

# RepairWatch PUBLIC REPORT

A quarterly repair  
effectiveness report from  
Georgia's Clean Air Force (GCAF)



Repair facility listings for  
the metro Atlanta area



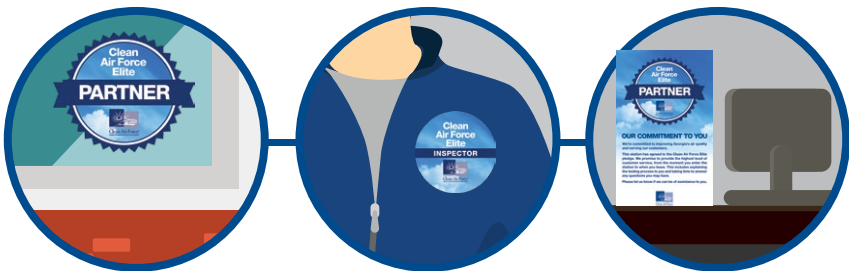
**DO NOT REMOVE FROM STATION**

Expires January 31, 2019



Georgia's Clean Air Force (GCAF) recently launched the "Clean Air Force Elite" program to promote excellence in vehicle emissions testing and customer service throughout the 13-county metro Atlanta area. Participating "Clean Air Force Elite" inspectors and testing stations have reviewed a toolkit and signed a pledge in support of best practices when assisting motorists.

Look for this signage at your emissions testing station:



To find a full list participating stations and inspectors, please visit [www.cleanairforce.com](http://www.cleanairforce.com).

# What is the RepairWatch Public Report?

The RepairWatch Public Report is compiled by the Georgia Environmental Protection Division (EPD) and Georgia's Clean Air Force (GCAF). This report is produced quarterly and covers the reporting period of April 1, 2018 - September 30, 2018.

RepairWatch is a repair effectiveness program developed to meet requirements of the Federal Clean Air Act and to assist vehicle owners with identifying effective emissions repair facilities. The RepairWatch Public Report can be used by vehicle owners as a guide for locating emissions repair facilities meeting the established criteria.

**All state-certified emissions inspection stations are required to have the RepairWatch Public Report available for public review.** Each inspection station and repair facility will receive one copy of the report. Additional copies may be printed from our website at [www.CleanAirForce.com](http://www.CleanAirForce.com).

***The RepairWatch Public Report includes repair facilities meeting all of the following criteria during the reporting period:***

- Completed 12 or more emissions-related repairs within the designated six month reporting period;
- Initial retest passage rates were 80 percent or better; and
- Vehicles received all recommended emissions-related repairs.
- Stations will not be included in this report if their license is suspended or revoked at the time of printing.

The report is developed by collecting and analyzing emissions-related repairs and retest results. Repair and retest information in the report is compiled according to the repair facility phone number entered on the Emissions Repair Form and indicates which repair facility was associated with specific vehicle repairs. The information on the Emissions Repair Form is entered into a database by the emissions inspector at the time of the first after-repairs retest.

**Remember: It remains your right and responsibility as a consumer to evaluate and choose a repair facility. GCAF recommends calling your repair facility for more information prior to taking your vehicle there.**

This report is not intended as a recommendation or endorsement by the Georgia Environmental Protection Division (EPD) or their Management Contractor of the facilities included herein. This report is intended only as an information source to help vehicle owners locate repair facilities conducting emissions-related repairs. Inclusion in this report does not signify that these repair facilities possess particular repair skills or that they are the only such facilities qualified to make emissions related repairs. Rather, the facilities included in the report are those facilities that have made emissions related repairs within the six month reporting period on at least 12 vehicles that failed their initial emissions inspection, and those vehicles had all recommended emissions related repairs made prior to the first retest. Additionally, because of the nature of the information included in the report and the manner in which it is compiled, EPD and their Management Contractor make no representations as to and do not warrant its accuracy.

**My 1996 or newer vehicle did not pass the OBD inspection...**

## **WHAT SHOULD I DO?**

### **MY VEHICLE IS “NOT READY”**

A vehicle’s on-board diagnostic (OBD) computer may indicate “Not Ready” as a result of recent maintenance or if the vehicle’s battery has recently been replaced or disconnected. *No repairs or diagnostic analysis may be needed* if a vehicle fails the initial inspection due to being “Not Ready.”

### **GCAF SUGGESTS THESE OPTIONS TO “READY” THE OBD COMPUTER:**

- 1) **Drive your vehicle for one to two weeks under normal conditions, including some highway driving.**
- 2) Contact your vehicle manufacturer or repair technician and inquire about **recalls**, manufacturer applied **extended warranties** and **technical service bulletins** (TSBs) regarding the emissions control system (research by your vehicle identification number - VIN).
- 3) **Make sure all thermostats and fuses are working properly.**
- 4) If your vehicle has had an after-market system (i.e. radio, CD player, security system, navigation system, or satellite radio) installed, make sure the wiring is not interfering with connection to the vehicle’s computer or battery system.
- 5) Federal law requires the OBD computer and catalytic converter on 1995 and newer vehicles be warranted by the manufacturer for eight years or 80,000 miles.
- 6) Have a diagnostic analysis performed using an OBD generic scan tool; connect to the data link connector (DLC) under the dash, not under the hood.
- 7) If emissions-related repairs meet or exceed \$899 for 2018 registration (\$918 for 2019 registration), you may qualify for a Repair Waiver.\*
- 8) Return to the original inspection station for a free retest within 30 calendar days of the initial inspection (30 calendar days includes the day of your initial inspection and expires at the time of day of the original inspection).

### **MY “CHECK ENGINE” LIGHT IS ON**

- Your Georgia Vehicle Emissions Inspection Report (VIR) will list diagnostic trouble codes (DTCs) that indicate the general area of the emissions control systems that fail inspection. Along with a diagnostic analysis, DTCs help the technician determine what repairs are necessary. *Ask for an estimate and understand what work will be performed prior to authorizing repairs. Also, ask if the repairs are covered under warranty.*
- Your VIR is not intended to be a diagnostic test; it is designed to let you know if you passed or why you failed. The OBDII system is designed to indicate out of limit emissions, not diagnose specific failures. Professional diagnostics should be performed by a qualified automotive specialist prior to repairs being attempted.

- The “Check Engine” light may illuminate indicating something as minor as a loose fuel cap or a major emissions control component failure.
- If a DTC listed on the VIR indicates a fault with the vehicle’s **evaporative system**, try tightening the fuel cap until it clicks, then drive the vehicle for a few days to see if the OBD system turns the light off.
- **A transmission code that turns the “Check Engine” light on is directly related to the vehicle’s emissions control system.** A vehicle’s on-board computer will illuminate the “Check Engine” light if a problem with the transmission is detected. A diagnostic analysis will help identify the transmission component(s) that need repair. A transmission malfunction can indeed prevent a vehicle from running efficiently, thereby increasing emissions above the federal certification limits while driving.
- If the “Check Engine” light remains on, you will need to have the problem properly diagnosed and your vehicle repaired prior to retest. The retest is free if you return to the original inspection station within 30 calendar days (30 calendar days includes the day of the initial inspection and expires at the time of day of the original inspection).
- **Make sure to allow ample driving time after repairs for the vehicle to complete its drive cycle and the OBD computer to become “Ready” for testing** (one to two weeks, including some highway driving).
- **Motorists should beware of offers to turn the “Check Engine” light off in an attempt to pass the OBD test without making repairs.** If the light has been turned off without making necessary emissions-related repairs, it will come back on and the vehicle will fail the test or the VIR will read “Fail” for being “Not Ready.”
- **If the “Check Engine” light is flashing,** have your vehicle serviced immediately to avoid costly damage of your vehicle’s main emissions control component – the catalytic converter. Refer to your owner’s manual if you see a flashing light.
- Contact your vehicle manufacturer or repair technician and inquire about recalls, manufacturer applied extended warranties, and technical service bulletins (TSBs) regarding the emissions control system (research by your VIN).
- If emissions-related repairs meet or exceed \$899 for 2018 registration (\$918 for 2019 registration), you may qualify for a Repair Waiver.\*

### **MY VEHICLE “DID NOT COMMUNICATE”**

- The inspector should attempt to test the vehicle several times.
- Verify there is power to the vehicle’s data link connector (DLC).
- If your vehicle has had an after-market system (i.e. radio, CD player, security system navigation system, or satellite radio) installed, make sure the wiring is not interfering with connection to the vehicle’s computer or battery system.

- **Research recalls, technical service bulletins (TSBs), and manufacturer applied extended warranties** to determine if there are any recommended repairs regarding your vehicle's emissions control system.
- Have a diagnostic analysis performed using an **OBD generic scan tool**; connect to the DLC under the dash, not under the hood.
- If the inspector has attempted to test the vehicle several times and/or a diagnostic analysis indicates the vehicle is able to communicate with an OBD generic scan tool, call the GCAF Call Center at 1.800.449.2471, option #1.
- Federal law requires the OBD computer and catalytic converter on 1995 and newer vehicles be warranted by the manufacturer for eight years or 80,000 miles.

### **\*REPAIR WAIVER REQUIREMENTS**

- The vehicle does not pass the initial inspection. The initial inspection cannot be more than one year old (12 months) or associated with a previous Repair Waiver or registration renewal.
- If emissions-related repairs meet or exceed \$899 for 2018 registration (\$918 for 2019 registration), you may qualify for a Repair Waiver.\*
- Emissions-related repairs can be performed up to 60 days prior to the initial inspection.
- Repair receipts from each emissions-related repair attempt can be considered toward a Repair Waiver as long as each receipt is dated 60 days before or after the corresponding failed emissions test.
- Repair receipts must be from a repair facility possessing a valid business license.
  - All emissions-related repairs, including a diagnostic analysis, parts, and labor can be used toward the Repair Waiver limit amount.
  - Labor costs from a company not possessing a business license will not count toward the Repair Waiver limit amount.
  - If required, the repair facility's business license must be obtainable.
  - If repairs are performed by the owner, only the cost of parts will be considered toward the Repair Waiver limit amount.
- Repairs and parts must be itemized and identifiable for consideration.
- Receipts must identify the vehicle (VIN, year, make and model OR tag number, make and model).

If your vehicle fails its annual emissions inspection, and you have already paid all related taxes and fees, contact your local county tag office for information about a possible non-renewable 30-day extension on your registration, per OCGA 40-2-20.

**For additional assistance,  
visit [www.cleanairforce.com](http://www.cleanairforce.com) or call 1.800.449.2471.**

## My 1995 or older vehicle did not pass the ASM inspection...

# WHAT SHOULD I DO?

### WHAT IS NO<sub>x</sub>?

Nitrogen and oxygen naturally coexist in the atmosphere. At temperatures above 2,500 degrees Fahrenheit (which occurs in the combustion chamber), they chemically combine to form NO, NO<sub>2</sub>, and NO<sub>3</sub> – also known as NO<sub>x</sub>, which is a corrosive gas. **Possible causes of excessive NO<sub>x</sub> include:**

- Faulty or clogged EGR system and/or EGR valve
- Incorrect ignition timing
- Incorrect fuel pressure
- Broken or leaky vacuum hose
- Faulty mass air flow sensor
- Faulty or malfunctioning thermostat
- Old coolant/antifreeze
- Faulty oxygen sensor(s)

### WHAT IS HC?

Hydrocarbon is unburned fuel caused by poor ignition timing or improper fuel mixture. **Possible causes of excessive HC include:**

- Faulty spark plugs and plug wires
- Faulty oxygen sensor(s)
- Faulty mass air flow sensor
- Faulty EGR system
- Clogged or leaking fuel injectors or carburetor
- Incorrect ignition timing

### WHAT IS CO?

Carbon monoxide is a poisonous gas which is formed by insufficient airflow or improper fuel mixture. **Possible causes of excessive CO include:**

- Faulty oxygen sensor(s)
- Faulty MAF sensor
- Faulty PCV valve
- Clogged air filter
- Incorrect ignition timing
- Faulty fuel pressure
- Dirty fuel injection/carburetor

**NOTE:** Catalytic converters do not cause high emissions. Rather, they attempt to reduce excessive emissions from the engine. Engine component failures should be addressed before the converter is replaced to prevent voiding the converter warranty.

### WHERE SHOULD I GO FOR REPAIRS?

GCAF recommends visiting a qualified repair facility.

### KEEP YOUR VEHICLE PROPERLY MAINTAINED

- The most common reasons for emissions test failures include:
  - Malfunction in the components of the vehicle that regulate the fuel/air ratio such as the oxygen sensor, fuel regulator and the mass air flow sensor
  - EGR valve
  - Dirty air filter
  - Misfiring spark plugs/bad wires
  - Leaks in the vacuum system
  - Poor-fitting/worn out fuel cap
  - Malfunctioning temperature sensor(s)
  - Malfunctioning thermostat
- Most of these components can be checked and repaired during routine tune-ups. Follow your manufacturer's recommended maintenance schedule.
- Your VIR is not intended to be a diagnostic test. It is designed to let you know

if you passed or why you failed. Professional diagnostics should be performed by a qualified automotive specialist prior to repairs being performed.

- Keep the fuel cap sealing surface clean and in good condition. When necessary, clean with a damp cloth.
- Change the oil regularly.
- Keep tires properly inflated.
- Check belts and hoses for wear.
- Check for dragging brakes.

**NOTE:** Federal law requires emissions control systems on 1995 and newer model year vehicles to be warranted by the manufacturer for two years or 24,000 miles. Federal law also requires the OBD computer and catalytic converter on 1995 and newer vehicles be warranted by the manufacturer for eight years or 80,000 miles. Many vehicle manufacturers provide extended warranty coverage beyond what is required by federal law. Consult your vehicle owner's warranty manual for coverage information.

### **REPAIR WAIVER REQUIREMENTS**

- The vehicle does not pass the initial inspection. The initial inspection cannot be more than one year old (12 months) or associated with a previous Repair Waiver or registration renewal.
- If emissions-related repairs meet or exceed \$899 for 2018 registration (\$918 for 2019 registration), you may qualify for a Repair Waiver.\*
- The retested vehicle must show improvement in all the areas it failed on the first test as well as pass the areas it passed on the first.
- Emissions-related repairs can be performed up to 60 days prior to the initial inspection.
- Repair receipts from each emissions-related repair attempt can be considered toward a Repair Waiver as long as each receipt is dated 60 days before or after the corresponding failed emissions test.
- Repair receipts must be from a repair facility possessing a valid business license.
  - All emissions-related repairs, including a diagnostic analysis, parts, and labor can be used toward the Repair Waiver limit amount.
  - Labor costs from a company not possessing a business license will not count toward the Repair Waiver limit amount.
  - If required, the repair facility's business license must be obtainable.
  - If repairs are performed by the owner, only the cost of parts will be considered toward the Repair Waiver limit amount.
- Repairs and parts must be itemized and identifiable for consideration.
- Receipts must identify the vehicle (VIN, year, make and model or tag number, make and model).

If your vehicle fails its annual emissions inspection, and you have already paid all related taxes and fees, contact your local county tag office for information about a possible non-renewable 30-day extension on your registration, per OCGA 40-2-20.

**For additional assistance,  
visit [www.cleanairforce.com](http://www.cleanairforce.com) or call 1.800.449.2471.**



# RECOGNIZED REPAIR TECHNICIANS

Georgia's Clean Air Force (GCAF) promotes an online training for technicians. This training enhances the service levels of the participating technicians with the objective of reducing unnecessary repairs and costs to consumers. Repair technicians who have passed GCAF's training are listed below.

**Mike Deen**  
**Express Oil Change and Service Center**  
525 Peachtree Parkway  
Cumming, GA 30041  
770.886.4883  
[www.expressoil.com](http://www.expressoil.com)

**Leonard Boone**  
**Hickory Flat Highway Automotive**  
5182 Hickory Flat Highway  
Canton, GA 30115  
678-880-7395  
[www.hickoryflathwyautomotive.com](http://www.hickoryflathwyautomotive.com)

**Ken Charron**  
**W. T. Standard**  
1250 Tech Drive  
Norcross, GA 30093  
770-381-1577  
[www.wtstandard.com](http://www.wtstandard.com)

**Brian Etchison**  
**Speedemissions Car Care Center**  
8870 Tara Boulevard  
Jonesboro, GA 30236  
770-472-9272  
[www.speedemissions.com](http://www.speedemissions.com)

**Jeremy Hernalsteen**  
**Buckhead Tire and Auto Repair**  
3830 Roswell Road NE  
Atlanta, GA 30342  
404.812.9909  
[www.buckheadtire.com](http://www.buckheadtire.com)

**Paul Freeman**  
**Paces Ferry Exxon**  
1400 W. Paces Ferry Road  
Atlanta, GA 30327  
404-237-5040  
[www.pacesferryexxon.com](http://www.pacesferryexxon.com)

**Jack Ray**  
**South Flats Automotive, LTD.**  
7325 Hickory Flat Highway  
Woodstock, GA 30188  
770.345.2007  
[www.southflatsauto.com](http://www.southflatsauto.com)

**John Scott**  
**Charles Allen Shell**  
4499 Roswell Road NE  
Atlanta, GA 30342  
404.255.5341  
[www.charlesallenshell.com](http://www.charlesallenshell.com)

**Joseph Camire**  
**Nalley Nissan**  
2551 The Nalley Way  
Atlanta, GA 30360  
770.455.1122  
[www.nalleynissanofatlanta.com](http://www.nalleynissanofatlanta.com)

**John Shaheen**  
**Randy's Auto Center**  
1244 Buford Highway  
Cumming, GA 30041  
678.513.5150  
[www.randysautocenter.com](http://www.randysautocenter.com)

Any individual identified as a GCAF recognized emission repair technician, and the repair information provided, is not intended as a recommendation, certification or endorsement by the Georgia Environmental Protection Division (EPD) or their management contractor. These individuals have completed advanced training and are qualified only as resources to help vehicle owners with emission-related repairs. Because of the nature of the information provided and the manner in which it is compiled, EPD and their management contractor make no representations as to and do not warrant its accuracy.

CITY	REPAIR FACILITY	ADDRESS	ZIP	PHONE	# OF REPAIRS BY FACILITY	% SUCCESS RATE FOR INITIAL RE-INSPECTIONS	AVERAGE COST OF REPAIRS
ACWORTH	*K.A.M.S. AUTO REPAIR, INC	4978 COBB PKWY N	30101	(770) 529-0330	13	92.3%	\$443
ALPHARETTA	*EXPRESS OIL CHANGE #39	11720 HAYNES BRIDGE ROAD	30009	(770) 752-7522	30	90.0%	\$192
ALPHARETTA	*JAPANESE AUTOMOTIVE PROFESSIONAL SERVICE	369 MAXWELL RD	30009	(770) 740-0114	13	92.3%	\$878
ATLANTA	**ROGER JORDAN GARAGE, INC.	1152 DEKALB AVE NE	30307	(404) 688-2692	12	100.0%	\$186
ATLANTA	MY FAVORITE MECHANIC INC	1618 DEKALB AVE NE	30307-2112	(404) 371-9912	13	100.0%	\$210
ATLANTA	**M & M MUFFLER & AUTO SERVICE	1134 SYLVAN RD	30310	(404) 755-8575	42	85.7%	\$210
ATLANTA	**BIG'S EMISSIONS, LLC	2075 CAMPBELLTON RD	30311	(404) 758-1447	72	83.3%	\$349
ATLANTA	*PACES FERRY EXXON	1400 WEST PACES FERRY RD	30327	(404) 237-5040	21	90.5%	\$298
ATLANTA	*EXPRESS OIL CHANGE #26	5811 ROSWELL ROAD	30328	(404) 851-0040	13	84.6%	\$18
ATLANTA	**K & M FOREIGN & DOMESTIC AUTO	2195 BRIARCLIFF RD	30329-3449	(404) 633-1677	12	83.3%	\$532
ATLANTA	*CHARLES ALLEN SHELL	4499 ROSWELL ROAD	30342	(404) 255-5341	23	95.7%	\$252
CANTON	*INTERNATIONAL AUTO	2527 MARIETTA HWY	30114	(770) 720-3039	35	100.0%	\$104
CANTON	**VAUGHN EXXON	2625 MARIETTA HWY	30114-3955	(770) 479-5813	13	92.3%	\$218
CONYERS	*M & N AUTO ELECTRIC LLC	1834 OLD COVINGTON HIGHWAY	30012	(770) 483-7771	25	96.0%	\$183
CONYERS	**MIGHTY MUFFLER OF CONYERS, INC.	1122 NORTHLAKE DRIVE	30013-1737	(770) 922-9666	17	94.1%	\$272
CUMMING	*HAMBYS GARAGE, INC	5790 DAHLONEGA HWY	30028	(770) 887-5205	12	100.0%	\$367
CUMMING	**SOONER MUFFLER BRAKE AND AUTO REPAIR INC	3117 CANTON HWY	30040	(770) 889-3943	17	100.0%	\$233

\*Denotes ability to test only 1996 and newer vehicles \*\*Denotes ability to test all vehicles

CITY	REPAIR FACILITY	ADDRESS	ZIP	PHONE	# OF REPAIRS BY FACILITY	% SUCCESS RATE FOR INITIAL RE-INSPECTIONS	AVERAGE COST OF REPAIRS
CUMMING	RANDY'S AUTO CENTER	1244 BUFORD HWY	30041	(678) 513-5150	31	96.8%	\$255
CUMMING	*SCOTTS AUTO CENTER, INC	820 PEACHTREE PKWY	30041	(678) 947-4040	17	94.1%	\$586
DACULA	*AMERICA'S SERVICE STATION #312	3508 BRASELTON HWY	30019-	(770) 831-9780	20	100.0%	\$458
DACULA	*CHRISTIAN BROTHERS AUTOMOTIVE-HAMILTON MILL	2770 BRASELTON HWY	30019-2998	(770) 271-4080	15	86.7%	\$701
DALLAS	**DALLAS AUTO REPAIR	838 VILLA RICA HWY	30157	(770) 445-3405	26	92.3%	\$366
DECATUR	**QUICK STOP AUTOMOTIVE LLC	4800 MEMORIAL DR	30032	(404) 296-3300	15	100.0%	\$211
DECATUR	*#1 DECATUR PRO AUTO REPAIR INC.	2604 LAWRENCEVILLE HWY	30033	(770) 908-8223	17	94.1%	\$583
DECATUR	**NATIONWIDE DISCOUNT MUFFLERS AND BRAKES INC.	1694 SCOTT BLVD	30033	(404) 315-0095	12	100.0%	\$499
DECATUR	BRAKE AND MUFFLER WORLD INC.	4918 COVINGTON HWY.	30035	(404) 284-8248	15	93.3%	\$332
DECATUR	*SUPERIOR CHEVROLET	4770 COVINGTON HIGHWAY	30035	(404) 284-7630	14	85.7%	\$286
DORAVILLE	**AK MOTOR TUNE	5097 BUFORD HWY NE	3034-	(770) 451-6977	31	93.5%	\$363
DORAVILLE	**OK AUTO SERVICE	5127 BUFORD HWY	30340	(770) 458-9896	42	97.6%	\$292
DOUGLASVILLE	*RUSH AUTOMOTIVE	6424 CHURCH ST	30134-1963	(770) 942-9081	16	100.0%	\$206
DOUGLASVILLE	*DOUGLAS COUNTY AUTOCARE INC.	2205 FAIRBURN RD	30135	(770) 942-5533	24	87.5%	\$500
FAIRBURN	*GOWENS AUTOMOTIVE REPAIRS, LLC	28 DODD STREET	30213	(770) 964-2455	17	82.4%	\$757
FAYETTEVILLE	**AUTOFIXX,INC.	145 WALKER PARKWAY	30214	(770) 461-5979	13	100.0%	\$310
FAYETTEVILLE	*IMPORT PEFORMANCE GROUP INC.	465 GLYNN ST. SOUTH	30214	(678) 817-6466	17	100.0%	\$596

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FAYETTEVILLE	*MUFFLERS AND MORE, INC	465 S. GLYNN STREET	30214	(770) 461-7258	16	93.8%	\$222
FAYETTEVILLE	*TOP QUALITY CAR CARE	276 GLYNN STREET NORTH	30214	(770) 756-9473	12	91.7%	\$286
FAYETTEVILLE	**SMITH AUTO TRUCK	961 GA. HWY 85 SOUTH	30215	(770) 461-6603	15	93.3%	\$277
FOREST PARK	RAINBOW MUFFLER	4832 JONESBORO RD	30050-3556	(404) 361-8510	25	84.0%	\$367
FOREST PARK	**CERTIFIED AUTO REPAIR EXPERT, INC	4210 JONESBORO ROAD	30297	(404) 361-6101	34	94.1%	\$313
FOREST PARK	**DJ'S AUTO SERVICE, INC	5648 OLD DIXIE HIGHWAY	30297	(404) 363-3360	13	92.3%	\$327
JONESBORO	**JOHN'S AUTO REPAIR	899 SPUR 138	30236	(770) 210-6514	22	90.9%	\$500
JONESBORO	*GRIFFIN'S AUTOMOTIVE	290 NORTH MAIN ST	30236	(770) 477-1912	20	100.0%	\$335
JONESBORO	ALL PRO MUFFLER WELDING & FAB	9212 POSTON RD	30236-5916	(770) 478-1507	13	84.6%	\$292
KENNESAW	*KENNESAW AUTO CENTER INC	2255 MOON STATION CT.	3014-	(770) 425-1839	14	92.9%	\$509
KENNESAW	ALL-PRO AUTOMOTIVE	2517 N COBB PKWY	30152-3440	(770) 590-9909	17	82.4%	\$260
KENNESAW	G & S BRAKE & MUFFLER	2170 N COBB PKWY	30152-3628	(770) 425-5002	14	85.7%	\$481
LITHIA SPRINGS	*THORNTON CHEVROLET, INC.	1971 THORNTON RD.	30122	(770) 941-8550	17	100.0%	\$313
LOCUST GROVE	*AUTO QUICK FAST LUBE	461 TANGER BLVD	30248	(770) 288-2990	25	92.0%	\$168
LOGANVILLE	*PRESTIGE AUTOMOTIVE OF LOGANVILLE	3354 LANGLEY ROAD	30052	(770) 466-7143	37	100.0%	\$123
MARIETTA	*MASTERS AUTOMOTIVE	1140 ROSWELL RD	30062	(678) 738-5333	13	92.3%	\$344
MCDONOUGH	**DUAL AUTOMOTIVE	3940 JODECO RD	30253	(678) 814-4722	32	84.4%	\$381

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MCDONOUGH	**RAINBOW MUFFLER II	504 JONESBORO RD	30253	(678) 432-6228	31	96.8%	\$336
MCDONOUGH	**REDS EMISSIONS AND REPAIR	179 HAMPTON STREET	30253	(770) 957-3665	32	100.0%	\$111
MCDONOUGH	*ALL AUTOMOTIVE REPAIR, INC.	1230 MEREDITH PARK DRIVE	30253	(770) 898-2446	14	100.0%	\$522
MCDONOUGH	*AUTO QUICK FAST LUBE AND CAR CARE CENTER	242 KEYS FERRY STREET	30253	(678) 432-2773	14	92.9%	\$151
NEWMAN	**AUTO EMISSION & REPAIR	1366 HWY 29 SOUTH	30263	(770) 252-8353	30	96.7%	\$181
NEWMAN	*BRAKE CENTER & MUFFLER	182 GREENVILLE ST	30263	(770) 502-8780	12	100.0%	\$347
NEWMAN	*MANNING & SON AUTOMOTIVE SALES & SERVICE	157 TEMPLE AVE	30263	(770) 251-5199	12	100.0%	\$589
NEWMAN	*NEWMAN STATION TIRE & SERVICE	1273 BULLSBORO DR	30265-2139	(770) 253-2550	22	90.9%	\$431
NORCROSS	MAGIC MUFFLERS & BRAKES	140 N NORCROSS TUCKER RD	30071	(770) 449-6010	12	83.3%	\$467
NORCROSS	**J & M AUTO CENTER	2807 SIMPSON CIR	30071	(770) 246-1004	20	100.0%	\$268
NORCROSS	**DANZ AUTO REPAIR	5402 JIMMY CARTER BLVD	30093	(770) 448-4305	24	87.5%	\$304
PALMETTO	*PEEK'S GARAGE, INC.	510 MAIN STREET	30268	(770) 463-3201	17	82.4%	\$220
PEACHTREE CITY	*THEO'S AUTOMOTIVE INC	304 DIVIDEND DRIVE	30269	(770) 486-7650	14	85.7%	\$529
POWDERSPRING	**BP	3930 AUSTELL POWDER SPRINGS RD	30127	(678) 567-9431	15	86.7%	\$125
RIVERDALE	**RIVERDALE EMISSION AND AUTOMOTIVE-1038	6464 HWY 85	30274	(770) 994-9895	16	87.5%	\$179
ROSWELL	*EXPRESS OIL CHANGE #38	895 MANSELL ROAD	30076	(770) 518-6272	16	87.5%	\$423
ROSWELL	*REGAL NISSAN INC	1090 HOLCOMB BRIDGE ROAD	30076	(770) 998-8686	14	100.0%	\$371

\*Denotes ability to test only 1996 and newer vehicles \*\*Denotes ability to test all vehicles

CITY	REPAIR FACILITY	ADDRESS	ZIP	PHONE	# OF REPAIRS BY FACILITY	% SUCCESS RATE FOR INITIAL RE-INSPECTIONS	AVERAGE COST OF REPAIRS
SANDY SPRINGS	**MCCULLOUGH AUTO CARE	5810 ROSWELL RD	30328	(404) 252-3014	32	93.8%	\$688
SANDY SPRINGS	*MEINEKE & ECONO LUBE	8600 ROSWELL RD	30350	(770) 645-9633	19	94.7%	\$339
SHARPSBURG	**COWETA CAR CARE	71 MCINTOSH TRAIL	30277	(770) 254-1618	16	100.0%	\$259
SNELLVILLE	*SERVICE STREET	2039 SCENIC HWY	30078	(678) 218-5902	23	87.0%	\$611
STOCKBRIDGE	**STOCKBRIDGE EMISSION CENTER	4248 N. HENRY BLVD	30281	(770) 506-8634	39	100.0%	\$271
STOCKBRIDGE	*FLETCHER AND SONS AUTO REPAIR & SERVICE	101 BURKE STREET	30281-3431	(770) 389-4901	38	84.2%	\$537
SUWANEE	**NE AUTOTEK	900 PEACHTREE INDUSTRIAL BLVD	30024	(770) 904-7777	12	100.0%	\$382

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