

# 2010 Transportation MAP Report

## A Snapshot of Atlanta's Transportation System Performance

 Recipient of the AGA's 2009 Bronze Certificate of Achievement in Service Efforts and Accomplishment Reporting



Transportation MAP Report Contact:  
Valentin Vulov, AICP, Principal Project Manager  
Georgia Regional Transportation Authority  
245 Peachtree Center Avenue, NE, Suite 800  
Atlanta, Georgia 30303-1223  
Phone: 404-463-2434  
E-mail: [vvulov@grta.org](mailto:vvulov@grta.org)

Cover photo by Rob Alexander

# 2010 Transportation Metropolitan Atlanta Performance Report

**The Georgia Regional  
Transportation Authority**

245 Peachtree Center Ave., NE, Suite 800  
Atlanta, GA 30303

404-463-3000

[www.grta.org](http://www.grta.org)



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## **GRTA's MISSION, PURPOSE AND VALUES**

### **Mission:**

It is the mission of the Georgia Regional Transportation Authority to improve Georgia's Mobility, Air Quality, and Land Use Practices.

### **Purpose:**

- Focus the Atlanta region on congestion and mobility by ensuring that the region sets goals and targets, and measures progress.
- Advocate, plan, implement and measure public transportation services in the Atlanta region.

### **Values:**

- Connect transportation with land use.
- Remove barriers, implement best practices, and maximize the investment in transportation.
- Operate as an open, accountable, efficient and effective public authority.
- Operate within a decision-making framework that values public participation.
- Base decisions upon fact-based analysis that provides the greatest public benefits for the resources invested.
- Work for the best interest of the region in cooperation with federal, state, regional and local partners.
- Advocate and implement a transportation system that is multi-modal, seamless and accessible to all.

## **ACKNOWLEDGEMENTS**

The Georgia Regional Transportation Authority (GRTA) acknowledges and thanks the following partner organizations which contributed to compiling the 2010 Transportation MAP (Metropolitan Atlanta Performance) Report:

- The Georgia Department of Transportation (GDOT).  
GDOT's financial support made the 2010 report possible.
- U.S. Department of Transportation
- The Environmental Protection Division of the Georgia Department of Natural Resources
- The Atlanta Regional Commission
- Metropolitan Atlanta Rapid Transit Authority (MARTA).

The Transportation MAP Report is updated and produced annually by GRTA.

To access this report and its appendices online, visit <http://www.grta.org> under the "Mobility" section.

## EXECUTIVE SUMMARY

The 2010 Transportation MAP Report updates the annual Transportation MAP Report, which sets performance measures for tracking the performance of the transportation system in Metropolitan Atlanta. Measures are organized in six general categories—Mobility, Transit Accessibility, Air Quality, Safety, Customer Satisfaction, and Transportation System Performance. These categories broadly align with the four statewide transportation goals—supporting economic growth and competitiveness, ensuring safety and security, maximizing the value of transportation assets, and minimizing impact on the environment.

This report paints a broadly positive picture for the Metropolitan Atlanta transportation system, although some of the tracked areas have worsened. More specifically, the pavement condition rating of Atlanta's roads decreased again, reaching the critical pavement deterioration level. This demonstrates a need to direct more investments towards optimizing the maintenance and management of the existing transportation assets.

Freeway congestion during the morning and evening peak period, as measured by the travel time index, marked a third year of improvement since the peak in 2006. Similar positive changes also manifested themselves in the two travel time reliability measures—the planning time index and the buffer time index. Daily vehicle miles traveled per licensed driver decreased again in 2009, continuing an uninterrupted trend that began in 1998. Roadway clearance time, which contributes significantly to reducing congestion in metropolitan Atlanta, dropped to its lowest level since records began with roadway clearance time for tractor-trailers of 32 minutes and 18 minutes for other vehicles in 2009. These positive developments contributed towards lowering transportation costs for commuters and businesses, thus creating better conditions for economic growth and competitiveness.

MARTA revenue service hours increased again in 2009, posting a third annual gain since 2006. However, it should be noted that these data reflect service levels before the recent cuts, and it is anticipated that MARTA revenue hours will show a decrease in 2010. The annual revenue service hours provided by the other transit providers in 2009—C-TRAN, Cobb Community Transit (CCT), Douglas County Rideshare (DCR), GRTA, Gwinnett Transit, and VPSI—have increased by about 370 percent compared to 2001. Both the transit passenger miles traveled and the transit passenger boardings posted gains in 2009. The passenger trips per transit service hour—a measure of transit efficiency—increased to 46 for MARTA, and decreased to 16 for the other transit providers. Finally, the overall number of vanpools in the region dropped to 482 in 2009 after its impressive upward march in the previous years. The vanpool decrease was due to a combination of contractual issues, transfer of vanpools between the private vanpool providers, and a price increase per vanpool seat.

On the air quality front, the efforts to improve air quality will have to continue in anticipation of tougher 8-hour ozone and the fine particulate matter (PM<sub>2.5</sub>) standards. The emissions measures—daily vehicle emissions of volatile organic compounds, nitrogen oxides and primary fine particulate matter—show that vehicle emissions in 2009 were 57, 52 and 55 percent of their respective year 2000 level—close to a decrease in half over nine years. These results confirm a robust trend of shrinking transportation impact on the environment.

Roadway safety improved again in 2009, closely tracking the national trend, with the absolute number and rate of traffic crash fatalities dropping to a record-low levels. Bicyclist fatalities and fatalities rates declined, while pedestrian fatalities went up demonstrating a need for more safety work in the latter area.

Customer satisfaction shows the percentage of Metropolitan Atlanta residents that rate a roadway service attribute as “excellent” or “good.” Satisfaction with roadway safety improved from 59.2 percent in 2003 to 73.5 percent in 2008. Satisfaction with roadway conditions maintained its highest position, and even increased slightly from 73 percent in 2003 to 76.6 percent in 2008. In contrast, Atlanta’s residents are the least satisfied with the traffic flow conditions. Still, satisfaction with traffic flow conditions improved by 5.3 points from 29.9 percent to 35.2 percent for the same period. The overall roadway customer satisfaction index increased during the same period from 54 percent to 62.3 percent. In other words, close to two thirds of Atlanta residents give an overall rating of “excellent” or “good” to roadway conditions, traffic flow, and safety combined.

The Atlanta transportation performance indices synthesize in a single number the state of the roadway services, roadway safety, roadway emissions, and transit services in the Atlanta region. The roadway emissions index increased again to 168 in 2009, an improvement of two-thirds over the 2002 base year. The transit services index rose to 121.6 in 2009 demonstrating close to 22 percent progress since 2002. The roadway services index went up to 103.4 in 2009 indicating modest traffic flow improvements. Finally, the roadway safety showed a remarkable jump from 104.6 in 2008 to 119.8 in 2009, reflecting improved safety on Atlanta’s roads. Figure 1 depicts the four indices.

**Figure 1: Atlanta Transportation Performance Indices**



## OVERVIEW

The Transportation Metropolitan Atlanta Performance (MAP) Report was initiated in 2003 by a group of regional agencies with the objective of documenting current developments, trends, achievements and issues with Metropolitan Atlanta's transportation system. This report summarizes measures grouped in six areas: Mobility, Transit Accessibility, Air Quality, Safety, Customer Satisfaction, and Transportation System Performance. The report's content is organized so that it reflects the outlined structure by functional area, with each area including a high-level summary for one or more specific performance measures. Additionally, detailed information about the freeway travel times, planning time index and buffer time index is provided in the Appendix. These measures are obtained for the 13-county Atlanta area consisting of Cherokee, Clayton, Cobb, Coweta, DeKalb, Douglas, Fayette, Forsyth, Fulton, Gwinnett, Henry, Paulding, and Rockdale Counties.

Over the past few decades Atlanta's population and economy have grown rapidly. The transportation system is at the heart of this success. However, underinvestment in critical transportation infrastructure, combined with shrinking resources, requires that the region optimize the use of available transportation funds to achieve the best results from operating and maintaining existing transportation assets as well as to continue expanding the system. This holistic investment process should lead to a sustainable transportation system capable of addressing traffic congestion, labor market accessibility, safety, and economic competitiveness in a global economy.

Investing in Tomorrow's Transportation Today (IT3) is Georgia's effort to bring a results-oriented, strategic approach to transportation planning and implementation.<sup>1</sup> Work in the first phase of IT<sup>3</sup> in the Fall of 2008 achieved the goal of presenting a high level strategy for investing in Georgia's and Atlanta's transportation network. The next step was the adoption of Senate Bill 200 ("Transforming Transportation Investment Act" or SB 200) in 2009, which revised Georgia's transportation governance structure. The second phase of IT<sup>3</sup> work, conducted in the Fall of 2009, culminated in the first Statewide Strategic Transportation Plan (SSTP), which calls for a new, objectives-driven and performance-based approach to the transportation system.<sup>2</sup> In this plan the State of Georgia adopted four transportation goals which in turn are supported by ten measurable objectives. A summary of these goals and objectives can be seen in Table 1 on page 4.

Another major step was the adoption of House Bill 277 (the "Transportation Investment Act of 2010" or HB 277).<sup>3</sup> This bill creates the opportunity for generating new transportation resources by providing the option for twelve special districts in the State to submit a referendum to the voters for a one percent regional sales tax, the proceeds of which will go towards transportation infrastructure projects in each district.

The Transportation MAP report's scope does not include establishing goals and objectives for the Atlanta's transportation system. Such goals and objectives are adopted statewide as a part of the SSTP and are therefore also applicable to Atlanta's transportation system. In light of this, the Transportation MAP Report direction may be adjusted in the

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<sup>1</sup> *Investing in Tomorrow's Transportation Today* accessed at <http://www.it3.ga.gov/Pages/default.aspx>

<sup>2</sup> *Statewide Strategic Transportation Plan* accessed at <http://www.it3.ga.gov/Documents/Final-SSTP.pdf>

<sup>3</sup> *Transportation Investment Act of 2010* accessed at [http://www.legis.state.ga.us/legis/2009\\_10/pdf/hb277.pdf](http://www.legis.state.ga.us/legis/2009_10/pdf/hb277.pdf)

future to provide performance measurement in better alignment with the SSTP goals and objectives.

**Table 1: Statewide Strategic Transportation Plan Goals and Objectives**

Goal	Objective
Supporting Georgia's economic growth and competitiveness	Improved access to jobs encouraging growth in private-sector employment
	Reduction in traffic congestion costs
	Improved efficiency, reliability of commutes in major metropolitan areas
	Efficiency and reliability of freight, cargo, and goods movement
	Border-to-border and interregional connectivity
	Support for local connectivity to statewide transportation network
Ensuring safety and security	Reduction in crashes resulting in injury and loss of life
Maximizing the value of Georgia's assets, getting the most out of the existing network	Optimized capital asset management
	Optimized throughput of people and goods through network assets throughout the day
Minimize impact on the environment	Reduce emissions, improve air quality statewide, limit footprint

The agencies tracking the measures in this report are the U.S. Department of Transportation, GDOT, the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources, the Atlanta Regional Commission, GRTA, and MARTA.

Base years have been set for the measures, typically 2000 or 2001. Each year, after the data is collected and certified, the agencies present a report of the region's progress in the transportation arena. New measures are developed and added to this report as they become necessary.

## MOBILITY

The mobility measures listed below track highway and transit system mobility:

- Freeway travel time index,
- Planning time index,
- Buffer time index,
- Daily vehicle miles traveled (VMT) per person or driver,
- Pavement condition rating,
- Transit passenger miles traveled, and
- Annual transit passenger boardings.

The first five measures address the ease and reliability with which an individual vehicle can travel over the roads, the distances the average person or driver drives each day, and the physical condition of the roadway. The final two measures track how far people in the region travel on public transit in a year, which is roughly analogous to annual vehicle miles traveled, and the number of trips that people make using public transit each year.

The freeways are at the heart of Atlanta's highway system. The roads that move traffic onto and off the freeway are called arterials. The amount of traffic a road is designed to handle is the road's capacity. The traffic actually on the road is its volume. The volume, capacity and travel time are used to calculate mobility measures.

### FREEWAY TRAVEL TIME INDEX

Measuring congestion on the region's freeways is a difficult task that can be approached using a variety of tools. The travel time index (TTI) is one measure of congestion. It summarizes the degree of congestion, in terms of travel time, that a traveler experiences compared to free-flow conditions. A TTI of 1 is a free-flow condition – typically a speed-limit ride. A TTI of more than 1 illustrates how much more time it takes to make a trip during the congested periods. For example, for I-75 northbound from I-285 to Wade Green Road, a distance of 14 miles, the TTI at the evening peak (5:15 p.m.) is 1.57. This means that at the speed limit the trip takes about 13 minutes, but that the congestion at 5:15 p.m. adds another seven minutes to the trip ( $1.57 \times 13 \text{ minutes} = 20.4 \text{ minutes}$ ). A TTI number closer to 1 is better.

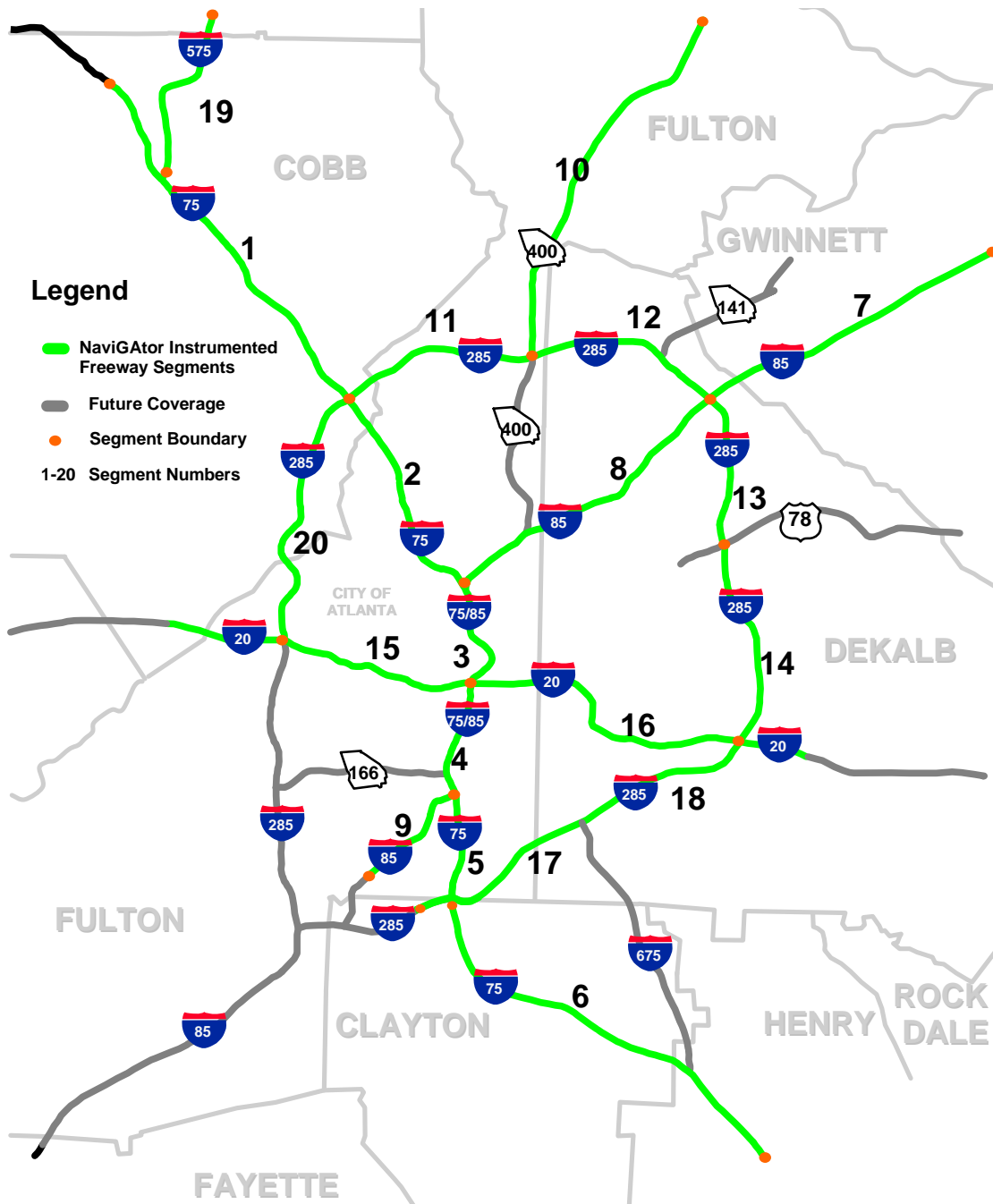
TTI is obtained as the ratio of the average travel time over the free-flow travel time to traverse a certain portion or segment of the freeway system. For this report, measurements were created using GDOT's NaviGator video detection cameras. The Metropolitan Atlanta freeway network covered by the Georgia NaviGator system is split into 20 bidirectional segments (segments 17 and 18 came online in 2007, followed by segments 19 and 20 in 2008). Coverage is determined by the functioning NaviGator infrastructure across the Metropolitan Atlanta freeway system as depicted on Figure 2 on page five.

These cameras are strategically placed to monitor speeds and volumes, with each camera taking a measurement every 20 seconds. As many as 1.5 billion measurements are taken by these cameras each year. The measurements are examined and aggregated into 15-minute intervals for the morning peak period (6:00 a.m. to 10:00 a.m.) and evening peak period (3 p.m. to 7 p.m.) for the weekdays only. Subsequently, the freeway travel time index during the slowest region-wide one-hour morning (7:30 a.m. to 8:30 a.m.) and evening peak

(5:00 p.m. to 6:00 p.m.) period is obtained for each of the 20 segments. The regional travel time index is then obtained as the weighted average of the freeway segment TTIs with VMT used as weight. In cases when a segment TTI is less than one the respective segment TTI is assumed equal to one. The higher the TTI number the worse the congestion is. Figure 3 on page six depicts the Metropolitan Atlanta TTI for the slowest one-hour morning and afternoon peak period, respectively.

The freeway travel time index measure is the VMT-weighted average of the freeway segments' TTIs for the one-hour morning and evening peak period with the slowest regional freeway travel speed, averaged across all directional freeway segments.

Figure 2: NaviGator Video Detection Coverage



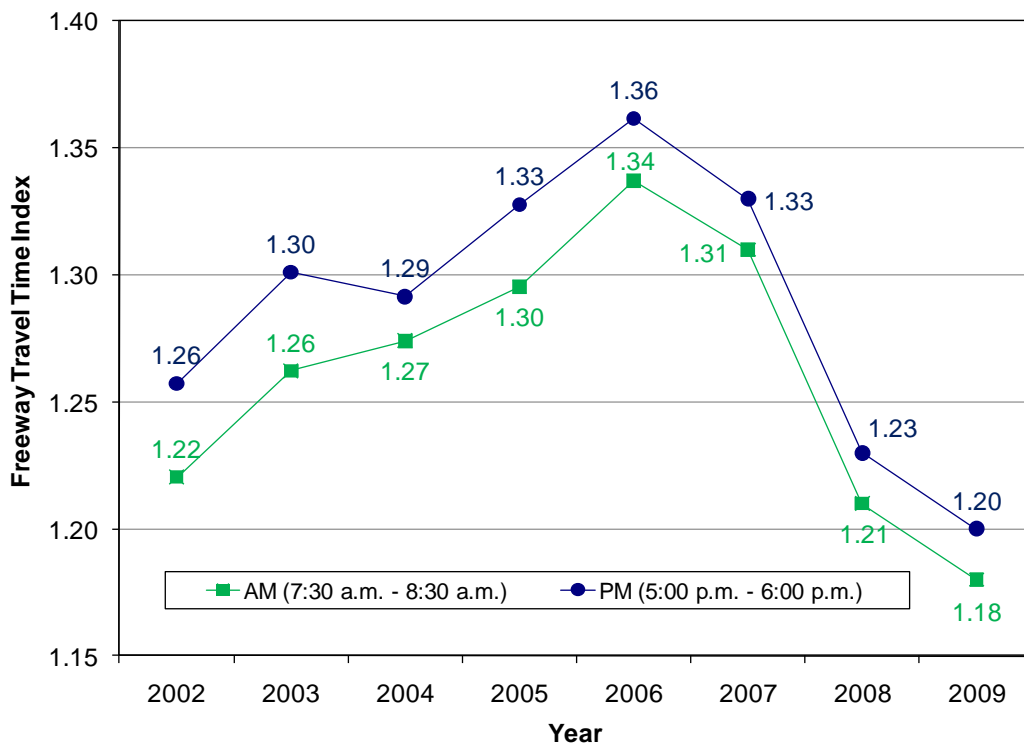
For the 2002 base year, during the morning peak period, TTI was 1.22. This TTI reached a peak of 1.34 in 2006 and has improved sharply since then to 1.18 in 2009. Similarly, during the afternoon peak period the average TTI worsened from 1.26 in 2002 to 1.36 in 2006 and dropped to 1.20 in 2009.

The worst performing morning segment in 2009 was northbound I-75 between I-85 and I-20, with an average TTI of 1.69. The worst performing evening segment was southbound I-75/I-85 between I-85 and I-20, with TTI of 2.35. The actual travel times by freeway segment used in obtaining the regional TTI are summarized in the Appendix.<sup>4</sup>

It is important to recognize that the regional TTI measure is a VMT-weighted average. With speeds on some segments of the freeway network in excess of 70 mph and others at less than 30 mph, at the same time of day, the average TTI may seem low to those who regularly travel the segments with slower speeds. The freeway travel time index, by creating a weighted average TTI for the slowest one-hour periods of the day, provides a constant by which the performance of the freeway network can be compared from year to year. Additionally, the measure provides a record of the performance of individual segments of the network, thus making it easier for the region to assess the impacts on congestion of improvements or degradations to individual segments of the freeway network.

In order to put the regional TTI measure in context, the travel time index, by individual segment, is summarized in Table 1 on page nine. Additionally, the 2009 TTIs, depicted by freeway segment, are presented in Figure 4 (morning peak hour) and Figure 5 (evening peak hour) on pages seven and eight, respectively.

**Figure 3: Freeway Travel Time Index**



<sup>4</sup> The travel time graphs by freeway segment are located at [http://www.grta.org/valentin/Appendix\\_2010\\_MAP\\_Report.pdf](http://www.grta.org/valentin/Appendix_2010_MAP_Report.pdf), starting on page 49.

Figure 4: 2009 Travel Time Index – Morning Peak (7:30 a.m. – 8:30 a.m.)

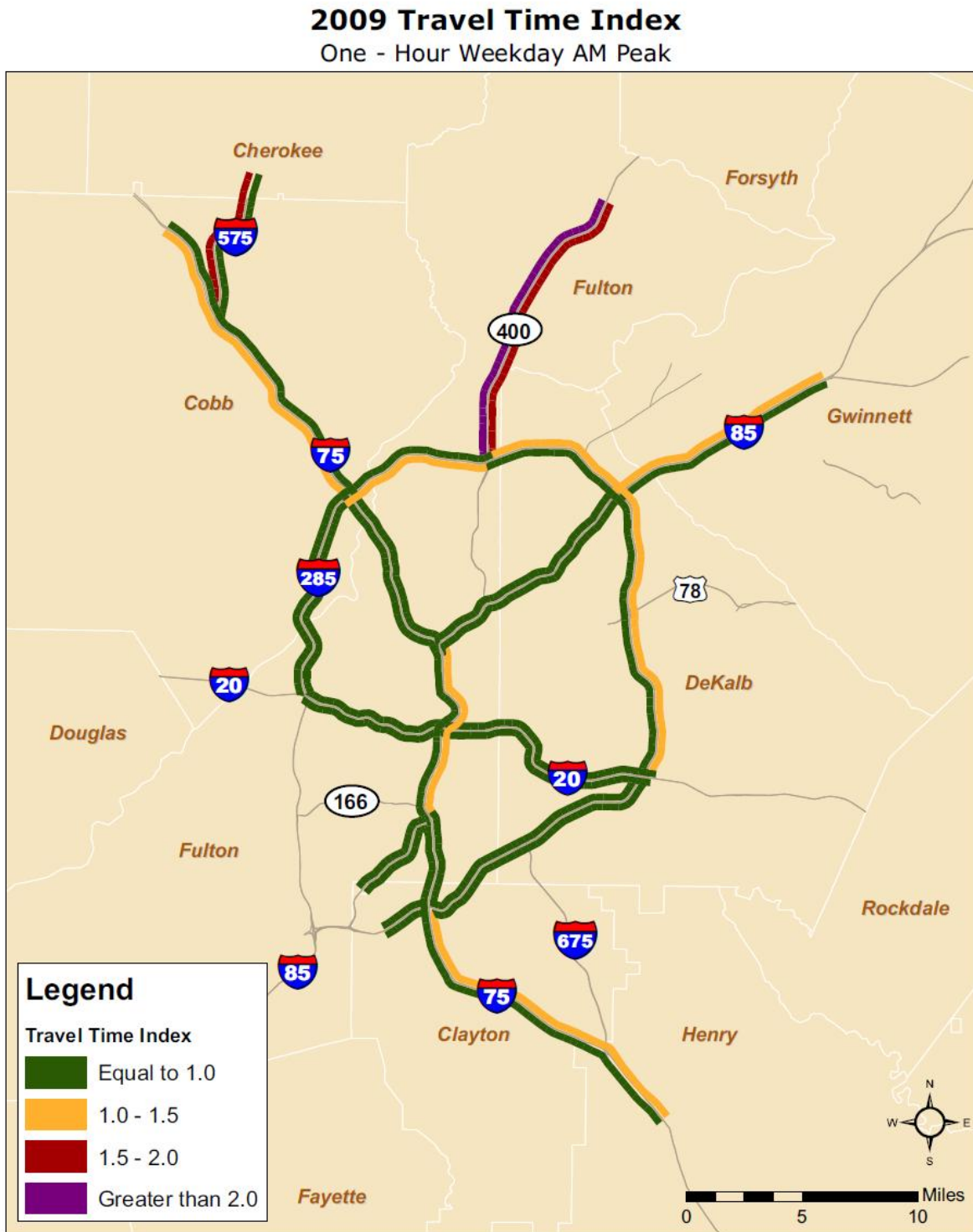


Figure 5: 2009 Travel Time Index – Afternoon Peak (5 p.m. – 6 p.m.)

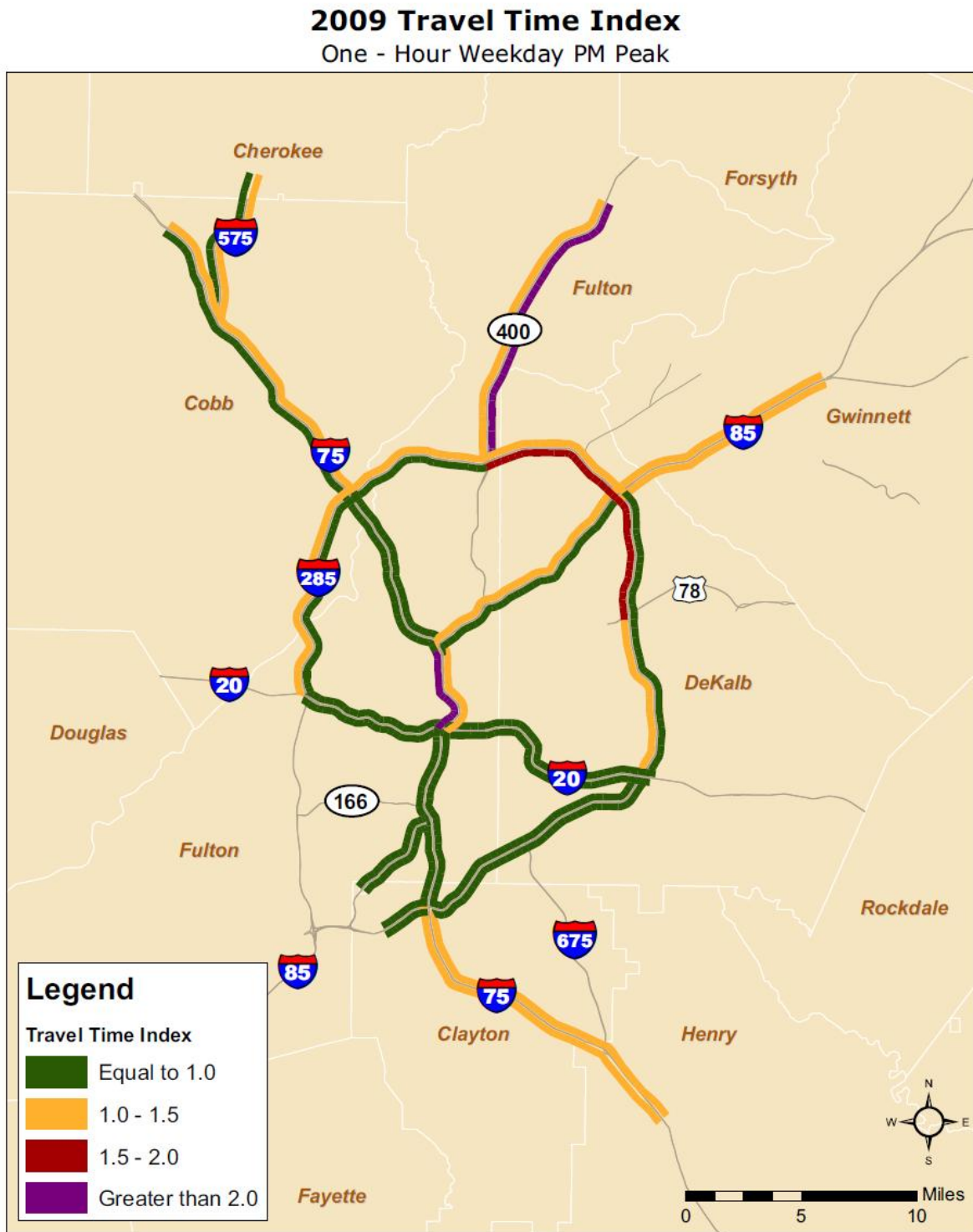


Table 2: 2009 Travel Time Index by Freeway Segment (Segment-Specific Peak Hour)

Freeway Segment Description	Segment Length (miles)	Morning Peak Hour	Morning Peak Hour TTI	Evening Peak Hour	Evening Peak Hour TTI
1: I-75 NB (from I-285 to Wade Green Road)	14.00	9:00	1.00	17:15	1.57
1: I-75 SB (from Wade Green Road to I-285)	14.55	7:45	1.43	15:15	1.00
2: I-75 NB (from I-85 to I-285)	8.45	6:00	1.00	17:00	1.05
2: I-75 SB (from I-285 to I-85)	7.86	8:15	1.02	18:00	1.00
3: I-75/I-85 NB (from I-20 to I-85)	4.41	8:15	1.29	17:15	1.42
3: I-75/I-85 SB (from I-85 to I-20)	4.40	8:45	1.06	17:15	2.35
4: I-75 NB (from I-85 to I-20)	3.88	8:00	1.69	16:15	1.00
4: I-75 SB (from I-20 to I-85)	3.75	9:00	1.00	17:00	1.00
5: I-75 NB (from I-285 to I-85)	4.00	9:00	1.00	17:00	1.00
5: I-75 SB (from I-85 to I-285)	4.12	6:00	1.00	17:15	1.00
6: I-75 NB (from Hudson Bridge Road to I-285)	14.53	7:30	1.13	16:45	1.05
6: I-75 SB (from I-285 to Hudson Bridge Road)	14.45	6:00	1.00	17:15	1.49
7: I-85 NB (from I-285 to Old Norcross Road)	10.71	6:00	1.01	17:15	1.51
7: I-85 SB (from Old Norcross Road to I-285)	10.66	7:45	1.52	17:15	1.03
8: I-85 NB (from I-75 to I-285)	9.96	8:45	1.00	17:30	1.00
8: I-85 SB (from I-285 to I-75)	10.45	8:15	1.07	17:15	1.07
9: I-85 NB (from Camp Creek Parkway to I-75)	4.86	7:15	1.00	15:15	1.00
9: I-85 SB (from I-75 to Camp Creek Parkway)	4.20	7:15	1.00	17:15	1.00
10: GA-400 NB (from I-285 to Old Milton Parkway)	13.14	N/A	N/A	N/A	N/A
10: GA-400 SB (from Old Milton Parkway to I-285)	13.16	N/A	N/A	N/A	N/A
11: I-285 EB (from I-75 to GA-400)	6.82	8:00	1.19	17:30	1.00
11: I-285 WB (from GA-400 to I-75)	7.21	9:00	1.00	17:15	1.64
12: I-285 EB (from GA-400 to I-85)	6.48	9:00	1.00	17:15	1.81
12: I-285 EB (from I-85 to GA-400)	6.37	8:15	1.32	17:15	1.11
13: I-285 NB (from US-78 to I-85)	5.37	8:00	1.23	16:00	1.00
13: I-285 SB (from I-85 to US-78)	5.89	9:00	1.00	17:15	1.80
14: I-285 NB (from I-20 to US-78)	8.20	7:45	1.18	17:30	1.01
14: I-285 SB (from US-78 to I-20)	7.45	9:00	1.00	17:15	1.10
15: I-20 EB (from I-285 to I-75/I-85)	6.43	8:00	1.00	18:00	1.00
15: I-20 WB (from I-75/I-85 to I-285)	7.12	9:00	1.00	17:15	1.00
16: I-20 EB (from I-75/I-85 to I-285)	9.85	6:00	1.00	17:30	1.00
16: I-20 WB (from I-285 to I-75/I-85)	9.39	8:00	1.00	15:00	1.00
17: I-285 NB (from Airport Tunnel to I-675)	6.22	9:00	1.00	17:30	1.00
17: I-285 SB (from I-675 to Airport Tunnel)	6.26	7:15	1.00	18:00	1.00
18: I-285 NB (from I-675 to I-20)	5.98	8:15	1.00	17:30	1.00
18: I-285 SB (from I-20 to I-567)	6.14	7:30	1.00	17:45	1.00
19: I-575 NB (from I-75 to Hwy 92)	6.22	7:30	1.00	17:15	1.34
19: I-575 SB (from Hwy 92 to I-75)	6.26	7:30	1.58	17:45	1.00
20: I-285 NB (from I-20 to I-75)	5.98	8:00	1.02	17:15	1.00
20: I-285 SB (from I-75 to I-20)	6.14	8:15	1.00	17:15	1.30

The TTIs presented in this table are the VMT-weighted average TTI for each of the segments during the one-hour segment-specific peak period with the slowest average speed.

## **FREEWAY PLANNING TIME INDEX**

Travel time reliability can be defined as how much trip travel times vary over the course of time. This variability in travel times from one day to the next is due to the fact that underlying conditions vary widely. Consequently, travelers must plan for these unreliable conditions on congested roadways by leaving earlier than normal just to avoid being late.

The planning time index (PTI) is a measure of trip reliability and is expressed similarly to the TTI – with PTI of 1 being a speed-limit trip and a PTI of 2 being a trip that takes twice as long to make. PTI tells a traveler how much extra time she needs to plan for to make a trip so that she can be sure to arrive at her destination on time 19 times out of 20 (95 percent of the trips). For example, for I-75 northbound from I-285 to Wade Green Road, a distance of 14 miles, the PTI at the evening peak (5:00 p.m.) is 2.15. That means that if a traveler wants to be sure to get from the I-75 and I-285 intersection to Wade Green Road reliably (19 times out of 20) that she would have to plan for a trip of about 28 minutes ( $2.15 \times 13 \text{ minutes} = 28 \text{ minutes}$ ), versus the 13 minutes she would expect during free-flow conditions. PTI is computed as the ratio of the 95th percentile travel time, also known as planning time, over the free-flow travel time obtained for a certain portion or segment of the freeway system. A PTI number closer to 1 is better.

Measurements for the planning time index were created using GDOT's NaviGator video detection cameras as described in the freeway travel time index section of the report. The Metropolitan Atlanta freeway network covered by the Georgia NaviGator system is split into 20 bidirectional segments. Coverage is determined by the functioning NaviGator infrastructure across the Metropolitan Atlanta freeway system as depicted on Figure 1 on page five. The measurements are examined and aggregated into 15-minute intervals for the morning peak period (6:00 a.m. to 10:00 a.m.) and evening peak period (3 p.m. to 7 p.m.) for the weekdays only. Subsequently, the freeway planning time index during the slowest region-wide one-hour morning (7:30 a.m. to 8:30 a.m.) and evening peak (5:00 p.m. to 6:00 p.m.) period is obtained for each of the 20 segments. The regional planning time index is then obtained as the weighted average of the freeway segment PTIs with VMT used as weight. In cases when a segment PTI is less than one the respective segment PTI is assumed equal to one. The higher the PTI number the less reliable the travel time is. Figure 6 on page 11 depicts the Metropolitan Atlanta PTI for the slowest one-hour morning and afternoon peak period, respectively.

The freeway planning time index measure is the VMT-weighted average of the freeway segments' PTIs for the one-hour morning and evening peak period with the slowest regional freeway travel speed, averaged across all directional freeway segments.

For the 2002 base year, during the morning peak period, PTI was 1.53. This PTI reached its highest regional value of 1.80 in 2006 and then decreased sharply to 1.50 in 2009. Similarly, during the afternoon peak period the average PTI worsened from 1.83 in 2002 to 2.02 in 2006 and then improved to 1.72 in 2008.

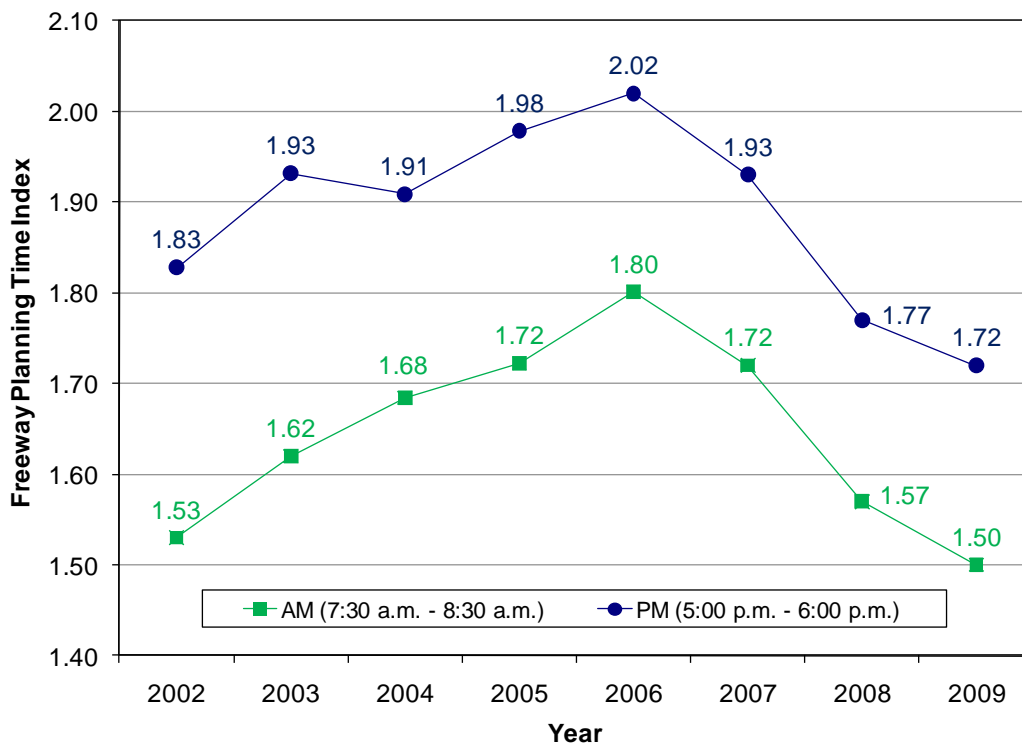
The worst performing morning segment in 2009 was northbound I-75 between I-85 and I-20, with an average PTI of 2.45. The worst performing evening segment was southbound I-285 between I-85 and US-78, with PTI of 3.55. The actual planning time index

values by freeway segment used in obtaining the regional PTI are summarized in the Appendix.<sup>5</sup>

The freeway planning time index, by creating a weighted average PTI for the slowest one-hour periods of the day, provides a benchmark by which the travel time reliability of the freeway network can be compared from year to year. Additionally, the measure provides a record of the reliability of individual segments of the network, thus making it easier for the region to assess the impacts on reliability of improvements or degradations to individual segments of the freeway network.

In order to put the regional PTI measure in context, the planning time index, by individual segment, is summarized in Table 2 on page 14. Additionally, the 2009 PTIs, depicted by freeway segment, are presented in Figure 7 (morning peak hour) and Figure 8 (evening peak hour) on pages 12 and 13, respectively.

**Figure 6: Freeway Planning Time Index**



<sup>5</sup> The planning time index graphs by freeway segment are located at [http://www.grta.org/valentin/Appendix\\_2010\\_MAP\\_Report.pdf](http://www.grta.org/valentin/Appendix_2010_MAP_Report.pdf), starting on page 69.

Figure 7: 2009 Planning Time Index – Morning Peak (7:30 a.m. – 8:30 a.m.)

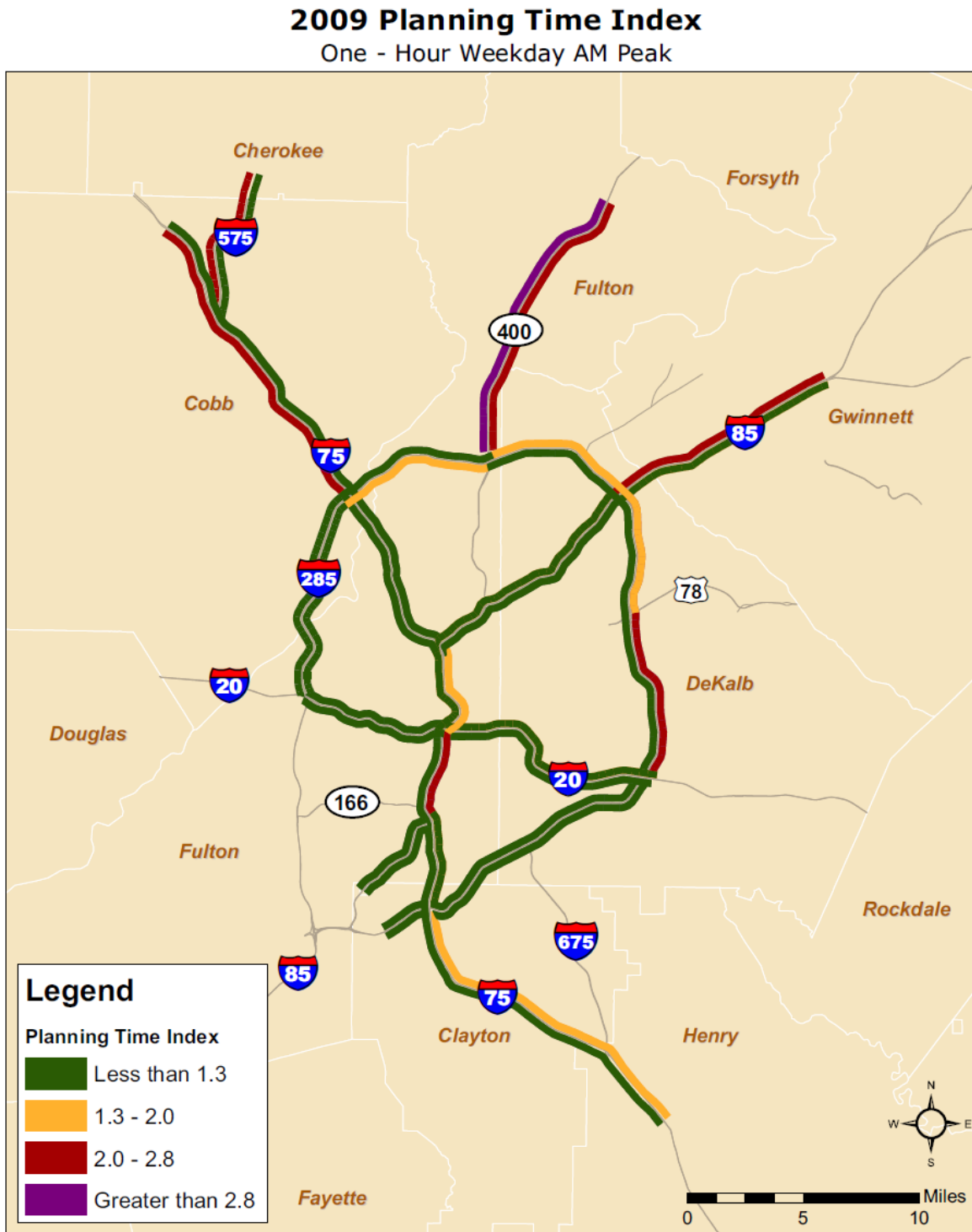


Figure 8: 2009 Planning Time Index – Afternoon Peak (5 p.m. – 6 p.m.)



Table 3: 2009 Planning Time Index by Freeway Segment (Segment-Specific Peak Hour)

Freeway Segment Description	Segment Length (miles)	Morning Peak Hour	Morning Peak Hour PTI	Evening Peak Hour	Evening Peak Hour PTI
1: I-75 NB (from I-285 to Wade Green Road)	14.00	6:00	1.08	17:00	2.15
1: I-75 SB (from Wade Green Road to I-285)	14.55	7:15	1.94	17:45	1.06
2: I-75 NB (from I-85 to I-285)	8.45	6:00	1.00	17:00	1.70
2: I-75 SB (from I-285 to I-85)	7.86	8:00	1.49	17:15	1.23
3: I-75/I-85 NB (from I-20 to I-85)	4.41	7:45	1.63	17:15	2.51
3: I-75/I-85 SB (from I-85 to I-20)	4.40	8:15	1.48	16:45	3.12
4: I-75 NB (from I-85 to I-20)	3.88	7:45	2.45	16:00	1.89
4: I-75 SB (from I-20 to I-85)	3.75	6:00	1.00	17:15	1.15
5: I-75 NB (from I-285 to I-85)	4.00	7:00	1.00	17:15	1.12
5: I-75 SB (from I-85 to I-285)	4.12	6:00	1.00	16:45	1.34
6: I-75 NB (from Hudson Bridge Road to I-285)	14.53	7:00	1.40	17:00	1.20
6: I-75 SB (from I-285 to Hudson Bridge Road)	14.45	6:00	1.09	17:00	2.46
7: I-85 NB (from I-285 to Old Norcross Road)	10.71	7:30	1.09	17:00	1.95
7: I-85 SB (from Old Norcross Road to I-285)	10.66	7:30	2.11	17:15	1.22
8: I-85 NB (from I-75 to I-285)	9.96	7:30	1.00	17:00	1.22
8: I-85 SB (from I-285 to I-75)	10.45	8:00	1.49	17:00	1.63
9: I-85 NB (from Camp Creek Parkway to I-75)	4.86	7:30	1.10	15:30	1.00
9: I-85 SB (from I-75 to Camp Creek Parkway)	4.20	6:00	1.00	16:45	1.00
10: GA-400 NB (from I-285 to Old Milton Parkway)	13.14	N/A	N/A	N/A	N/A
10: GA-400 SB (from Old Milton Parkway to I-285)	13.16	N/A	N/A	N/A	N/A
11: I-285 EB (from I-75 to GA-400)	6.82	7:30	1.49	17:15	1.63
11: I-285 WB (from GA-400 to I-75)	7.21	9:00	1.03	17:00	2.46
12: I-285 EB (from GA-400 to I-85)	6.48	7:30	1.00	17:00	3.05
12: I-285 EB (from I-85 to GA-400)	6.37	7:45	1.66	17:00	1.97
13: I-285 NB (from US-78 to I-85)	5.37	7:45	1.99	16:45	1.17
13: I-285 SB (from I-85 to US-78)	5.89	9:00	1.02	17:00	3.55
14: I-285 NB (from I-20 to US-78)	8.20	7:30	2.38	16:15	1.19
14: I-285 SB (from US-78 to I-20)	7.45	9:00	1.00	17:15	1.55
15: I-20 EB (from I-285 to I-75/I-85)	6.43	7:45	1.22	15:30	1.00
15: I-20 WB (from I-75/I-85 to I-285)	7.12	8:00	1.00	17:00	1.11
16: I-20 EB (from I-75/I-85 to I-285)	9.85	6:00	1.00	17:15	1.27
16: I-20 WB (from I-285 to I-75/I-85)	9.39	7:45	1.26	18:00	1.00
17: I-285 NB (from Airport Tunnel to I-675)	6.22	8:00	1.00	17:30	1.00
17: I-285 SB (from I-675 to Airport Tunnel)	6.26	7:30	1.00	17:45	1.00
18: I-285 NB (from I-675 to I-20)	5.98	7:30	1.00	17:00	1.51
18: I-285 SB (from I-20 to I-567)	6.14	7:15	1.00	17:30	1.00
19: I-575 NB (from I-75 to Hwy 92)	6.22	9:00	1.05	17:30	1.84
19: I-575 SB (from Hwy 92 to I-75)	6.26	7:30	2.65	17:45	1.02
20: I-285 NB (from I-20 to I-75)	5.98	8:00	1.49	18:00	1.16
20: I-285 SB (from I-75 to I-20)	6.14	7:15	1.00	17:30	2.03

The PTIs presented in this table are the VMT-weighted average PTI for each of the segments during the one-hour segment-specific peak period with the slowest average speed.

**FREEWAY BUFFER TIME INDEX**

The buffer time index (BTI) is another measure of trip reliability. It represents the extra time (or buffer) that a traveler needs to add to a congested trip time to consistently arrive on time 19 out of 20 times. BTI is expressed as a percentage of the average congested trip time. So, for the same 5:00 o'clock evening trip on I-75 from I-285 to Wade Green Road, which takes on average about 20 minutes, a traveler needs to allow for a buffer of 38 percent if she wants to be on time 19 out of 20 times. In other words, this traveler needs to give her selves about 28 minutes—38 percent more time than 20 minutes, if she wants to be sure of arriving on time 19 out of 20 times. A lower BTI percentage (closer to 0) is better.

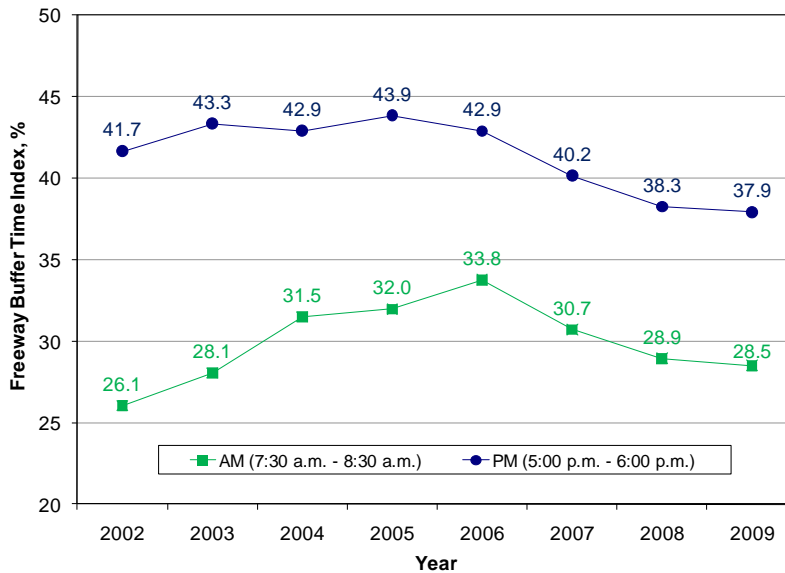
Measurements for the buffer time index were created using GDOT’s NaviGator video detection cameras as described in the freeway travel time index section of the report. The freeway buffer time index measure is the VMT-weighted average of the freeway segments’ BTIs for the one-hour morning and evening peak period with the slowest regional freeway travel speed, averaged across all directional freeway segments. The resulting BTI for Metropolitan Atlanta is depicted on Figure 9.

For the 2002 base year, during the morning peak period, BTI was 26.1%. This BTI worsened to 33.8% in 2006, and then declined to 28.5% in 2009. During the afternoon peak period the average BTI stayed roughly flat until 2006, declining since then to 37.9% in 2009.

The worst performing morning segment in 2008 was northbound I-285 between I-20 and US-78, with BTI of 103%. The worst performing evening segment was northbound I-75 between I-85 and I-20, with an average BTI of 89%. The actual BTI values by freeway segment used in obtaining the regional BTI are summarized in the Appendix.<sup>6</sup>

The buffer time index, by individual segment, is summarized in Table 3 on page 18. Additionally, the 2009 BTIs, depicted by freeway segment, are presented in Figure 10 (morning peak hour) and Figure 11 (evening peak hour) on pages 16 and 17, respectively.

**Figure 9: Freeway Buffer Time Index**



<sup>6</sup> The buffer time index graphs by freeway segment are located at [http://www.grta.org/valentin/Appendix\\_2010\\_MAP\\_Report.pdf](http://www.grta.org/valentin/Appendix_2010_MAP_Report.pdf), starting on page 89.

Figure 10: 2009 Buffer Time Index – Morning Peak (7:30 a.m. – 8:30 a.m.)



Figure 11: 2009 Buffer Time Index – Afternoon Peak (5 p.m. – 6 p.m.)



Table 4: 2009 Buffer Time Index by Freeway Segment (Segment-Specific Peak Hour)

Freeway Segment Description	Segment Length (miles)	Morning Peak Hour	Morning Peak Hour BTI	Evening Peak Hour	Evening Peak Hour BTI
1: I-75 NB (from I-285 to Wade Green Road)	14.00	6:00	12%	17:00	38%
1: I-75 SB (from Wade Green Road to I-285)	14.55	7:15	42%	17:45	8%
2: I-75 NB (from I-85 to I-285)	8.45	6:00	15%	17:00	63%
2: I-75 SB (from I-285 to I-85)	7.86	8:00	48%	17:15	35%
3: I-75/I-85 NB (from I-20 to I-85)	4.41	7:45	30%	17:15	77%
3: I-75/I-85 SB (from I-85 to I-20)	4.40	8:15	42%	16:45	37%
4: I-75 NB (from I-85 to I-20)	3.88	7:45	51%	16:00	89%
4: I-75 SB (from I-20 to I-85)	3.75	6:00	8%	17:15	19%
5: I-75 NB (from I-285 to I-85)	4.00	7:00	8%	17:15	25%
5: I-75 SB (from I-85 to I-285)	4.12	6:00	5%	16:45	43%
6: I-75 NB (from Hudson Bridge Road to I-285)	14.53	7:00	27%	17:00	16%
6: I-75 SB (from I-285 to Hudson Bridge Road)	14.45	6:00	9%	17:00	67%
7: I-85 NB (from I-285 to Old Norcross Road)	10.71	7:30	9%	17:00	30%
7: I-85 SB (from Old Norcross Road to I-285)	10.66	7:30	41%	17:15	19%
8: I-85 NB (from I-75 to I-285)	9.96	7:30	10%	17:00	29%
8: I-85 SB (from I-285 to I-75)	10.45	8:00	42%	17:00	51%
9: I-85 NB (from Camp Creek Parkway to I-75)	4.86	7:30	20%	15:30	13%
9: I-85 SB (from I-75 to Camp Creek Parkway)	4.20	6:00	12%	16:45	14%
10: GA-400 NB (from I-285 to Old Milton Parkway)	13.14	N/A	N/A	N/A	N/A
10: GA-400 SB (from Old Milton Parkway to I-285)	13.16	N/A	N/A	N/A	N/A
11: I-285 EB (from I-75 to GA-400)	6.82	7:30	37%	17:15	70%
11: I-285 WB (from GA-400 to I-75)	7.21	9:00	17%	17:00	53%
12: I-285 EB (from GA-400 to I-85)	6.48	7:30	13%	17:00	71%
12: I-285 EB (from I-85 to GA-400)	6.37	7:45	31%	17:00	79%
13: I-285 NB (from US-78 to I-85)	5.37	7:45	62%	16:45	23%
13: I-285 SB (from I-85 to US-78)	5.89	9:00	10%	17:00	100%
14: I-285 NB (from I-20 to US-78)	8.20	7:30	103%	16:15	30%
14: I-285 SB (from US-78 to I-20)	7.45	9:00	9%	17:15	40%
15: I-20 EB (from I-285 to I-75/I-85)	6.43	7:45	29%	15:30	4%
15: I-20 WB (from I-75/I-85 to I-285)	7.12	8:00	5%	17:00	15%
16: I-20 EB (from I-75/I-85 to I-285)	9.85	6:00	9%	17:15	30%
16: I-20 WB (from I-285 to I-75/I-85)	9.39	7:45	33%	18:00	5%
17: I-285 NB (from Airport Tunnel to I-675)	6.22	8:00	5%	17:30	10%
17: I-285 SB (from I-675 to Airport Tunnel)	6.26	7:30	14%	17:45	10%
18: I-285 NB (from I-675 to I-20)	5.98	7:30	15%	17:00	56%
18: I-285 SB (from I-20 to I-567)	6.14	7:15	10%	17:30	13%
19: I-575 NB (from I-75 to Hwy 92)	6.22	9:00	13%	17:30	38%
19: I-575 SB (from Hwy 92 to I-75)	6.26	7:30	67%	17:45	7%
20: I-285 NB (from I-20 to I-75)	5.98	8:00	47%	18:00	33%
20: I-285 SB (from I-75 to I-20)	6.14	7:15	16%	17:30	58%

The BTIs presented in this table are the VMT-weighted average BTI for each of the segments during the one-hour segment-specific peak period with the slowest average speed.

**DAILY VEHICLE MILES TRAVELED PER LICENSED DRIVER / PERSON**

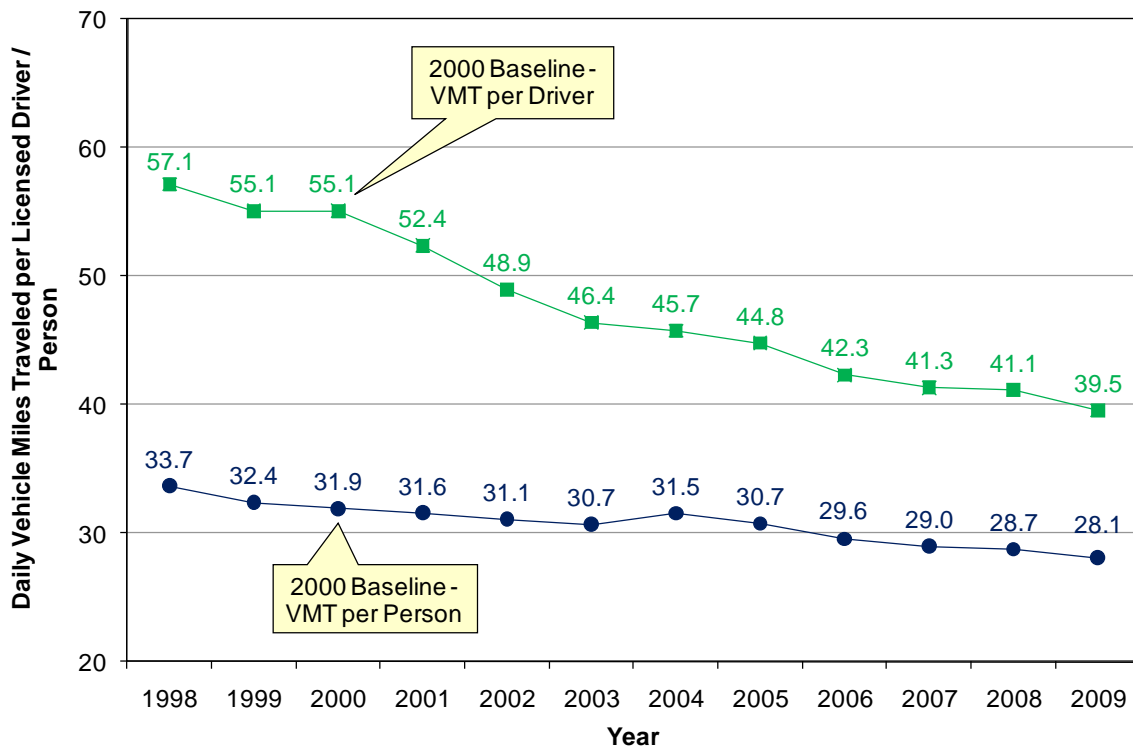
Daily vehicle miles traveled per licensed driver/person reports how many miles the average metropolitan Atlantan driver drives each day and how many miles the average metropolitan Atlantan rides in a non-transit vehicle each day.<sup>7</sup> A lower number is better.

In the baseline year of 2000, the daily vehicle miles traveled per licensed driver were 57.1 miles. In 2009, that number had declined to 39.5 miles, a 31 percent drop. Similarly, daily vehicle miles traveled per person fell from 33.7 miles in 2000 to 28.1 miles in 2009, a 17 percent decline.

Reduction of VMT may be interpreted as a sign that people are choosing to live closer to their daily work, play, and other destinations, that they are more carefully choosing their routes or are trip chaining, or that they are engaging in other behaviors such as carpooling, vanpooling, riding transit, walking or biking that result in reducing the distances that they drive each day.

Reducing VMT reduces the amount of emissions generated by the vehicles. With the 13-county region’s population expected to increase to approximately six million persons by 2030, reducing VMT will be a necessary component of controlling the vehicle emissions that contribute to poor air quality.

**Figure 12: Daily Vehicle Miles Traveled Per Licensed Driver / Person**



<sup>7</sup> Daily vehicle miles traveled per licensed driver is computed as the total daily VMT divided by the number of the licensed drivers in the 13-county Atlanta area. The VMT data and licensed drivers data are obtained from GDOT and the Department of Driver Services (DDS), respectively. Daily vehicle miles traveled per person is computed as the total daily VMT divided by the total population for the former 13-county Atlanta area. The population data are obtained from ARC.

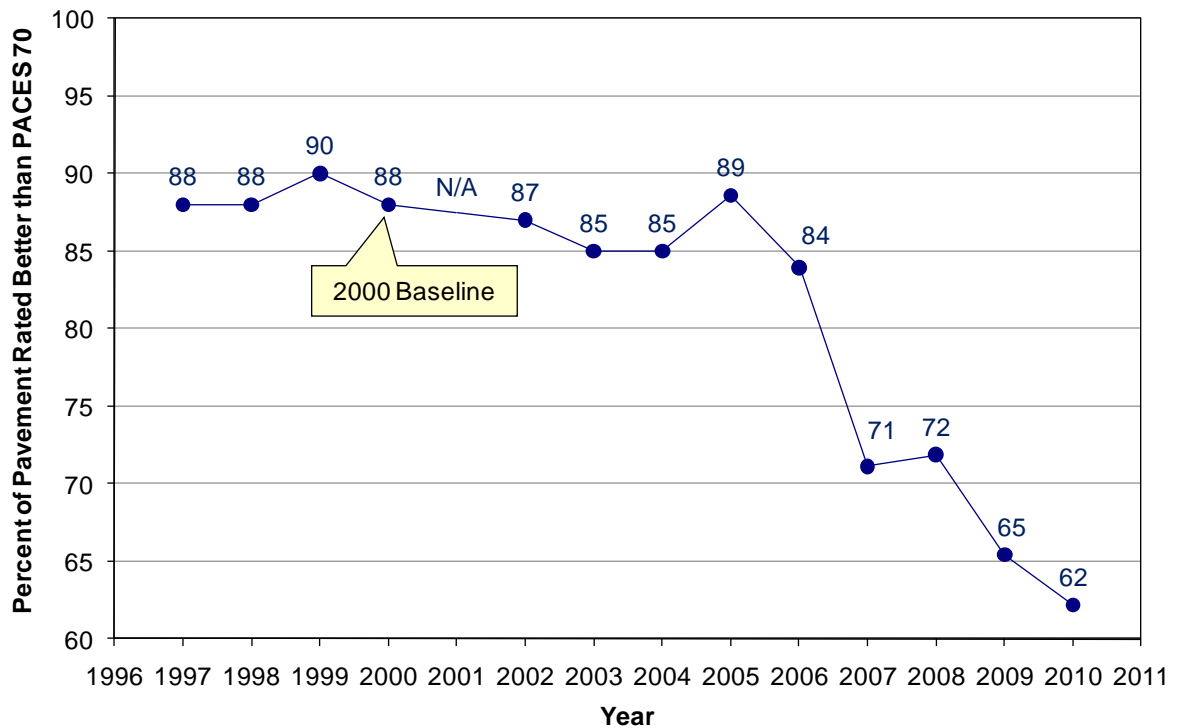
**PAVEMENT CONDITION RATING**

It is important to keep pavement in good shape. When roadway surfaces are not maintained, the roadway must be rebuilt from the ground up. It is more economical to systematically maintain roadways than to rebuild them.

The PACES (Pavement Condition Evaluation System) rating is a system by which GDOT measures the quality of the roadway pavement. A pavement in perfect condition receives a maximum value of 100, meaning an excellent ride. A rating of zero would mean the road is pretty much impassable. GDOT reviews roads with a rating of 70 or below to determine if they are good candidates for a preservation action, typically resurfacing or rehabilitation. Although it may be expanded in the future, currently the PACES rating covers only state and national highway system routes, i.e. those roads for which GDOT has maintenance responsibility. A higher number is better.

Pavement condition rating is the percentage of pavement rated better than PACES of 70. In the baseline year of 2000, 88 percent of the GDOT roads had a PACES rating of 70 or better.<sup>8</sup> The 2005 spike in pavement condition rating, due to GDOT implementing several resurfacing projects during that year, was followed by a sharp decline in this rating to 62 in 2010. This result may be viewed as a reflection of under-investment in maintaining the existing roadway system.

**Figure 13: Percent of Pavement Rated Better than PACES 70**



<sup>8</sup> A 2001 pavement condition rating estimate is not available because of a statewide data collection problem.

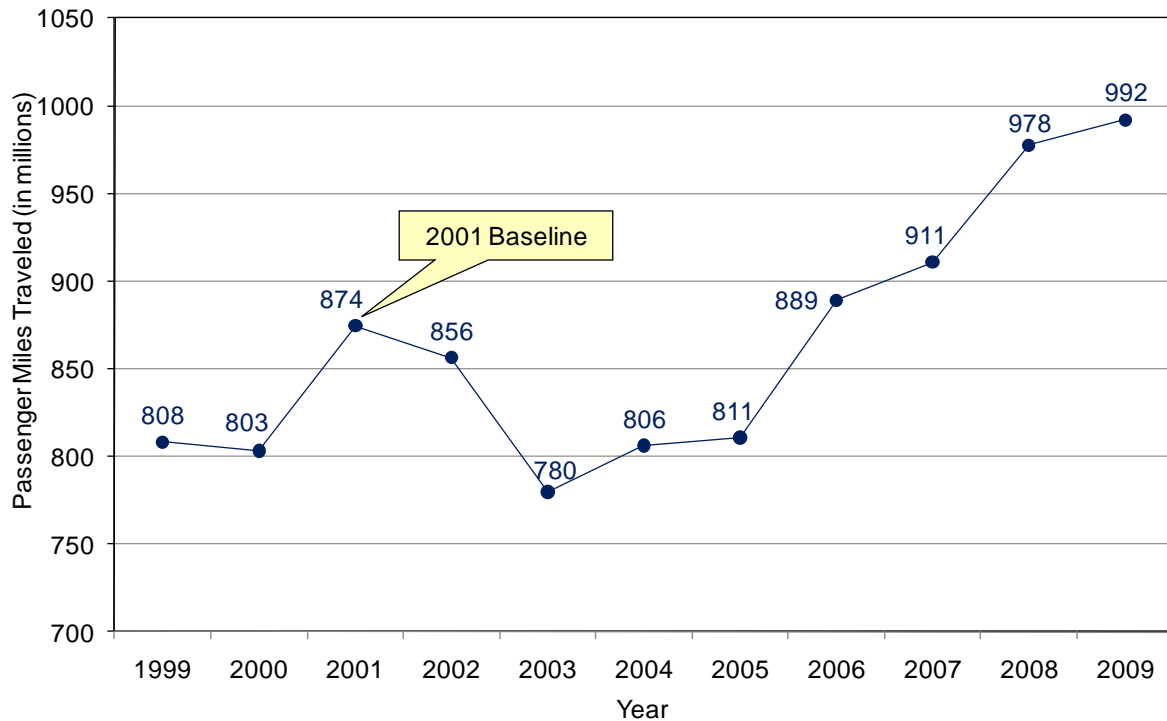
**TRANSIT PASSENGER MILES TRAVELED**

Transit passenger miles traveled is similar to vehicle miles traveled. Rather than reporting a daily average, however, it reports the annual total miles metropolitan Atlantans rode on buses and trains in a given year. A higher number is better.

Increasing transit passenger miles traveled may reduce the growth in VMT that can be expected from increased population. Lower VMT can result in lower emissions, which contributes to improved air quality.

In the base year of 2001, passengers using public transit traveled 874 million miles. That figure slid to a low of 780 million miles in 2003 and climbed since then to 992 million miles in 2009, surpassing the 2001 passenger miles travelled by about 14 percent.

**Figure 14: Transit Passenger Miles Traveled<sup>9</sup>**



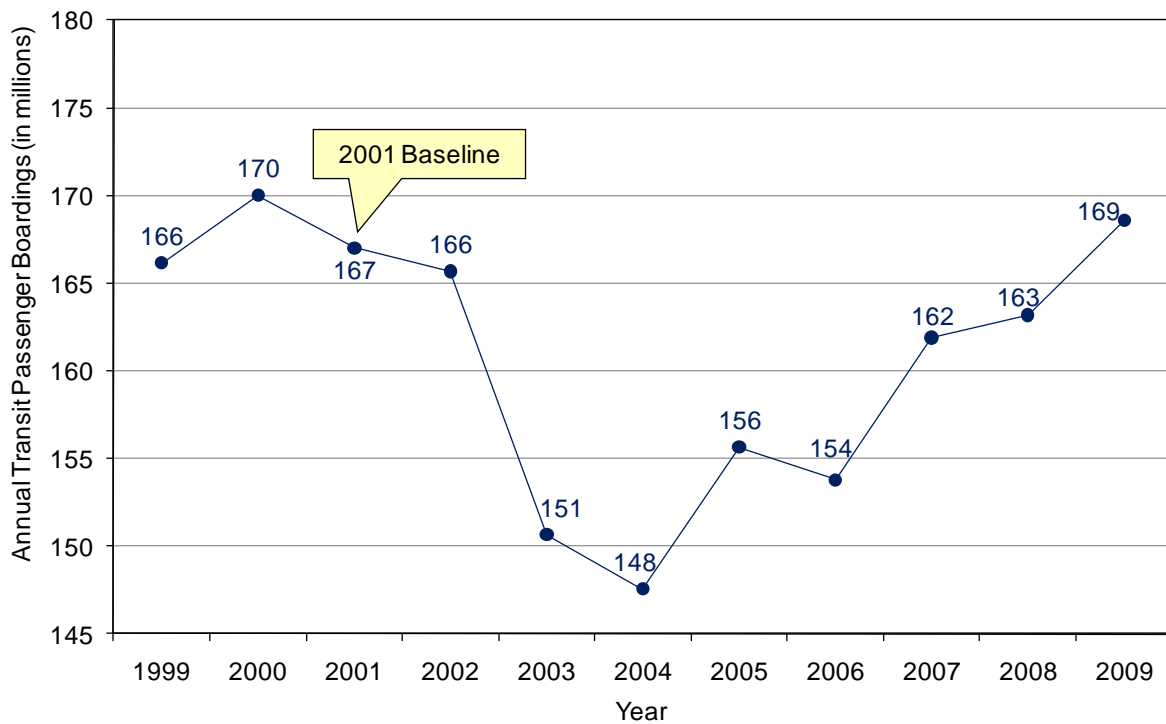
<sup>9</sup> The transit passenger miles information comes from the National Transit Database (NTD).

**ANNUAL TRANSIT PASSENGER BOARDINGS**

Annual transit passenger boardings reports how many times in a given year individuals boarded a bus or train. Every boarding is counted, including transfers. Thus a transit user making a trip to and from work boards twice if they make a trip with no transfers or four times if they make a trip with one transfer each way. For example, riding MARTA rail from Decatur to Five Points and transferring to the North Springs Line to travel to Medical Center and returning again counts as four separate boardings. A higher number is better.

In the base year of 2001, there were 167 million passenger boardings. That number declined to 148 million boardings in 2004, and rebounded to 169 million boardings in 2009, slightly above the 2001 number. As with transit passenger miles traveled, increasing transit boardings may offset potential increases in VMT attributable to increased population, with the corresponding reduction in vehicle emissions.

**Figure 15: Annual Transit Passenger Boardings<sup>10</sup>**



<sup>10</sup> The transit passenger boardings (unlinked passenger trips) information comes from the NTD.

## TRANSIT ACCESSIBILITY

The transit accessibility measures assess the availability of transit to the public. There are three specific measures:

- Transit revenue service hours,
- Passenger trips per transit service hour, and
- Number of vanpools.

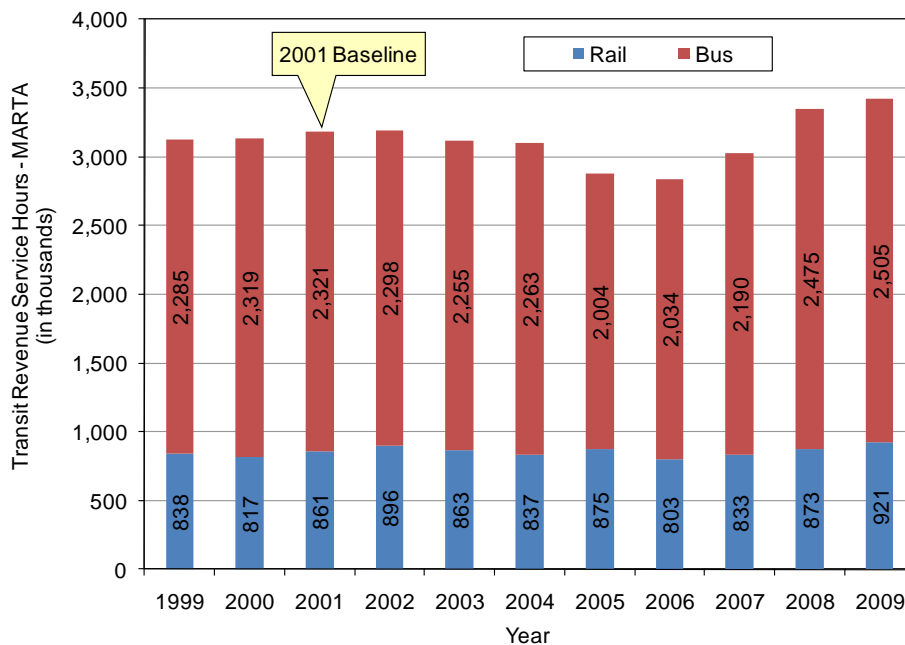
The more accessible and available transit is, the more likely it is to be used, leading to increased transit passenger miles traveled and transit boardings and their associated benefits.

### TRANSIT REVENUE SERVICE HOURS

People can't use transit if it is not in service when they need it. The transit revenue service hours measure reflects the availability of transit to the public. This measure reports how many hours in a given year transit vehicles (buses and train cars) were available to carry passengers. One vehicle in operation for one hour equals one revenue service hour. Higher numbers are better in that more transit service is available for more hours.

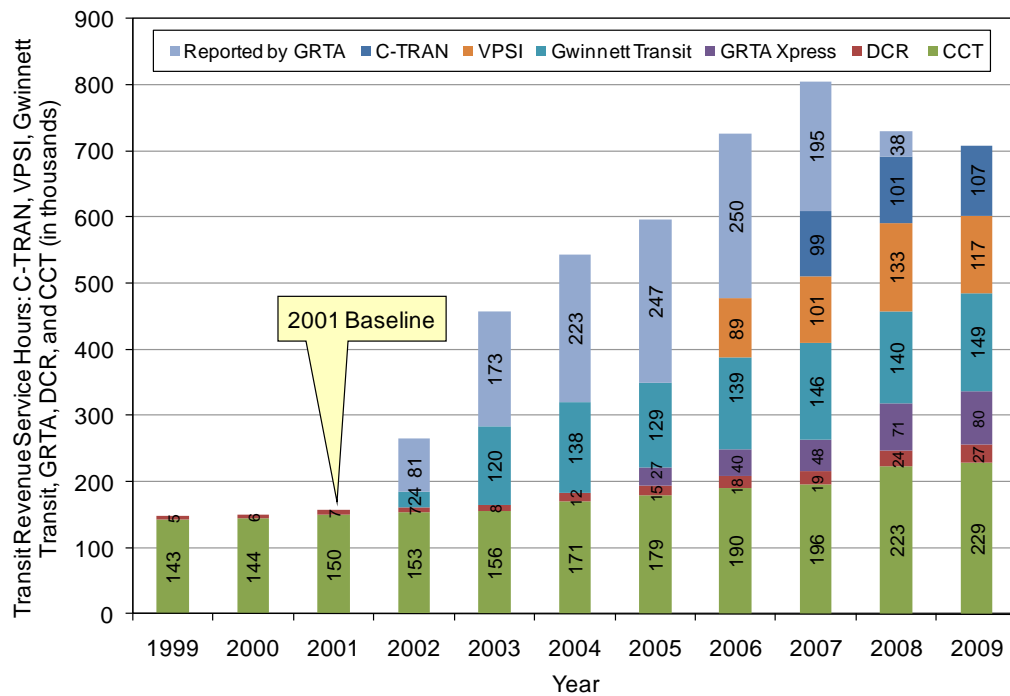
In the baseline year of 2001 there were 3,339,000 revenue service hours provided by MARTA, CCT, DCR, transit providers reported through GRTA and Gwinnett County Transit (GCT). MARTA provided 3,182,000 revenue service hours. The other transit systems combined provided a total of 157,000 revenue service hours. (C-TRAN service began in October of 2001 and Gwinnett County Transit began service in November of 2001. Their first year revenue service hours are reported as part of the 2002 statistics.). MARTA has provided a combined total of 3,426,000 revenue service hours in 2009, reversing a downward trend that started in 2003.

**Figure 16: Transit Revenue Service Hours – MARTA<sup>11</sup>**



<sup>11</sup> The transit revenue service hours are the sum of the rail and bus revenue service hours. The bus figure also includes the paratransit service. The revenue service hours information comes from the NTD.

**Figure 17: Transit Revenue Service Hours: C-TRAN, Cobb Community Transit, Douglas County Rideshare, GRTA *Xpress*, Reported by GRTA, Gwinnett County Transit, and VPSI**



C-TRAN, Cobb Community Transit, Douglas County Rideshare, GRTA *Xpress*, other transit providers reported through GRTA, Gwinnett County Transit, and VPSI have provided a combined total of 709,000 revenue service hours in 2009, an increase of about 350 percent over the base year of 2001.<sup>12</sup>

<sup>12</sup> The transit service providers reporting to the NTD through GRTA are C-TRAN, Quicklink, Emory Shuttle, and VPSI for 2002; C-TRAN, Quicklink, Emory Shuttle, VPSI, and GRTA Vanpool for 2003; Buckhead Shuttle, Quicklink, and GRTA Vanpool for 2004; C-TRAN, Buckhead Shuttle, and GRTA Vanpool for 2005; C-TRAN, Buckhead Shuttle, and GRTA Vanpool for 2006; Buckhead Shuttle, and GRTA Vanpool for 2007; GRTA Vanpool for 2008; none for 2009.

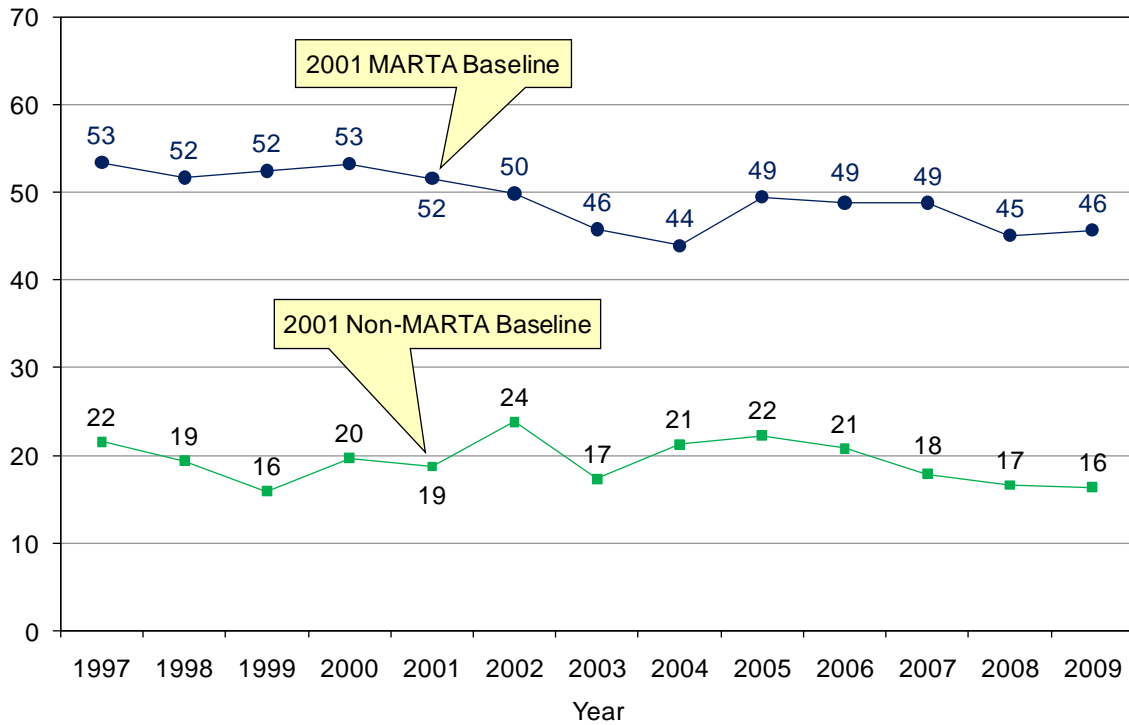
**Transit Accessibility**

**PASSENGER TRIPS PER TRANSIT SERVICE HOUR**

It is important for a transit system to operate efficiently in order for the system to be sustainable over the long term. Passenger trips per transit service hour reflects transit system effectiveness. This measure reports the average number of people using a transit vehicle in a revenue service hour. One vehicle in operation for one hour equals one revenue service hour. A rail car is assumed to be able to carry twice as many passengers as a bus. In other words, a transit bus or rail car in service for one hour can expect to see this many boardings. A higher number is better.

In the baseline year of 2001 there were 52 passenger trips per transit service hour for MARTA. That number declined to 46 in 2009. The other transit systems combined (C-TRAN, Cobb Community Transit, Douglas County Rideshare, GRTA, Gwinnett County Transit, and VPSI) had 19 passenger trips per transit service hour in 2001, which declined to 16 in 2009.

**Figure 18: Passenger Trips per Transit Service Hour**



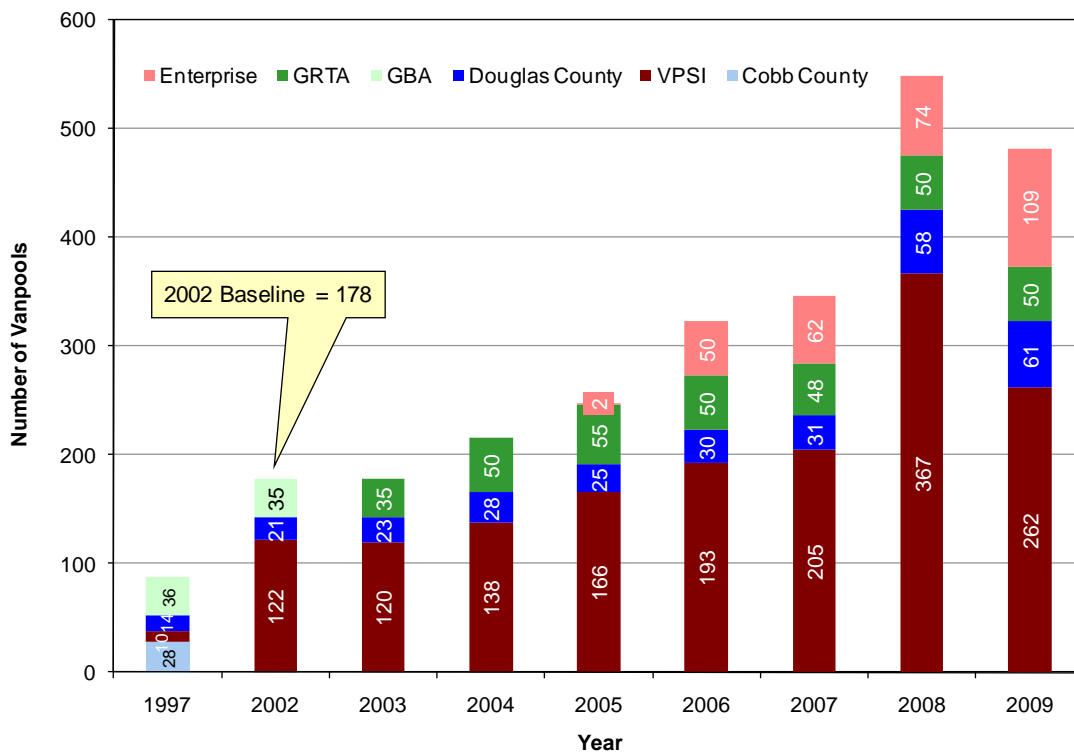
**NUMBER OF VANPOOLS**

This measure reports how many vanpools are in operation at the end of each year. It captures vanpools operating in formal programs in the metropolitan Atlanta region. A higher number is better.

Vanpools operate at the convenience of the vanpool group and are able to be in service at any hour of the day and to travel any route the group desires, from door-to-door service to pickup and drop-off at fixed locations. This flexibility is particularly useful for people working second and third shifts, and those working at locations not currently served by public transportation. A typical vanpool operating a 15-passenger van takes seven cars off the road, contributing to reductions in both emissions and congestion.

Prior to 1997, there were four vanpool programs operating in the region – CCT’s vanpool program, VPSI, Douglas County Rideshare and the Georgia Building Authority’s (GBA) vanpool program. When CCT’s vanpool program disbanded service in October of 1997, all 28 of its routes were taken over by VPSI. VPSI is a private operator in the region and also provides some service to the public operators. Another private operator, Enterprise, entered the market in 2005 and started offering vanpool services. In October of 2003 GRTA absorbed the GBA’s vanpools into its operation. Subsequently, GRTA disbanded service in October of 2008. The base year for vanpools in the region is 2002, when 178 vanpools were operating. The total number of vanpools in metro Atlanta was 482 at the end of 2009. This is a 170 percent increase in the number of vanpools in the region over that period of time.

**Figure 19: Number of Vanpools**



## AIR QUALITY

### DAILY VEHICLE EMISSIONS

This measure tracks certain pollutants that are released from cars and trucks each day. The pollutants measured are fine particulate matter, volatile organic compounds (VOCs) and nitrogen oxides (NO<sub>x</sub>). Fine particulate matter is a general term used for solid particles and liquid droplets that are in the air and have a diameter of less than 2.5 microns. (The average human hair is about 70 microns in diameter and talcum powder particles are about 10 microns in diameter). VOCs are organic compounds that can vaporize and enter the atmosphere under normal conditions. Nitrogen oxides are produced from nitrogen and oxygen during combustion. NO<sub>x</sub> and VOCs are precursors to ozone. Lower emissions numbers are better.

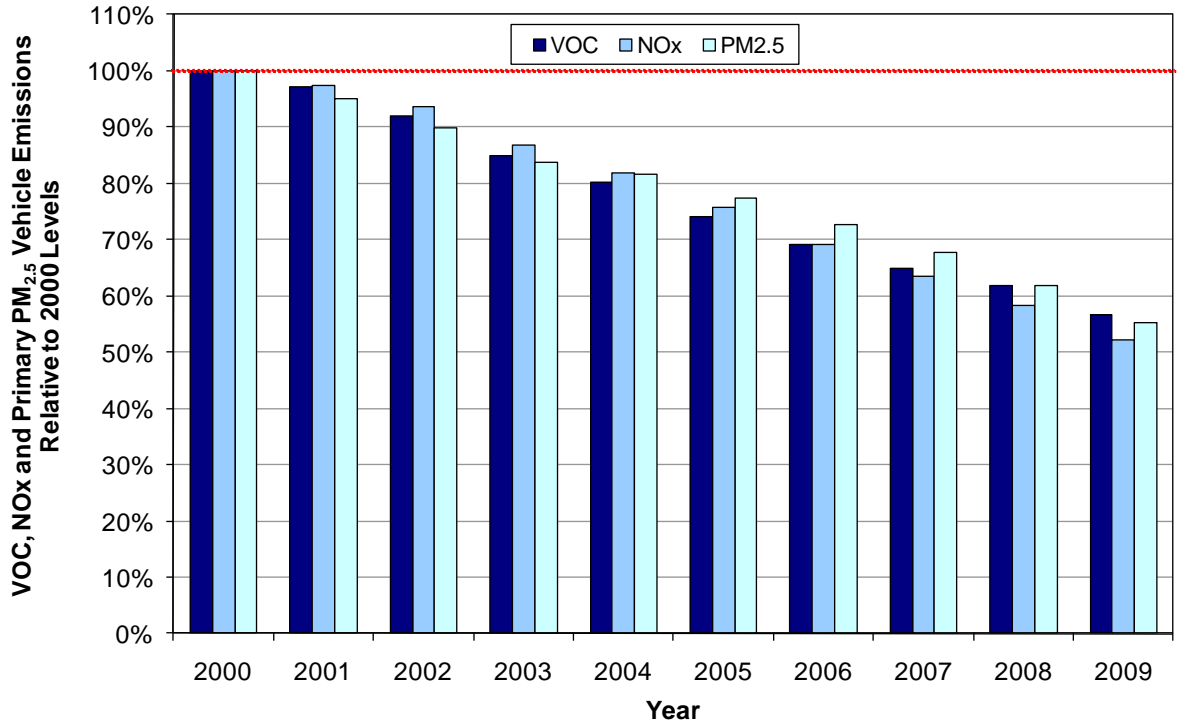
The U.S. Environmental Protection Agency (EPA) has designated the metropolitan Atlanta area as a nonattainment area under the National Ambient Air Quality Standards for 8-hour ozone and fine particulate matter. The 8-hour ozone standard is based on the measured concentration of ozone in the air, averaged over eight-hour periods. Emissions of VOC and NO<sub>x</sub>, as well as primary particulate matter, which is emitted directly by vehicle engines, are used as proxies for air quality since they are directly related to the performance of the transportation system.

Total daily vehicle emissions of VOC, NO<sub>x</sub> and primary PM<sub>2.5</sub> are estimated for the 13-county Atlanta area by multiplying the total daily VMT for the area by the corresponding MOBILE6 emissions factors. In order to make the measures directly comparable, their absolute values are converted into percentages and then compared to the baseline (year 2000) levels. The figure on page 29 shows that total daily vehicle VOC, NO<sub>x</sub> and primary PM<sub>2.5</sub> emissions in 2009 were 57, 52, and 55 percent of their respective year 2000 levels—close to a decrease in half over nine years. Since the average total daily VMT has continued to increase most years, these decreases in emissions are mostly due to declining emission factors resulting from advanced emission control technologies on newer vehicles and the Georgia Environmental Protection Division's clean gasoline and vehicle emissions inspection programs. As a result of these and other emission reductions, Atlanta came into compliance with the fine particulate matter standard in 2009 and is projected to comply with the ozone standard in 2010.<sup>13</sup>

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<sup>13</sup> Due to data completeness issues, Georgia EPD has yet to request classification of the Metro Atlanta PM<sub>2.5</sub> nonattainment area to "attainment." Georgia EPD is continuing to work with U.S. EPA to resolve this issue.

Figure 20: VOC, NO<sub>x</sub> and PM<sub>2.5</sub> Vehicle Emissions in the Atlanta Area Relative to Year 2000



## **SAFETY**

The safety measures address personal transportation safety as well as the roadway clearance time. The latter measure also affects mobility in the region, as each minute an incident blocks a travel lane results in three to seven minutes of delay and increases the probability of secondary incidents as traffic backs up.

Metropolitan Atlanta's safety record is influenced by the efforts to improve safety across the state. Georgia is addressing the needed traffic safety work to decrease the number of fatalities by implementing the Governor's Strategic Highway Safety Plan (SHSP).<sup>14</sup> The SHSP addresses statewide highway fatalities by organizing a 22 agency collaborative leadership, including GRTA, SHSP operations manager, safety program data evaluation, and 14 task team action plans. The four safety E's of education, engineering, enforcement, and emergency medical services are incorporated to achieve the goal of continuously reducing highway fatalities by 41 each year. Georgia has reduced highway fatalities from 1,693 in 2006 to 1,284 in 2009, a 24 percent drop.

### **TRAFFIC CRASH FATALITIES**

This measure counts how many people die in traffic crashes in metropolitan Atlanta each year. To understand how the raw number of deaths compares across the state and country, the number of deaths per 100 million miles driven is calculated. Fewer are better.

In the base year of 2001, the 13-county Atlanta region experienced 494 traffic crash fatalities at a rate of 1.12 fatalities per 100 million miles driven.<sup>15</sup> After the peak of 542 fatalities and 1.17 fatalities per 100 million miles in 2006, 2009 registered a remarkable decrease in both absolute traffic crash fatalities to 377 and the fatalities per 100 million miles to 0.81. Although the Atlanta region has much lower fatality rate compared to the state of Georgia and the nation as a whole more work needs to be done to improve traffic safety and decrease the number of fatalities.

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<sup>14</sup> Governor's Strategic Highway Safety Plan may be viewed online at [www.gahighwaysafety.org/shsp/](http://www.gahighwaysafety.org/shsp/)

<sup>15</sup> Data for the safety measures comes from the Fatality Analysis Reporting System web-based encyclopedia located at <http://www-fars.nhtsa.dot.gov>. The total number of traffic crash fatalities includes the vehicle occupants, motorcycle riders, and nonmotorists fatalities on all roads in the 13-county Atlanta area.

Figure 21: Traffic Crash Fatalities

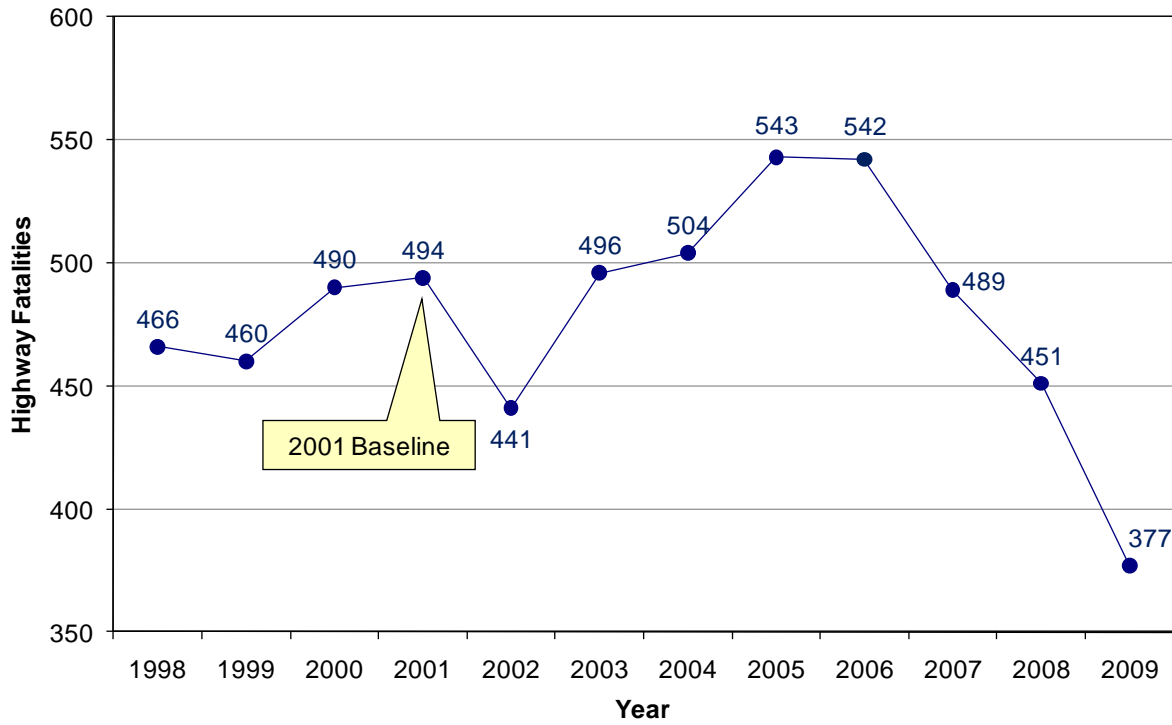
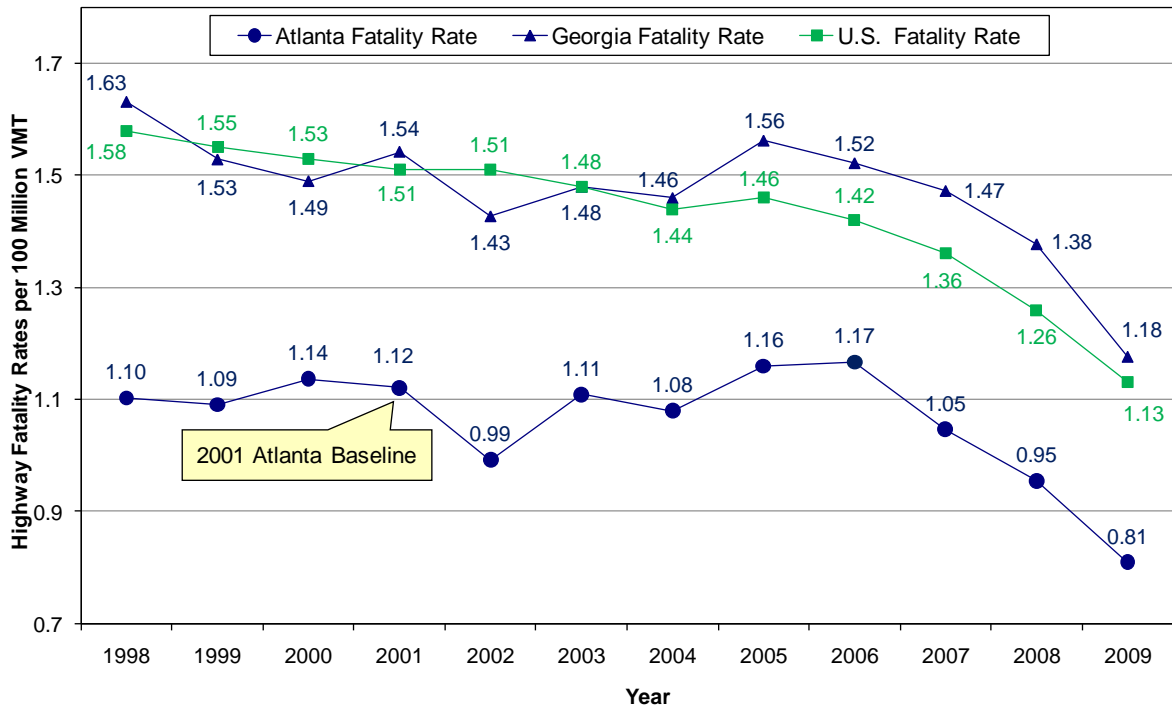


Figure 22: Traffic Crash Fatality Rates per 100 Million Vehicle Miles Traveled

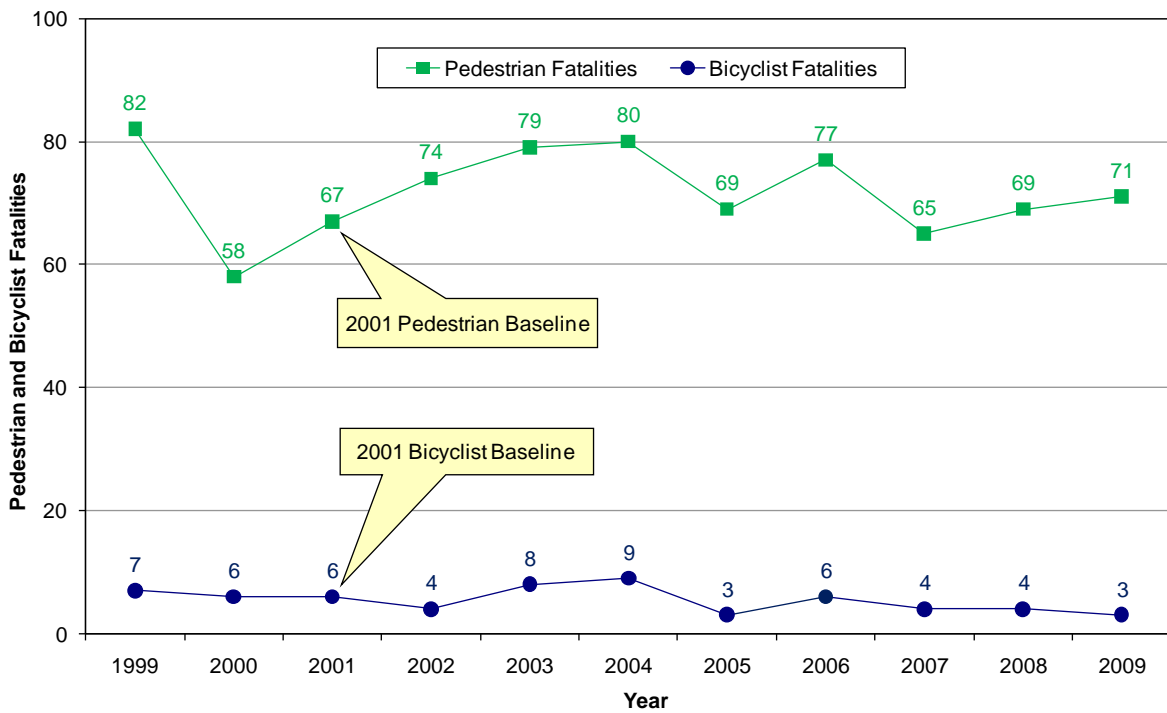


**PEDESTRIAN AND BICYCLISTS FATALITIES**

This measure counts how many pedestrians and bicyclists die in traffic-related incidents each year. The comparative measure is the number of pedestrian and bicyclist deaths per 100,000 in population. Fewer are better.

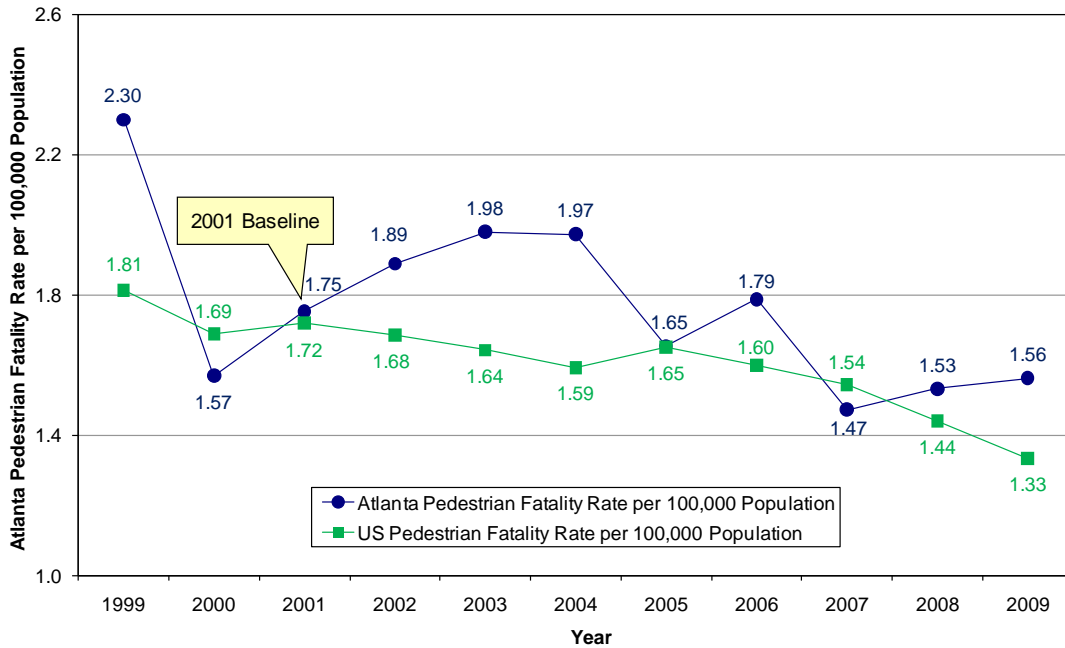
In the base year of 2001 there were 67 pedestrian and six bicyclist fatalities in the 13-county Atlanta region. Pedestrian fatalities decreased from 77 in 2006 to 71 in 2009, while the bicyclist fatalities declined from six to three during the same period.

**Figure 23: Pedestrian and Bicyclist Fatalities**

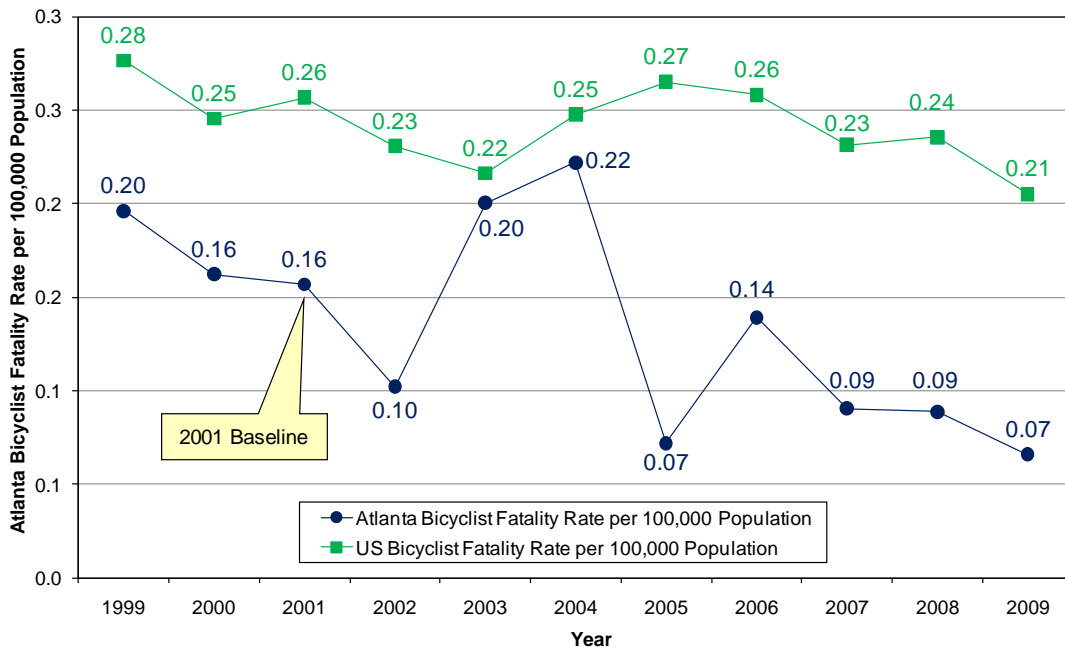


The pedestrian fatality rate per 100,000 population decreased from 1.79 in 2006 to 1.56 in 2009, while the respective bicyclist fatality rate declined from 0.14 to 0.07 during the same period. The 2009 bicyclist fatality rate of 0.07 is less than half the baseline rate of 0.16 in 2001.

**Figure 24: Pedestrian Fatality Rate per 100,000 Population**



**Figure 25: Bicyclist Fatality Rate per 100,000 Population**



## ROADWAY CLEARANCE TIME

This measure calculates the amount of time between the first time a responsible agency such as the police, HERO, fire or other agency becomes aware of an incident and when all lanes of the affected road are available for service. In other words, it is the amount of time from when somebody who can do something about it knows about an incident until all the lanes are open for traffic again. A lower number is better.

Over fifty percent of all congestion nationally is non-recurring. It is caused by traffic incidents, work zones, and weather.<sup>16</sup> For each minute an incident blocks a travel lane, roughly three to seven minutes of delay is created. Some studies have shown as much as seventy percent of daily delay is due to “non-recurring” congestion.<sup>17</sup>

Traffic incident management is a strategy that uses many different techniques to help emergency responders quickly and safely clear traffic incidents so the roadway can return to normal flow with a minimum of additional delay. The Traffic Incident Management Enhancement (TIME) Program, a partnership between transportation agencies, police, fire, towing and recovery operators, and other emergency responders, has been implementing techniques to improve traffic incident management in Metro Atlanta.

The TIME Program sponsors a Towing and Recovery Incentive Program (TRIP). TRIP is a recovery incentive program to pay heavy-duty recovery companies a monetary bonus for clearing commercial vehicle wrecks quickly. TRIP helps to reduce the impact of major traffic incidents in Metro Atlanta while meeting TIME’s aggressive clearance goal of 90 minutes or less. The TRIP program, which began in January 2008, has contributed to reducing the length of major lane-blocking incidents.

The key performance measure for traffic incident management in Atlanta is “roadway clearance time.” Roadway clearance time is defined as the “time between first recordable awareness of incident by a responsible agency and first confirmation that all lanes are available for traffic flow.”<sup>18</sup> The response time is the time between the first recordable awareness of an incident and the first arrival by a responder on scene.

In 2002, the baseline year, response time for tractor-trailer incidents was 17 minutes and for automobiles 10 minutes. On-scene time for tractor-trailer incidents was 65 minutes, and 30 minutes for automobiles. The roadway clearance time for a typical tractor-trailer incident was more than twice (82 minutes) the 40 minute duration of an automobile incident.<sup>19</sup> The difference in time is influenced by a number of factors, including degree of seriousness, HAZMAT concerns, number of lanes affected, and availability of equipment necessary to accommodate tractor-trailer size and weight.

The 2009 the roadway clearance time for incidents involving tractor-trailers at 32.2 minutes has dropped to about 40 percent of its 2002 value. The roadway clearance time for incidents involving automobiles was 17.8 minutes in 2009, less than a half of its respective 2002 value.<sup>20</sup>

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<sup>16</sup> [http://ops.fhwa.dot.gov/program\\_areas/reduce-non-cong.htm](http://ops.fhwa.dot.gov/program_areas/reduce-non-cong.htm)

<sup>17</sup> <http://depts.washington.edu/trac/bulkdisk/pdf/568.2.pdf>

<sup>18</sup> FHWA Focus States Initiative - Traffic Incident Management Performance Measures - Action Plan. [http://ops.fhwa.dot.gov/eto\\_tim\\_pse/preparedness/tim/pm.htm](http://ops.fhwa.dot.gov/eto_tim_pse/preparedness/tim/pm.htm)

<sup>19</sup> Data source—monthly incident data found in the GDOT’s HERO Monthly Statistics publication.

<sup>20</sup> The 2007 data is available for the months April through December only.

Figure 26: Roadway Clearance Time – Tractor-trailers

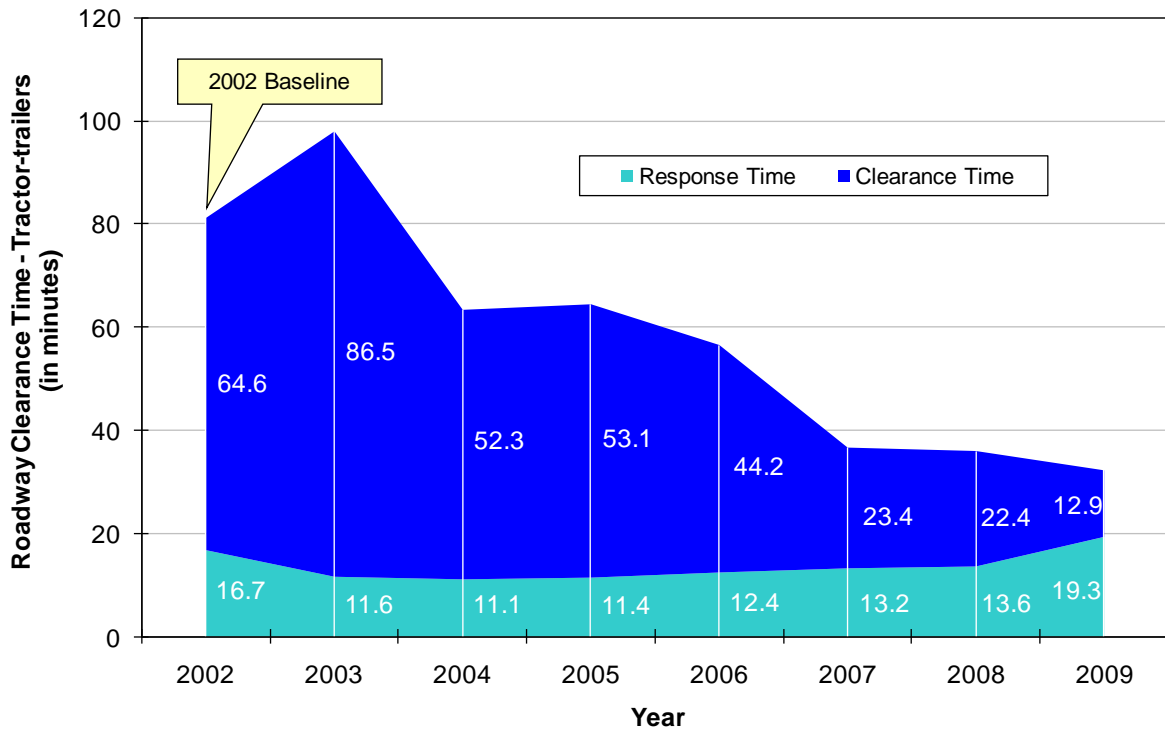
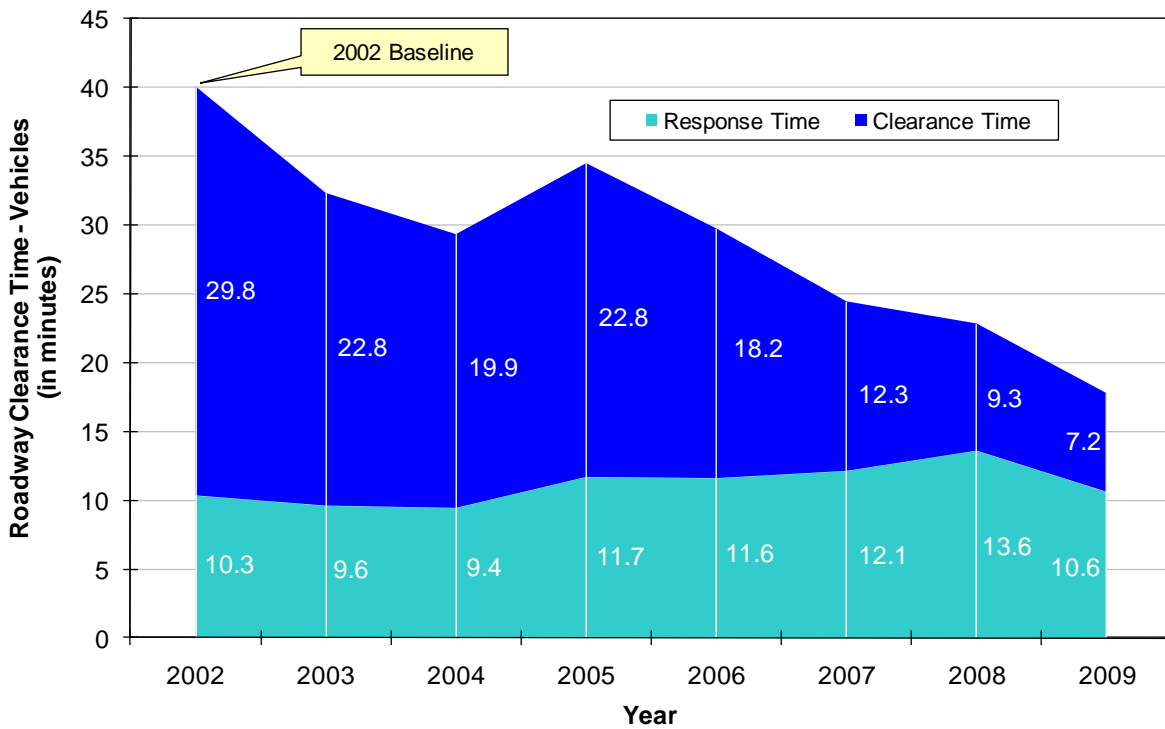


Figure 27: Roadway Clearance Time – Passenger Vehicles



## **CUSTOMER SATISFACTION**

The transportation system has its “customers” and transportation agencies recognize the need to improve customer service and customer satisfaction. The following performance measures reflect the satisfaction of the transportation user, in addition to other aspects of the transportation system construction, maintenance, and service delivery. Customer satisfaction measures provide balance from the perspective of the end user and can be a valuable tool for informing decision-makers on how well transportation services are being provided.

### **ROADWAY SYSTEM CUSTOMER SATISFACTION**

This set of measures, newly introduced in the 2010 report, tracks the customer satisfaction of Metropolitan Atlanta residents with the state roadway system. The data come from the 2008 public opinion survey conducted for GDOT by Georgia State University. The poll surveyed a cross-section of 360 residents from the 13-county Atlanta area. The sample is also representative of Atlanta’s population in terms of age and gender.

The respondents were asked, to use an A to F grading scale (A for Excellent, B for Good, C for Fair, D for Poor, and F for Failing) to rate the following aspects of the state roadways that they normally use:

1. Their condition and ride quality;
2. Traffic flow and congestion; and
3. Safety.

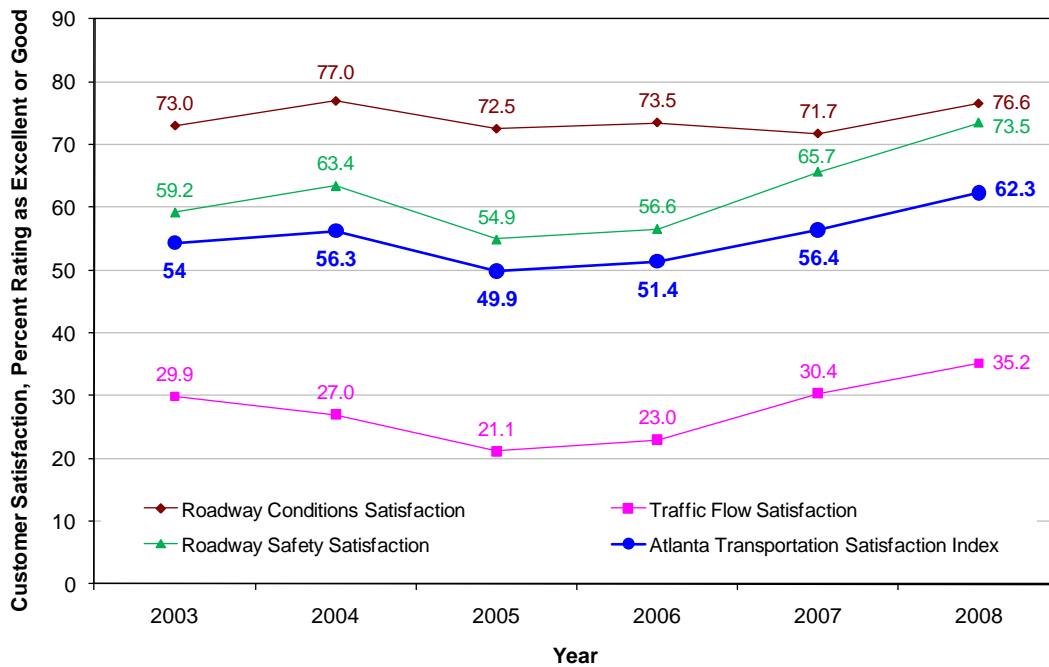
The cumulative percentage of A and B grades is then used for the following customer satisfaction measures, corresponding to the above questions:

1. Roadway Conditions Satisfaction
2. Traffic Flow Satisfaction
3. Roadway Safety Satisfaction

The percentages of Atlanta’s respondents that rate as a very high priority roadway maintenance, reducing traffic congestion, and roadway safety are 67, 65, and 72 percent, respectively. A composite Atlanta Transportation Satisfaction Index is produced based on these three basic satisfaction measures weighted by their relative priority. The three basic satisfaction measures and the satisfaction index are depicted in Figure 29.

Review of the ratings of Metropolitan Atlanta residents of the state roadway system reveals a broadly positive picture. Satisfaction with roadway safety shows the highest improvement from 59.2 percent in 2003 to 73.5 percent in 2008. The validity of this development is confirmed objectively by a significant reduction in traffic fatalities since 2005. Satisfaction with roadway conditions maintained its highest position, and even increased slightly from 73 percent in 2003 to 76.6 percent in 2008. In contrast, Atlanta’s residents are the least satisfied with the traffic flow conditions, reflecting the persistent congestion problem in the region. Still, satisfaction with traffic flow conditions improved by 5.3 points from 29.9 percent in 2003 to 35.2 percent in 2008. The overall roadway customer satisfaction index increased during the same period from 54 percent to 62.3 percent. In other words, close to two thirds of Atlanta residents give an overall rating of “excellent” or “good” to the roadway conditions, traffic flow, and safety combined.

Figure 28: Customer Satisfaction Measures



**XPRESS SERVICE CUSTOMER SATISFACTION**

This new measure tracks the customer satisfaction of Metropolitan Atlanta residents with the *Xpress* transit service. The data come from the 2010 *Xpress* customer satisfaction survey conducted by UrbanTrans on behalf of GRTA. The survey covered all 29 *Xpress* routes managed by GRTA, including five CCT routes and three GCT routes. In addition, CCT and GCT each manage and operate three of their own express bus routes, for a total of 35 routes included in the survey. A total of 4,506 survey responses were returned by riders. Survey respondents were asked to score 17 key service characteristics and their overall satisfaction with the transit service as Excellent, Very Good, Good, Fair, or Poor. A total of 84 percent rated their overall experience with GRTA *Xpress* service as either Excellent or Very Good. CCT comes next with a total of 74 percent of respondents providing the same rating. Finally, 69 percent of riders rated GCT service as excellent or very good. These results demonstrate a very high level of customer satisfaction with the *Xpress* transit service. This is an important finding especially in light of the fact that the vast majority of the *Xpress* riders are not transit dependent.

## TRANSPORTATION SYSTEM PERFORMANCE

### ATLANTA TRANSPORTATION PERFORMANCE INDEX

The Atlanta Transportation Performance Index synthesizes a number of different factors reflecting roadway, transit, safety and air quality performance measures. This composite index is a single measure that tracks the state of the metropolitan Atlanta transportation system, similarly to the way the temperature is the main weather-related measure. The main advantage of the transportation performance index is that it minimizes the number of measures reported.

The Atlanta transportation performance index is obtained by employing the weighted sum model. A composite index is produced based on 12 input measures weighted by their relative importance.<sup>21</sup> The composite transportation performance index consists of four basic indices—Roadway services index, Roadway safety index, Roadway emissions index, and Transit services index—tracking separately important performance aspects of roadway and transit services.<sup>22</sup> Each of these indices is normalized to a 100 scale for the base 2002 year for ease of presentation. An index number of more than 100 indicates improvement over the base year.

The composite transportation performance index is not published in this year's report due to the ongoing reassessment of the weights of the four basic indices.

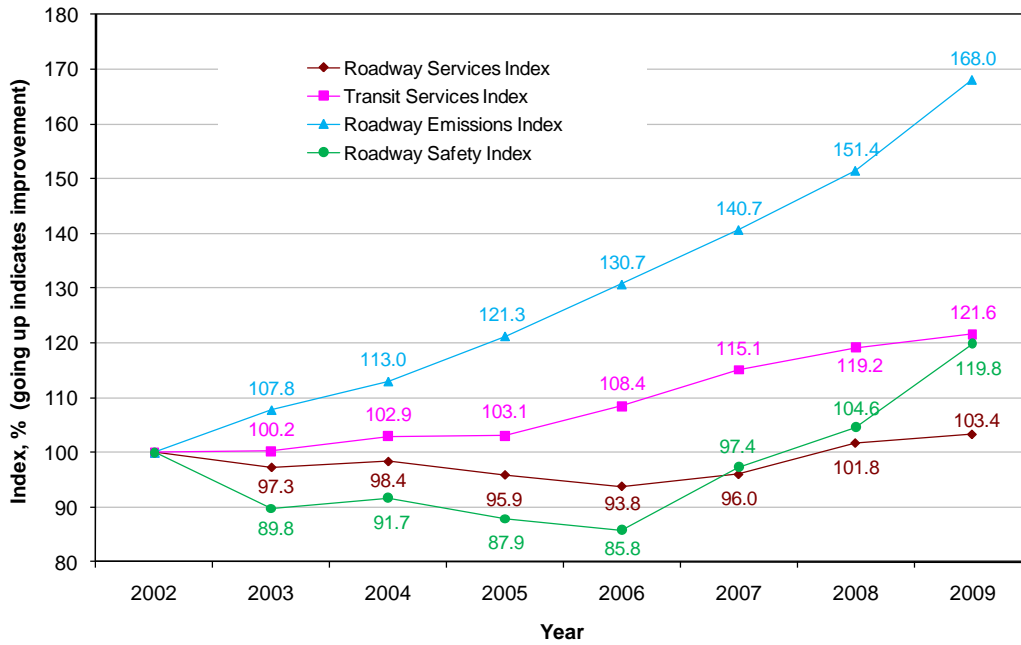
The four transportation performance indices help the region understand whether the different aspects of the region's transportation system are improving or worsening. The roadway emissions index maintained its upward trend reaching 168 in 2009, an improvement of two-thirds over the 2002 base year. The key contributing factor here is the decreasing emission rates per vehicle miles traveled. The transit services rose to 121.6 in 2009, demonstrating close to 22 percent progress since 2002. The main reason is the rapid growth of new and small transit providers in the region. The roadway services index and the roadway safety index help improve the overall transportation system's performance with values of 103.4 for 2009 and 104.8 for 2008, respectively. Contributors to this positive change are the relative decline in congestion and especially the decrease in the number of traffic, pedestrian and bicyclist fatalities.

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<sup>21</sup> The ATPI is composed of the following measures: Travel time index, Planning time index, Daily vehicle miles traveled, Transit revenue service hours - MARTA, Transit revenue service hours - other, Transit passenger miles traveled, Transit passenger boardings, Vehicle NO<sub>x</sub> emissions, Vehicle VOC emissions, Vehicle PM<sub>2.5</sub> emissions, Traffic crash fatality rate per 100 million VMT, Pedestrian and bicyclist fatalities per 100,000 population.

<sup>22</sup> The roadway services index is composed of the following measures: travel time index, planning time index, and daily vehicle miles traveled. The roadway safety index consists of the traffic crash fatality rate per 100 million VMT and pedestrian and bicyclist fatalities per 100,000 population. The transit services index includes transit revenue service hours - MARTA, transit revenue service hours - other, transit passenger miles traveled, and transit passenger boardings. The roadway emissions index is based on the vehicle nitrogen oxides emissions, vehicle volatile organic compounds emissions, and vehicle primary fine particulate matter emissions.

Figure 29: Atlanta Transportation Performance Indices



## SUMMARY OF 2010 TRANSPORTATION MAP MEASURES

	<i>Performance Measure</i>	<i>Description</i>	<i>Baseline</i>		<i>Update</i>		
			<i>Value</i>	<i>Year</i>	<i>Value</i>	<i>Year</i>	
<b>Mobility</b>	Freeway travel time index <i>The slowest periods:</i> 7:30 a.m. – 8:30 a.m. 5:00 p.m. – 6:00 p.m.	Freeway TTI, weighted by segment VMT, during the slowest regional one-hour morning and evening peak period	1.22	2002	1.18	2009	
			1.26 (PM)		1.20 (PM)		
	Freeway planning time index <i>The slowest periods:</i> 7:30 a.m. – 8:30 a.m. 5:00 p.m. – 6:00 p.m.	Freeway PTI, weighted by segment VMT, during the slowest regional one-hour morning and evening peak period	1.53	2002	1.50	2009	
			1.83 (PM)		1.72 (PM)		
	Freeway buffer time index <i>The slowest periods:</i> 7:30 a.m. – 8:30 a.m. 5:00 p.m. – 6:00 p.m.	Freeway BTI, weighted by segment VMT, during the slowest regional one-hour morning and evening peak period	26.1%	2002	28.5%	2009	
			41.7% (PM)		37.9% (PM)		
	Daily vehicle miles traveled per licensed driver / per person	Vehicle miles traveled per licensed driver / person per day	55.1	2000	39.5	2009	
			31.9	2000	28.1	2009	
	Pavement condition rating	Percent of the state roadway system with a PACES rating greater than 70	88%	2000	62%	2010	
	Transit passenger miles traveled	Transit passenger miles traveled (in millions)	874	2001	992	2009	
	Annual transit passenger boardings	Cumulative sum of the number of passengers who board public transportation vehicles annually (in millions)	167	2001	169	2009	
<b>Transit Accessibility</b>	Transit revenue service hours (MARTA, C-TRAN/CCT/DCR/ GRTA/VPSI/ Gwinnett Transit)	Total number of hours trains and buses are running and available to carry passengers in a year (in thousands)	MARTA	3,182	2001	3,426	2009
			Other	157	2001	709	2009

SUMMARY OF 2010 TRANSPORTATION MAP MEASURES (CONTINUED)

	Performance Measure	Description		Baseline		Update	
				Value	Year	Value	Year
Transit Accessibility	Passenger trips per transit service hour (MARTA, C-TRAN/CCT/DCR/GRTA/VPSI/Gwinnett Transit)	Average number of unlinked passenger trips per revenue hour trains and buses are running and available to carry passengers in a year	MARTA	52	2001	46	2009
			Other	19	2001	16	2009
	Number of vanpools	Total number of vanpools operating in a given year in the 28- county Atlanta area	178	2002	482	2009	
Air Quality	Daily vehicle emissions (relative to 2000 levels)	VOC		100%	2000	57%	2009
		NO <sub>x</sub>		100%	2000	52%	2009
		Primary PM <sub>2.5</sub>		100%	2000	55%	2009
Safety	Traffic crash fatalities/ Traffic crash fatality rate	Total number of traffic crash fatalities		494	2001	377	2009
		Traffic crash fatality rate per 100 million VMT		1.12	2001	0.81	2009
	Pedestrian and bicyclist fatalities / Pedestrian and bicyclist fatality rate per 100,000 pop.	Pedestrian fatalities		67	2001	71	2009
		Bicyclist fatalities		6	2001	3	2009
		Pedestrian fatality rate		1.75	2001	1.56	2009
		Bicyclist fatality rate		0.16	2001	0.07	2009
	Roadway clearance time	Incidence response and clearance time (in min.)	Tractor-trailers	81	2002	32	2009
			Vehicles	40	2002	18	2009
Customer Satisfaction	Roadway Customer Satisfaction* <i>* This is the percentage of respondents rated the respective condition as Excellent or Good.</i>	Roadway Conditions Satisfaction		73%	2003	76.6%	2008
		Traffic Flow Satisfaction		29.9%	2003	35.2%	2008
		Roadway Safety Satisfaction		59.2%	2003	73.5%	2008
		Atlanta Transportation Satisfaction Index		54.0%	2003	62.3%	2008
	Xpress / CCT / GCT Service Customer Satisfaction	The percentage of riders that rated the respective transit service as Excellent or Good	84 Xpr. 74 CCT 69 GCT	2010	84 Xpr. 74 CCT 69 GCT	2010	
Transp. System Performance	Atlanta Transportation Performance Indices* <i>* An index number of more than 100 indicates improvement over the base year.</i>	Roadway services index		100	2002	103.4	2009
		Transit services index		100	2002	121.6	2009
		Roadway emissions index		100	2002	168.0	2009
		Roadway safety index		100	2002	119.8	2009

## HOW THE TRANSPORTATION MAP REPORT IS PRODUCED

### PURPOSE AND SCOPE

This is the seventh annual Transportation MAP Report published by GRTA. The report is posted publicly on the GRTA website [www.grta.org](http://www.grta.org), distributed electronically across the region and nationally, and its findings are presented before various professional and policy forums.

The data collection and publishing of the report is based on the state's fiscal year cycle beginning July 1<sup>st</sup> and ending June 30<sup>th</sup> but also includes the latest calendar year data whenever available. The purpose of this work is to document the current state of, and recent trends in Metropolitan Atlanta's transportation system performance. This report presents the performance results but does not attempt to fully analyze the reasons for those results. Moreover, the report is intended to be a high-level "snapshot" of the regional transportation system across institutional and jurisdictional boundaries, and to disseminate this information to the policy makers and citizens across the region as well as nationally. This report will evolve over time to better align with the goals and objectives of the Georgia's Statewide Strategic Transportation Plan and to eventually support its implementation in the Atlanta region.

The scope of this report is shaped by the fact that it tracks the performance of a regional transportation system and not the performance of individual departments or jurisdictions responsible for various functional and geographical elements of this system. This more holistic approach in tracking and reporting on a transportation system, however, makes it impossible to relate system performance and outcomes to specific efforts and resources spent by any single agency or jurisdiction. Therefore, for the most part, presented results are not associated with actual expenses or resources spent. The report tracks the performance of the Metropolitan Atlanta transportation system in six areas—Mobility, Transit Accessibility, Air Quality, Safety, Customer Satisfaction, and Transportation System Performance. The intent is to capture these different and complementing aspects in a holistic "picture" of the transportation system. The report's content is organized so that it reflects the outlined structure by functional area, with each area including a high-level summary for one or more specific performance measures. Additionally, detailed information about the freeway travel times, planning time index and buffer time index is provided in the Appendix to the report.

### GOALS AND OBJECTIVES

A starting motivation for the Transportation MAP Report is to help implement the GRTA's mission statement and purpose by ensuring that the Atlanta region sets goals and measures progress, and expands the practice of performance-based transportation planning by creating an integrated set of performance measures. Due to this report having a regional scope, GRTA spearheads a cooperative effort with other partner agencies responsible for Atlanta's transportation system—the Federal Highway Administration, Atlanta Regional Commission, GDOT, Georgia Department of Natural Resources, and MARTA. A steering committee comprising of representatives of these agencies, the media, the Georgia Institute of Technology, and others, guides the development of this transportation performance measurement effort.

The report has a regional and cross-agency scope and as such cannot include establishing goals and objectives for Atlanta's transportation system in isolation. Such goals and objectives are an integral part of the first Statewide Strategic Transportation Plan (see Table 1 on page 3) adopted in 2010, and consequently are applicable to the Atlanta's transportation system. Hence, the Transportation MAP Report's natural direction is towards providing performance measurement aligned with the SSTP goals and objectives.

These transportation goals and objectives were developed based on a collaborative and inclusive approach, which started with the Investing in Tomorrow's Transportation Today initiative (with GRTA being instrumental in the process) in 2008 and was finalized as part of the SSTP in 2009. Synthesizing the best practices across the nation and internationally was the starting block in this process. These practices were then integrated with a "Georgia customer" perspective, addressing the needs and expectations of Georgia's citizens and businesses. This perspective was created by involving and completing interviews with the major stakeholders (commercial users, rural residents, medium-sized city residents, urban residents) and professionals across the State of Georgia.

### **DATA RELIABILITY**

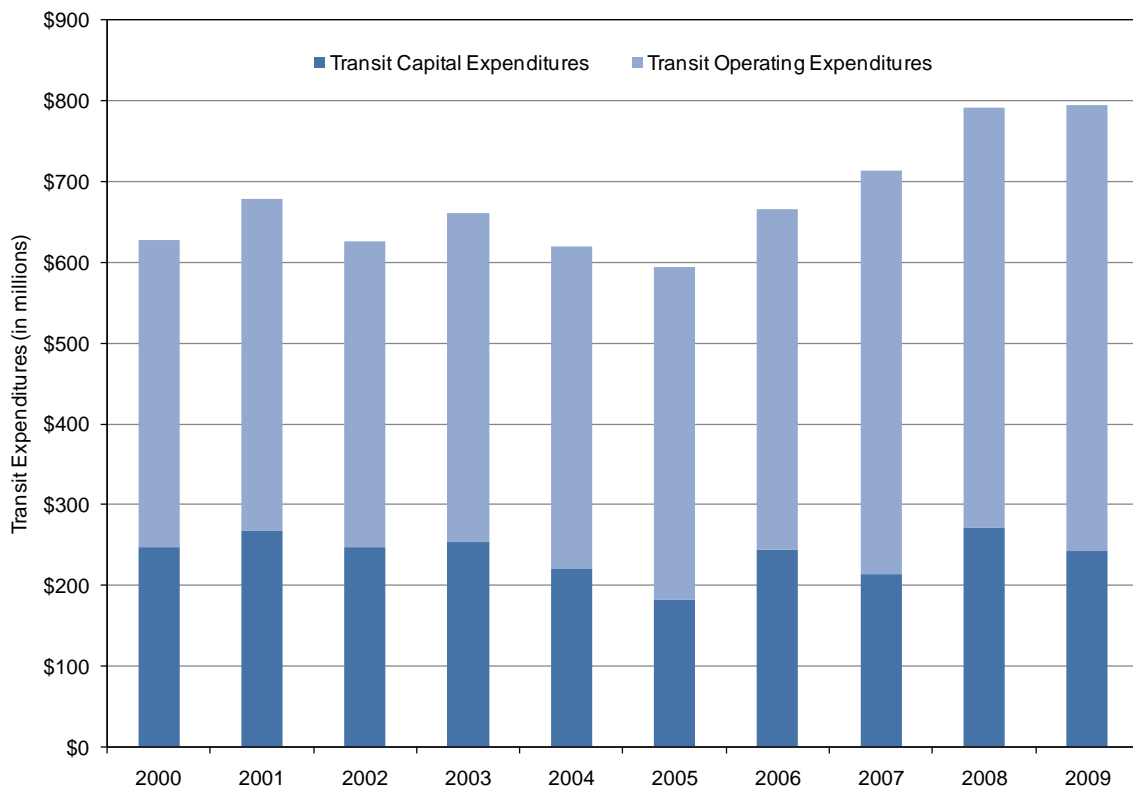
A special quality of the Transportation MAP Report is that all but two measures are based on observed or measured data (as opposed to model data). Information used in this report is gathered from a variety of sources deemed to be the most reliable for each specific metric. The data for the transit-related measures come from the National Transit Database. Although it is considered the best source of quality-controlled transit data, the reasonableness of this information is checked against data from the transit providers in the region. Similarly, the source of safety information is the Fatality Analysis Reporting System web-based encyclopedia. The rest of the information is gathered by the GRTA staff from regional sources. GDOT provides VMT, pavement condition, roadway clearance, and NaviGator real-time freeway information. GRTA, in conjunction with the Georgia Institute of Technology, processes the NaviGator data to produce freeway travel times and indices. Population data is obtained from ARC and verified against data from the U.S. Census. The number of licensed drivers is provided by the Department of Driver Services. The Environmental Protection Division is a source of air quality data. Data processing in order to obtain the measures is done by the GRTA staff. The transportation performance indices are an original work of the GRTA staff. Each of them is based on a number of related measures and synthesizes them into a single number for ease of use and presentation.

Each data element and the overall information are reviewed for reasonableness. Any data issues are discussed and resolved with the party providing this information. Special care is taken to make sure that data definitions, collection methods, and processing methodologies are the same across years. Changes in any of these elements are duly noted in the report. In the rare occasions where data points are missing or determined not be accurate, they are omitted from the respective period and a note is provided. This quality-controlled data is then subjected to the same processing procedures and measures' definitions, which ensures consistency in the measurement results and reliable historic trends.

**RESOURCES USED AND EFFICIENCY**

As noted earlier, this report tracks the performance of the Metropolitan Atlanta regional transportation system as a whole, not the performance of individual departments or jurisdictions within the region. Moreover, transportation users’ behavior interacts with the characteristics of the transportation system producing outcomes and measurements that cannot, for the most part, be attributed singularly to the resources invested in or used to operate this system. Examples of such measures are the vehicle miles travelled per licensed driver, and the number of fatalities (traffic, pedestrian, bicyclists). Therefore, it is appropriate, whenever possible, to relate the system-wide performance and outcomes to the total regional capital and operating expenditures, and not to specific resources spent by any single agency or jurisdiction. This approach is applicable to the regional transit systems, taken as a whole, and their related expenditures. Figure 31 summarizes the historical transit capital and operational expenditures for the Atlanta region, which can be compared to the respective transit-oriented measures—transit passenger miles traveled, annual transit passenger boardings, transit revenue service hours, and number of vanpools. Passenger trips per transit service hour is a standalone effectiveness measure providing historical information on the effectiveness of the transit service provided by MARTA and the other transit providers. Although the overall transit expenditures have increased over the 10-year period the capital portion has been stagnant. The operating transit expenditures are not sufficient to maintain the existing transit systems and fresh capital investments are necessary for these systems to meet the future transit needs in the Atlanta region.

**Figure 30: Metropolitan Atlanta Transit Capital and Operating Expenditures**



## COMPARISONS FOR ASSESSING PERFORMANCE

Comparative historical information for each measure provides the basis for assessing any positive or negative trends. Since the adoption of the first Statewide Strategic Transportation Plan Metropolitan Atlanta transportation agencies have been working together to establish specific investment and performance targets for the region. Adopting such targets will provide an opportunity to determine whether the system's performance is meeting the region's goals.

Another way of assessing Atlanta's transportation performance is by comparing it to the performance of other regions with similar transportation systems and characteristics—Charlotte, NC; Chicago, IL; Dallas, TX; San Diego, CA; and Seattle, WA. The regional data for the daily VMT per person, travel time index, congestion cost per person, passenger miles traveled per person, passenger boardings per person, congestion cost savings per person due to operational treatments, and public transportation are for the year 2009 and come from the 2010 Urban Mobility Report.<sup>23</sup> The data source for the fatality rate and pedestrian fatality rate per 100,000 population is the Traffic Safety Facts 2009.<sup>24</sup>

**Table 5: 2009 Atlanta and Other Regions Comparison**

Urban Area	Population (thousands)	Freeway and Arterial Streets Daily VMT per Person	Travel Time Index	Annual Congestion Cost per Person	Annual Passenger Miles Travelled per Person	Annual Passenger Boardings per Person	Congestion Cost Savings per Person Due to Operational Treatments	Congestion Cost Savings per Person Due to Public Transportation	Fatality Rate per 100,000 Population	Pedestrian Fatality Rate per 100,000 Population
Atlanta, GA	4,200	21.0	1.22	\$649	224	37	31	48	8.69	2.22
Charlotte, NC	1,005	20.6	1.17	\$435	122	22	20	16	8.23	1.85
Chicago, IL	8,519	12.1	1.25	\$1,112	468	73	48	276	5.33	1.19
Dallas, TX	5,013	21.4	1.22	\$728	94	15	46	27	8.00	2.15
San Diego, CA	3,048	19.5	1.18	\$549	183	33	48	49	5.82	1.53
Seattle, WA	3,187	17.5	1.24	\$665	388	59	56	109	4.87	2.11

Although Atlanta has the third highest population amongst these cities, the region is also the least densely populated. This generally requires that Atlantans travel longer distances—21 miles daily per person—and contributes to the region sharing with Dallas the rank of second most congested as measured by the travel time index of 1.22. However, Atlanta's annual congestion cost per person of \$649 is below the middle of the range, with only Charlotte and San Diego ranking better. The Atlanta region has a relatively well developed transit system, which places it comfortably in the middle of the range as measured by the annual passenger miles traveled per person (224) and the passenger boardings per person (37). The beneficial effects of Atlanta's transit system are demonstrated by congestion cost savings per person of about \$31 annually. Still, the Atlanta region ranks second to last here, underscoring the need to continue maintaining and expanding efficiently its transportation system. Similarly, operational treatments contribute to reducing congestion costs per Atlantan by \$48 annually. Nevertheless, Atlanta lags significantly behind Chicago (\$276) and Seattle (\$109) in this area. Finally, there is much more to be done for improving safety where Atlanta has the highest fatality rates per 100,000 population and pedestrian fatality rate per 100,000 population.

<sup>23</sup> The 2009 Annual Urban Mobility Report's regional summaries accessed at [http://mobility.tamu.edu/ums/congestion\\_data/](http://mobility.tamu.edu/ums/congestion_data/)

<sup>24</sup> Traffic Safety Facts 2006 accessed at <http://www-nrd.nhtsa.dot.gov/Pubs/811402EE.pdf>