Data Tables for Private Fleets

There are two types of tables. One type provides counts of the number of fleets that fall into various categories of data. The other provides counts of the number of vehicles by characteristics. Where only fleet data are provided instead of vehicle data, it means that particular questionnaire item was asked at the fleet level only. Vehicle questions were recorded by type of vehicle not by individual vehicle.

Table 1. Number of Private Fleets in Atlanta by Fleet Size and Selected Characteristics

		Fleet Size (number of vehicles)				
Selected Characteristics	Total	6 to 19	20 to 49	50 or More		
Total Number of Fleets	3,589	2,569	651	369		
SIC Codes						
Ag./For./Fish	140	65	31	Q		
Mining	6	Q	Q	NC		
Construction	893	740	100	54		
Manufacturing	245	201	35	9		
Trans./Com./Utilities	510	299	117	94		
Wholesale Trade	754	609	113	32		
Retail Trade	200	123	Q	Q		
Fin./Ins./Re	92	Q	Q	Q		
Services	387	294	Q	Q		
Not Classified	361	212	10 2	47		
Not Glassified	301	212	10 2	41		
lumber of Atlanta Operating Locations	0.046	0.010	400	4.10		
1	2,810	2,240	426	143		
2 to 5	536	242	Q	159		
6 to 10	72	Q	Q	10		
11 to 20	41	Q	Q	6		
21 to 50	47	NC	Q	Q		
No Answer	83	49	Q	19		
/ehicle Type						
more than one may apply)						
Passenger Cars	1,728	1,065	399	265		
Small Pickup Trucks	992	629	183	179		
Large Pickup Trucks	1,630	1,173	286	172		
Minivans	633	378	Q	Q		
Full-Size Vans	1,193	774	269	151		
Sport/Utility Vehicles	285	193	203 Q	38		
Light Trucks/Step Vans	829	611	124	94		
Medium Trucks	626	391	118	117		
Heavy Trucks	1,191	746	314	131		
All Buses	119	33	Q	15		
uel Type						
more than one may apply)						
Gasoline Vehicles	3,189	2,321	548	321		
Diesel Vehicles	1,895	1,218	443	234		
Refueling Practices (Gasoline Vehicles)						
more than one may apply)						
Company-Owned Sites	351	196	93	62		
Private Sites with Fuel-Purchase						
Agreements	206	138	Q	Q		
Public Service Stations with		. 50	~	~		
Fuel-Purchase Agreements	958	661	177	Q		
Public Service Stations Without	550	001	111	Q		
	2 122	1 569	256	100		
Fuel-Purchase Agreements	2,123	1,568	356	198		
No Answer	262	174	70	18		

See footnotes at end of table.

Table 1. Number of Private Fleets in Atlanta by Fleet Size and Selected Characteristics (Continued)

		Fleet Size (number of vehicles)				
Selected Characteristics	Total	6 to 19	20 to 49	50 or More		
Refueling Practices (Diesel Vehicles)						
(more than one may apply)						
Company-Owned Sites	390	168	135	86		
Private Sites with Fuel Purchase						
Agreements	274	193	43	39		
Public Service Stations with						
Fuel-Purchase Agreements	581	362	162	57		
Public Service Stations Without						
Fuel-Purchase Agreements	830	584	156	91		
No Answer	Q	Q	Q	Q		
Percent Vehicles Leased						
0 to 19	2,295	1,714	383	199		
20 to 39	178	113	49	Q		
40 to 59	197	147	48	Q		
60 to 79	87	79	46 Q	Q		
	-	509				
80 to 100	819		162	148		
No Answer	13	Q	Q	Q		
Valiala Ctanana						
Vehicle Storage						
(more than one may apply)						
At Employees' Homes	2,008	1,378	386	244		
Company Site	2,857	2,018	541	299		
Other Central Facility	213	149	Q	28		
No Answer	Q	NC	Q	NC		
Number of Company-Owned or Other Central Storage Facilities 1	2,371	1,860	369	142		
2 to 5	441	214	101	125		
6 to 10	79	Q Q	19	9		
11 to 20	41	NC NC		9		
			Q	-		
21 to 50	33	NC	Q	12		
	591	432	Q	Q		
Employees' Homes Only	0.4		^			
Employees' Homes Only	34	Q	Q	Q		
No Answer	34		Q			
No Answer	-	Q		Q		
No Answer	2,258	Q 1,736	311	Q 211		
No Answer	2,258 301	Q 1,736 224	311 Q	Q 211 Q		
No Answer	2,258 301 277	Q 1,736 224 166	311 Q Q	Q 211 Q 23		
No Answer	2,258 301 277 267	Q 1,736 224 166 206	311 Q Q 39	Q 211 Q 23 23		
No Answer	2,258 301 277 267 216	Q 1,736 224 166 206 124	311 Q Q 39 62	Q 211 Q 23 23 30		
No Answer	2,258 301 277 267	Q 1,736 224 166 206	311 Q Q 39	Q 211 Q 23 23		
No Answer	2,258 301 277 267 216	Q 1,736 224 166 206 124	311 Q Q 39 62	Q 211 Q 23 23 30		
No Answer	2,258 301 277 267 216 268	Q 1,736 224 166 206 124 114	311 Q Q 39 62 77	Q 211 Q 23 23 30 Q		
No Answer	2,258 301 277 267 216 268	Q 1,736 224 166 206 124 114	311 Q Q 39 62 77	211 Q 23 23 30 Q		
No Answer	2,258 301 277 267 216 268 NC Q	Q 1,736 224 166 206 124 114 NC Q	311 Q Q 39 62 77 NC NC	Q 211 Q 23 23 30 Q		
No Answer	2,258 301 277 267 216 268 NC Q 210	Q 1,736 224 166 206 124 114 NC Q 119	311 Q Q 39 62 77 NC NC Q	Q 211 Q 23 23 30 Q NC Q 33		
No Answer	2,258 301 277 267 216 268 NC Q	Q 1,736 224 166 206 124 114 NC Q 119 1,576	311 Q Q 39 62 77 NC NC	Q 211 Q 23 23 30 Q NC Q 33 144		
No Answer	2,258 301 277 267 216 268 NC Q 210	Q 1,736 224 166 206 124 114 NC Q 119	311 Q Q 39 62 77 NC NC Q	Q 211 Q 23 23 30 Q NC Q 33		
No Answer	2,258 301 277 267 216 268 NC Q 210 2,033	Q 1,736 224 166 206 124 114 NC Q 119 1,576	311 Q Q 39 62 77 NC NC Q 312	Q 211 Q 23 23 30 Q NC Q 33 144		
Percent Travel Outside Atlanta Area 0 to 20 21 to 40 41 to 60 61 to 80 81 to 100 No Answer Days of Operation per Year 0 to 73 74 to 146 147 to 219 220 to 292 293 to 366 No Answer	2,258 301 277 267 216 268 NC Q 210 2,033 1,274	Q 1,736 224 166 206 124 114 NC Q 119 1,576 838	311 Q Q 39 62 77 NC NC Q 312 257	Q 211 Q 23 23 30 Q NC Q 33 144 179		
Percent Travel Outside Atlanta Area 0 to 20 21 to 40 41 to 60 61 to 80 81 to 100 No Answer Days of Operation per Year 0 to 73 74 to 146 147 to 219 220 to 292 293 to 366 No Answer Vehicle Miles Traveled Varies	2,258 301 277 267 216 268 NC Q 210 2,033 1,274	Q 1,736 224 166 206 124 114 NC Q 119 1,576 838	311 Q Q 39 62 77 NC NC Q 312 257	Q 211 Q 23 23 30 Q NC Q 33 144 179		
No Answer	2,258 301 277 267 216 268 NC Q 210 2,033 1,274 62	Q 1,736 224 166 206 124 114 NC Q 119 1,576 838 32	311 Q Q 39 62 77 NC NC Q 312 257 Q	Q 211 Q 23 23 30 Q NC Q 33 144 179 Q		
No Answer	2,258 301 277 267 216 268 NC Q 210 2,033 1,274 62	Q 1,736 224 166 206 124 114 NC Q 119 1,576 838 32	311 Q Q 39 62 77 NC NC Q 312 257 Q	Q 211 Q 23 23 30 Q NC Q 33 144 179 Q		
No Answer	2,258 301 277 267 216 268 NC Q 210 2,033 1,274 62	Q 1,736 224 166 206 124 114 NC Q 119 1,576 838 32	311 Q Q 39 62 77 NC NC Q 312 257 Q	Q 211 Q 23 23 30 Q NC Q 33 144 179 Q		

See footnotes at end of table.

Table 1. Number of Private Fleets in Atlanta by Fleet Size and Selected Characteristics (Continued)

		Fleet Size (number of vehicles)				
Selected Characteristics	Total	6 to 19	20 to 49	50 or More		
Aware of Existing or Pending Legislation						
Requiring the Use of Alternative Fuels						
Yes	823	514	190	118		
No	2,762	2,053	461	248		
No Answer	Q	Q	NC	Q		
Plans to Acquire or Convert to						
Alternative-Fuel Vehicles in 1995						
Yes	95	40	Q	22		
No	3,402	2,496	596	310		
No Answer	92	33	Q	Q		

Q = Withheld because Relative Standard Error is equal to or greater than 50 percent, or data were reported for fewer than five fleets.

Source: Energy Information Administration, Office of Energy Markets and End Use, Form EIA-890, 1994 Atlanta Vehicle Fleet Survey.

NC = No case reported.

Notes: • Totals may not equal sum of components because of independent rounding. • Ag./For./Fish. = Agriculture, Forestry, Fishing. • Trans./Com./Utilities = Transportation, Communications, Electric, Gas, and Sanitary Services. • Fin./Ins./Re. = Finance, Insurance, and Real Estate.

Table 2. Number of Gasoline and Diesel Vehicles in Private Fleets in Atlanta by Vehicle-Size Class and Selected Characteristics

Selected Characteristics	Total	Light-Duty Vehicles	Light Trucks/ Step Vans	Medium Trucks	Heavy Trucks	
Total Vehicles	82,613	55,794	5,257	4,951	15,400	
SIC Codes						
Ag./For./Fish	Q	Q	626	Q	Q	
Mining	Q	Q	Q	NC	Q	
Construction	14,565	11,461	1,209	705	1,172	
Manufacturing	3,902	2,042	518	360	982	
Trans./Com./Utilities	17,863	7,411	795	1,307	7,923	
Wholesale Trade	12,625	7,964	612	1,157	2,513	
Retail Trade	Q	Q	236	304	463	
Fin./Ins./Re	Q	Q	NC	NC	Q	
Services	Q	Q	725	138	Q	
Not Classified	9,481	6,437	524	286	1,914	
Fleet Size (number of vehicles)						
6 to 9	11,021	7,629	1,028	426	1,823	
10 to 19	13,741	9,217	1,395	705	2,299	
20 to 49	18,977	11,497	874	1,088	4,755	
50 or More	38,874	27,451	1,959	2,732	6,523	
Annual Miles Traveled						
0 to 10.000	4,809	3.790	500	1,109	Q	
10,001 to 20,000	Q	Q	1,754	1,544	1,689	
20,001 to 50,000	28,677	20,489	1.666	1,221	2,746	
50,001 or More	12,820	3,207	Q	372	8,210	
No Answer	14,383	Q	682	Q	1,691	
Miles Before Replacement						
0 to 50,000	Q	Q	Q	117	Q	
50,001 to 100,000	Q	Q	662	467	659	
100,001 to 250,000	18,150	13,303	2,211	1,736	1,789	
250,001 or More	13,643	Q	_, Q	928	10,052	
No Answer	23,526	Q	1,233	1,704	2,900	
Planned Vehicle Acquisitions	20,230	15,763	632	827	2,879	
Planned Vehicle Retirements	15.803	12.660	299	556	2.026	

Q = Withheld because Relative Standard Error is equal to or greater than 50 percent, or data were reported for fewer than five fleets. NC = No case reported.

Notes: • Totals may not equal sum of components because of independent rounding. • Buses included in totals but are not shown because the relative standard error is equal to or greater than 50 percent, or data were reported for fewer than five fleets. • Ag./For./Fish. = Agriculture, Forestry, Fishing. • Trans./Com./Utilities = Transportation, Communications, Electric, Gas, and Sanitary Services. • Fin./Ins./Re. = Finance, Insurance, and Real Estate.

Source: Energy Information Administration, Office of Energy Markets and End Use, Form EIA-890, 1994 Atlanta Vehicle Fleet Survey.

Table 3. Number of Gasoline Vehicles in Private Fleets in Atlanta by Vehicle Type and Selected Characteristics

Selected Characteristics	Total	Cars	Small/ Compact Pickups		Minivans	Full-Size Vans	Sport/ Utility Vehicles	Light Trucks/ Step Vans	Medium Trucks	Heavy Trucks
Total Vehicles	58,527	Q	Q	8,053	Q	7,967	Q	2,159	1,002	Q
Yearly Mileage										
0 to 5,000	2,582	354	339	222	Q	1,489	NC	140	Q	63
5,001 to 10,000	Q	Q	84	515	67	343	Q	Q	195	Q
10,001 to 20,000	Q	Q	2,071	2,514	Q	Q	Q	684	514	130
20,001 to 50,000	20,546	6,109	3,614	3,298	Q	2,588	187	429	175	Q
50,001 to 100,000	2,901	998	Q	340	Q	816	NC	263	Q	NC
100,001 or More	396	Q	Q	Q	Q	Q	NC	NC	NC	NC
No Answer	Q	882	2,421	1,151	193	Q	Q	377	79	Q
Fuel Economy (miles per										
gallon)										
1 to 10	1,856	Q	234	514	30	765	Q	917	506	127
11 to 20	23,542	Q	Q	4,828	Q	5,461	Q	637	Q	Q
21 to 30	Q	Q	Q	336	522	230	Q	Q	NC	NC
31 to 50	Q	Q	Q	NC	NC	NC	NC	NC	NC	NC
No Answer	Q	Q	1,407	2,375	Q	Q	61	601	284	Q

Q = Withheld because Relative Standard Error is equal to or greater than 50 percent, or data were reported for fewer than five fleets. NC = No case reported.

Source: Energy Information Administration, Office of Energy Markets and End Use, Form EIA-890, 1994 Atlanta Vehicle Fleet Survey.

Table 4. Number of Diesel Vehicles in Private Fleets in Atlanta by Vehicle-Size Class and Selected Characteristics

Selected Characteristics	Total	Light-Duty Vehicles	Light Trucks/ Step Vans	Medium Trucks	Heavy Trucks
Total Vehicles	24,086	1,102	3,098	3,950	14,921
Annual Miles Traveled					
0 to 5,000	948	Q	Q	654	Q
5,001 to 10,000	401	Q	Q	Q	Q
10,001 to 20,000	3,997	153	863	1,028	1,560
20,001 to 50,000	5,885	634	1,301	1,026	2,493
50,001 to 100,000	6,210	Q	Q	330	4,714
100,001 or More	3,571	Q	NC	Q	3,496
No Answer	3,075	Q	305	Q	1,671
Fuel Economy (miles per gallon)					
1 to 10	17,213	69	1,045	2,356	13,309
11 to 20	3,050	605	1,424	839	210
21 to 30	122	73	Q	Q	NC
31 to 50	NC	Q	NC	NC	NC
No Answer	3,701	346	Q	Q	1,401

Q = Withheld because Relative Standard Error is equal to or greater than 50 percent, or data were reported for fewer than five fleets. NC = No case reported.

Source: Energy Information Administration, Office of Energy Markets and End Use, Form EIA-890, 1994 Atlanta Vehicle Fleet Survey.

Notes: ● Totals may not equal sum of components because of independent rounding. ● Buses included in totals but are not shown because the relative standard error is equal to or greater than 50 percent, or data were reported for fewer than five fleets.

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