Georgia Statewide Freight & Logistics Plan

Strategic Need
For Investing
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1.0 Introduction

The purpose of this report is to describe the competitive position of Georgia’s freight and logistics sector relative to other regions in the country, and to build a case for increased investment in Georgia’s freight-related assets. This report is designed to complement the analysis and conclusions discussed in the initial Statewide Strategic Transportation Plan (SSTP), a document mandated by state law.

In the executive summary of the SSTP, the following four general themes were introduced to describe transportation in the State:

1. Over the past few decades, Georgia’s population and economy grew rapidly, and our unique world-class transportation assets were critical to that success.
2. Rather than investing to preserve and extend our competitive advantage in transportation, Georgia had been under-investing and “coasting” on past success.
3. At previous funding levels, performance would continue to deteriorate, threatening our ability to compete for jobs and growth in the future.
4. Alternatively, a new investment strategy supported by additional resources could transform our transportation network and create over $480 billion in GDP growth for Georgia over the next 30 years and generate up to 425,000 new jobs.

For purposes of this report, these themes have implications for freight and logistics:

- **Theme 1** – Georgia’s world-class freight transportation assets have been critical to the State’s economic growth.
- **Theme 2** – However, after decades of high levels of investment in its freight transportation assets, Georgia had been under-investing and “coasting” on past success.
- **Theme 3** – With major shifts underway in freight and logistics, continued underinvestment in freight transportation assets would jeopardize Georgia’s role as freight hub of the Southeast.
- **Theme 4** – By regaining its competitive advantage, Georgia positions itself to capture several billion dollars of additional GDP growth in the future.

This report is structured by discussing each of these four themes in the following sections. The first two themes are discussed jointly in Section 2.0, the third is discussed in Section 3.0, and the fourth is discussed in Section 4.0.

This report is the deliverable of Task 2 of the Georgia Freight & Logistics Plan. The full task structure of the project is as follows:
- **Task 1** – Stakeholder Involvement;
- **Task 2** – Linking the Freight Plan with the Statewide Strategic Transportation Plan (SSTP);
- **Task 3** – Strategic Freight and Logistics Framework;
- **Task 4** – Economic Evaluation and Projection; and
- **Task 5** – Recommendations and Project Evaluation.

Task 3 through Task 5 will describe the performance of the freight transportation system, quantify the economic value of freight transportation, identify specific solutions to improve freight transportation, and prioritize projects into packages based on alternative funding futures.
2.0 Importance of Georgia’s Freight Transportation Assets

Theme 1 – “Georgia’s world-class freight transportation assets have been critical to the State’s economic growth.”

Theme 2 – “However, after decades of high levels of investment in its freight transportation assets, Georgia has been under-investing and ‘coasting’ on past success.”

2.1 Historical Investment in Transportation

As discussed in Georgia’s State Strategic Transportation Plan, “For nearly half a century, Georgia’s economy has created prosperity for citizens and businesses throughout the State, and the decision to invest and create world-class transportation infrastructure clearly was central to that success.” Figure 2.1 shows Georgia’s investment in transportation infrastructure as a share of GDP relative to the rest of the United States. From 1960 to 1985, Georgia consistently invested more of its GDP in transportation infrastructure than the rest of the U.S. During this period, freight-related transportation assets expanded significantly in the State, including: the emergence of the Atlanta airport as a national and international hub for passenger and cargo traffic, the ascension of the Port of Savannah as the fastest-growing port in the United States, an extensive Interstate state, and the largest rail network in the Southeast. This higher-than-average investment in the freight transportation system was a key factor in the rapid GDP expansion experienced by the State in the 1970s, 1980s, and 1990s.

However, beginning in the late 1980s, Georgia began to under-invest in its transportation system. During this period, transportation investment in the State was lower than that of the country as a whole. This underinvestment has been a key component of the underperformance of the Georgia economy in the post-2000 period. The contrast between the periods of overinvestment and underinvestment are illustrated in Figure 2.3. Georgia’s economy grew faster than other states in the Southeast and the rest of the United States in the 1990s. However, during the 2000s, it grew slower than these other regions.

Figures 2.4 and 2.5 show a similar pattern by comparing Georgia’s economic growth to other states in the Southeast from 1990 to 2007. From 1990 to 1997, Georgia grew faster than any other state in the Southeast. However, from 1998 to 2007, Georgia was only the third fastest growing economy in the Southeast.
Figure 2.1 Historical Investment in Transportation and Georgia Economic Performance

GA’s Transportation Investments Relative to GDP Have Been Insufficient for Maintaining Mobility and Economic Growth

End of interstate system investment: 1962-1977
- Slow growth in lane miles per capita

Major investment: 1977-1985
- “Free the Freeways”
- MARTA

Reaping the benefits of past investments: 1985-2004
- GA investment lower than US investment despite growth
- Investment increase after 2004 primarily financed through bonds

Future investment?
- What is the sustainable investment path for the future?

* Used 5-year CAGR to estimate 2001 and 2003 state expenditures data.

Source: GDOT Statewide Strategic Transportation Plan.

Figure 2.2 Historic Economic Performance of Georgia, Southeast, and U.S.

Real GDP (2005 $M)

Year

Rest of U.S GDP	| GA Real GDP	| Rest of Southeast

GDOT Office of Planning
Figure 2.3  Historic Economic Growth of States in Southeast U.S., 1991-1997

Real GDP (2005$)

Year


GA TN NC KY MS FL AL SC MS TN U.S.

Figure 2.4  Historic Economic Growth of States in Southeast U.S., 1998-2007

Real GDP (2005$)

Year


NC GA KY AL FL SC MS TN U.S.
2.2 **GEORGIA’S FREIGHT-RELATED SECTORS: LEADER IN THE 1990S, LAGGARD IN THE 2000S**

The performance of Georgia’s freight-related sectors has mirrored that of the overall economy over the last several decades. Between 1990 and 1997, Georgia’s freight-related sectors grew more rapidly than they did in other states in the Southeast and in the United States as a whole. However, between 1998 and 2007, Georgia’s freight-related sectors underperformed both the Southeast and U.S.

Figures 2.5 through 2.8 show the cumulative growth of the four freight-related sectors: 1) Transportation and Warehousing; 2) Manufacturing; 3) Wholesale Trade; and 4) Retail Trade. For each of these sectors, Georgia was a leader in the 1990s, and became a laggard in the 2000s, similar to Georgia’s higher overall GDP in the 1990s and lower overall GDP in the 2000s. This parallel performance reinforces the notion of the critical importance of freight-related sectors to the Georgia economy.

Freight-related sectors have been strong indicators for overall economic performance in the State. This implies that investment in the transportation assets that are critical to freight transportation would lead not just to growth in the freight-related sectors, but growth in the overall state economy.

**Figure 2.5  Historic Growth Trend in Economic Output for Transportation and Warehousing**

![Cumulative Growth Chart](chart.png)
Figure 2.6  Historic Growth Trend in Economic Output for Manufacturing

Figure 2.7  Historic Growth Trend in Economic Output for Wholesale Trade
2.3 **IMPORTANCE OF GEORGIA’S HIGHWAY ASSETS**

Georgia highways are the support system for the State’s trucking industry. The trucking industry provides about 1-in-14 jobs in the State. Total trucking industry wages paid exceeded $11.9 billion, or an average annual salary of $49,006. There are approximately 35,000 trucking companies currently located in Georgia and most of them are small, locally owned businesses.

Georgia has continued to invest in numerous capacity enhancement projects over the past several decades. One of the more notable projects was the *Freeing the Freeways* program. Over the course of the 1980s, roughly $1.5 billion was spent to add capacity to Atlanta-area freeways, nearly tripling the Interstate lane miles from 1980 to 1990.¹ GDOT’s “Freeing the Freeways” program added highway capacity to 122 miles of urban freeways inside I-285. Four-lane facilities were widened to between 6 and 12 lanes, almost tripling capacity. Interstate lane miles increased from 500 in 1980 to 1,400 in 1990.

Since then, investments include the State Route 400 extension connecting I-285 to I-85 in the early 1990s, the construction of I-675 in south Atlanta in the mid-1980s, and the creation of I-575 in north Atlanta in the early 1980s. The construction of I-675 was an important truck route that allows trucks to bypass I-75, which is often heavily congested, to reach I-285, I-20, and I-85 more easily. Additionally, the GDOT “Fast Forward” Program added to the State’s investment in transportation.

¹ TCRP Report 42. *Consequences of the Interstate Highway System for Transit: Summary of Findings*. TRB.
Georgia Highway Mileage Relative to Other Southeastern States

The more recent highway investments have been significant, but in the first decade of the new millennium not enough to keep pace with the investments made in other states. Georgia had gone from being a leader in investing in its highway system to becoming a laggard. A significant part of this underperformance is due to Georgia having had the second lowest gas tax in the U.S.

Georgia had the second fastest-growing Interstate system in the Southeast in terms of lane mileage from 1985 to 1990, falling to the third fastest growing from 1990 to 2000, and going forward Georgia was tied for last in terms of Interstate lane mileage growth (Table 2.1). Similarly, Georgia was the fastest growing State in the Southeast in terms of lane mileage for Interstates, freeways, and principal arterials from 1985 to 1990, falling to fifth fastest growing from 1990 to 2000, and now Georgia became the seventh fastest growing State in terms of lane mileage for Interstates, freeways, and principal arterials (Table 2.2).

Georgia has not added any new Interstate mileage since 1990 (Table 2.3), and it has not added any new freeway and principal arterial mileage since 2000 (Table 2.4). Other states in the Southeast have been much more successful in adding new Interstates, freeways, and principal arterials relative to Georgia.

### Table 2.1  Historic Growth Trend in Southeastern Interstate Lane Mileage

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<thead>
<tr>
<th></th>
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<td>11%</td>
<td>Florida</td>
<td>11%</td>
</tr>
<tr>
<td>Florida</td>
<td>10%</td>
<td>Georgia</td>
<td>6%</td>
</tr>
<tr>
<td>South Carolina</td>
<td>6%</td>
<td>Kentucky</td>
<td>6%</td>
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<tr>
<td>Kentucky</td>
<td>6%</td>
<td>South Carolina</td>
<td>5%</td>
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<tr>
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### Table 2.2 Historic Growth Trend in Southeastern Lane Mileage for Interstates, Freeways, and Principal Arterials

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<thead>
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<td>13%</td>
<td>Florida</td>
<td>Mississippi 18%</td>
</tr>
<tr>
<td>Florida</td>
<td>9%</td>
<td>Tennessee</td>
<td>Kentucky    13%</td>
</tr>
<tr>
<td>Kentucky</td>
<td>9%</td>
<td>Kentucky</td>
<td>Tennessee   11%</td>
</tr>
<tr>
<td>North Carolina</td>
<td>7%</td>
<td>Mississippi</td>
<td>South Carolina 11%</td>
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<tr>
<td>South Carolina</td>
<td>4%</td>
<td>Georgia</td>
<td>North Carolina 11%</td>
</tr>
<tr>
<td>Mississippi</td>
<td>4%</td>
<td>North Carolina</td>
<td>Florida     10%</td>
</tr>
<tr>
<td>Tennessee</td>
<td>3%</td>
<td>South Carolina</td>
<td>Georgia     6%</td>
</tr>
<tr>
<td>Alabama</td>
<td>3%</td>
<td>Alabama</td>
<td>Alabama     4%</td>
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</table>

### Table 2.3 Historic Growth Trend in Southeast System Mileage for Interstates

<table>
<thead>
<tr>
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<td>North Carolina</td>
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<td>7%</td>
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<td>Alabama</td>
<td>12%</td>
<td>Tennessee</td>
<td>4%</td>
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<tr>
<td>Georgia</td>
<td>7%</td>
<td>Florida</td>
<td>3%</td>
</tr>
<tr>
<td>Florida</td>
<td>6%</td>
<td>Alabama</td>
<td>2%</td>
</tr>
<tr>
<td>Kentucky</td>
<td>4%</td>
<td>Mississippi</td>
<td>2%</td>
</tr>
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<td>3%</td>
<td>Georgia</td>
<td>0%</td>
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<tr>
<td>Tennessee</td>
<td>3%</td>
<td>Kentucky</td>
<td>0%</td>
</tr>
</tbody>
</table>
Table 2.4  Historic Growth Trend in Southeastern System Mileage for Interstates, Freeways, and Principal Arterials

<table>
<thead>
<tr>
<th></th>
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<td>Florida</td>
<td>42%</td>
<td>Kentucky</td>
<td>12%</td>
</tr>
<tr>
<td>Tennessee</td>
<td>36%</td>
<td>Mississippi</td>
<td>11%</td>
</tr>
<tr>
<td>Kentucky</td>
<td>34%</td>
<td>North Carolina</td>
<td>7%</td>
</tr>
<tr>
<td>Mississippi</td>
<td>28%</td>
<td>South Carolina</td>
<td>7%</td>
</tr>
<tr>
<td>Georgia</td>
<td>16%</td>
<td>Tennessee</td>
<td>7%</td>
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<td>Alabama</td>
<td>3%</td>
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<tr>
<td>North Carolina</td>
<td>11%</td>
<td>Florida</td>
<td>2%</td>
</tr>
<tr>
<td>Alabama</td>
<td>7%</td>
<td>Georgia</td>
<td>0%</td>
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</tbody>
</table>

Atlanta Congestion Relative to Other Southeastern Cities

The rapid growth of Georgia combined with the limited investment in the highway system over the more recent years has led to increased congestion across the State. The congestion is most evident in the Atlanta metropolitan region. It is well-known that Atlanta is one of the more congested cities in the country, and this is borne out by congestion data in the city.

The Texas Transportation Institute’s Urban Mobility Report develops annual estimates of congestion based on a number of different factors. Atlanta is tied with Miami as the most congested city in the Southeast.

Table 2.5  Congestion in Southeastern Cities, 2014

<table>
<thead>
<tr>
<th>City</th>
<th>Annual Delay per Commuter (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlanta</td>
<td>52</td>
</tr>
<tr>
<td>Miami</td>
<td>52</td>
</tr>
<tr>
<td>Charlotte</td>
<td>43</td>
</tr>
<tr>
<td>Jacksonville</td>
<td>38</td>
</tr>
<tr>
<td>Memphis</td>
<td>43</td>
</tr>
<tr>
<td>Tampa</td>
<td>41</td>
</tr>
<tr>
<td>Charleston</td>
<td>41</td>
</tr>
<tr>
<td>New Orleans</td>
<td>45</td>
</tr>
</tbody>
</table>
Relative to the largest cities in the U.S., metro Atlanta experienced some of the fastest growth in freeway delay per commuter; congestion has roughly tripled since 1990. The next fastest growth rate of congestion is Miami where congestion increased by two and a half times over the last 20 years. More importantly, several other metropolitan regions, such as Los Angeles, Houston, and Chicago, have been able to keep their congestion roughly flat since 1990.

The impact of congestion is significant for companies considering whether to locate (or remain located) in metro Atlanta; it has the highest levels of congestion in the Southeast, and the fastest growing congestion in the nation -- these two factors will impact the number of employees within commute distance of a company. For freight-related companies, these factors will impact the efficiency of moving goods.

**Figure 2.9 Growth in Freeway Delay Since 1990 in Large Metro Regions**
2.4 **IMPORTANCE OF GEORGIA’S FREIGHT RAIL ASSETS**

Georgia’s “corner store” location also has allowed it to become the railroad hub for the Southeast. The State’s location at the foothills of the Appalachian Mountains provides it with good access to the Mid-Atlantic, the Northeast, and the Midwest along with points further west. This positioning is particularly important in regards to intermodal rail.

From a strategic perspective, intermodal rail is more important than the other two major types of rail – carload and break-bulk. Containers used for intermodal rail provide a seamless connection between ports, railroads, and trucks. Intermodal is a growing rail category that carries highest-value rail freight.

The investments made in intermodal rail in Georgia have been significant. Norfolk Southern expanded its intermodal rail capacity at Inman Yard throughout the 1980s. During the same time period, CSX reorganized its intermodal yard at Hulsey Yard for increased intermodal throughput. More recently, CSX opened a second intermodal rail yard in Fairburn, Georgia in 1999. Norfolk Southern moved most of its intermodal rail operations to its Austell Yard which was opened in 2002. This supports why metro Atlanta is the business intermodal market in the Southeast as shown in the table below:

![Table 2.6](Image)

*Source: [American Association of Railroads](www.aar.org/BackgroundPapers/Rail%20Intermodal.pdf)*
Georgia Rail Traffic Compared to Rest of the United States

While Georgia has exceeded the investment made in other parts of the Southeast, it has not kept pace with other regions in the country. Intermodal rail traffic in the Southeast lags behind the Western U.S. As shown below, the most heavily trafficked rail lines in terms of intermodal rail are the lines connecting the West Coast with Chicago and Texas, and lines connecting the Northeast with Chicago.

Figure 2.10
Tonnage of Trailer-on Flatcar and Container-on-Flatcar Rail Intermodal Moves

There also is low market share of intermodal rail for trade lanes emanating from Georgia relative to other trade lanes in the country. Figure 2.11 shows that intermodal rail is less than 15 percent of the freight traffic between Atlanta and Dallas, and that intermodal rail is less than 25 percent of the intermodal rail traffic between Atlanta and the Southeast.

This can be compared to intermodal rail market shares of over 80 percent for trade lanes from Chicago to Los Angeles, Chicago to Seattle, Chicago and Norfolk, and Pittsburgh to Norfolk. These high intermodal rail shares are in part due to the high levels of intermodal container traffic arriving at the ports of coastal cities. However, it also is in part due to the lack of development of intermodal rail trade lanes in the Southeast, particularly those in Georgia.
Georgia Statewide Freight & Logistics Plan, 2010-2050

Figure 2.11  Intermodal Rail Market Share for Select Trade Lanes

Georgia Participation in Recent Rail Projects

Over recent years, there are several rail projects completed or underway in the eastern United States. The Norfolk Southern Heartland Corridor and the CSX National Gateway rail projects improve the connection between the Mid-Atlantic and the Midwest. The Meridian Expressway is improving the rail connection between Mississippi and Texas. The NS Crescent Corridor is connecting the Northeast with the Mid-South and Southeast. The competitive impacts of these projects are discussed in detail in Section 3.0.

On the next page is a map showing Norfolk Southern’s year 2015 capital plan, with several improvements in metro Atlanta. It includes mention of the Crescent Corridor initiative proposal to expand the existing Austell intermodal facility, as well as plans to improve their Inman Yard and construct the Thoroughbred Bulk Transfer Facility in Doraville.
2.5 IMPORTANCE OF GEORGIA’S MARINE PORT ASSETS

The growth of international trade has been one of the most important economic developments in the past 50 years. In the United States, international trade has grown from being just 11 percent of GDP in 1970 to 27 percent of GDP in 2000; by 2013, that figure had increased to 30 percent. One major component of international trade has been increases in cargo traversing the Panama Canal. In 1996, only 235,000 20-foot equivalent unit (TEU) containers were moved through the Panama Canal. In 2008, that figure had grown to 4.6 million containers—an astounding 1,857 percent growth. As a result of the recent canal expansion, FY 2017 cargo volume through the expanded facility increased by 22.2 percent over the previous FY when the new locks had not been in operation yet.

There have been significant investments by the Georgia Ports Authority that have positioned Georgia to capitalize on this growth. In fact there are numerous key historic milestone investments that have been made that helped bring the Port of Savannah to the status it holds today.

---


- 1967 – Georgia Ports Authority operates 1st container crane in South Atlantic;
- 1980 – 175-ton capacity crane opens at Savannah’s Garden City Terminal;
- 1991 – Tallmadge Bridge replaced with cable-stayed bridge to provide adequate air draft over Savannah harbor;
- 1994 – Savannah River channel deepened to 42 feet to accommodate larger ships (4,800 TEUs);
- 2002 – Mason rail Intermodal Container Transfer Facility (ICTF) opens at Port;
- 2005 – Two “super post-Panamax” cranes come on-line at Savannah;
- 2008 – GDOT’s new US Route 17 overpass at GPA’s Colonel’s Island Term. (Brunswick). Four new super Post-Panamax cranes in operation (Sav.);
- 2009 – Chatham intermodal container transfer facility opens Savannah; and
- 2010 – Container Berth 8 completed at Garden City Terminal in Savannah
- 2012 – State Route 307 rail overpass opens reducing truck delay from rail crossing and allows expansion of Ports’ intermodal yard below
- 2016 – Jimmy Deloach Extension completed, providing new multilane/last-mile access for trucks traveling directly between Port of Savannah and I-95. Also a new gate 8 opens with capacity to process 1/3 of trucks at terminal.

These investments have supported the Port of Savannah being one of the nation’s fastest-growing ports. Figure 2.12 shows Savannah’s growth trajectory from just over 200,000 TEUs in 1980 to over 2,500,000 in 2008. Table 2.7 shows the Port of Savannah with over 1,200% growth between 1980 and 2008, as well as its statistical ranking in 2015. This growth propelled it past several other ports to be the current 4th-busiest container port in the US.

**Figure 2.12  Container Growth at Port of Savannah, 1980-2008 and 2012-2016**

<table>
<thead>
<tr>
<th>Total Annual Container Trade for Fiscal Years 2012 through 2016 (in TEUs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Savannah</td>
</tr>
<tr>
<td>Exports</td>
</tr>
<tr>
<td>Imports</td>
</tr>
<tr>
<td>Total Port of Savannah</td>
</tr>
</tbody>
</table>

Source: GPA Marketing (EIS - Loaded and Empty)
The Port of Savannah has a relatively even balance of imports and exports (Figure 2.13). This gives it additional strategic value to Georgia, because it is used to support businesses in the State in expanding their customer base overseas. Many other ports are used to import goods produced in foreign countries.

Figure 2.13

Import-Export Balance at Port of Savannah, 1997-2008 and 2012-2016

![Graph showing import-export balance at Port of Savannah from 1997 to 2016.]

Note: The graph illustrates the increase in TEU 000s from 1997 to 2008 and then again from 2008 to 2016, with a significant increase in exports from 2012 to 2015.
## Table 2.7 U.S. Ports’ Container Historical Growth, and Year 2015 Statistics

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Angeles</td>
<td>0.6</td>
<td>2.1</td>
<td>4.9</td>
<td>7.9</td>
<td>6.7</td>
<td>1,141%</td>
<td>-14%</td>
</tr>
<tr>
<td>Long Beach</td>
<td>0.8</td>
<td>1.6</td>
<td>4.6</td>
<td>6.4</td>
<td>5.1</td>
<td>670%</td>
<td>-20%</td>
</tr>
<tr>
<td>PANYNJ</td>
<td>1.9</td>
<td>1.9</td>
<td>3.1</td>
<td>5.3</td>
<td>4.5</td>
<td>170%</td>
<td>-13%</td>
</tr>
<tr>
<td>Savannah</td>
<td>0.2</td>
<td>0.4</td>
<td>0.9</td>
<td>2.6</td>
<td>2.4</td>
<td>1,203%</td>
<td>-10%</td>
</tr>
<tr>
<td>Oakland</td>
<td>0.8</td>
<td>1.1</td>
<td>1.8</td>
<td>2.2</td>
<td>2.1</td>
<td>186%</td>
<td>-8%</td>
</tr>
<tr>
<td>Houston</td>
<td>0.3</td>
<td>0.5</td>
<td>1.1</td>
<td>1.8</td>
<td>1.8</td>
<td>498%</td>
<td>0%</td>
</tr>
<tr>
<td>Hampton Roads (Virginia)</td>
<td>0.4</td>
<td>0.8</td>
<td>1.3</td>
<td>2.1</td>
<td>1.7</td>
<td>433%</td>
<td>-16%</td>
</tr>
<tr>
<td>Seattle</td>
<td>0.8</td>
<td>1.2</td>
<td>1.5</td>
<td>1.7</td>
<td>1.6</td>
<td>118%</td>
<td>-7%</td>
</tr>
<tr>
<td>Tacoma</td>
<td>N/Aa</td>
<td>0.9</td>
<td>1.4</td>
<td>1.9</td>
<td>1.5</td>
<td>N/Aa</td>
<td>-17%</td>
</tr>
<tr>
<td>Charleston</td>
<td>0.2</td>
<td>0.8</td>
<td>1.6</td>
<td>1.6</td>
<td>1.2</td>
<td>586%</td>
<td>-28%</td>
</tr>
<tr>
<td>Total U.S. (Mainland)</td>
<td>7.4</td>
<td>14.4</td>
<td>27.5</td>
<td>39.7</td>
<td>34.3</td>
<td>436%</td>
<td>-14%</td>
</tr>
</tbody>
</table>


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### Top 25 Water Ports by Containerized Cargo: 2015


Marine ports are the Georgia freight mode that has experienced the most consistent investment over past many decades. However, if there was one metric that defines ports in the 21st century it is harbor depth. The increasingly larger ships being put in to service require deeper drafts to navigate to port harbors.

2.6 IMPORTANCE OF GEORGIA’S AIR CARGO ASSETS

The Hartsfield-Jackson Atlanta International Airport (“ATL”) is the largest airport in the State. An Economic Impact Study for the airport done in 2009, the facility generates 434,000 jobs for metro Atlanta and $58.2 billion in business revenues (direct, indirect, and induced economic activity). The air cargo facility is responsible for a significant portion of this economic activity including 31,385 jobs and $7.5 billion in business revenue for the Atlanta metropolitan region.

ATL has benefitted from significant investment over the past 40 years. In 1977, the $500 million redesign of ATL was the largest construction project in the south. This expansion made it the largest airport in the Southeast attracting Delta Airlines to make the airport its primary hub. This also was a critical turning point for air cargo, because the majority of air cargo utilizing ATL is flown in the belly of passenger planes. Therefore, air cargo in Georgia is very dependent on routes and flights offered to passengers by Delta Airlines.

The expansion was followed by development of a 4th runway in 1984. In 2000, the opening of the South Air Cargo Terminal allowed additional parking positions and cargo warehouse space. The opening of a 5th runway in 2005 increased passenger capacity of ATL by 40 percent with air cargo capacity increasing significantly as well. Air cargo tonnage tripled between 1975 and mid-2000s (Figure 2.14); by 2013, ATL broke into the top 10 of North American airports by volume of air cargo tonnage (Table 2.8).

Over the last few years, ATL has aggressively pursued increased cargo activity at the airport, signing a new cargo carrier that added additional daily all-cargo flights between ATL and Seoul, South Korea that generated 25 jobs and $24 million economic impact. The merger between Southwest Airlines and Airtran Airlines also provided some breadth and scale to ATL’s air cargo competitiveness, because Airtran did not carry cargo and Southwest does.

Figure 2.14 Atlanta Airport Air Cargo: Historical Growth Trend
3.0 Georgia’s Economic Competitiveness

*Theme 3 – “With major shifts currently underway in freight and logistics, continued under-investment in freight transportation assets will jeopardize Georgia’s role as freight hub of the Southeast.”*

Each of the freight modes is undergoing radical shifts in terms of its role and positioning for handling the movement of goods in the 21st century. These shifts are occurring due to ongoing changes in the global economy, technological improvements, and increased concern about the impact of freight on the environment. This section examines how these changes are impacting Georgia’s competitiveness across three dimensions of trade:

1. **Global Trade** – Trade between Georgia and countries outside the United States;
2. **Domestic Trade** – Trade between Georgia and other states in the United States; and

### 3.1 GLOBAL TRADE

Georgia’s global trade consists of both air cargo and marine cargo. These modes are polar opposites in terms of their operating characteristics. Air cargo is the fastest mode, but it also is the most expensive. It is typically used for time-sensitive freight movement. This can include goods that are easily perishable such as fresh flowers, or spare parts that are critical for continued operation of a factory.

Marine cargo is the slowest of the freight modes. It also is the least expensive on a per-mile basis. It is used for nonperishable goods that are not time-sensitive. Georgia is fortunate to have both a world-class airport and marine port which connect the State with international markets around the world. This provides a wide range of modal alternatives for Georgia-based companies that have suppliers and customers overseas.

However, both of these modes are undergoing significant changes that Georgia must be prepared to consider when developing its competitive positioning going forward.

**Air Cargo**

Overall, global air cargo demand will continue to increase as international trade continues to be a larger component of the world’s economy. However, in the short run, the most significant change will be how air cargo responds to new security requirement. A 2007 congressional mandate required Transportation
Security Administration to screen 50 percent of all air cargo on-board passenger aircraft; several years later the mandate required 100 percent inspection.

Some companies, including agricultural shippers, are concerned of the impact to bring perishable goods to market in a timely manner. Other companies question how the costs will be passed on to the shippers, and what impacts to prices for end customers of air cargo.

The competitiveness of international air cargo at any airport is impacted by the number and pairings of international flights and the airport’s catchment area. The catchment area is the region from and into which cargo is drawn and distributed. For air cargo, catchment areas are typically eight hours of truck driving time, or the distance that can be reached by driving a truck for one day under the current hours of service regulations. The catchment area of the Atlanta airport overlaps with the catchment areas of other airports in each direction. To the south, Atlanta’s catchment area overlaps with the Miami International Airport. To the northeast, Atlanta’s catchment area overlaps with the three major international airports in the New York area. To the northwest, Atlanta’s catchment area overlaps with the Chicago’s O’Hare International airport. To the west, Atlanta’s catchment area overlaps with Houston and Dallas.

These overlapping catchment areas means that Atlanta faces ongoing competition in terms of capturing international belly cargo traffic. Competing airports have numerous international routes combined with geographic advantages relative to Atlanta. The New York airports compete vigorously for international air cargo to Europe. The Miami airport targets much of the international traffic from Latin America. Houston, Dallas, and Chicago are positioned to capture air cargo from Asia.

The Atlanta airport has a competitive advantage for air cargo only within a few hours driving time of its airport due to the competition from these airports. Additionally, the impact of the last recession is that virtually all of the commercial gateways have available capacity and are aggressively pursuing increased cargo opportunities.

**Marine Cargo**

There currently are three major marine cargo trade lanes that impact the U.S. (Figure 3.1). The first is the marine cargo trade between Europe and the eastern coast of the U.S.; the second is the marine cargo trade between Asia and the western coast of the United States; and the third is the marine cargo between Asia and the East Coast of the U.S. traveling through the Panama Canal.

The continued expansion of this third marine cargo trade lane – facilitated by the relatively recent completion of the Panama Canal expansion -- will be significant for global trade over the next few decades.
The Panama Canal expansion added a third set of locks that are deeper, wider, and longer allowing for much larger ships to pass through the Panama Canal facility. This five billion dollar expansion program included the following components:

- Deepened and widened the Atlantic entrance channel;
- New approach channel for the Atlantic Post-Panamax locks;
- Atlantic Post-Panamax locks with three water saving basins per lock chamber;
- Raised the maximum lake operating water level;
- Widened/deepened the navigational channel in lake and Culebra Cut;
- New approach channel for the Pacific Post-Panamax locks;
- Pacific Post-Panamax locks with 3 water saving basins per lock chamber; and
- Deepened and widened the Pacific entrance channel.

The project opened for traffic in June, 2016. The difference between the size of ships allowable under the old set of locks and the new third set of locks is shown in Figure 3.2. The canal is now large enough to allow for ships that are as long as four football fields. Previously, the largest ship that could operate in the canal...
carried 4,400 TEUs. The new locks enable ships as large as 12,600 TEUs to operate through the canal -- an increase of 250 percent.

This increase in containers per ship creates tremendous cost advantages for shippers that utilize the Panama Canal. For goods moving between the East Coast of the United States and Asia, it can be cheaper to utilize the Panama Canal rather than utilizing ports on the West Coast plus domestic rail to the East Coast.

Figure 3.2 Maximum Vessels at Existing and New Panama Canal Locks

As mentioned in Section 2.0, trade through the Panama Canal grew from 236,000 TEUs as recently as 1996 to 4.6 million TEUs in 2008. There are several estimates for the impact of the Panama Canal on shifting container moves from the West Coast to the East Coast. The Panama Canal Authority predicted that when opened, the Panama Canal would add 1.8 million containers to its current volume; Drewery Consultants estimated this number could be as high as 3 million.

While the growth in traffic from the Panama Canal promises to be significant, the actual growth from the Panama Canal expansion continues to depend on the actions and reactions of all of the players involved in the current intermodal international shipping global supply chain. Additionally, macroeconomic factors, trade agreements, oil prices, and environmental regulations may also play a role and stimulate additional policy questions.
- Economic outlook for U.S. and global economy – Are we in the midst of establishing a “new norm”?
- How long will outsourcing continue to occur, which industries will be impacted, and where will it move to?
- How will uncertainty in the near- and long-term trajectory of the U.S. dollar impact demand for imports and exports?
- Will cap and trade type policies restrict global trade or push global trade into newer, larger, and more environmentally friendly ships?
- How will West Coast ports & railroads respond to pressure from East Coast?
- How will regional population growth impact the distribution of demand for goods in the U.S.?
- How will the Panama Canal pricing impact decisions to use the facility?
- How successful will Caribbean port be in offering trans-loading services?

**Competitive Strength of Port of Savannah**

The Port of Savannah is in a very strong competitive position to capture a large portion of the growth projected to come through the Panama Canal. Over the last two decades, Savannah has successfully captured the warehouse and distribution traffic for many large retailers. Savannah has significant landside capacity enabling it to add more warehouse and distribution centers in land that already is owned by the port.

Savannah has also shown its competitive strength relative to other ports in the U.S. by being the fastest growing port in the country. In many ways, by continuing to do what it already has done in the past, Savannah can expect to participate in the rapid growth of traffic through the canal.

However, the deepening of the Panama Canal has created an additional dimension on which east coast ports will compete – harbor depth. Real-time water depths at ports can vary significantly depending on tides; a port that is 44 feet during low tide can be 50 feet during high tide. One way to compare water depths between ports is to consider the mean low water depth as done by the Panama Canal in Table 3.1. At a current mean low water depth of 42 feet, the Port of Savannah is challenged offering low tide service to the larger ships.
Table 3.1  Mean Low Water Depth at East and Gulf Coast Ports

<table>
<thead>
<tr>
<th>East and Gulf Coast Ports</th>
<th>Mean Low Water (MLW) Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norfolk</td>
<td>50 feet</td>
</tr>
<tr>
<td>Charleston</td>
<td>47 feet</td>
</tr>
<tr>
<td>New Orleans</td>
<td>45 feet</td>
</tr>
<tr>
<td>New York/New Jersey</td>
<td>50 feet</td>
</tr>
<tr>
<td>Wilmington</td>
<td>42 feet</td>
</tr>
<tr>
<td>Savannah</td>
<td>42 feet</td>
</tr>
<tr>
<td>Houston</td>
<td>40 feet</td>
</tr>
<tr>
<td>Baltimore</td>
<td>50 feet</td>
</tr>
<tr>
<td>Miami</td>
<td>50 feet</td>
</tr>
<tr>
<td>Jacksonville</td>
<td>40 feet</td>
</tr>
<tr>
<td>Boston</td>
<td>40 feet</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>40 feet</td>
</tr>
</tbody>
</table>

NOTE: The Ports of L.A./Long Beach, Oakland, and Seattle ports already are at 50 feet MLW depth.

Relative to water depths at other east coast ports, the Port of Savannah is somewhere in the middle of the pack. There are several ports that are deeper than Savannah, and several ports that are shallower than Savannah (Table 3.1). There currently is an intense focus to get as close to 50 feet as possible for water depth of East coast ports. The outcome of this race will be the most important factor in determining the cost-efficiency of goods moving through the Panama Canal.

The cost of dredging channels to deeper levels is typically in the billions of dollars. Therefore, it is unlikely that all ports on the East Coast will get to the 50-foot depth. Additionally, the ports that get a deepened channel first will be able to offer deep water service to shippers, ship owners, and retailers earlier, thereby developing somewhat fixed components of supply chains in terms of warehouses and distribution centers that will be able to support shipments that are seeking this cost-effective service. In short, there will be tremendous “first mover advantage” to the ports that are able to deepen their harbors first.

For several years, the Port of Savannah has been securing funding and conducting environmental studies to ensure that the Savannah harbor is deepened – a project that recently started. The completion of this dredging will be a critical step in the continued leadership by the Port of Savannah in terms of delivering cost savings and logistics advantages for companies in Georgia that are importing and exporting goods.

Key Investments Underway and Planned at East Coast and Gulf Coast Ports

The competitive landscape for east coast and gulf coast ports can be divided into strong, moderate, and weak competitors. The strongest competitors are likely to be the Port of New York/New Jersey, the Port of Virginia (Norfolk), and the Port of Charleston. Moderate competitors will likely be the Port of Jacksonville and
the Port of Houston. Weaker competitors are likely to include ports in Miami, Mobile, the Tampa Bay area, and Philadelphia. This section discusses key investments and competitive positioning of several ports in the East Coast and Gulf Coast.

**Port of New York/New Jersey.** This is the largest port complex in the country outside of Southern California. This port will continue to benefit to nearby access to large population centers along the north eastern seaboard - from Boston to Washington, D.C. This port also is a multimodal operator with ownership and operating authority for several bridges, toll roads, tunnels, and transit systems in the New York metropolitan area. Its large size provides it with ready access to financing and organizational strength to enable it to expand as desired. The port currently has significant expansion plans which it already has financed, including plans to deepen its water depth to 50 feet, expand on-dock rail facilities, improve road access to the port, and build a 110-acre terminal. However, this port has significant upgrading needed to prepare for the largest of the ships from the Panama Canal. The Bayonne Bridge is being raised to allow the vertical clearance needed for the largest Panama Canal ships. The Goethals Bridge has near-term repair needs which also will be significant.

**The Port of Virginia (Norfolk).** The Virginia Port Authority competes with Savannah for cargo in the South-Atlantic and Midwest. The Port of Norfolk benefits from already having a deep water harbor sufficient to handle the largest of the Panama Canal ships. It also has a sophisticated set of rail improvements that are coming on-line through the Heartland Corridor, National Gateway, and Crescent Corridor rail improvement projects. The Port of Virginia also has actively expanded capacity by adding storage area and improving on-dock rail access. This has significantly increased Norfolk’s container capacity. In 2007, APM Terminals invested over $500 million in a new automated container terminal. In 2010, Virginia International Terminals reached an accord with APM Terminals to take-over operations of this facility. The new fully automated APM terminal at Portsmouth also has added new capacity to the Hampton Roads region. The 2040 Port of Virginia Master Plan focuses on the following key areas:

- **Capacity Improvements** - Infrastructure and equipment investment to handle continued growth;
- **Craney Island Marine Terminal** - New state-of-the-art highly automated terminal will see operations commencing sometime around 2022; and
- **Distribution and Logistics** - Exploiting opportunities and challenges with inland transportation infrastructure, multimodal capabilities, and distribution-related activities

The port at Norfolk has a major disadvantage on its roadway connections to the south. A truck traveling south from the port is required to utilize a 100-mile, four-lane state highway with several unrestricted access points that passes through several residential communities. This makes truck travel to the south from the port a significant challenge.
Port of Charleston. The Port of Charleston is Savannah’s nearest neighbor, traditionally competitive in all trade routes, but primarily on those to South America. Over the past 10 years, Charleston did not make the investments to attract Asian trade and focused on improving productivity and not expansion of capacity thus maintaining their South American and Transatlantic trade volumes. Going forward, Charleston is focused on adding capacity in order to try and capture a share of the fast growing Asian trade. These investments include the New Charleston Navy Base Terminal – at full build out the facility will increase port capacity by 1.4 million TEU, or approximately 50 percent. There also is a Capital Plan of $217.2 million – total spending for fiscal years 2010 and 2011 to fund road and rail improvements. As is the case with the Port of Norfolk, all efforts on improving land access for truck and rail between the Port of Savannah and its hinterland needs to be continuously improved, both in terms of transportation costs and transit times (inventory costs). The Port of Charleston has historically competed with Savannah to be the first port of call for ships arriving in the southeastern United States from Asia. This competition will intensify as the Panama Canal continues its expansion. Charleston’s chief advantage is that it already has a relatively deep harbor with 47 feet reported at low tide. While they would like to deepen its harbors further, there are no concrete plans or widespread public support for it at this time. The focus of Charleston’s recent efforts has been on the relocation of its container terminal to an old army base.

Port of Jacksonville. The Port of Jacksonville (Jaxport) also has historically competed with Savannah to be the first port of call for ships arriving in the southeastern United States from Asia. This competition is likely to continue as traffic volumes increase. One advantage of the Jacksonville port is that it can reach the large populations of Miami, Tampa, Atlanta, and Charlotte within a one-day’s drive. The Port of Savannah has challenges reaching South Florida relative to the Port of Jacksonville. The Port of Jacksonville also recently completed a 158-acre container terminal to be operated by Mitsui O.S.K. Lines (MOL). It also has reached an agreement with Hanjin to open a 90-acre terminal in 2011. CSX also provides on-dock rail access at this port. The port has plans to dredge to 45 feet.

The Port of Philadelphia. The Port of Philadelphia is positioned to serve both the Mid-Atlantic and northeast markets. It is often seen as a low-cost competitor to the Port of New York/New Jersey and Port of Baltimore., however, it has not demonstrated a strong position to compete against the Port of Savannah.

The Port of Houston. In recent past, this port had expanded its Bayport Terminal doubling the port’s total terminal capacity. It also is geographically well-positioned to distribute goods to Texas, the Mid-South, and locations along the I-69 corridor. However, this port has not yet committed to the full set of expansions needed to capitalize on the expansion of the terminal. The water depth at the port is only 40 feet at low tide. Therefore, significant dredging would be needed to enable the port to receive the larger Panama Canal ships.
The Port of Wilmington. The North Carolina State Ports Authority (NCSPA) announced it suspended plans to open the largest international terminal on the East Coast in Brunswick County. Nevertheless, the port of Wilmington possesses potential of becoming a serious competitor for Asian trade. The proposed Port expansion projects in Morehead City and Wilmington are designed to make North Carolina a key player in international trade. NCSPA sold $44 million in bonds in February, 2010 to support terminal expansion projects, including reconstruction of a container berth at Port of Wilmington and a 177,000 ft² warehouse at the Port of Morehead City. The recent Wilmington Harbor Deepening Project brought 42-foot deep water the entire length of the Cape Fear River navigational channel, from the ocean near Southport to the Port, however, there are significant environmental concerns and community resistance to expansion. Additionally, road and rail access from the new port facility are challenging.

Port of Mobile. Large-scale improvements by the Port of Mobile will transform it into a credible threat to the Gulf tier of Savannah’s market. Since 2000, Alabama State Port Authority (ASPA) invested nearly $500 million in capital improvements and expansion projects to serve containers, bulk, and breakbulk commodities. In November 2008, the new 350,000 TEU per year Mobile Container Terminal opened. APM Terminals and CMA CGM’s Terminal Link have joint responsibility for operations. The terminal offers modern container handling equipment, 45 feet of water depth and is linked to five Class I railroads. Full build-out will increase annual capacity to 800,000 TEU in a series of phased future developments. In July 2010, APM Terminals acquired the 20 percent share held by CMA CGM. During 2009, ASPA commenced the process to gain private investment for its $75 million, 74-acre Garrows Bend Intermodal Container Transfer Facility (ICTF) at Choctaw Point, with a desire to complete the process within three years. To sustain its southern market flank the Port of Savannah, together with surface transportation agencies, need to take this competitive threat seriously and formulate access improvements.

Port of Miami. The Port of Miami has plans to deepen to 50 feet in the next three years to take advantage of the Panama Canal expansion. However, the majority of the effort at this port had been directed towards the developing the Port of Miami Tunnel which opened in August 2014. This project allows port trucks to connect directly with I-95 without mixing with automobile traffic as well as resolved significant weaving issues for several stretches of the Interstate. A primary challenge of the Port of Miami is that its geographic position at the tip of Florida puts it at a significant disadvantage to draw distribution-type traffic.

Tampa Bay Area Ports. The Port of Tampa does not have significant expansion plans. However, it does have a long-term goal to capture a larger share of Florida-destined intermodal container traffic. The largest expansion in the Tampa Bay area had been by the Port of Manatee which purchased land for its first ever container port.
**Port of Savannah.** The Port of Savannah also is recognized as the major competitor to the Ports of Los Angeles and Long Beach for Asian trade. It has managed to divert significant business from major retail importers who have been long-time customers of the two major ports in Southern California (Inland Empire). The success has afforded Georgia rapid port growth and large increases in employment in the distribution sector. This success was driven by the Port of Savannah’s management with significant contribution seen through investment in access by GDOT, by private sector investments in rail and trucking and training and management systems by other departments of the state government. In order to sustain this growth the State of Georgia’s continued support will be needed.

### 3.2 Domestic Trade

Georgia’s domestic trade occurs through a combination of rail and truck traffic. To the extent, that Georgia has strong modal rail and truck connections with the rest of the country, goods produced in Georgia will be able to compete with similar goods produced in other regions. However, as the performance of Georgia’s domestic trade lanes deteriorates, other regions will have a competitive advantage over Georgia. As discussed in Section 2.0, the public and private sectors in Georgia have invested significantly for decades in rail and highway assets. This section examines how Georgia is likely to fare along the same dimensions in the future.

**Rail**

As listed in Section 2.0, there are four major rail investments that are impacting the eastern United States.

1. Norfolk Southern’s “Heartland Corridor”;
2. CSX’s “National Gateway”;
3. Norfolk Southern/KCS’ “Meridian Speedway”; and
4. Norfolk Southern’s “Crescent Corridor”.

**Heartland Corridor.** The Heartland Corridor is Norfolk Southern intermodal “double-stack” container service between the Port of Norfolk and Chicago (Figure 3.3). The project increased the height of 28 tunnels in Virginia, West Virginia, and Kentucky. It also removed 28 overhead obstructions through modifications in bracing, fencing, overhead wire removal, and miscellaneous signal work in West Virginia and Ohio. The result was a new high-speed double-stack capable rail line that reduces 200 miles of the current double-stack rail line used by Norfolk Southern (Figure 2.20).

This was a multi-year development project that adds rail capacity between the Mid-Atlantic portion of the U.S. (particularly the Port of Virginia at Norfolk) and the Midwest U.S. (particularly Chicago). The project also serves to enhance trade between intermediate cities and both domestic and global locations by providing easy access to Chicago and the Port of Norfolk using the Heartland Corridor.
In particular, the Rickenbacker Terminal in Ohio was expanded in anticipation of additional intermodal rail traffic being generated. In addition, a new intermodal terminal was constructed in Pritchard, West Virginia to take advantage of the increased intermodal rail traffic through the region.

**Figure 3.3 Map of Norfolk Southern Heartland Corridor**

The total project cost of the corridor rail improvements were $151 million. There were several sources of funding for this project including:

- $95 million of authorized SAFETEA-LU funds;
- A Virginia Rail Enhancement Grant of $9.75 million; and
- An Ohio Rail Development Commission Grant of just under $1 million.

Norfolk Southern paid the balance of the project cost. Additional projects that were funded and are related to the Heartland Corridor are:

- $60 million for a Commonwealth Railway Mainline Safety Relocation Project in Portsmouth, Virginia;
- $62 million for Rickenbacker intermodal terminal in Columbus, Ohio;
- $18 million for the new Pritchard Intermodal terminal; and
- $18 million for the new Roanoke Region Intermodal Terminal.

The Appalachian Transportation Institute at Marshall University estimated that the 20 year economic impact should provide between $201 - $368 million in economic benefits to shippers moving freight in the Heartland Corridor. Their study also estimated that the Central Corridor component of this project would
increase economic activity in West Virginia by $50 million per year with associated increases in employment and tax revenue providing $4.4 million to $11.3 million in direct benefits annually to existing shippers in West Virginia, eastern Kentucky, and southeastern Ohio.

According to a separate study performed by Insight Research for the Columbus Regional Airport Authority and Norfolk Southern, the terminal improvement components of the Heartland Corridor estimates adding over 10,000 jobs by 2028 and result in increased economic impacts of $1 billion.

**CSX National Gateway**

The CSX National Gateway represents CSX’s plan to complete the double-stacking of its entire rail line -- a $842 million public-private partnership infrastructure initiative to create a highly efficient freight transportation link between the mid-Atlantic ports and the Midwest. The National Gateway is supported by a broad coalition that includes governors and regional officials across six states, more than three dozen members of Congress, three port authorities, and a large number of global shippers, ocean carriers, business organizations, and environmental groups.

The sponsoring states of Ohio, Maryland, Pennsylvania, Virginia, and West Virginia pledged $189 million and CSX contributed $395 million. The National Gateway coalition was awarded $98 million in Transportation Investment Generating Economic Recovery (TIGER) grant money.

National Gateway incorporates two primary parts. First, CSX builds or expands several of its intermodal terminals. At the same time, CSX works with state and Federal government agencies to create double-stack clearances beneath public overpasses along the railroad. The National Gateway will enhance three existing rail corridors that run through Maryland, Virginia, North Carolina, Pennsylvania, Ohio, and West Virginia (Figure 3.4).

Construction began in late 2010 and in September 2013 the project’s first phase was completed that providing double-stack intermodal rail service between CSX’s existing terminal in Chambersburg, Pa. and its hub facility in Northwest Ohio. Phase two completed in 2015 that provides double-stack capability between Chambersburg, Pa. and mid-Atlantic ports in Maryland and Virginia.
The anticipated benefits of the National Gateway include:

- Improving safety and reduces highway maintenance costs by converting over 14 billion highway miles to rail;
- Reducing CO₂ emissions by almost 20 million tons;
- Saving over $3.5 billion in shipping costs; and
- Reducing fuel consumption by nearly two billion gallons.

**Crescent Corridor**

The most significant rail development impacting the southeastern United States is Norfolk Southern’s Crescent Corridor. This project creates the nation’s most direct intermodal rail route between the Northeast and the South (Figure 3.5). It includes construction of 300 miles of new passing track and double track by full development and 11 new or expanded rail intermodal terminals.
The Crescent Corridor Coalition includes 11 states (Georgia, Alabama, Tennessee, Virginia, North Carolina, West Virginia, Pennsylvania, Mississippi, New Jersey, and Delaware), numerous U.S. Senators and Representatives, 15 Planning Organizations, and more than 200 state- and locally- elected officials, nonprofits and logistics companies.

The total estimated cost of the Crescent Corridor is $2.5 billion. The full corridor development can be achieved as early as 2021 depending upon matching public funds. Under full development, an estimated 1.9 million annual truckloads may be divertible through the use of Crescent Corridor trains.

In early 2010, the Crescent Corridor Coalition TIGER-funds grant application was accepted. The TIGER grant components included intermodal terminal development in Greencastle, Harrisburg, Philadelphia, Birmingham, and Memphis as well as rail route enhancements in each of the five states, including rail and ties, straightening curves, adding passing and double tracks, and new signals in order to support truck competitive transit times. The TIGER grant

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award from US DOT was $105 million and distributed equally between the new Birmingham and Memphis regional intermodal facilities.

A study commissioned by the Crescent Corridor Coalition identified significant benefits for the entire project and for the State of Georgia. It estimated that there were $16 in public benefits for every $1 of public funds invested from 2011 to 2030, and $25 in public benefits for every $1 of public funds invested from 2011 to 2040. This analysis was based on monetizing public benefits at a 3 percent discount rate. Full benefits are shown in Table 3.2.

Additionally, Insight Research Corporation performed economic, employment, and tax revenue impact analyses for the six proposed new or expanded intermodal facilities in the TIGER grant application and the surrounding 50-mile service areas. This analysis indicated that the new intermodal activity would result in 73,000 jobs created by 2030 and $40 billion in cumulative economic impact between 2009 and 2030.

The estimated reduction in trucks on Georgia’s Interstates includes:

- 199,000 fewer trucks on I-85 north of Atlanta;
- 191,000 fewer trucks on I-85 south of Atlanta;
- 286,000 fewer trucks on I-20 east of Atlanta; and
- 181,000 trucks on I-20 west of Atlanta.

### Table 3.2 Estimated Annual Benefits of Crescent Corridor

<table>
<thead>
<tr>
<th>Benefit Category</th>
<th>Entire Project</th>
<th>Georgia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistics Cost Savings</td>
<td>$1 Billion</td>
<td>N/A</td>
</tr>
<tr>
<td>Congestion Savings</td>
<td>$575 Million</td>
<td>$25 Million</td>
</tr>
<tr>
<td>Safety Savings</td>
<td>$146 Million</td>
<td>$7 Million</td>
</tr>
<tr>
<td>Fuel Savings</td>
<td>170 Million Gallons</td>
<td>8 Million Gallons</td>
</tr>
<tr>
<td>CO₂ Eliminated</td>
<td>1.9 Million Tons</td>
<td>84,000</td>
</tr>
<tr>
<td>Highway Maintenance Savings</td>
<td>$90 Million</td>
<td>$5 Million</td>
</tr>
<tr>
<td>Total Monetized Public Benefits</td>
<td>$2 Billion</td>
<td>N/A</td>
</tr>
</tbody>
</table>


Construction on the Crescent Corridor began in northern Virginia in 2008 with the Charlotte terminal and entire corridor being completed by 2013. Phase 1 improvements included improvements at terminals in the Northeast along with a new terminal in Memphis and improved terminal in Birmingham. Phase 2 improvements include a new terminal in Eastern Tennessee and a terminal upgrade in Charlotte. Phase 3 improvements include a new terminal in southern Virginia and improvements to intermodal yard near Atlanta (Austell, Georgia).

While the successful TIGER grant application is indicative of the huge returns in investing in freight rail, the $105 million in TIGER grant funding only covers improvements in Tennessee and Alabama, and will not significantly impact...
goods movement in Georgia until the later proposed phase to expand the existing intermodal facility in Austell.

**Norfolk Southern/Kansas City Southern Meridian Speedway**

This project is a joint venture between Norfolk Southern and Kansas City Southern to improve the rail lines connecting Meridian, Mississippi and Shreveport, Louisiana. Kansas City Southern purchased the deteriorated rail line in 1994, and started a major overhaul of the line.

The ultimate goal is to increase capacity and improve transit times between these two cities, and ultimately create a faster connection for rail traffic between the Southeast and the Southwest generally, and Atlanta to Dallas specifically. Norfolk Southern contributed $300 million to this venture for capital improvements in exchange for 30 percent ownership of the line.
4.0 Benefits of Investing in Georgia’s Freight Transportation System

Theme 4 – “By regaining its competitive advantage, Georgia will position itself to capture several billion dollars of additional GDP growth over the next 30 years.”

There are two methods that can be used to estimate the benefit from increased investment in the State’s freight transportation system. The first method incorporates a standard transportation economic analysis to estimate the impact of reduced congestion costs on economic activity. The second method looks broadly at key freight-related sectors in Georgia and determines what the economic opportunity is from continuing on the current trajectory relative to returning to a position of leadership in the Southeast. This section describes the results of each of these methods.

4.1 Method 1 – Economic Impact of Reduced Congestion

As mentioned in Section 2.0, Atlanta has some of the highest level of congestion in the Southeast, and its congestion has been growing faster than any other major metropolitan city in the country. This has been a significant contributor to the reduced economic performance of Georgia relative to other states in the Southeast and the rest of the United States.

Regional Economic Modeling Inc. (REMI) has developed an economic model that estimates the total economic impact from changes in the cost of congestion for a region. The economic benefits are calculated based on the impact of reducing the dollar amount spent on transportation for each industry. This cost reduction translates to lower costs for each industry which, therefore, allows for lower prices, higher quantities of goods shipped, and increased profits.

The REMI model examined the impact of a 0.5 percent annual decline in cost of congestion over 30 years. The model estimated that this reduction in the cost of congestion would result in the Georgia economy gaining $16 billion of economic output and 188,000 jobs by 2040. $7.1 billion of economic output and 28,500 jobs would be generated for freight-related sectors during the same time period.
4.2 **METHOD 2 – ECONOMIC IMPACT OF GEORGIA RETURNING TO HISTORICAL MARKET SHARE IN FREIGHT-RELATED SECTORS**

Another method to estimate the economic potential of investment in freight transportation is to consider the broader economic impact of potential growth trajectories of freight-related sectors in Georgia. As discussed in Section 2.0, Georgia’s economic growth was the strongest of all southeast states between 1990 and 1997. However, after 1998 Georgia’s economy grew at a slower pace than both other states in the Southeast and the United States as a whole.

The Southeast as a region is poised to capture a significant portion of the nation’s growth as population continues to increase at a faster rate than the rest of the country. Additionally, companies continue to relocate to the Southeast to take advantage of lower operating costs and salaries than other regions.

The question that lays before Georgia is will it continue its downward trajectory, will it remain where it is today, or will it return to its position of leadership in the southeastern economy. This question can be analyzed quantitatively by looking at Georgia’s market share relative to other states in the Southeast in 1998, 2007, and projected out to 2020 for the four freight-related sectors discussed in Section 2.0.

The four freight-related sectors are: 1) Transportation and Warehousing; 2) Manufacturing; 3) Retail Trade; and 4) Wholesale Trade. For each of these four sectors Georgia’s market share relative to other southeast states declined. The economic impact in terms of dollars of Gross State Product (GSP) is shown in Tables 4.1 through 4.4 for each sector, respectively. Table 4.5 shows the difference between continuing its current trajectory and regaining previous leadership in freight-related sectors amounts to $22 billion in GSP in 2020.

**Table 4.1  Impact of Alternative Growth Trajectories**

*Transportation and Warehouse Sector*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>61</td>
<td>73</td>
<td>97</td>
<td>97</td>
<td>97</td>
</tr>
<tr>
<td>Georgia</td>
<td>12.8</td>
<td>14.6</td>
<td>18.4</td>
<td>19.4</td>
<td>20.4</td>
</tr>
<tr>
<td>Georgia – Percent of Total</td>
<td>21%</td>
<td>20%</td>
<td>19%</td>
<td>20%</td>
<td>21%</td>
</tr>
<tr>
<td>Rest of Southeast</td>
<td>48.2</td>
<td>58.4</td>
<td>78.6</td>
<td>77.6</td>
<td>76.6</td>
</tr>
<tr>
<td>Rest of Southeast – Percent of Total</td>
<td>79%</td>
<td>80%</td>
<td>81%</td>
<td>80%</td>
<td>79%</td>
</tr>
</tbody>
</table>

*Georgia Statewide Freight & Logistics Plan, 2010-2050*
### Table 4.2  Impact of Alternative Growth Trajectories, *Manufacturing Sector*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>291</td>
<td>276</td>
<td>255</td>
<td>255</td>
<td>255</td>
</tr>
<tr>
<td>Georgia</td>
<td>49.5</td>
<td>40.0</td>
<td>37.0</td>
<td>30.6</td>
<td>43.4</td>
</tr>
<tr>
<td>Georgia – Percent of Total</td>
<td>17.0%</td>
<td>14.5%</td>
<td>14.5%</td>
<td>12.0%</td>
<td>17.0%</td>
</tr>
<tr>
<td>Rest of Southeast</td>
<td>241.5</td>
<td>236.0</td>
<td>218.0</td>
<td>224.4</td>
<td>211.7</td>
</tr>
<tr>
<td>Rest of Southeast – Percent of Total</td>
<td>83.0%</td>
<td>85.5%</td>
<td>85.5%</td>
<td>88.0%</td>
<td>83.0%</td>
</tr>
</tbody>
</table>

### Table 4.3  Impact of Alternative Growth Trajectories, *Wholesale Trade*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
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</tr>
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<tbody>
<tr>
<td>Total</td>
<td>138</td>
<td>167</td>
<td>222</td>
<td>222</td>
<td>222</td>
</tr>
<tr>
<td>Georgia</td>
<td>24.8</td>
<td>28.4</td>
<td>37.7</td>
<td>35.5</td>
<td>40.0</td>
</tr>
<tr>
<td>Georgia – Percent of Total</td>
<td>18%</td>
<td>17%</td>
<td>17%</td>
<td>16%</td>
<td>18%</td>
</tr>
<tr>
<td>Rest of Southeast</td>
<td>113.2</td>
<td>138.6</td>
<td>184.3</td>
<td>186.5</td>
<td>182.0</td>
</tr>
<tr>
<td>Rest of Southeast – Percent of Total</td>
<td>82%</td>
<td>83%</td>
<td>83%</td>
<td>84%</td>
<td>82%</td>
</tr>
</tbody>
</table>

### Table 4.4  Impact of Alternative Growth Trajectories, *Retail Trade*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>108</td>
<td>136</td>
<td>190</td>
<td>190</td>
<td>190</td>
</tr>
<tr>
<td>Georgia</td>
<td>20.5</td>
<td>24.5</td>
<td>34.2</td>
<td>32.3</td>
<td>36.1</td>
</tr>
<tr>
<td>Georgia – Percent of Total</td>
<td>19%</td>
<td>18%</td>
<td>18%</td>
<td>17%</td>
<td>19%</td>
</tr>
<tr>
<td>Rest of Southeast</td>
<td>87.5</td>
<td>111.5</td>
<td>155.8</td>
<td>157.7</td>
<td>153.9</td>
</tr>
<tr>
<td>Rest of Southeast – Percent of Total</td>
<td>81%</td>
<td>82%</td>
<td>82%</td>
<td>83%</td>
<td>81%</td>
</tr>
</tbody>
</table>

### Table 4.5  Impact of Alt. Growth Trajectories: Summary, $Billions Econ. Output

<table>
<thead>
<tr>
<th>Sector</th>
<th>Billions of Dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2020 – If Georgia Continues on Current Trajectory</td>
</tr>
<tr>
<td>Transportation and Warehousing</td>
<td>19.4</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>30.6</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>35.5</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>32.3</td>
</tr>
<tr>
<td><strong>Total Difference in Economic Output</strong></td>
<td></td>
</tr>
</tbody>
</table>
5.0 Investment in Freight Transportation Assets & Performance Measures

The level of growth of Georgia’s freight-related sectors is correlated to the level of investment in the State’s freight transportation system. In the 1990s, Georgia’s rapid economic growth was in part due to the growth of the freight-related sectors which in turn was a result of the high levels of investment in freight transportation assets in the 1970s and 1980s.

However, beginning around the mid-1980s, investment in freight transportation assets declined for the highway mode. The other freight modes reached a plateau in terms of investment. Other states in the Southeast that maintained high levels of investment in their freight transportation systems grew more rapidly than Georgia in the 2000s.

Each freight mode is undergoing rapid changes that represent an inflection point in the growth trajectories in the Southeast. For the trucking mode, increased urban highway congestion levels are creating growth opportunities for states that can keep their levels of congestion in check. For the freight rail mode, there are several large-scale, public-private rail improvement projects in the Eastern United States. However, rail through the Southeast continues to be relatively low compared to other regions of the country.

There is an opportunity for Georgia to increase its rail competitiveness with the Mid-Atlantic, the Northeast, and the Southwest. The Crescent Corridor represents one step in that direction. This project and similar projects may need special consideration for public-private partnerships by the state. Georgia also may need to partner with neighboring states to ensure that the full benefit of freight rail improvements accrue to Georgia goods.

The completed deepening and widening of the Panama Canal represents an inflection point in freight traffic on the East Coast. Regardless of the Panama Canal expansion, the annual increase in containers through the port is roughly equivalent to the current number of containers handled at the Port of Savannah. If the Port of Savannah captures just 10 percent of this increased container traffic, the port would double its traffic in the next 10 years. This would require improving its road and rail infrastructure to ensure that Savannah has the premier portside, landside, and inland facilities to attract the larger ships that will come through the Panama Canal.

Competition for Savannah to capture this increased traffic will be stiff; several ports on the East Coast and Gulf Coast have plans to deepen their harbors, and
others are making road and rail connections to improve their competitive positioning relative to the Port of Savannah. For example, the Port of Virginia (Norfolk) has three of the large-scale rail improvement projects improving rail access at their port which will provide a significant attractiveness relative to other east coast ports, particularly since their harbor channel is already 48 feet deep. Additionally, west coast ports and railroads are continuing to improve their service and rationalizing their pricing in response to east coast competition. Even ports in the Caribbean have plans to offer transloading shipment services to capture the Panama Canal traffic.

Air cargo continues to grow in its importance by providing shipments of time-sensitive international and domestic freight. However, the recent economic recession combined with new screening requirements will create significant challenges to the Atlanta air cargo market that go beyond its currently geographically constrained position.

The fact that Georgia has experienced a market share decline of the southeast economy relative to other states in the region indicates that there is a significant opportunity to increase the State’s economic output through targeted investments across several dimensions, including the freight transportation system. From a pure congestion perspective the economic growth from an improved transportation system can be $16 billion over the next 30 years.

From the perspective of Georgia reversing the trend of the last 10 years, and regaining its 1990s market share for freight-related sectors, there is the potential for $22 billion of annual growth in the year 2020 alone. Regaining this leadership can occur; it will require timely and significant investments in freight transportation to become a reality.

**Strategy**

Funding for delivering freight project and program improvements is one fundamental challenge for all states, as is reflected in many national and regional reports. One example is the Manufacturing and Logistics Report Card for the United States completed by Ball State University’s Center for Business and Economic Research. The report card is national in scope and focused on several categories for each state, including “Logistics Industry Health” defined as:

> “The movement of goods is of central importance to the production of goods. Without a robust logistics industry, manufacturing and commodity production will not occur. Logistics comprises not merely the capacity to move goods, but to store inventory and manage the distribution and processing of manufactured goods. Logistics firms depend upon many of the same factors as manufacturing firms in their location decision, but there is a more complex interplay between local conditions and the existing or planned transportation networks of roads, railroads, waterways, and airports.

To measure the health of the logistics industry, we include the share of total logistics industry income as a share of total state income, and the employment per capita. We also include commodity flows data by both rail and road. **To this**
we measure infrastructure spending as the per capita expenditure on highway construction.”

For 2017, the report card gave Georgia a grade “B” for Logistics Industry Health. Because the grade relied on the metric of ‘per capita expenditure on highway construction’, and reflecting on Georgia’s past investment history discussed in previous pages of this document, it is conceivable that this factor contributed to not receiving an “A” in the category of logistics health.

However, as part of the continued focus on supporting and growing its freight and logistics industries, the state is strategically implementing funding investments to change it’s the investment trend for freight-beneficial investments. Discussions of this strategy are featured in the Freight and Logistics Plan’s Recommendations document.

Recent Strategic Initiatives to Guide Investment

It is very important to understand that in recent years, GDOT has been programming, funding and implementing many significant and important multimodal investments that support the safe and efficient movement of goods in Georgia, using additional state funds provide by the Georgia Transportation Funding Act and the state-designated Freight Corridors (which are further discussed in the Recommendations report).

State Strategic Transportation Plan (SSTP)

GDOT completes a legislatively-required State Strategic Transportation Plan (SSTP) that is a strategic, performance-based plan with a strong economic component. The SSTP combines the traditional transportation analyses of a long-range federally-required transportation plan (SWTP) with the strategic business case for transportation investment (SSTP). Development on the current version began in May 2013 and concluded in 2015. The result is a plan that provides a comprehensive look at all transportation issues facing Georgia now and through the year 2040. The document includes growth trends and projections, economics, existing conditions, future needs and an investment strategy for transportation in the state, across three investment categories:

- Statewide Freight and Logistics,
  - Focus roadway expansion on priority freight corridors,
  - Improve rail safety, data collection and collaboration,
  - Support rail short line upgrades,
  - Remove highway bottlenecks and improve rail grade crossings,
  - Improve last-mile access to intermodal facilities,
  - Improve port/rail access, storage and operating efficiencies,
  - Support modernized transportation systems, and

o Improve highway network reliability through managed-lanes systems and comprehensive operational investments.
  - People Mobility in Metro Atlanta, and
  - People Mobility around the State (excluding metro Atlanta).

With the inception of the SSTP, an integrated set of investment objectives that focus on system preservation, core transit operations, improve roadway operations, and strategic roadway capacity expansion, coupled with improved land use planning, shapes the transportation investment philosophy of the state. An annual progress report monitors execution of the SSTP strategies and reports system performance across key investment programs⁶.

As part of the SSTP, a Public and Stakeholder Engagement Plan was developed to help meet research objectives, including: identification of opportunities and activities to receive input from a wide range of stakeholder and citizens, meet all regulations pertaining to public engagement and transportation planning, and exceed the expectation of regulations in terms of reaching an unprecedented number of Georgians to inform and involve them in the transportation planning process. The following freight-related issues were specifically identified and reiterated by stakeholders:
  - Preserve and maintain the existing system,
  - Support freight and good movement, and
  - Reduce congestion.

Performance Measures (National)

Performance measurement is a critical element of a strategic planning process. It provides a level of transparency and objectivity that is critical of a strategic planning process by providing a level of transparency and objectivity that is critical for plan development and implementation. Performance-based planning takes place within an overall Performance Framework.

Performance measures can be defined as regular measurement of outcomes and results, which generates reliable data that is indicative of the total efficiency of a system. MAP-21 required DOTS to establish performance measures in a number of areas, including freight movement on the Interstate. In addition, it also required each state to set performance targets for these measures. The FAST Act requires that each state freight plan include a description of performance measures that will help guide the freight-related transportation investment decision of the state.⁷ In general U.S. DOT recommends that performance measure reflect the state’s freight transportation goals, with a measure indicating how well the freight transportation system achieved that goal. It is imperative to

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⁶ www.dot.ga.gov/IS/SSTP

⁷ www.fhwa.dot.gov/fastact/summary.cfm
understand the goals of the National Multimodal Freight Policy and National Highway Freight Program:

- Improve the safety, security and resilience of freight transportation,
- Achieve and maintain a state of good repair on the National Multimodal Freight Network,
- Improve the reliability of freight transportation,
- Use innovation and advanced technology to improve the safety, efficiency, and reliability of the National Multimodal Freight Network,
- Reduce the adverse environmental impacts of freight movement on the national freight network,
- Improve the economic efficiency and productivity of the National Multimodal Freight Network,
- Invest in infrastructure improvement and implement operational improved that:
  - Strengths the contribution of the national freight network to economic competitiveness
  - Reduce congestion
  - Increase productivity, particularly for domestic industries and businesses that create high-value jobs

Performance Measures (GDOT)

GDOT has performance measures in the SSTP defining the agency’s mission, vision and goals. Each is related to, and supports, the state’s strategic priorities:

- Making **safety investment and improvements**,
- **Taking care of what we have** (maintenance), in most efficient way, and
- **Planning/constructing** best set of mobility-focused projects, on-schedule.

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GDOT Performance Dashboard

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Each GDOT goal includes specific performance measures:

<table>
<thead>
<tr>
<th>Performance Measures</th>
<th>Value</th>
<th>Target</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SAFETY</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduction in Annual Highway Fatalities</td>
<td>18 Fewer Fatalities</td>
<td>≥41 Fewer Fatalities</td>
<td>-100% to 100%</td>
</tr>
<tr>
<td>Average HERO Response Time</td>
<td>13 Minutes</td>
<td>≤10 Minutes</td>
<td></td>
</tr>
<tr>
<td><strong>MAINTENANCE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent of State-Owned Bridges Meeting GDOT Standards</td>
<td>92%</td>
<td>≥85%</td>
<td></td>
</tr>
<tr>
<td>Percent of Interstates Meeting Maintenance Standards</td>
<td>74%</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>Percent of State-Owned Non-Interstate Roads Meeting Maintenance Standards</td>
<td>73%</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td><strong>PLANNING AND CONSTRUCTION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent of Right-of-Way Authorized On Time</td>
<td>56%</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>Percent of Construction Authorized On Time</td>
<td>69%</td>
<td>80%</td>
<td></td>
</tr>
<tr>
<td>Percent of Projects Constructed On Time</td>
<td>76%</td>
<td>80%</td>
<td></td>
</tr>
<tr>
<td>Percent of Projects Constructed On Budget</td>
<td>93.31%</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>Annual Congestion Cost Per Peak Auto Commuter</td>
<td>$1,130</td>
<td>20% Reduction</td>
<td></td>
</tr>
<tr>
<td>Morning Peak-Hour Speeds on General Lanes</td>
<td>37 mph</td>
<td>≥40+ mph</td>
<td></td>
</tr>
<tr>
<td>Evening Peak-Hour Speeds on General Lanes</td>
<td>38 mph</td>
<td>≥40+ mph</td>
<td></td>
</tr>
</tbody>
</table>

Source: www.dot.ga.gov/InvestSmart/Documents/SSTP-SSTP%20Reports/SWTPSSTP%20FINAL%20REPORT-00.pdf

Using these established performance measures will help GDOT evaluate its progress, modify decisions and achieve the ultimate goal of providing Georgians with the best possible
transportation system. Several have an impact on the movement of goods state through the state, and are consistent with Georgia’s goals as well as the goals of the National Multimodal Freight Policy and the National Highway Freight Program. These include: annual fatalities on Georgia’s roadways, percent of state-owned bridges meeting GDOT standards, percent of non-interstate roads meeting GDOT maintenance standards, and percent of interstate roads meeting GDOT maintenance standards.

Current Performance measures Related to Freight

<table>
<thead>
<tr>
<th>National Goal</th>
<th>State Objective</th>
<th>Performance Measure</th>
<th>Monitor Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve the safety, security and resilience of freight transportation</td>
<td>Reduction in crashes resulting in loss of life</td>
<td>Fatality Reduction</td>
<td>Reduce Fatalities by 41 each year</td>
</tr>
<tr>
<td></td>
<td>Optimized throughput of people and goods through network assets throughout the day</td>
<td>Average HERO (Metro Atlanta) Response Time</td>
<td>Reduce incident response time to 10 minutes or less</td>
</tr>
<tr>
<td>Achieve and maintain a state of good repair on the National Multimodal Freight Network</td>
<td>Optimized Capital Asset Management</td>
<td>Percent of state-owned bridges meeting GDOT standards</td>
<td>85% bridges meet or exceed GDOT standards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Percent of non-interstate roads meeting GDOT maintenance standards</td>
<td>90% or more pavement meeting GDOT standards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Percent of interstate roads meeting GDOT maintenance standards.</td>
<td>90% or more pavement meeting GDOT standards</td>
</tr>
<tr>
<td>Improve the reliability of freight transportation</td>
<td>Reduction in traffic congestion costs efficiency and reliability of freight, cargo, and goods movement</td>
<td>Daily Hours of Truck Delay on Georgia Interstates</td>
<td>*Reduce congestion cost in Atlanta 10% per year, per commuter</td>
</tr>
</tbody>
</table>

---

9 49 USC Ch. 701: MULTIMODAL FREIGHT POLICY: From Title 49—TRANSPORTATION. SUBTITLE IX—MULTIMODAL FREIGHT TRANSPORTATION http://uscode.house.gov/view.xhtml?path=/p/49 USC Ch. 701&edition=prelim
## Recommended Freight Measures

<table>
<thead>
<tr>
<th>National Goal</th>
<th>State Goal</th>
<th>Performance Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve the safety, security and resilience of</td>
<td>Reduction in crashes resulting in loss of life</td>
<td>Annual Crashes involving Trucks</td>
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<tr>
<td>freight transportation</td>
<td></td>
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<tr>
<td></td>
<td>Optimized throughput of people and goods through network assets throughout</td>
<td>Average CHAMP Response Time</td>
</tr>
<tr>
<td></td>
<td>the day</td>
<td></td>
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<tr>
<td>Use innovation and advanced technology to</td>
<td>Efficiency and reliability of freight, cargo, and goods movement</td>
<td>ITS Miles Managed/Number of ITS Devices</td>
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<tr>
<td>improve the safety, efficiency, and reliability</td>
<td></td>
<td></td>
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<tr>
<td>of the National Multimodal Freight Network</td>
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<tr>
<td>Reduce the adverse environmental impacts of</td>
<td>Reduce emissions, improve air quality statewide, limit footprint</td>
<td></td>
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<tr>
<td>freight movement on the national freight network</td>
<td></td>
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<tr>
<td>Improve the economic efficiency and productivity</td>
<td>Efficiency and reliability of freight, cargo, and goods movement</td>
<td>Truck Travel Time Reliability Index</td>
</tr>
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<td>of the National Multimodal Freight Network</td>
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</tr>
</tbody>
</table>

Additional, detailed information regarding specific funding strategies to deliver recommendations is discussed in the “Task 5: Recommendations report”.

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13 49 USC Ch. 701: MULTIMODAL FREIGHT POLICY: From Title 49—TRANSPORTATION, SUBTITLE IX—MULTIMODAL FREIGHT TRANSPORTATION  

14 GDOT Statewide Strategic Transportation Plan Update 2013. Last Accessed September 2017  