans	Ups mission Work	
Тур	e of Provisions fo	or Oil, Ker	osene, and Propane	Use					
If No	You Presently Ac o, Are You Willing at Method Do Yo Above Ground Underground S	g to Acce u Use for Storage	Tanks	irselfe -it-Yo	rs? urselfers?	[]Ye:	• • •		
	Above Ground	Do You l Storage	Jse For Storage of I Tanks	(erose	ene?	[]Ye	s []1	No ~	

Do You Provide for the Sale of Propane [] Yes [] No If Yes, What Method Do You Use For Storage of Propane? [] Above Ground Storage Tanks [] Underground Storage Tanks	•
Accuracy of Metering Provided	
When was the Last Time Your Pumps Were Calibrated? Month Date	Year
How Often are Your Pumps Calibrated for Accuracy in Metering?	
[] Bi-Weekly [] Bi-Monthly [] Monthly	
[] Quarterly [] Semi-Annually [] Yearly [] Other	
What Government Agency is Responsible for Monitoring Calibrations of Your Pumps? [] Department of Consumer & Regulatory Affairs [] Environment Protection Agency [] Others	
What Occurs if Leakage is Found at the Nozzle or Pumps? (Check All That Apply) [] Pumps are Red Tagged [] Pumps are Shut Down Until Repairs are Made [] Pumps Must be Re-Inspected and Calibrated for Accuracy After Repairs are Made [] Others	and the second s
Civil Infractions Citations	
Has Your Service Station Been Cited for a Civil Infraction in the Last 3 Years?	Yes [] No
If Yes, Please Identify the Nature of the Infraction: [] Lack of Frequent Inspections of the Operation of the Pumps [] Lack of Frequent Inspections of the Vapor Recovery Nozzles [] Malfunctioning of Vapor Recovery Nozzles [] Outdated Gasoline Inventory Records [] Malpracticing on Mechanical Estimates	
Failure To: [] Post Prices [] Post Food & Sanitation [] Provide Written Estimates Upon Request [] Provide A Licensed Person on Site for Handling of Hot Foods [] Others	Certificate or License

Operating Hours of Your Service Station

r :	24 Hours Service	to the second second	**							
Ī	12 Hours Service	AM	to PM							
1	8 Hours Service	AM	to PM							
	Others	AM	to PM							
		Restroom Fa	cilities							
Do	You Provide Restroom F	acilities for Public Use?	[] Yes	[]	No					
ΙfΥ	es, is the Same Facility l	Jsed by Both Men and Women?	[] Yes	[]	No					
For	· Questions, Contact:	Ramona C. Buford (202) 67	3-6744							
	iling Address:	Gas Station Advisory Boar								
		D.C. Energy Office								
		2000 14th Street NW, Suite 300 East								
		Washington, DC 20009	·							

Appendix B

Gasoline

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	FUL
			Wa	rd 1			
1	A01	Columbia Heights Exxon	3540 14th St.	NW	20010	(202) 234-0026	
1	A09	J & K Amoco	3426 Georgia Ave.	NW	20010	(202) 829-0962	
•	B04	Bison Texaco	2201 Georgia Ave.	NW	20001	(202) 234-8666	
4	B04	Florida Avenue Liberty	908 Florida Ave.	NW	20001		
4	B07	Sherman Apex Petroleum	2830 Sherman Ave.	NW	20001	(202) 462-6972	
•	B11	Lowest Price	1400 W St.	NW	20009	(202) 328-3990	
i	B12	14th Street Amoco	2600 14th St.	NW	20009	(202) 232-4976	
i	C07	Rock Creek Exxon	1827 Adams Mill Rd.	NW	20009	(202) 234-0422	
Ward	•••					•	
Count 8							
				1		. •	
			Wa	rd 2			
2	A02	Key Bridge Exxon	3607 M St.	NW	20007	(202) 965-3760	
2	A02	KM Exxon #5	2150 M St.	NW	20037	(202) 293-9389	
. 2	A03	Watergate Chevron	2643 Virginia Ave.	NW	20037	(202) 965-6277	
· 2	A04	Watergate Exxon**	2708 Virginia Ave.	NW	20037	(202) 338-7739	
2	B01	White House Mobil	1442 U St.	NW	20009	(202) 265-2444	
2	B06	Embassy Mobile	2200 P St.	NW	20037	(202) 659-8560	
2	C01	Amazing Inc. Amoco	1317 9th St.	NW	20001	(202) 986-1300	
2 2	E04	Lowest Price**	1576 Wisconsin Ave.	NW	20007	(202) 333-8245	
2	E07	Georgetown Getty	2715 Pennsylvania	NW	20007	(202) 338-0400	
2	E08	Georgetown Exxon	1601 Wisconsin Ave.	NW .	20007	(202) 333-0538	
2	F04	Logan Circle Amoco	1301 13th St.	NW	20005	(202) 265-3005	
Ward							
Count 11					•		
					ميوه		
				rd 3	20048	(000) 000 7700	
3 .	B04	The Westchester***	4000 Cathedral Ave.	NW	20016	(202) 338-7700	
3	C04	KM Exxon #14	3535 Connecticut Ave.	NW	20008	(202) 364-9958	
3	D06	Parker's Exxon	4812 Macarthur Blvd.	NW	20007	(202) 337-3144	

^{*} Indicates Full Service Stations
** Self service stations (As defined in this study as having no full service pumps) providing additional services
**** This is not a public facility-provides sale of gasoline to residents only

3 3 3 3 3 3 3 Ward Count 11	E01 E03 E05 F02 F05 F05 G05 G07	Spring Valley Exxon Capital Amoco** KM Exxon #12 Lowest Price** KM Exxon #3 Precision Automotive** Circle Exxon Connecticut Avenue Amoc	4861 Massachusetts 4900 Wisconsin Ave. 4244 Wisconsin Ave. 4225 Connecticut Ave. 5030 Connecticut Ave. 4940 Connecticut Ave. 5521 Connecticut Ave. 55001 Connecticut Ave.	NW NW NW NW NW NW	20016 20016 20016 20008 20008 20007 20015 20008	(202) 362-2639 (202) 244-9548 (202) 364-6370 (202) 966-5995 (202) 364-5145 (202) 966-0408 (202) 364-6364 (202) 244-6975	
WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	FUL
			Wa	rd 4			
4	A04	Georgia Avenue Amoco	6300 Georgia Ave.	NW	20011	(202) 726-5300	
4	A04	Putnams Exxon Inc**	6350 Georgia Ave.	ИW	20011	(202) 723-9379	
4	B01	Georgia Avenue Amoco**	7605 Georgia Ave.	NW	20002	(202) 723-7588	
4	B01	Takoma Metro Amoco	7000 Blair Rd.	NW	20012	(202) 882-7850	
4	B01	Walter Reed Exxon	7401 Georgia Ave.	NW	20012	(202) 726-7327	
4	B04	J & K Shell	6419 Georgia Ave.	NW	20011	(202) 729-0762	
. 4	B04	Pattie's Amoco #2	6401 Georgia Ave.	NW	20008	(202) 723-6825	
4	B06	Missouri Exxon	5831 Georgia Ave.	NW	20011	(301) 589-2978	
4	B07	Lowest Price**	5420 New Hampshire	NW	20011	(202) 722-8863	
4	B09	Eastern Avenue Texaco	6201 New Hampshire	NE -	20011	(202) 529-5466	
4	B10	Brown & Vaz's Exxon	5501 South Dakota	NE	20011	(202) 832-6220	
4 .	C03	Davis Exxon	4501 14th St.	NW	20011	(202) 291-9485	
4	C05	Georgia Avenue Shell**	4140 Georgia Ave.	NW	20011	(202) 722-7391	
. 4.	C06	Georgia Avenue Texaco**	4000 Georgia Ave.	NW	20011	(202) 723-4000	
4	D02	Miller Brothers Exxon	264 Missouri Ave.	NW	20011	(202) 291-2914	
4	D04	Lowest Price**	5001 Georgia Ave.	NW	20011	(202) 545- 9 570	
Ward Count	16						

^{*} Indicates Full Service Stations

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	FUL
			War	d 5	• • • • • • • • • • • • • • • • • • •	• .	
555555555555555555555555555555555555555	A03 A06 A09 A09 A11 A11 A11 A11 B04 B04 B04 B04 B04 B09 B09 B09 B09 B09 B09 C01 C01 C02 C02 C06	Dakota Amoco Brookland Exxon Patti's Amoco K & J Auto Care Inc.** Rhode Island Sheli** New York Avenue Citgo New York Avenue Exxon Northeast Amoco South Dakota Amoco South Dakota Shell Florida Avenue Hess Florida Avenue Market Freedom Citgo New York Avenue Amoco Parkway Texaco Rhode Island Ave. Amoco Bradensburg Amoco Casey's Amoco #2** Bladensburg Amoco Casey's Amoco #2** Bladensburg Exxon New York Avenue Hess*** Yellow Cab Co. of DC Benning Road Amoco Lowest Price** New Jersey Avenue Hess Lowest Price Sunoco A Plus Amoco	4925 South Dakota 1020 Michigan Ave. 3701 12th St. 3426 18th St. 1830 Rhode Island 2420 New York Ave. 2230 New York Ave. 2210 Bladensburg Rd. 2350 South Dakota 2300 South Dakota 2300 South Dakota 2300 South Dakota 520 Florida Ave. 400 Florida Ave. 1905-A 9th St. 1231 New York Ave. 1765 New York Ave. 306 Rhode Island Ave. 814 Bladensburg Rd. 1396 Florida Ave. 1201 Bladensburg Rd. 1925 Bladensburg Rd.	15 NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	20017 20017 20018 20018 20002 20002 20018 20018 20018 20002 20002 20002 20002 20002 20002 20002 20002 20002 20002 20002 20002 20002 20002 20002 20001 20001 20001 20001 20001 20002 20002 20001 20001 20002 20002 20002	(202) 832-8050 (202) 526-9430 (202) 269-4488 (202) 269-2495 (202) 526-6314 (202) 526-3677 (301) 526-4534 (202) 635-1373 (703) 536-3388 (202) 832-8913 (202) 547-6441 (202) 543-8459 (202) 832-8930 (202) 832-1777 (202) 269-3048 (202) 234-2973 (202) 396-3690 (202) 396-3690 (202) 396-0545 (202) 396-3690 (202) 396-0545 (202) 526-6986 (202) 832-0698 (202) 546-7900 (202) 399-8880 (202) 232-4097 (202) 667-6165 (202) 332-2511 (202) 490-5996	
5 5	C06 C09	Exxon of Florida Avenue Rhode Island Amoco	400 Rhode Island Ave.		20002	(202) 635-4545	
Ward		•					

Count 30

^{*} Indicates Full Service Stations
** Self service stations (As defined in this study as having no full service pumps) providing additional services
*** This is not a public facility - provides for taxicabs only

*	WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	FUL
				Wa	ırd 6			
	6	A01	Congressional Exxon of	200 Massachusetts	NW	20001	(202) 543-9458	
	6	B01	Capitol Hill Exxon	339 Pennsylvania Ave.	SE	20003	(202) 547-4054	
	6	B02	Capitol Exxon	950 South Capitol St.	SE	20003	(202) 017 1001	
	6	B02	Daves Sunoco	50 M St.	SE	20003	(202) 863-1065	
	6	B02	Wahla Brothers Amoco	1244 South Capitol St.	SE	20003	(202) 554-6919	·
	6	B05	Distads Amoco**	823 Pennsylvania Ave.	SE	20003	(202) 543-0200	•
L.	-6	B05	Kim's Texaco Service**	1024 Pennsylvania	SE	20003	(202) 543-6720	
, ,	6	B05	Navy Yard Exxon	1022 M St.	SE	20003	(202) 543-4211	
77 -	6	B08	G & K Sunoco	1248 Pennsylvania	SE	20003	(202) 547-3124	•
	: 6	B09	P&A Exxon Service Cente	r 1201 Pennsylvania	SE	20003	(202) 546-6146	
	6	D03	Southwest Exxon	1001 South Capitol St.	SW	20003	(202) 554-3675	-
	Vard					_0000	(202) 004-0010	
(Count 11		•					
	WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	FUL
				Wai	rd 7			
	7	A04	Daniel's Texaco**	4519 Benning Rd.	SÉ	20019	(200) 500 4040	
	7	A06	Minnesota Avenue Amoco	3830 Minnesota Ave.	NE	20019	(202) 583-1216	
	7	A06	Minnesota Avenue Citgo	3820 Minnesota Ave.	NE	20019	(202) 396-3600	
	7	A14	Stadium Exxon II Inc.**	2651 Benning Rd.	NE	20002	(202) 388-5722	
	7	B02	Fort Davis Exxon**	3825 Alabama Ave.	SE	20020	(202) 396-6125	
	7	B03	Fort Dupont Amoco**	4101 Alabama Ave.	SE	20019	(202) 581-5700	
715-5	7	B04	Hillcrest Amoco	2801 Alabama Ave.	SE	20019	(202) 584-3200	
	7	B05	Hillcrest Exxon	3201 Pennsylvania	SE	20020	(202) 583-1100	
	7	B06	Pennsylvania Avenue	2500 Pennsylvania	SE	<u> درند</u> ن	(202) 581-4550	
	7	B06	Shell Food Mart	2501 Pennsylvania	SE	20020	(202) 584-5456 (202) 582-2825	
	7	C02	Capitol Hill Citgo**	2300 Pennsylvania	SE	20020	(202) 582-2825 (202) 581-7080	•
	7	C02	Signature Pennsylvania	2305 Pennsylvania		20020	(202) 581-7080 (202) 582-4710	
	7	C04	Sonny's Amoco Inc.**	5207 N.H. Burrough	NE	20019	(202) 399-2122	

^{*} Indicates Full Service Stations

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

WARD	ANG	COMPANY NAME	ADDRESS	QUA	DZIP CODE	PHONE #	FUL
7	D01	East Capitol Exxon	4501 Benning Rd.	NE	20019	(202) 397-5340	
7	D03	Compass Shell	4321 N.H. Burrough	NE	20019	(202) 398-7750	
	-	Minnesota Avenue Exxon**	4100 Hunt Pl.	NE	20019	(202) 398-3125	
7	D03		1535 Kenliworth Ave.	NE	20019	(=3-7	
7	D05	Kenilworth Amoco*	1329 Kenilworth Ave.	NE	20019	(202) 388-1067	
7	D05	Kenilworth Citgo	1329 Keliliwolul Ave.	1465	20013	(202) 000-1007	
Ward			•				
Count 18		•	•		W.		
			Ward	8			•
8	C04	Martin Luther King Chevron	3011 Martin L. King Jr.	SE	20032	(202) 526-3600	
8	C05	Good Hope Amoco	1234 Good Hope Rd.	SE	20020	(202) 610-5302	
	C06	South Capitol Street Exxon**	3900 Martin L. King Jr.	SW	20032	(202) 574-9413	
8		South Capitol Mini Mart	4700 South Capitol St.	SE	20032	•	
8 8	D01		4650 South Capitol St.	SE	20032	(202) 562-0493	
	D02	Eastover Exxon	3355 Benning Rd.	NE	20019	(202) 398-5920	
8	D06	Benning Road Texaco		SE	20020	(202) 581-3753	
Q ·	D06	Good Hope Auto Center	2713 Good Hope Rd.	36	20020	(202) 30 1-0733	

Ward Count 7

49

Total Count 112

^{**} Self service stations (As defined in this study as having no full service pumps) providing additional services

Auto Repairs

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	· #
·			War	d 1			
1	A09	J & K Amoco	3426 Georgia Ave.	NW	20010	(202) 829-0969	3
1	B02	Hugo's Auto Repair Inc.	1919 9th St.	NW	20001	(202) 986-3773	3
1	B02	Jennings Auto Repair	2112 11th St.	NW ⁻	20001	(202) 797-1445	1:
1 .	B02	Thomas Auto Body	1821 14th St.	NW	20009	(202) 387-1666	3
1	B03	Petrovitch Auto Repair	2303 14th St.	NW	20009	(202) 387-5871	4
1	B04	Martin's Auto Service	2109 10th St.	NW	20001	(202) 667-9123	2
1	B04	Sidney Jones	2018 12th St.	NW	20009	(202) 797-7490	11
1	B05	American Foreign Car	911 V St.	NW .	20001	(202) 265-9041	1
1	B12	S & N Auto Repair Center	2639 15th St.	NW ·	20009	(202) 526-1788	7
1	C06	Boney & Son	2328 Ontario Rd.	NW	20009	(202) 232-6169	7
1	C07	Auto Tech Service Inc.	2328 Ontario Rd. (rear)	NW	20009	(202) 797-7585	9
1	E06	Mt. Pleasant Auto Repair	3054 Mt. Pleasant St.	NW	20009	(202) 234-2578	1
Ward					الد.	• • •	
Count 12		Manager MANAGE F				Bay Sum	6:
•			Ware	d 2			
2	B02	E & F Enterprise LLC	2200 P St.	NW	20037	(202) 659-8560	3
2	C01	AYT Advantage Auto Repair	1630 14th St.	NW	20009	(202) 797-8800	4
<u>.</u> 2	603	- Midas	625 New York Ave	\ W \	20001	(202) 638-6888	8
2	C09	Automotive Specialists	1507 14th St.	N₩	20001	(202) 387-7500	6
2	C15	Jimmy's Tire Inc.	100 K St.	NE	20002	(202) 638-4050	6
2	D06	USA Motors Inc.	45 Q St.	SW	20024	(202) 484-4155	14
	F01	European Motors, LTD	1525 15th St.	NW	20005	(202) 397-1900	3
2 2	F02	B & M Auto Repair	1448 Church St.	NW	20005	(202) 328-0001	. 1
2	F02	The Shop European	1219 15th St.	NW	20015	(202) 289-2016	4
2	F03	Lee Jensen Brake Service	1333 14th St.	NW	20005	(202) 682-1133	4
Ward Count 10						Bay Sum	4.51

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	#
			War	d 3		· .	
3 3 3 3 3 Ward	E01 E04 F02 G05 G05	KM Exxon Capitol Amoco Van Ness Auto Care KM Exxon S & S Trading Company In	4244 Wisconsin Ave. 4900 Wisconsin Ave. 4221 Connecticut Ave. 5521 Connecticut Ave. ic.5420 New Hampshire		20016 20016 20015 20011	(202) 364-6372 (202) 244-9548 (202) 966-5955 (202) 364-6360 (202) 722-8863 Bay Sum	2 6 2 4 3
Count 5				;	·	pay can	•
			Wai	rd 4			
4 4 4 4 4 4 4 4	A02 A04 A04 B01 B01 B04 B05 B08 C01 C04 D02	District Line Auto Repair PAK's Amoco Putnams Exxon Inc. Tech 2K Automotive Warren Anthony Martin J & K Shell Inc. Curtis Chevrolet MC Auto Repair Rainbow Car Star I.C.E. Auto Miller Bros Exxon	7825 Georgia Ave. 6300 Georgia Ave. 6350 Georgia Ave. 7051 Spring Pl. 7053 Spring Pl. 6419 Georgia Ave. 5917 Georgia Ave. 6129 Kansas Ave. 1240 Upshur St. 4101 13th St. 264 Missourl Ave.	NW NW NW NW NW NW NE NW NW NW	20012 20011 20011 20012 20012 20012 20011 20011 20011 20011	(202) 291-4749 (202) 726-5300 (202) 723-9379 (202) 829-4250 (202) 722-0147 (202) 723-0762 (202) 723-0100 (202) 829-2507 (202) 722-5000 (227) 726-3200 (202) 291-3914	3 3 3 2 2 3 1 4: 3 9 3 2
Ward Count 11						Bay Sum	4

WA	RD ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	#
			Ward	i 5		•	
5	A01	Cosmos Automotive Brookland Exxon	301 Kennedy St. 1020 Michigan Ave.	NE NE	20011 20017	(202) 832-0551 (202) 526-9430	3 2
5 5	A06 A07	Otis Exxon Center Inc.	3700 12th St. 1620 Rhode Island Ave.	NE	20017 20018	(202) 526-1445 (202) 526-3400	3 8
5 5	A09 A09	Midas Rhode Island Shell Inc.	1830 Rhode Island Ave.	NE.	20018	(202) 526-6315	3
5	A11 A11	Eve Auto Repair Goodyear	2626 Evarts St. 3156 Bladensburg Rd.	NE NE	20018 20018	(202) 832-8944 (202) 526-3885	4 8
5	A11	Northwest Auto Body	3188 Bladensburg Rd.	NE NE	20018 - 20018	(202) 635-4401 _(202) 832-9477	1(3
5 5	A11 A11	Romulo Garage Rufus Auto Parts and Rest.	2902 Bladensburg Rd.	NE	20018	(202) 529-5600 (202) 529-3136	5 2
5 5	A13 B02	A Plus Generator Panic Auto Repair	2511 Bladensburg Rd. 2201 Channing St.	NE NE	20018 20019	(202) 529-5330	4
5	B04 B04	Auto Body Painting East Auto Body	1851 Adams St. 2310 18th Pl.	NE NE	20002 20018	(202) 526-6628 (202) 269-9292	3 1,
5 5	В04	Florida-Market Ghevron		NE .	20002 20002	_(202) 543-8457 (202) 546-9064	2 3
5 5	B04 B04	Mac's Auto Sawari International	1851 Adams St.	NE	20018	(202) 635-7001 (202) 529-5566	1 5
5 5	B04 B04	Victor Auto Service Washington Auto Body	1021 Brentwood Rd. 1225 W St.	NE NE	20018 20018	(202) 526-2300	3
5	B05	J Adames & E Rodriquez Urso Auto	1824 Fenwick St 1317 4th St.	NE NE	20002 20002	(202) 526-1605 (202) 546-2311	2 8
5 5	B05 B09	Diamond Garage Auto Rpr.	1911 New York Ave. #C		20002 20002	(202) 635-2544 (202) 399-7900	2
5 5	B09 - B09	Discount Tire and Auto Garcia Automotives	1911 New York Ave.	NE .	20002	(202) 526-2900	5 2 3
5	B09 B09	George Auto Body J T Auto Service Center	1801 Bladensburg Rd. 2040 West Virginia Ave		20002 20002	(202) 832-4859 (202) 269-4030	1
5 5 5	B09 B09	Jose Jimenez New York Ave. Service CT	1830 Bladensburg Rd. 1601 New York Ave.	NE NE	20002 20002	(202) 526-1900 (202) 529-0214	2 2
5	B0 9	TJS Auto Repair	1810 Bladensburg Rd. 1911B New York Ave.	NE NE	20002 20002	(202) 635-7868 (202) 635-1200	5 3
5 5	B09 B09	Washington Collision Willie's Auto Body & Paine	1950 Montana Ave.	NE	20002	(202) 635-3011	1::
5 5	B10 B11	Merchant's Tire & Auto Cntr Autorama Auto Repair	: 1141 Bladensburg Rd. 1704 Benning Rd. 7040 26th St.	NE NE NE	20002 20002 20018	(202) 396-3502 (202) 397-8845 (202) 724-1415	6 2 5
5	B13	Phelp Auto Tec	1040 ZOUI OL	144		/	•

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	#
_	C04	Robert V Schools	125 V St.	NW	20001	(202) 265-8115	2
5 5	C04	Best Capitol Auto Body	319 S St.	NE	20002	(202) 269-1430	4
	C07	Bob Smiths Auto Repair	2210 5th St.	NE	20002	(202) 832-6720	4
5	C07	Nylan Motors & Auto Repair		NE	20002	(202) 269-0045	2
5 5	C07	Rhode Island Ave. Auto	617 Rhode Island Ave.	NE	20002	(202) 269-4238	2
	C07	YS and TY inc.	2000 5th St.	NE	20002	(202) 526-1152	5
5	C09	Rhode Island Amoco	400 Rhode Island Ave.		20002	(202) 635-4545	2
5	C11	FWK Auto A/C & Radiator	920 Girard St.	NE	20017	(202) 526-3771	5
5	C11	M & M Auto Body	2800 10th St.	NE	20018	(202) 635-0970	2
5	C11	Paul's Auto Repair	2800 10th St.	NE	20018	(202) 529-8840	2
5	C11	Victor Perez Repairs	3607 Reed St.	NE	20018	(202) 529-8840	2
5 '''''''	CII	VICTOL 1 6162 (Cepans			••;		
Ward	45.					Bay Sum	18
Count	40.						
•			War	d 6	•		
6	A02	Mac's Tire Shop	423 Florida Ave.	NE	20002	(202) 546-6700	1
6	A02	Maximum Auto Repair Inc.	425 L St.	NW ·	20001	(202) 408-9070	4
6	A02	Thompson's Glass	1631 Benning Rd.	NE	20002	(202) 396-9265	1
6	A02	Tony's Auto Repair Inc.	1116 Congress St.	NE	20002	(202) 547-1312	6
. 6	A02	Wilson Auto Center	1033 3rd St.	NE	20002	(202) 547-8303	2
6	A04	Capitol Hill Garage	645 Maryland Ave.	NE	20002	(202) 547-4200	5
6	A07	Hill Auto Repair	712 E St.	SE	20003	(202) 543-4000	5
6	A10	American West Indian	1337 H St.	NE	20002	(202) 396-1272	4
6	A10	Chandlers Auto Repair	1339 H St. (rear)	NE	20002	(202) 396-8621	6
6	A14	Stadium Express II Inc.	2651 Benning Rd.	NE	20002	(202) 396-6125	3 5
6	B02	E & M Auto Repair Inc.	1342 South Capitol St	SE	20003	(202) 468-7635	5
6	B02	E & M Auto Repair Inc.	140 M St.	SE	20003	(202) 488-7636	5
6	B02	I & R Auto Repair	1000 1st St:	SE	20003	(202) 554-5335	6
6	B03	Capitol Auto Service Inc.	615 Independence Ave	. SE	20003	(202) 543-5155	4
6	B08	Jerry Custom Auto Center	1311 E St	SE	20003	(202) 543-3001	121
. 6	B09	PA Exxon Service Center	1201 Pennsylvania Ave	e.SE	20003	(202) 546-6146	3
6	C15	Al Bean Auto Truck Inc.	459 I St.	NW	20001	(202) 638-4242	1C
6	D03	D.C. Foreign Cars	31 K St.	SE	20003	(202) 488-7426	2

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #	#
6 6 6	D03 D03 D06 E03	Pak American Corp. United Transmission Automotive Care Center Rutor's Custom Paint	1625 South Capitol St. 1004 1st St. 105 South Capitol St. 925 1st St.	SW SE SW SE	20003 20003 20003 20003	(202) 488-4844 (202) 554-0027 (202) 554-6822 (202) 554-4624	6 2 4 4
Ward Count 22					est or	Bay Sum	11
		•	· Wa	rd 7			•
7	C01 C06	C & C Auto Body Murphy's Auto Body	4604 Nash St. 1708 Good Hope Rd.	NE SE	20019 20020	(202) 388-1500 (202) 678-0100	4 8
Ward Count 2	· ·					Bay Sum	1)
COURT 2			Wa	rd 8			
8	A01	MCL auto Body Inc.	2201 Shannon Pl. 2713 Good Hope Rd.	SE SE	20020 20020	(202) 610-1002 (202) 581-3558	2 3 3
8	B01	Otis Auto	2251 Fairlawn Ave.	SE	20020	(202) 581-5073	3
Ward Count 3	•					Bay Sum	8

Total 110

Grand 499

Auto Repair Commercial

			• • • • • • • • • • • • • • • • • • • •			·.
WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
			Ward 3			
3 Ward	E03	Chevy Chase Buick	5220 Wisconsin Ave.	NW	20015	(202) 537-1300
Count 1		·				Bay Sum
		:	Ward 4			
• 4	B01	Brown & Vaz Exxon	5501 So. Dakota Ave.	NE	20011	(202) 832-6220
4	B01	Surriya Corporation	7605 Georgia Ave.	NW	20012	(202) 723-9645
4	B05	Curtis Dworken	5929 Georgia Ave.	NW	20011	(202) 723-0100
. 4 Ward	D02	Cosmos Automotive	301 Kennedy St.	NE	20011	(202) 832-0551
Count 4				•		Bay Sum
			Ward 5			
5	A12	Rufus Auto Parts & Restoration	2902 Bladensburg Rd.	NE	20018	(202) 529-5600
5	B04	National Auto Care Inc.	1810 Edwin St.	NE	20018	(202) 269-1234
5	B08	Singletary Auto Body	1358 Florida Ave.	NE	20002	(202) 388-3400
5	B09	Garcia used & Rebuilt Auto Parts	1911 New York Ave.	NE	20002	(202) 526-2900
5	B09	Merchant's Inc.	1141 Bladensburg Rd.	NE .	20002	(202) 396-3502
5	C01	Washington Spring Works	604 Rhode Island Ave.	NE	20002	(202) 265-5400
5	C06	Hubcaps Toms	23 Florida Ave.	NE	20002	(202) 526-2020
5	C11	Washington Auto Service	720 Rhode Island Ave.	NE	20018	(202) 269-5580
Ward	011		20 141000 1014110 11101			(202) 200 0000
Count 8						Bay Sum
			Ward 6			·
6	A02	Mac's Tire Service	423 Florida Ave.	NE	20002	(202) 543-5835
.6			1022 Pennsylvania Ave.		20002	, ,
6	B05	Kim's Texaco Service	900 11th St.	SE	20003	(202) 543-6725
6	B09	Washington Auto Club	300 Hui St.	SE	20003	(202) 543-2102
Ward						Day Cue
Count 3						Bay Sum

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
	•		Ward 7			
7 7 Ward	A04 D03	Daniel's Texaco Inc. Minnesota Ave. Exxon	4519 Benning Rd. 4100 Hunt Place	NE NE	20019 20019	(202) 583-1216 (202) 398-3125
Count 2						Bay Sum
Total Count	18					Bay Total

Commercial Establishments

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
			WAR	D 2	***	•
2	C01 F01	Powell Auto Parts TRAK Auto	1626 14th St. 1711 14th St.	NW NW	20009 20009	(202) 667-2800 (202) 328-8501
Ward Count 2						
	•		WAF	RD 4		,
4	A06	TRAK Auto	5928 Georgia Ave.	NW	20011	(202) 882-8924
· 4	B04	Uptown Auto Parts	6239 Georgia Ave.	NW	20011	(202) 723-1993
4	B06	Auto Zone	955 Longfellow St.	NW	20011	(202) 722-7830
Ward Count 3		, , , , , , , , , , , , , , , , , , ,	,			
			WAF	RD 5	•	
	B01	TRAK Auto	1301 Rhode Island Ave.	NE	20018	(202) 635-2999
5 5	B09	A & R Auto Parts Inc.	1824 Bladensburg Rd.	NE	20002	(202) 526-4447
5	B09	West Virginia Avenue	2130 West Virginia Ave.	NE	20002	(202) 832-3372
5	C07	Auto Zone	519 Rhode Island Ave.	NE	20018	(202) 832-4001
5	C07	Discount Used Auto Parts	2607 Reed St.	NE.	20018	(202) 529-7000
Ward	•••					
Count 5		•				
			WAI	RD 6		
6	A02	M & M Auto Parts	423 Florida Ave.	NE	20002	(202) 546-6700
6	A07	Auto Zone	1207 H St.	NE	20002	(202) 388-1203
6	B04	Southeast Auto Supply	719 8th St.	SE	20003	(202) 543-4110
Ward	_,				•	•
Count 3						

WARD	ANC	COMPANY NAME	ADDRESS Ward 7	QUAD	ZIP CODE	PHONE #
7 7 7 Ward Count 3	B02 B05 D02	Addison Auto Parts Auto Zone Auto Zone	3908 Pennsylvania Ave 2626 Naylor Rd. 4045 Minnesota Ave.	SE SE NE	20020 20020 20019	(202) 581-2900 (202) 575-2930 (202) 396-0294
			Ward 8			
8 Ward Count 1	C05	Auto Zone	3920 South Capitol St.	SE	20032	(202) 563-2630
Total Count	17	•	•	• •		

MV Inspection & Re-Inspection Stations

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
·			Ward 1	•		
1 1 1	A02 B03 C07	Benjamin Singleton* Petrovitch Auto Repair * Rock Creek Exxon	1437 Newton St. (rear) 2303 14th St. 1827 Adams Mill Blvd.	NW NW NW	20010 20009 20009	(202) 26 5 (202) 387 (202) 234
Ward Count	3					•
	•		Ward 2	•		
2 2 2	B06 F02 F04	E & F Enterprises LLC Universal Tire Auto Center* Shop European Auto*	2200 P St. 1444 P St. 1219 13th St.	NW NW NW	20037 20005 20005	(202) 657 (202) 462 (202) 289
Ward Count 3						
			Ward 3			
3 3 3 3 3 3 Ward Count 7	D03 D06 E03 E05 F05 G05 G07	Spring Valley Gulf* Parkers Exxon Chevy Chase Buick Inc.* KM Inc. #12 Precision Automotive Services Circle Exxon Connecticut Avenue Amoco	4861 Massachusetts Ave. 4812 Macarthur Blvd. 5220 Wisconsin Ave. 4244 Wisconsin Ave. 4940 Connecticut Ave. 5521 Connecticut Ave. 5001 Connecticut Ave.	NW NW NW NW NW NW	20016 20007 20015 20016 20008 20015 20008	(202) 362 (202) 337 (202) 537 (202) 634 (202) 966: (202) 3641 (202) 2441

^{*}Re-inspection stations

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE !
			Ward 4			•
4 4 4 4 Ward Count 5	A02 A04 B05 B07 C02	District Line Auto Service* Georgia Avenue Amoco* Curtis Chevrolet* Precision Tune of Washington Georgia Avenue Service	7825 Georgia Ave. 6300 Georgia Ave. 5929 Georgia Ave. 5420 New Hampshire 5230 Georgia Ave.	NW NW NW NW	20012 20011 20011 20011 20011	(202) 291 (202) 726 (202) 725 (202) 722 (703) 941
			Ward 5			
5 5 5 5 5 5 Ward	A06 A11 A11 B03 B08 B09 C11	Brookland Exxon E & E Auto Repairs* Goodyear Tire & Rubber* Victoria Auto Service* Lee's Amoco A Y T Auto Services* Brookland Citgo*	1020 Michigan Ave. 2626 Evarts St. 3156 Bladensburg Rd. 1021 Brentwood Rd. 1396 Florida Ave. 2121 West Virginia Ave. 2800 12th St.	NE NE NE NE NE	20017 20018 20018 20018 20002 20002 20017	(202) 526 (202) 544 (202) 484 (202) 529 (202) 396 (202) 635 (301) 246
Count 7		,	Ward 6			
6 6 6 6 Ward	A04 B01 B02 B09	Congressional Exxon* Capitol Hill Service Center Daves Sunoco* PA Service Center Inc.*	200 Massachusetts Ave. 339 Pennsylvania Ave. 50 M St. 1201 Pennsylvania Ave.	NE SE SE SE	20002 20003 20003 20003	(202) 548 (202) 671 (202) 868 (202) 548

^{*}Re-inspection stations

Count 4

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE &
			Ward 7			
7	B03	Fort Dupont Amoco*	4101 Alabama Ave.	SE	20019	(202) 735
Ward Count	1					
			Ward 8			
8 Notes and	B01	Good Hope Road Auto	2713 Good Hope Rd.	SE	20020	(202) 851
Ward Count	1			.,,,		•
Total Count	31				•	

^{*}Re-inspection stations

DC DMV Vehicle Re-inspection Program

Effective August 5, 2002, the DC Department of Motor Vehicles will begin its Vehicle Re-inspection Program. Four stations have been certified to re-inspect vehicles for SAFETY violations ONLY. If you have passed the emissions test at the DMV Inspection Station, but have failed the safety portion, you may either revisit the DMV Inspection S following re-inspection stations.

The re-inspection fee at the independent stations is \$25.00. These stations may charge additional fees for the resonant of the District of Columbia is not responsible for the quality of workmanship or fees charged for the repair contact the service station for fees and hours of operation.

NO EMISSIONS OR BRAKE TESTS WILL BE PERFORMED AT THE RE-INSPECTION STATIONS. You must present your DMV inspection report when you go to the re-inspection station. The names and locations of the remaining seven stations will be posted as they become operational. For more information please visit www.dc.dmv.gov

Fort Dupont Amoco 4101 Alabama Avenue, S.E. Washington, D.C. (202) 584-3200

Singletary Auto Body 1358 Florida Avenue, N.E. Washington, D.C. (202) 388-3400

Spring Valley Exxon Cee Ell Enterprises 4861 Massachusetts Avenue, N.W Washington, D.C. (202) 362-2639

Johnson Exxon 1201 Pennsylvania Avenue, S.E. Washington, D.C. (202) 546-6146 Connecticut Avenue Amoco 5001 Connecticut Avenue, N.W. Washington, D.C. (202) 244-6975

The Shop European Auto Clinic 1219 13th Street, N.W. Washington, D.C. (202) 289-1400

GTS Auto Service 2303 14th Street, N.W. Washington, D.C. (202) 462-0486

62

Motor Vehicles Dealers

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
			Ward 1	•		
1	A09	S & G Used Cars	3411 Georgia Ave.	NW	20010	(202) 723
1	B01	A Plus Auto Inc.	1925 14th St.	NW	20009	(202) 667
1	B02	A & D Auto Sales Inc.	818 Florida Ave.	NW	20001	(202) 588
· 1	B02	Alem Auto Sales	800 Florida Ave.	NW	20001	(202) 797
1	B02	U Street Motors	1941-43 12th St.	NW	20009	(202) 265
1	B03	Petrovitch Auto Repair	2303 14th St.	NW	20009	(202) 387
1	B04	All Star Motors	1124 Florida Ave.	NW	20009	(202) 398
1	B 04	Mega Towing Inc.	919 U St.	NW	20001	(202) 379
1	B06 ·	- J & C Auto Parts Inc.	928 Euclid St	NM	20001	(202) 483
1	B11	City Auto Sales	2125 14th St.	NW	20009	(202) 265
1	B11 .	H & R Inc.	2221 14th St.	NW	20009	(202) 299
.1	C03	Enterprise	2001 Calvert St.	NW	20009	(202) 232
Ward		•			•	(/
Count 12						
aparenas ir com e copa ann						
			Ward 2			•
2	B01	Swan Auto Sales	1820 14th St.	NW	20009	(202) 234
2	C01	Harmony Motors	1501 9th St.	NW	20001	(202) 232
2	C01	Sunday Balogun	1600 7th St.	NW	20001	(202) 232
2	C02	A & D Auto Rental	512 Rhode Island Ave.	NW	20001	(202) 797
2 2	C02	C & M Auto Sales	631 P St.	NW	20001	(202) 483
2	C02	GOF Auto Sales	447 R St.	NW	20001	(202) 387
2 2	C04	Market Motors Inc.	508-10 K St.	NW	20001	(202) 783
2	E06	Enterprise	3307 M St.	NW	20007	(202) 338
2	F01	High Performance Inc.	1535 14th St.	NW	20005	(202) 332:
2 2	F02	Diamond Chrysler Corp.	1401 H St.	NW	20005	(202) 414
2	F02	E & E Inc.	1444 P St.	NW	20005	(202) 387
2 2 2	F02	Enterprise	1029 Vermont Ave.	NW	20005	(202) 393
2	F02	Professional Auto	1444B P St.	NW	20005	(202) 462!
2	F02	Roygoza Auto Sales	1454 Church St.	NW	20005	(202) 483;
2	F04	DCX Inc.	1100 Q St.	NW	20009	(202) 387

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
2	F04	Thrifty	1002 12th St.	NW:	20005	(000) 500
2	F05	Budget Rental	1200 K St.	NW	20005	(202) 783
2	F06	Hertz	901 11th St.	NW	20005	(202) 628
Ward					20001	(202) 628
Count 18						•
			Ward 3		•	•
3	E03	Budget Rental	4722 Wisconsin Ave.	NW	20016	(200) 044
3	E03	Chevy Chase Buick	5220 Wisconsin Ave.	NW	20015	(202) 244
3	E03	Enterprise	5220 44th St.	NW	20015	(202) 537
3	E03	Martens Volvo-Volkswagen	4800 Wisconsin Ave.	NW	20016	(202) 364
3	F02	Avis Rent A Car	4215 Connecticut Ave.	NW	20008	(202) 537-
Ward					20000	(202) 686
Count 5						
		·	Ward 4			
4	A02	Fuentes Motors inc.	7512 Georgia Ave.	NW	20012	(202) 726
4	B01	E & F Auto Sales Inc.	7007-C Blair Rd.	NW	20012	(202) 726·· (202) 882··
4	B01	Nunuz Motors	7053 Blair Rd.	NW	20012	(202) 829
4	B01	Oscar Claure	7110 Bull Pl.	NW	20012	(202) 723.
4	B03	Raul Castro	865 Van Buren St.	NW	20012	(202) 546
4 4	B05	Curtis Dworken Chevron	5929 Georgia Ave.	NW	20011	(202) 723.
4	B07	Chika Motors Inc.	1 Kennedy St.	NW	20011	(202) 218
4	B07	Nations Auto Sales Inc.	24 Kennedy St.	NW	20011	(202) 291.
4	B09	John S Leas	5913 Blair Rd.	NW	20011	(202) 545
4	C01 C02	Jonathan Vandehorts	1203 Jefferson St.	NW ⁻	20011	(202) 829
4	C02	Brenda's Auto Sale	5230 Georgia Ave.	NW	20011	(202) 545
4	C02	Raymond Lokamba	4914 Georgia Ave.	NŴ ·	20011	(202) 726
4	C05	Washington Auto Center	5120 Georgia Ave.	NW	20011	(202) 882
4	C05	Arkansas Used Cars	4408 Arkansas Ave.	NW	20011	(202) 726
4	D01	Towing Service	916 Taylor St.	NW	20011	(202) 882
4	D02	S & G Used Cars	5500 Illinois Ave.	NW	20011	(202) 723
4	D02	Cosmos Automotive Mickay Enterprises	301 Kennedy St.	NE	20011	(202) 832
Ward	503	Micray Eliterplises	4610 Ft. Totten Dr.	NE	20011	(202) 588
Count 18						-

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
			Ward 5			
5	A01	T & M Auto Sales Inc.	223 Riggs Rd.	NE	20011	(202) 529
· 5	A08	Enterprise	927 Missouri Ave.	NW	20017	(202) 726
5	A09	B210 Auto Sales	1522 Rhode Island Ave.	NE	20018	(202) 529
5	A09	City Motors	1420 Rhode Island Ave.	NE	20018	(202) 269
5	A09	Enterprise	1502 Franklin St.	NE	20018	(202) 269
5	A09	Eric Jackson	1736 Rhode Island Ave.	NE	20018	(202) 635
5	A09	M & G Motor Sales	1905 Brentwood Rd.	NE	20018	(202) 269
5	A09	Olantunde Adetula	1522 Rhode Island Ave.	NE	20018	(202) 526
5	A09	Sunbeit Rentals Inc.	3031 18th St.	NE	20018	(202) 529
5	A11	Crown Car & Wagon	2510 Bladensburg Rd.	NE	20018	(202) 529
5	A11	Island Motors	3103 Rhode Island Ave.	NE_	20018	(202) 277
5	A11	Lakes Motors Inc.	3010 Rhode Island Ave.	NE	20018	(202) 526
5	A11	Mid-Atlantic Motors	2507 Rhode Island Ave.	NE	20018	(202) 622
5	A11	Mijeaku Motors Inc.	3010 Rhode Island Ave.	NE	20018	(202) 526
5	A11	Mijeaku Motors Inc.	3010B Rhode Island Ave.	NE	20018	(202) 526
5	A11	MLK II Corporation	2919 Rhode Island Ave.	NE	20018	(202) 529
5	A11	Pelican Motors	2521 Bladensburg Rd.	NE	20018	(202) 526
5	A11	SABA Corporation	2712 Bladensburg Rd.	NE	20018	(202) 526
5	B02	Chies Auto	2201 Channing St.	NE	20018	(202) 526
5	B03	Brentwood Autos Inc.	925 Brentwood Rd.	NE	20018	(202) 529
5	B03	Brentwood Autos Inc.	1101 Brentwood Rd.	NE	20018	(202) 529
5	B03	Panic Motors	2201 Channing St.	NE	20018	(202) 529
5	B04	Almost New	1230 New York Ave.	NE	20002	(202) 529
5	B04	Blackstar United Enterprises	2325 18th St.	NE	20018	(202) 269
5	B04	Dupont Auto Sales	1850 3rd St.	NW	20001	(202) 588
_5 	B04	National Motors	1810 Edwin St.	NE	20018	(202) 269
5	B04	S & N Ato Inc.	1850 Adams St.	NE	20018	(202) 526
5 ·	B04	Sawari Int'i Enterprise	1851 Adams St.	NE	20018	(202) 635
5	B05	Budget Rental	1620 L St.	NW	20036	(202) 659
5	B07	Avis Rent A Car	1722 M St.	NW	20036	(202) 467
5	B08	Kollington Auto Sales	1036 Bladensburg Rd.	NE	20002	(202) 396.
5	B08	Malifie Kamara	1050 Bladensburg Rd.	NE	20002	(202) 398;
5	B08	Northeast Motors Inc.	1000 Bladensburg Rd.	NE	20002	(202) 398:
5	B09	A R Auto Parts	1824 Bladensburg Rd.	NE	20002	(202) 526
· 5	B09	American Best Motors	1830 Bladensburg Rd.	NE	20002	(202) 5291
			-	4 A.		,, ,

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
5	B09	Auto Imports	1911-B New York Ave.	NE	20002	(202) 635
5	. B09	Capitol Auto Sales	1911-A New York Ave.	NE	20002	(202) 520
. 5	B09	Carro Imports	1703 Bladensburg	NE	20002	(301) 526
. 5	B09	Francis Ndubuisi	1270A Bladensburg Rd.	NE	20002	(202) 397
5	B09	Frederick Duncan	1703 Bladensburg Rd.	NE	20002	(202) 936
5	B09	GOF Auto Sales	1618 Bladensburg Rd.	. NE	20002	(202) 396
5	B09	Hills Auto Inc.	2040 West Virginia Ave.	NE	20002	(202) 526
5	B09	J T Auto Service Center	2040 West Virginia Ave.	NE	20002	(202) 269
5	B09	J T Auto Service Center	2040 West Virginia Ave.	NE	20002	(202) 269
5	B09	Precise Motors	1224 Mt. Olivet Rd.	NE	20002	(202) 832
5	B09	Sovran Inc.	1842 Bladensburg Rd.	NE	20002	(202) 269
5	B09	TKB Auto	1910 Bladensburg Rd.	NE	20002	(202) 635
5	B09	TKB Motors	1912 Bladensburg Rd.	NE	20002	(202) 635
5	B09	Unis Motors Inc.	1618 Bladensburg Rd.	NE	20002	(202) 399
5	B09	Youngins Used Cars	1940 Montana Ave.	NE	20002	(301) 526
5	C01	Joseph Osiomwan	234 Florida Ave.	NW	20001	(202) 234
. 5	C02	KJDF Inc.	30 Florida Ave.	NW	20001	(202) 483
5	C06	Alphonzo Brooks	1710 Good Hope Rd.	SE,	20020	(202) 889
5	C06	Hubcaps Tom	23 Florida Ave.	NE	20002	(202) 526
5 ″	C07	BSM-DC Inc.	2000 5th St.	NE	20002	(202) 565
5	C07	Capitol Autos	617 Rhode Island Ave.	NE	20002	(202) 269
· 5	C07	Mesfin Getachew	2110 5th St.	NE	20002	(202) 269
5	C07	Tilahkun Befikadu	2110 5th St.	NE	20002	(202) 635
5	C07	Wes Auto	2014 5th St.	NE	20002	(202) 526
5	C11	Metro Motors	2601 12th St.	NE	20018	(202) 832.
Ward				•		()
Count 60						. •
			Ward 6		<i>2</i> .	
6	A01	National Car Rental	50 Massachusetts Ave.	NW	20001	(202) 842
6	A09	C Woodyard & A Harris	1244 H St.	NE	20002	(202) 388.
6	A09	Flo Motors Company	1716 Rhode Island Ave.	NE	20018	(202) 526
6	A10	Avants Auto Clinic	714 14th St.	NE	20002	(202) 396.
6	B02	R & A Enterprises	1236 South Capitol St.	· SE	20003	(202) 554.
6	B02	Super Cab	1259 1st St.	SE	20003	(202) 488.
.6	B02	Weber's White Trucks	1331 Half St.	SE	20003	(202) 488
		·				/202) TOO!

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
6 .	B04	Andrew Garland	801 Virginia Ave.	SE	20003	(202) 544
6	B04	Hill Auto Repair	712-714 É St.	SE	20003	(202) 543
. 6	B05	Frager's Just Ask Rental	1107 Pennsylvania Ave.	SE	20003	(202) 543
6	B08	J & K Motors	1311 E St.	SE	20003	(202) 543
6	B09	Washington Auto Club	900 11th St.	SE	20006	(202) 543
6	C02	Econo-Cars	2313 Pennsylvania Ave.	SE	20020	(202) 582
6	C04	DC Auto Auction	307 New York Ave.	иŅ	20001	(202) 639
6	C04	Nade of DC Inc	400 New York Ave.	NW.	20001	(202) 289
6	C04	Universal Auto Sales	448 New York Ave.	NW	20001	(202) 842
6	C05	Astro Motors	2001 Martin Luther King	SE	20020	(202) 678
6	C05	Super Motors Corp.	401 Massachusetts Ave.	NW	20001	(202) 371
6	C06	Linda Saunders	1516 Good Hope Rd.	SE	20020	(202) 889
6	C06	Powhatan Motors	1600 Good Hope Rd.	SE	20020	(202) 610
6	D06	Auto Ward Inc.	129 Q St.	SW	20024	(202) 484
6	D06	Capitol Motors	1325 South Capitol St.	SW	20003	(202) 488
6	D06	Custom Auto Sales Inc.	1345 South Capitol St.	SW	20003	(202) 488
6	D06	U.S.A. Motors Inc.	45 Q St.	SW	20024	(202) 484
Ward			·			
Count 24		The second secon	Ward 7		•	• •.
		•				
7	C02	Hayward Akers	4200 N.H. Burroughs	NE	20019	(202) 610
7	D02	Apple Motor Sales	4004 Minnesota Ave.	NE	20019	(202) 399
7	D05	Affordable Motors Inc.	1515 Kenilworth Ave.	NE	20019	(202) 399
7	D07	Enterprise	3355 Benning Rd.	NE	20019	(202) 388
7	D07	Jega Auto Sales	3451 Benning Rd.	NE	20019	
Ward		•	-	٠.,	•	
Count 5						
Ward	8			•		
8	:A01	Andrew Garland	2255 Martin Luther King	SE	20020	(202) 678
8	A01	W Roundtree Jr.	2241 Martin Luther King	SE	20020	(202) 610
· 8	C08	Soloman Malik	3201 8th St.	SE	20032	(202) 832
Ward	•	•				
Count 3	•				·.	
Total				es.		
Count 145	5			•		

Auto and Truck Rental

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHO
1 Ward Count 1	B04	U-Haul Truck	WARD 1 919 U St.	NW	29001	(202)
2 2 2 2 2 2 2 Ward Count 7	B05 B07 E06 F02 F05 F05 F06	Budget Avis Rent A Car Enterprise Rent-A-Car Enterprise Leasing Co. Thrifty Car Rental Welcome Corporation Rent-A-Wreck	WARD 2 1620 L St. 1722 M St. 3307 M St. 1029 Vermont Ave. 1002 12th St. 1001 12th St. 910 M St.	NW NW NW NW NW	20036 20036 20007 20005 20005 20005 20001	(202) (202) (202) (202) (202) (202) (202)
3 3 3 Ward Count 3	C02 C07 F02	Enterprise Alamoot Rent-A-Car Avis Rent A Car	WARD 3 2660 Woodley Rd. 3314 Wisconsin Ave. 4215 Connecticut Ave.	NW NW NW	20008 20016 20008	(202) (202) (202)
4 4 4 Ward Count 3	B02 B02 B05	Penske Truck Rental Senate Rental Car Enterprise	WARD 4 247 Carrol St. 247 Carrol St. 927 Missouri Ave.	NW NW NW	20012 20012 20011	(202) (202) (202)

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHON
			WARD 5	∪ r	•	
5 5 5 Ward Count 3	A09 B09 C07	Enterprise Rent-A-Car U-Haul U-Haul	1502 Franklin St. 1750 Bladensburg Rd. 2215 5th St.	NE NE NE	20018 20002 20002	(202) : (202) · (202) ·
•			WARD 6			•
6 6 6 6 6 6 6 Ward Count 8	A01 -A02 -A04 B02 C02 C04 C06 D06	Budget U-Haul National Car Rental A-Priceless Auto Rental U-Haul Budget Ryder Truck U-Haul U-Haul U-Haul	50 Massachusetts Ave. 26 K St. 50A Massachusetts Ave. 1263 1st St. 401 Massachusetts Ave. 301 New York Ave. 1710 Good Hope Rd. 1501 South Capitol St.	NW NE NE SE NW NW SE SW	20001 20002 20002 20003 20001 20001 20020 20003	(202) (202) (202) (202) (202) (202) (202) (202)
		•	WARD 7	•		
7 7 Ward Count 2	D07 D07	Enterprise Leasing Co. U-Haul	3355 Benning Rd. 3451 Benning Rd.	NE NE	20019 20019	(202) (202)

Total Count 27

Tow Trucks Services

WARD	ANC	COMPANY NAME	ADDRESS	Quad	ZIP CODE	PHONE #
			Ward 1			
1 1 1	B02 C03 C06	Exclusive Towing Recovery Platnum Towing Inc. Boney & Son Towing	940 Florida Ave. 1801 Columbia Rd. 2328 Ontario Rd.	NW NW NW	20009 20009 20009	(202) 483-4277 (202) 882-2203 (202) 636-3666
Ward Count 3		•				Sum
			Ward 2			•
2	E07 F06	ABA Towing Company Precision Towing Inc.	2715 Pennsylvania Ave. 1325 Naylor Ct.	NW NW	20007 20001	(202) 835-2260 (202) 832-7600
Ward Count 2						Sum
			Ward 3			
3 Ward	E04	ACE Towing	4435 Wisconsin Ave.	NW	20016	(202) 722-4500
Count 1						Sum
•			Ward 4			
4	B02	Wil's Unlimited Towing	218 Vine St.	NW	20001	(202) 297-0270
4	B09 C07	Access Towing Alex's Towing	5913 Blair Rd. 916 Taylor St.	NW	20011 20011	(202) 882-2203 (202) 882-8860
4 .	C07	Putnam's Exxon Inc.	6350 Georgia Ave.	NW	20011	(202) 882-8820
Ward .			,			` '
Count	4					Sum
			Ward 5			
5	B02	All-Star Towing Inc.	2405 22nd St.	NE	20018	(202) 832-4662
5	B02	Sonny's Towing	2710 26th St.	NE	20018	(202) 269-1033
5	B09	Capitol Hill Emergency Towing		NE	20002	(202) 722-4878
5 5	B09 B09	Good Looking Towing Youngins Automotive	1201 Bladensburg Rd. 1940-42 Montana Ave.	NE	20002 20001	(202) 421-3800 (202) 526-4410
S Ward	פטם	i dangilia Adtoniouve	1044 AT MOURDING LAG	7 4 Lan	20001	(202) 020-7-710
Count 5						Sum
•						

⁷⁰ District of Columbia Energy Office

WARD	ANC	COMPANY NAME	ADDRESS	Quad	ZIP CODE	PHONE #
			Ward 6			
6 6 6 6	A02 A10 B02 B02 B02 B02	Perry's Towing and Storage Tonya's Towing Inc. A N A Inc. ABC Towing Inc. Abe's Towing Inc. Alpha Towing	200 K St. 1400 Maryland Ave. 75 I St. 925 1st St. 1004 1st St. 32 K St.	NE NE SE SE SE SE	20002 20002 20003 20003 20003 20003	(202) 546-7877 (202) 388-4570 (202) 347-8989 (202) 333-8222 (202) 483-0902 (202) 484-3400
6 . 6 Ward	B02 B05	Downtown Towing Distad's Towing	50 M St. 823 Pennsylvania Ave.	SE SE	20003 20003	(202) 646-0630 (202) 543-0200
Count 8			Ward 7			Sum
7 7 7 7 7 Ward Count 5	A04 C02 C06 D05	R & R Towing and Recovery Clay's Discount Towing Inc. Murphy's Towing Service United Towing Co. Towing By TRP Inc.	4519 Benning Rd 4854 N. H. Burrough Rd. 1708 Good Hope Rd. 1221 Kenliworth Ave. 3621 Benning Rd.	SE NE SE NE NE	20019 20019 20020 20019 20019	(202) 529-3050 (202) 388-0155 (202) 678-0100 (202) 965-6660 (202) 634-4044 Sum
			Ward 8			
8 8 8 8	A01 A01 C04 C05 C05	A Accident Towing Company L. W. Towing H & J Towing Service Anacostla Wrecker Service Ham's Towing Inc.	822 Howard Rd. 2230 Shannon Pl. 3708 Horner Pl. 2025 Martin Luther King 1909 14th St.	SE SE SE SE SE	20020 20020 20019 20020 20020	(202) 396-0606 (202) 889-3549 (202) 374-3691 (202) 258-6297 (202) 678-0299
Ward Count 5						Sum
Total Count 33				• • •	•	

Grand Total 196

Auto Wash Vendors

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONI
			Ward 1			•
1 1 Ward Count 2	A08 B04	Georgia Avenue Car Wash Sparkle Car Wash	3510 Georgia Ave. 933 Florida Ave.	NW NW	20010 20001	(202) 8 (202) 5
•			Ward 2			
2 2 Ward Count 2	F02 F04	American Auto Cleaning Mr. Wash	655 15th St. 1311 13th St.	NW NW	20005 20005	(202) € (202) 4
٠			Ward 3	•		
3 3 3 Ward Count 3	D05 E03 F06	Santanya Cofield Wash & Shine Flagship Brushless Car Wash	5142 MacArthur Blvd. 5020 Wisconsin Ave. 4432 Connecticut Ave.	NW NW NW	20016 20016 20008	(202) 3! (202) 2! (202) €!
			Ward 4			
4 4 4 Ward	B04 C01 D01	Mr. Gee's Car Van Wash Car Wash Express Big M Car Wash	6315 Georgia Ave. 5758 Georgia Ave. 608 Kennedy St.	NW NW	20011 20011 20011	(202) 8! (202) 7' (202) 2!

- Count 3

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONI
			Ward 5		•	
- 5 Ward Count 1	В04	Montana Double Car Wash	2327 18th St.	NE	20018	(202) 5
			Ward 6			
6 6 6 6 Ward Count 4	A02 B02 B02 B05	New York Avenue Car Wash Capitol Hill Exxon Splash The Car Wash Capitol Car Cleaning	39 New York Ave. 950 South Capitol St. 10 I St. 709 12th St.	NE SE SE SE	20002 20003 20003 20003	(202) 6 (202) 4 (202) 5 (202) 5
COURT 4			Ward 7			
7 Ward Count 1	D02	Scott Reconditioning	4131 Minnesota Ave.	NE	20019	(202) 3
•			Ward 8			• .
8 8 Ward	Unique A04	Auto Salon (Mobile Car) * Dr. King's Brushless Car Wash	Citywide 2735 MLK Jr. Ave.	SE	20032	(202) 4 (202) 5
Count 2						
Total						

^{*} This is a Mobile (Non-Stationary) Car Wash Vendor on Call Which Provides and Performs Services On-Site, District Wide, Upon Request

18

Count

Ambulatory Services

WARD	ANC	COMPANY NAME	ADDRESS	QUAD	ZIP CODE	PHONE #
	•		Ward 4			,
4 4 Ward Count 2	B08 C07	Silver Spring Ambulance Service Emergency Ambulance Service	5980 Sligo Mill Rd. 814 Upshur St.	NE NW	20011 20001	(202)726-5551 (202)829-0243
	•		Ward 5			
5 5 Ward Count 2	A12 B10	All American Ambulance Lifestar Response	3160 Bladensburg Rd. 5321 1st. Pl. #1	NE "	20018 20011	(202)636-4357 (202)723-0969
Total Count 4				·		

Note: In addition to the number of ambulance units listed above, the D.C. Fire Department provides 33 ambulance units to serve the District city wide

Taxicab Association and Cab Company Listing

Taxicab Association and Cab Company Listing

CAB COMPANY	TOTAL VALID	CAB COMPANY	TOTAL VALID
ABC Cab Association	30	Holiday D.C. Cab	61
Allied Cab Company	43	Imperial Cab Company	26
American Cab Association	32	Independent	675
Aspen Cab Company	102	Liberty Cab Association	60
Atlantic Cab Association	23	Lincoln Cab Association	77
Autorama Taxicab	6	Lunar Cab Association	33
Barwood DC Cab	32	Madison Cab Association	80
Bay Cab Company	29	Mayflower Cab Association	22
Bell Cab Association	68	Meritt Cab Association	56
Best Cab Association	34	Meteor Cab Association	19
Capitol Cab Cooperation	170	Mutual Cab Company	. 43 .
Central Cab	42	National D.C. Cab	23
Checker cab Association	43	Olympic Cab Association	['] 16
City Cab Company	41	Omni Cab Association	. 16
Classic Cab Association	17	Orange Cab Company	13
Columbia Cab Association	57	Palm Grove Cab	13
Comfort Cab Association	23	Pan Am Cab Association	48
Consolidated Cab	26	Potomac Cab Association	25
Constitution Cab Company	28	Premium Cab Association	. 59
Courtesy Cab Company	· 19	Presidential Cab	150
D.C. Express Cab	50	Reliable Cab Association	59
D.C. Flyer Cab Association	94	Riteway Cab Association	40
Delta Cab Association	2	Royal Cab Association	95
Dial Taxicab	48	Seasons D.C. Cab	43
Diamond Cab Company	293	Senate Cab Association	1
Diplomat Cab Association	68	Silver Cab Association	237
District Cab Association	260	Standard Cab Company	59
Dupont Cab Association	25	Sun Cab Association	212
Dynasty Cab Association	21	Super Cab Company	163
Elite D.C. Cab Association	245	United Cab Association	24
Empire Cab Company	195	Universal Cab Association	38
Fairway Cab Association	72	USA Cab Association	91
Five Star Cab Association	131	VIP Cab Company	49
General Taxi Cab	2	Washington Cab	48
Georgetown Cab	21	Wonder Cab Association	20
Globe Cab Company	19	World Cab Association	158
God Star D.C. Cab	62	Yellow Cab Company of	615
Highland Cab Association	133	York Cab Association	29
Hilltop Cab Association	44	Your Way Cab Association	86
I miles		GRAND TOTAL	6232

Acknowledgments

This Automotive Study was Prepared by:

GSAB Staff

Ramona C. Buford

GSAB Staff Liaison

Patrice Kelly

GSAB Staff

D.C. Energy Office

Charles Clinton

Director

Ralph McMillan

Chief, Regulatory Legislative Affairs Division

The Gas Station Advisory Board

The Office of the Planning - Washington Metropolitan Area Transit

The Washington Maryland Delaware (WMDA) Service Station and Automotive Repair Association

D.C. Government Agencies

D.C. Office of Planning

The Department of Consumer and Regulatory Affairs

Office of Tax and Revenue

Motor Vehicles (Information Technology Administration)

D.C. Taxicab Commission

D.C. Board of Elections and Ethics.