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2014 TRAFFIX Annual Report
Title:
TRAFFIX Annual Report FY 2014

Author and Project Manager:
Ron Hodges, Director of Business Development,
Hampton Roads Transit

Abstract:
The TRAFFIX service of Hampton Roads Transit (HRT) is a transportation demand management (TDM) program currently funded with regional Congestion Mitigation and Air Quality (CMAQ) funding. The performance of TRAFFIX is monitored by the TRAFFIX Oversight Subcommittee (TOS). The TOS has direct oversight of all aspects of the Hampton Roads TDM function and maintains direct oversight of the status of TRAFFIX programs and how TRAFFIX is spending its allocated funding.

This report defines and tabulates a comprehensive set of performance measures for TRAFFIX, covering the actions of TRAFFIX, the outcomes of the TRAFFIX programs, and the annual TRAFFIX budget.

A baseline of performance data is compiled from Fiscal Year 2010 through 2014, when available.

This report will be consistent with previous TRAFFIX annual reports and is prepared in coordination with the TRAFFIX Oversight Subcommittee (TOS), the Transportation Technical Advisory Committee (TTAC), and the Hampton Roads Transportation Planning Organization (HRTPO).

Report Date: December 2014
Grant/Sponsoring Agency: HRTPO Funds

Organization Name, Address, & Telephone:
Hampton Roads Transit
509 E. 18th Street, Bldg. #4
Norfolk, Virginia 23504
757.222.6000 x 6006
http://www.gohrt.com

Acknowledgements:
This report was prepared by the Director of Business Development. As a courtesy to TRAFFIX, this report was reviewed by the Hampton Roads Transportation Planning Organization (HRTPO).
MEETINGS and PRESENTATIONS in FY14:

The TRAFFIX Oversight Subcommittee (TOS) is made up of transportation professionals from the cities and counties in the Metropolitan Planning Organization (MPO), the Virginia Department of Transportation (VDOT), Federal Highway Administration (FHWA), and the Virginia Department of Rail and Public Transportation (VDRPT), which reviews the progress and status of TRAFFIX three times per year. The TOS reports to the Transportation Technical Advisory Committee (TTAC) which in turn reports to the HRTPO board.

Each TOS meeting has a direct correlation to activities associated with the Program and whether it is meeting the needs of those jurisdictions in our region. The meetings end with a request for any involvement TRAFFIX can have with any special projects associated to the mitigation of traffic congestion in that particular jurisdiction.

The following local jurisdictions are represented along with the assigned person that serves on the TRAFFIX Oversight Subcommittee:

**Voting Members**
- Julie Timm, HRT
- Keith Cannady, Hampton
- Kevan Danker, WATA
- Michael S. King, Newport News
- Scott Mills, Suffolk
- Jamie Oliver, Isle of Wight
- Jeffrey K. Raliski, Norfolk
- Brian Solis, Virginia Beach
- Eric Stringfield, VDOT
- Steve Froncillo, Chesapeake
- Susan Wilson, Portsmouth

**Voting Alternative Members**
- Jacqueline Kassel, Newport News
- Thomas M. Slaughter, Newport News
- Keisha Branch, HRT
- Luther Jenkins, Chesapeake

**Nonvoting Members**
- Christopher Arabia, DRPT
- Carl Jackson, VDOT
- Rhonda Murray, NAVY
- Ivan P. Rucker, FHWA
- Herb Pittman, NAVY

**TOS Committee met on the following dates in FY14:**
- November 6, 2013
- February 5, 2014
- May 7, 2014

Mr. Hodges also presented at the TTAC on February 5, 2014
OVERVIEW:
TRAFFIX was established in 1995 as a Transportation Demand Management (TDM) service for Hampton Roads. The service aims to reduce traffic congestion by reducing the number of single occupancy vehicles commuting to work. The service promotes transportation alternatives, such as carpooling, vanpooling, public transportation, teleworking, and alternate work schedules. Recently we have included the GoPass365 into the report as this program continues to have a dramatic, positive effect on alternate transportation choices.

TRAFFIX STAFF:
Nine TRAFFIX staff members are employees of Hampton Roads Transit (HRT). This includes three outreach coordinators, one part-time Telework!VA coordinator, one vanpool manager, one vanpool data technician, one GoPass365 account manager, one project manager of TRAFFIX, and one Director of Business Development.

FUNDING:
Funding and oversight are provided through the Hampton Roads Transportation Planning Organization. DRPT funds special projects at 80% (not part of TRAFFIX) with a 20% local match. The HRTPO has authorized annual funding for TRAFFIX through Congestion Mitigation and Air Quality (CMAQ) and/or Regional Surface Transportation Program (RSTP). Funded since 1995.

ADMINISTRATION AND ADVERTISEMENT OF PROGRAMS:
TRAFFIX administers some programs internally and advertises TDM programs administered by outside organizations. The Vanpool Program, Guaranteed Ride Program, GoPass365, and park & ride lots are operated by TRAFFIX, while NuRide and Telework!VA are programs of other agencies which TRAFFIX promotes for Hampton Roads.
Introduction, Continued

FROM the DIRECTOR of the TRAFFIX PROGRAM:

FY 2014 proved to be especially challenging for TDM/TRAFFIX in Hampton Roads. TRAFFIX was impacted by many personnel issues. Two long standing TRAFFIX employees left HRT for other positions or were removed from their position. These two vacancies remained vacant for over three months.

It was also a year of record purging. Much of the data that was used to calculate VMTs, emissions, ridematching and a host of other data driven information was painstakingly reviewed and the system was basically rebooted. Additionally, there were significant issues having to do with the weather and federal budget issues (sequestration). As a result, it was not surprising to note that in spite of all the issues associated with this past year, the final numbers did decline in many sectors to reflect a year of challenges while increasing in other sectors.

It was also a year of refinement. In addition to right setting our databases, TRAFFIX was able to embark on other yet uncharted territory. GoPass365 was revamped to allow for more convenience for our membership. TRAFFIX focused on bringing very large companies into the program, and ways to enhance and enlarge membership. The largest company added in FY 2014 was Newport News Shipbuilding. Additionally, more choice riders rode transit as a result of the GoPass365 Program.

The city of Norfolk distributed many of their GoPass365 tickets to the Downtown Norfolk Council (DNC). The DNC then distributed the tickets to a few businesses throughout downtown Norfolk. If successful, FY15 may see the beginnings of a GoPass365 Downtown Norfolk Consortium. The logic for downtown Norfolk is to provide convenient transportation from park and ride locations along the rail line into downtown Norfolk. The HRT parking lots are free of charge and the patron may therefore save money by parking in one of the free lots versus a lot requiring a monthly charge.
Old Dominion University (ODU), Norfolk State University (NSU), Bryant and Stratton College, and Eastern Virginia Medical School (EVMS) continue to be customers of the GoPass365 Program and have reported less parking stress on their own parking garages and lots. TRAFFIX is currently in negotiations with Tidewater Community College to reinstate the GoPass365 Program to their four campuses.

Other businesses like Portfolio Recovery Associates and Newport News Shipbuilding continue the relationship with HRT/TRAFFIX. Needless to say, the GoPass365 Program continues to mature and grow as a result of TDM/TRAFFIX involvement, support, and management.

TRAFFIX also moved into social media in FY14. The team created a Facebook page at the end of FY14. Currently, customers have visited the Facebook site 684 times over the course of the last 19 months, which includes 385 “likes”.

Hampton Roads Transit’s historical management of the vanpool program is coming to an end in the traditional sense. In previous years, going back to 1977, HRT purchased vans for leasing to drivers who would populate ridership in those vans. This venture was very lucrative for HRT over the years.

Over the past two years, funding has not been available to purchase additional vans to replace the older, aging ones. As a result, maintenance costs increased and many vans had to be retired. The program went from 62 vans in 2011 to 43 vans today. The program is not sustainable in its current form.

However, there is an answer to this decline in vans and related ridership. TRAFFIX staff has embarked on a mission to not only increase van use and ridership, but to do it at 1/5 the original cost of doing business. Return on Investment will be significantly, positively affected.
Hampton Roads is unique in its place in the TDM world. Due to the large military presence in the region, nearly 1/3 of our residents are transient residents. As a result, TRAFFIX is constantly visiting military installations and commands with the intent to “re-educate” military and civilian staff about alternative transportation methodology. The Commanding Officer and the Executive Officer of Naval Station Norfolk has embraced the TRAFFIX program and TRAFFIX staff has regular staff meetings with these high ranking officials along with their mid-level civilian and military staffers. TRAFFIX emphasizes coordinating with local military by having a full-time employee at Naval Station Norfolk. Please keep in mind that all these efforts go on in other military locations as well. Other military installations such as Fort Eustis, Langley Air Force Base, NAS Oceana, and Dam Neck also receive our informative updates, inquiries and contacts throughout the year.
TRAFFIX STAFF – Snapshot of What We Do:
The Goal is to reduce Single Occupancy Vehicles on Hampton Roads highways and secondary roads.
Staff meets with employers at all levels to educate their staff about the advantages of not driving alone.
Staff establishes ongoing relationship with employers and promotes ongoing meetings at employer sites in an effort to educate employees about alternative modes of transportation and to encourage bike riding and walking.
Staff establishes ongoing relationships with company management and military commands on ways for them to promote ridership options.
Staff promotes expansion of the GoPass365 program.

MILITARY OUTREACH – FY 2014
Our Military and Government Outreach Coordinator contacts and visits individual commands located in military bases throughout Hampton Roads.
The permanent office on Naval Station Norfolk remains a highly active and successful location for TRAFFIX efforts.
TRAFFIX funded a Ticket Vending Machine (TVM) at Naval Station Norfolk for personnel to have easier access to our bus network on the base. It has proven to be the third highest revenue producing machine out of all TVMs throughout the region.

ABOUT THE GRAPH
The graph below is representative of several factors. Sequestration, weather and “right setting” the cost of the GoPass365 Program had a negative effect on GoPass365 ridership. Representative of over 3 million trips in FY13 is a cost factor that was $6.50 per person per year. This is what is considered a “loss leader,” meaning, we expect financial loss the first year of the program with the expectation of making up that loss in future years.

With this in mind, the cost went from $6.50 per person annualized to $200 to $450 per person annualized. As a result, many memberships in the GoPass365 Program declined. However, as FY 14 progressed, TRAFFIX staff was able to convince some members to consider re-enlisting into the program or at least plan to do so in FY 2015.
Outreach and GoPass365, Continued

Outreach Efforts Affect Ridership for Transit
(to include Metro Area Express (MAX),
Light Rail, and Ferry Services)

Attracts Generation X, Generation Y, and Millennial
Efforts included the distribution of over 100,000
informational pamphlets seeking commuter buy-in
designed to offer win/win alternatives to driving alone.
By end of FY14, over 100,000 customers were eligible
to ride with a GoPass365.
Robust semi-annual newsletters were sent to all
customers.
Worked closely with “Connect Hampton Roads”
(www.chr.com) efforts to tout the benefits of using
transit in a logical and cost efficient manner thereby
reducing driving alone.

FERRY SERVICE GROWTH SINCE FY 2010

<table>
<thead>
<tr>
<th>FY 10</th>
<th>FY 14</th>
<th>TOTAL GROWTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>318,677</td>
<td>332,378</td>
<td>13,701</td>
</tr>
</tbody>
</table>

TRANSIT SERVICE GROWTH SINCE FY 2010

<table>
<thead>
<tr>
<th>FY 10</th>
<th>FY 14</th>
<th>Less TRIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>15,048,108</td>
<td>15,024,190</td>
<td>(23,918)</td>
</tr>
</tbody>
</table>

GOPASS365 MEMBERSHIP:

<table>
<thead>
<tr>
<th>Members*</th>
<th>Tickets Purchased</th>
<th>Actual Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODU</td>
<td>969</td>
<td>134,808</td>
</tr>
<tr>
<td>NSU</td>
<td>600</td>
<td>97,249</td>
</tr>
<tr>
<td>EVMS</td>
<td>200</td>
<td>12,676</td>
</tr>
<tr>
<td>B &amp; S</td>
<td>400</td>
<td>101,078</td>
</tr>
<tr>
<td>USCG</td>
<td>500</td>
<td>19,521</td>
</tr>
<tr>
<td>PRA</td>
<td>1,200</td>
<td>69,242</td>
</tr>
<tr>
<td>CON</td>
<td>600</td>
<td>42,496</td>
</tr>
<tr>
<td>NNSY</td>
<td>1,006</td>
<td>195,773</td>
</tr>
</tbody>
</table>

*ABBREVIATIONS:

ODU – Old Dominion University;
NSU – Norfolk State University;
EVMS - Eastern Virginia Medical School;
B & S - Bryant and Stratton College;
USCG - United States Coast Guard;
PRA - Portfolio Recovery Associates;
CON - City of Norfolk;
NNSY – Newport News Shipyard
OUTREACH HIGHLIGHTS:
We continue to work closely with all levels of businesses: enterprise, large, medium, and small; as well as military installations to help them understand the benefits and importance of saving gas, money, and the environment while reducing vehicle miles traveled (VMT). This is a primary reason why Hampton Roads is in compliance with Air Quality Standards.

The two graphs to the right are reflective of growth and decline in two key areas. New commuters increased significantly in FY14 while Total Trips fell by about 15,000. Recalling my note in the “From the Director” segment of this report, there are many reasons why trips fell, which included the closing of the federal government (fewer riders to and from work) and significant weather patterns (snow, ice and fog) keeping people at home and buses in the garage. The winter of 2013/2014 was very challenging.

STATISTICAL NU'RIDE INFORMATION:
Trips recorded in NuRide, total VMTs reduced and Tons of Emissions reduced have direct correlations. As mentioned previously, trips were down by 15,000, VMTs were down by over 2 million miles, and emissions were down by 1,000 tons. These numbers reflect many factors other than those noted above. For example, the price of gas has been on the decline for many months. When gas prices decrease, more people are likely to drive alone.
Outreach and NuRide, Continued

**NuRide Stats:**

<table>
<thead>
<tr>
<th></th>
<th>FY13</th>
<th>FY14</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Commuters in NuRide:</td>
<td>559</td>
<td>1,258</td>
</tr>
<tr>
<td>Trips recorded in NuRide:</td>
<td>472,491</td>
<td>457,266</td>
</tr>
<tr>
<td>Tons of Emissions Reduced:</td>
<td>4,671</td>
<td>3,624</td>
</tr>
<tr>
<td>Total VMTs Reduced:</td>
<td>9,951,956</td>
<td>7,789,196</td>
</tr>
<tr>
<td>Total Registered Commuters:</td>
<td>4,940</td>
<td>3,173</td>
</tr>
</tbody>
</table>

**Carpool Matches:**

<table>
<thead>
<tr>
<th></th>
<th>FY 2013</th>
<th>FY 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpool Matches:</td>
<td>2,043</td>
<td>2,112</td>
</tr>
</tbody>
</table>

**Total Registered Carpool Matches, Cumulative:**

- From FY 2007 to FY 2014: 14,952
Outreach and NuRide, Continued

How does the NuRide Program help TRAFFIX Achieve its Goals?

Provides rewards to commuters using alternative methods of transportation. Commuters can select their commute method on a daily basis for NuRide Modes: carpools, vanpools, transit (ferry, light rail, bus), telecommuters, walkers, bikers, or a compressed work week. This adds points to their account which can be used for rewards at participating stores, restaurants, and shops. It allows the employer to see holistically how well the company is doing with their “going green” efforts with the help of TRAFFIX.

Park and Ride Locations:
There are over twenty park and ride locations in Hampton Roads.

Park and Sail:
TRAFFIX administers the park and sail location in Portsmouth. In FY14 there are 72 assigned spaces versus 19 spaces in FY13.

2014 TRAFFIX Annual Report
Total VMT Reduced for all Trips in NuRide

<table>
<thead>
<tr>
<th>Year</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2,439,474</td>
<td>5,986,902</td>
<td>8,547,616</td>
<td>9,951,956</td>
<td>7,789,196</td>
</tr>
</tbody>
</table>

Tons of Emissions reduced

<table>
<thead>
<tr>
<th>Year</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,529</td>
<td>3,447</td>
<td>4,125</td>
<td>4,671</td>
<td>3,624</td>
</tr>
</tbody>
</table>
GUARANTEED RIDE PROGRAM

The Guaranteed Ride Program is the cornerstone of what removes the obstacle from commuters who might not otherwise use our services, due to the possibility of becoming stranded. In the event a rider in a carpool, vanpool, and some bus routes has an emergency, TRAFFIX will make sure they return to their point of origin, as follows:

If an emergency occurs, the rider pays a $5 fee to a taxi company for a ride back to their point of origin.

All participants must be registered in the Guaranteed Ride Program.

A registered rider can use the service twice a month but no more than six (6) times a year.

A registered rider is never stranded.

FY 2013  FY 2014  % of Change
Users/Rides Given  549  480  -.09%
New Registrations  263  589  +2.24%
Telework!VA Overview

TRAFFIX has administered the Telework!VA program for many years. Telework!VA offered eligible businesses free, personalized consultant services and up to $35,000 to help offset the cost of starting or expanding the Telework!VA program. The program does the following:

- Lease laptops and computer peripherals for teleworkers.
- Pays for broadband internet access for teleworkers.
- Pays for centralized remote connectivity infrastructure (server equipment).
- Pays for telework center fees.
- Preorders consultant services (information technology assistance, installation of software/hardware, teleworker support and real estate consolidation assistance).

Telework!VA has been hugely successful over the years, and remains a major part of the outreach toolbox. Although the daily administration will convert back to DRPT to administer on January 1, 2015, TRAFFIX staffers will continue to sell the program to employers, military partners, and other stakeholders. The key selling point of the program today is that businesses can receive a tax credit of up to $1,200 per employee and up to $35,000 per organization for eligible telework expenses incurred from 2012 through 2016. The program was started to help reduce the number of cars on our roads in Hampton Roads, not to mention the huge benefit in air quality improvements.

Telework Update

Over the last few years, TRAFFIX staff have helped 32 companies develop work options for their employers to work from home. The program reimbursed companies up to $3,500 per teleworker for computers, servers, access to the internet and telework center fees. Funding (grant) is provided by the Department of Rail and Public Transportation (DRPT).
**VANPOOL OVERVIEW**

The number of vanpools has continued to decline for two years. This is not related to staffers not selling the concept of vanpooling. On the contrary, TRAFFIX has a waiting list of interested parties requesting vans. However, we have not been able to purchase additional new vans in those two years which means our current van stock is aging, falling apart, and needs constant maintenance. As such, maintenance costs continue to increase significantly to the point that vans on the road have decreased for safety concerns of our drivers and passengers.

We have therefore moved to a new concept of vanpooling. This concept is a win/win for all parties concerned and it allows for an infinite number of brand new vans to be available for all interested parties.

In order to accommodate this, the following will occur:

- HRT/TRAFFIX will require that third party vans be provided to customers.
- All current TRAFFIX leased vans will be removed from the active leasing inventory by July 1, 2015.
- TRAFFIX will apply for a grant to subsidize the cost of vans to the driver with a monthly subsidy ranging between $300 and $325 per van per month. The exact cost is yet to be determined.

TRAFFIX will use current grant money to subsidize empty seats in the vans in order to keep the costs marginal for the riders and the driver.

TRAFFIX will create an RFP in 2015 designed to find new vanpool facilitators to provide vanpool services to our customers and potential customers.

TRAFFIX will foster an informal relationship with vRide and Enterprise now.

**Statistics:**

- Average Number of Vanpools: 43
- Average Number of Commuters: 454
- Average Number of Persons per Van: 10
- Average Number of Inquiries per month: 225
- Number of People on Waiting List: 19
FINANCIAL OVERVIEW:

In March 2011, the HRTPO approved a financial annual commitment to TDM in Hampton Roads as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>$973,123</td>
</tr>
<tr>
<td>2015</td>
<td>$986,503</td>
</tr>
<tr>
<td>2016</td>
<td>$986,503</td>
</tr>
<tr>
<td>2017</td>
<td>$986,503</td>
</tr>
<tr>
<td>2018</td>
<td>$1,086,503</td>
</tr>
</tbody>
</table>

The HRTPO Board funds TRAFFIX using federal Congestion Mitigation and Air Quality (CMAQ) funds.

The Federal Highway Administration (FHWA) limits CMAQ funds to projects and programs that reduce the amount of pollutants in the air.

Recognizing the impact that TRAFFIX has on reducing the number of vehicles on the roadway – and therefore vehicle emissions in the region, the HRTPO recently allocated CMAQ funding for TRAFFIX for the next few years. The spreadsheet on the right shows the allocation of CMAQ funds from FY 2011 through FY 2018.
**Financial – Budgets vs. Spending**

**TRAFFIX Annual Budget:** $1,000,000

**Budgeted:**

<table>
<thead>
<tr>
<th>Category</th>
<th>FY 2014</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries &amp; Benefits</td>
<td>$608,074.84</td>
<td>$0</td>
</tr>
<tr>
<td>Materials &amp; Supplies</td>
<td>$34,649.43</td>
<td>$0</td>
</tr>
<tr>
<td>Professional Fees</td>
<td>$205,727.70</td>
<td>$0</td>
</tr>
<tr>
<td>Guaranteed Ride</td>
<td>$36,945.55</td>
<td>$0</td>
</tr>
<tr>
<td>Advertising</td>
<td>$101,984.61</td>
<td>$0</td>
</tr>
<tr>
<td>Other</td>
<td>$12,617.87</td>
<td>$0</td>
</tr>
</tbody>
</table>

**TOTAL BUDGETED:** $1,000,000.00

**Spent:**

<table>
<thead>
<tr>
<th>Category</th>
<th>FY 2014</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries &amp; Benefits</td>
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</tr>
<tr>
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<td>$205,727.70</td>
<td>$0</td>
</tr>
<tr>
<td>Guaranteed Ride</td>
<td>$36,945.55</td>
<td>$0</td>
</tr>
<tr>
<td>Advertising</td>
<td>$101,984.61</td>
<td>$0</td>
</tr>
<tr>
<td>Other</td>
<td>$12,618.15</td>
<td>($0.28)</td>
</tr>
</tbody>
</table>

**TOTAL SPENT:** $1,000,000.28 ($0.28)

**Dollars Over Budget from FY 2014:** ($0.28)
In FY14, TRAFFIX spent 100% of its budget of $1,000,000.

Spending in FY14 met all criteria as outlined in our expectations at the beginning of the FY 2014.
Annual Report – General Overview and Summary

Fiscal Year 2014 has been one of the most challenging years for Transportation Demand Management in Hampton Roads. There have been significant highs and lows throughout the year. Fortunately, TRAFFIX has gone through a metamorphosis from personnel changes to redefining who our audiences are, to a more creative approach to outreach activities.

There were three outreach coordinators that have for many years been part of the TRAFFIX staff. In FY14, two of the three personnel were replaced. As a result, there was some significant time needed to enhance the training of new staff to learn the market, and to begin working independently. We also assigned specific geographical work areas that corresponded to our three major territories: Military, Northside (Peninsula-Hampton, Newport News, James City County, etc.); and Southside (Virginia Beach, Norfolk, Portsmouth, Chesapeake, etc.).

Defining who our target audiences are, is also part of the efforts to understand what segment of our population we needed to focus on. In a traditional sense, we know our primary target audience is the enterprise businesses (very large businesses such as Newport News Shipbuilding, AmeriGroup, etc.) and the large, medium and small businesses. Additionally, government and educational sectors are also key to the success of the program. Finally, the need to appeal to Generations X, Y, and Millennials is critical because these groups often desire to use public transportation more than their private vehicle. This is a stark difference from the Baby Boomers who wanted only to own a car. Times have changed and TRAFFIX needed to change also. This segment, consisting of the Millennials, along with Generations X and Y needed a successful program that would cause them to take public transportation because:

(a) They could leave their car behind;
(b) The cost would be minimal or nothing;
(c) It would save gas money; and
(d) It helps the environment.
Ergo, the GoPass365 was born and was offered to all of the major higher learning institutions in Hampton Roads.

FY14 also saw the Newport News Shipyard coming on board for the first time. This has proven to be very successful for them. It has caused them to reconsider parking lot infrastructure plans. FY14 also maintained other educational institutions such as ODU, NSU, and EVMS, as well as the Coast Guard, Portfolio Recovery Associates, and Bryant and Stratton College. It is hoped that at least one additional school will be added to the GoPass365 membership from the Northside in FY15.

Vanpool Management went through, and is going through a significant decrease in terms of the number of vans we once managed, to the number of vans we manage today. This is due to the fact that there are no available funds to purchase new vans as we have done in past years. As a result, our peak trip ridership went from 18,427 to 14,619. However, the really good news is that we will be entering into agreements with van providers who will set up “stores” in Hampton Roads to lease vans to our new and existing customers. We will jointly market with them at events in the upcoming fiscal year.

Additionally, TRAFFIX purchased an unbudgeted item in the amount of $52,325.80 designed to provide convenient ticket access to the military and civilian workforce on the Naval Station Norfolk (NSN). The purchase was the first ticket vending machine (TVM) on the entire Base. As a result, this TVM is in the top three revenue generating TVMs from throughout the HRT system. It was a good investment and is proving to be directly related to an increase in ridership from NSN.

We believe in total transparency. As such, FY14 was a year of purging old records, cleaning up cumulative totals, and providing realistic benchmarks as a result of the refinement of data. To continue this trend, TRAFFIX wholeheartedly embraces NuRide which gives administration a dashboard full of key information regarding how well the program is doing. This is used for TRAFFIX staff and for employers who want to see how well their involvement with TRAFFIX is paying off for them.
Hampton Roads is currently in the category of **Acceptable Air Quality Standards**. Because of the work that TRAFFIX staff accomplishes, we feel the success of good air quality in the region is a direct result of that work. This correlates to over 455,000 alternative transportation trips being taken annually (NuRide data); almost 15,000 people have been matched in carpools; over 1,000 people telework today with nearly eight (8) million miles **not** traveled on Hampton Roads highways and roads. This tends to suggest that the program does indeed play a role in acceptable air quality standards.

FY15 is already off to a great start. We have an ambitious set of goals to achieve in FY15 and we thank TTAC and HRTPO for their support for this program since 1995.
## Appendix A – Outcome Data

<table>
<thead>
<tr>
<th>Activity/Statistic</th>
<th>Time Frame</th>
<th>Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2007</td>
</tr>
<tr>
<td><strong>NuRide</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Commuters in NuRide</td>
<td>during fiscal year (July 1st-June 30th)</td>
<td>93</td>
</tr>
<tr>
<td>Mode Split: Carpoools</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode Split: Vanpools</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode Split: Transit(ferry, light rail, bus)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode Split: Telecommuters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode Split: Walk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode Split: Bike</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode Split: Compressed Work Week</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL Trips Recorded in NuRide</strong></td>
<td></td>
<td>6,943</td>
</tr>
<tr>
<td>Average NuRide trip distance (miles)</td>
<td></td>
<td>19.2</td>
</tr>
<tr>
<td># of people matched into carpools</td>
<td></td>
<td>1,187</td>
</tr>
<tr>
<td>Tons of Emissions reduced</td>
<td></td>
<td>390</td>
</tr>
<tr>
<td>total VMT reduced for all trips in NuRide</td>
<td></td>
<td>219,006</td>
</tr>
<tr>
<td># of people matched into carpools as of June 30th</td>
<td></td>
<td>1,187</td>
</tr>
<tr>
<td># of organizations represented in NuRide</td>
<td></td>
<td>85</td>
</tr>
<tr>
<td><strong>Total Commuters in NuRide</strong></td>
<td></td>
<td>93</td>
</tr>
<tr>
<td><strong>Telework!VA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td># of new contracts</td>
<td>during fiscal year (July 1st-June 30th)</td>
<td>5</td>
</tr>
<tr>
<td># of companies with active contracts as of June 30th</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td># of companies being processed as of June 30th</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td># of teleworkers being assisted as of June 30th</td>
<td></td>
<td>36</td>
</tr>
<tr>
<td># of TOTAL Companies Participated</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td><strong>Guaranteed Ride Program</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td># of rides given</td>
<td>during fiscal year (July 1st-June 30th)</td>
<td>567</td>
</tr>
<tr>
<td># of new registrations</td>
<td></td>
<td>280</td>
</tr>
<tr>
<td><strong>Vanpools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td># of active vanpools as of June 30th</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td># of people in vanpools</td>
<td></td>
<td>365</td>
</tr>
<tr>
<td># of people on waiting list</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
Appendix B – Financial Data

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Salary &amp; Benefits</td>
<td>$457,868.00</td>
<td>$553,464.93</td>
<td>$550,000.00</td>
<td>$477,496.75</td>
<td>$608,074.84</td>
<td>$608,074.84</td>
<td>$0.00</td>
</tr>
<tr>
<td>Materials &amp; Supplies</td>
<td>$50,000.00</td>
<td>$7,207.13</td>
<td>$45,000.00</td>
<td>$23,040.02</td>
<td>$34,649.43</td>
<td>$34,649.43</td>
<td>$0.00</td>
</tr>
<tr>
<td>Professional Services &amp; Subscriptions</td>
<td>$211,000.00</td>
<td>$157,294.38</td>
<td>$142,500.00</td>
<td>$128,046.32</td>
<td>$205,727.70</td>
<td>$205,727.70</td>
<td>$0.00</td>
</tr>
<tr>
<td>Guaranteed Ride</td>
<td>$42,000.00</td>
<td>$30,611.00</td>
<td>$36,000.00</td>
<td>$21,901.84</td>
<td>$36,945.55</td>
<td>$36,945.55</td>
<td>$0.00</td>
</tr>
<tr>
<td>Advertising</td>
<td>$209,632.00</td>
<td>$36,088.04</td>
<td>$200,000.00</td>
<td>$38,081.46</td>
<td>$101,984.61</td>
<td>$101,984.61</td>
<td>$0.00</td>
</tr>
<tr>
<td>Other: Phone &amp; Utilities; Travel &amp; Meetings; Hardware &amp; Software; Miscellaneous</td>
<td>$29,500.00</td>
<td>$23,804.62</td>
<td>$26,500.00</td>
<td>$6,122.77</td>
<td>$12,617.87</td>
<td>$12,618.15</td>
<td>($0.28)</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td>$1,000,000.00</td>
<td>$808,470.10</td>
<td>$1,000,000.00</td>
<td>$694,689.16</td>
<td>$1,000,000.00</td>
<td>$1,000,000.28</td>
<td>($0.28)</td>
</tr>
</tbody>
</table>
## Appendix C – Businesses and Colleges/Universities Field Visits List

### BUSINESSES
- Ace Hardware – Suffolk
- Al Anon
- Alcoa – Howmet
- Amerigroup
- Audio Pros Inc.
- Avis Budget Group, Inc.
- BAE Systems
- Busch Gardens Williamsburg
- CGM/CMA
- Canon – Chesapeake
- Canon – Newport News
- CITI
- City of Hampton
- City of Norfolk
- City of Virginia Beach
- Cox Communications
- Culinary Institute of Norfolk
- DePaul Medical Center
- Dominion Enterprise
- Faneuil, Inc.
- Ferguson Enterprises
- General Dynamics
- Hampton Goodwill Operations Center
- Hampton Roads Transit
- Health Net Federal Services
- IBEX Global
- Jefferson Laboratories
- Lieber Mining Company
- Lockheed Martin
- London Bridge Trading
- Long & Foster Corporate Real Estate
- Marshall’s Insurance & Financial Services
- Measurable Specialities
- Motor World
- NCO Financial Services
- Nauticus
- New Horizons
- Newport News Health & Human Services
- Newport News VA Cooperative Extension
- Norfolk Southern
- Old Virginia Mortgage
- Papco
- Portfolio Recovery
- Primerica
- Sandfiddler Load
- Sentara Leigh – Norfolk
- Touch Tone Marketing
- Verizon
- Veteran’s Affairs
- Virginia International Terminals
- Virginia Zoo
- Visa Graphics

### BUSINESSES, Continued
- IBEX Global
- Jefferson Laboratories
- Lieber Mining Company
- Lockheed Martin
- London Bridge Trading
- Long & Foster Corporate Real Estate
- Marshall’s Insurance & Financial Services
- Measurable Specialities
- Motor World
- NCO Financial Services
- Nauticus
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- Touch Tone Marketing
- Verizon
- Veteran’s Affairs
- Virginia International Terminals
- Virginia Zoo
- Visa Graphics

### COLLEGES / UNIVERSITIES
- Bryant & Stratton
- Centura College
- Christopher Newport University
- Eastern Shore Community College
- EVMS
- Everest
- ECPI – Virginia Beach
- ECPI – Newport News
- Hampton University
- Mid-Atlantic Maritime Academy
- Old Dominion University
- Paul D Camp Community College
- Saint Leo University
- Stratford University
- Tidewater Community College (All Campuses)
- Tidewater Tech Trades
- William & Mary
## COMMANDS

- Afloat Training Group
- American Red Cross – Fort Eustis
- ASD
- AWST
- CJSCW
- Commander Helicopter Sea Combat Wing Atlantic
- Commander Second Fleet
- CNIC
- DFAS
- DDNV
- DLA
- Fleet & Family Services
- Fleet Logistics Center Norfolk
- Fleet department Branch Health Clinic NSN
- Fort Eustis
- GLS
- Gateway Hotel
- HSBC
- Joint Enabling Capabilities Command
- Langley Air Force Base
- Lafayette River Annex
- NMAWC
- MARMAC

## COMMANDS, Continued

- NCTAMSLANT
- Norfolk Naval Shipyard
- Navy Safety Center
- Naval Supply
- NAVFAC Atlantic
- NEX Suffolk
- Naval Network Warfare Command
- NAS Oceana
- Navy Cyber Defense Operations Command
- Navy Audit Service Norfolk
- TPU
- US Coast Guard - Norfolk