Roanoke Valley Transportation PLANNING ORGANIZATION



Roanoke Valley TRANSIT VISION PLAN

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PART 3: Technical Report on Preliminary Surveys and Data Analysis



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1.0 INTRODUCTION

The input of many people is needed to make a plan that will best reflect the needs and desires for the future of transit services in the Roanoke Valley. Much effort was placed into obtaining a wide variety of input from many sources. Specifically, this report will review the results of surveys and data analyzed from six sources:

- VALLEY METRO EMPLOYEE SURVEY
- VALLEY METRO RIDER ORIGIN/DESTINATION SURVEY
- ▲ VALLEY METRO BUS BOARDINGS/DEBOARDINGS SURVEY
- GENERAL PUBLIC SURVEY
- RADAR CUSTOMER AND TRIP DATABASES.
- BOTETOURT COUNTY SENIOR AND ACCESSIBLE VAN PROGRAM RIDERSHIP DATA

Through these sources a wide range of data and information has been obtained, analyzed, and summarized with the findings provided in the following sections. This information provides a factual foundation for proceeding with the Plan's development by identifying citizen's values around transit, a regional vision for transit, transit-related goals to work toward, and the formation of transit recommendations which will all be covered in subsequent parts of this plan.

2.0 VALLEY METRO EMPLOYEE SURVEY

A survey for Valley Metro employees was made available during the period between June 5 and June 20, 2014. Of the 90 employees, 27 responded to the survey questions listed below.

- 1. WHAT IS THE MOST FREQUENT CUSTOMER COMPLAINT ABOUT THE TRANSIT SYSTEM?
- PLEASE LIST ANY LOCATIONS WHERE THERE IS CURRENTLY
 NO BUS SERVICE AND YOU THINK THERE SHOULD BE SERVICE.
- 3. PLEASE LIST ANY ROUTES THAT ARE RUSHED TO ACCOMPLISH WITHIN THE AVAILABLE TIME. FOR THESE ROUTES, PLEASE INDICATE THE REASON WHY IT FEELS RUSHED SUCH AS ROUTE LENGTH IS TOO LONG, TRAFFIC CONGESTION, DELAYS TURNING AT AN INTERSECTION, ETC.
- 4. PLEASE LIST ANY ROUTES THAT SHOULD BE STRUCTURED DIFFERENTLY AND WHAT CHANGES YOU RECOMMEND.
- 5. PLEASE LIST ANY ROUTES THAT EXPERIENCE CROWDING AND AT WHAT TIME OF DAY.
- 6. PLEASE LIST ANY ROUTES THAT GENERALLY EXPERIENCE VERY LOW RIDERSHIP AND AT WHAT TIME OF DAY.
- 7. PLEASE LIST ANY OTHER RECOMMENDATIONS YOU HAVE FOR PUBLIC TRANSPORTATION IN THE GREATER ROANOKE VALLEY REGION. ATTACH ADDITIONAL SHEETS IF NECESSARY.

A summary of the responses is provided in the following sections.

2.1 The Most Frequent Customer Complaint about the Transit System

Employees were asked to reflect on customers' most frequent complaint about the transit system. Their responses concerned these general topics:

- **▼** HOURS OF OPERATION
- **▼** NETWORK STRUCTURE
- ▼ SERVICE DELIVERY
- **▼** TRAVEL TIME
- **▼ SERVICE AREA**
- **▼** FARES
- **▼** COMFORT

2.1.1 Hours of Operation

- ▲ NEED SERVICE PAST 8:15 P.M. UNTIL 11 P.M. OR 12:00 P.M. OR 12:45 A.M.
- ▲ NEED HALF-HOUR SERVICE FROM 9:45 A.M. 6:45 P.M.
- ▲ NEED SUNDAY SERVICE 8:00 A.M. 4:00 P.M.
- ▲ NEED EARLIER SERVICE IN ORDER TO COMMUTE TO WORK.
- ▲ FIRST TWO WEEKS OF EACH MONTH ARE BUSIEST AND NEED 30 MINUTE SERVICE 2:30-7:30P.M.

2.1.2 Network Structure

A HAVING TO RIDE HALF AN HOUR IN THE WRONG DIRECTION (TOWARDS DOWNTOWN) TO GET THE BUS THEY NEED.

2.1.3 Service Delivery

- BUSES ARE OFTEN LATE
- TRANSFERS ARE OFTEN MISSED
- ▲ DOWNTOWN EVENTS MAKE BUSES LATE

2.1.4 Travel Time

▲ TRAVEL TIME IS TOO LONG, SHOULDN'T TAKE AN HOUR TO GET FROM ONE END TO ANOTHER; SHOULD BE 30 MINUTES

2.1.5 Service Area

▲ NEED SERVICE TO CLEARBROOK WALMART, 460, DMV, TARGET

2.1.6 Fares

- ELIMINATE TRANSFER PASSES AND CHARGE A FARE FOR EVERY BOARDING
- ▲ FARE IS TOO HIGH
- SHOULD NOT HAVE TO SHOW AN ID

2.1.7 Comfort

▲ BUSES ARE TOO HOT/TOO COLD



2.2 Locations Where Transit Service is Needed

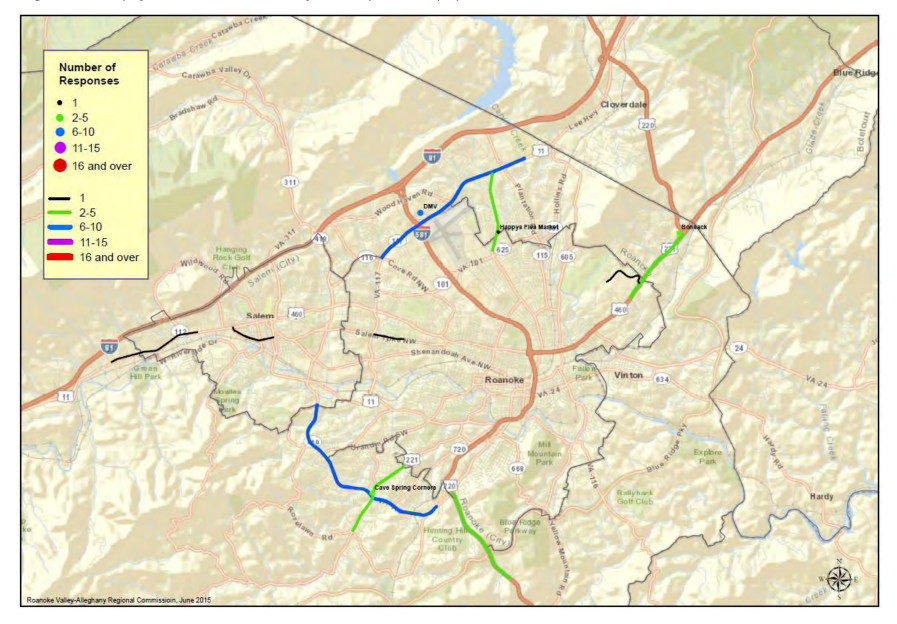
When asked about where transit service is needed, employees listed the following locations:

- 220 TO CLEARBROOK WALMART
- ▲ 419 CORRIDOR FROM FRANKLIN ROAD/TANGLEWOOD TO LEWIS GALE TO SALEM (LAKESIDE PLAZA)
- ▲ 460 BLUE HILLS DRIVE INDUSTRIAL PARK
- ▲ 460-BONSACK KROGER AREA AND WALMART AREA
- BRAMBLETON SOUTH OF RED ROCK TO MEDICAL OFFICES.
- BRAMBLETON AT 419, CAVE SPRING CORNERS
- CAVE SPRING AREA
- DMV
- FERRUM COLLEGE
- FRANKLIN COUNTY
- ▲ HAPPY'S FLEA MARKET
- ▲ PETERS CREEK CORRIDOR TO INCLUDE DMV/WILLIAMSON ROAD TO HOLLINS CORRIDOR
- PETERS CREEK ROAD FROM COVE ROAD TO WILLIAMSON ROAD
- ROUTE 11 NEEDS A STOP AT COVE AND SHERMAN
- ROANOKE COUNTY
- ROCKY MOUNT
- ▲ MAIN STREET IN SALEM ALL STOPS SHOULD HAVE A PAIRED STOP ACROSS THE STREET, ESPECIALLY GOODWIN AVENUE AND KROGER SPARTAN SQUARE

- ▲ MORE OF SALEM
- ▲ SALEM TURNPIKE FROM WESTWOOD BLVD. TO PETERS CREEK ROAD
- ▲ WEST MAIN STREET FROM TURNER ROAD TO GARMAN ROAD (ATLAS LOGISTICS/KROGER WAREHOUSE)
- ▲ WEST 4TH FROM MAIN STREET TO COLORADO STREET
- ▲ WILLIAMSON ROAD TO PETERS CREEK ROAD
- ▲ WILLIAMSON ROAD FROM HERSHBERGER ROAD TO PETER'S CREEK ROAD

These locations are shown on the following map according to the number of employees that mentioned each location.

Figure 2.2-1: Map of Transit Recommendations from Valley Metro Employees





2.3 Routes that are Rushed to Accomplish within the Available Time

Employees provided the following feedback regarding why certain routes were difficult to accomplish within the available time.

| ROUTE | FEEDBACK |
|---------|--|
| 11 | Regular and peak – poorly retimed traffic signals have added too much time, rough pavement and tight quarters through McDowell and Madison also use more time. |
| 12 | William Fleming during school times Lights/school bus getting out of CC (Campbell Court) 10 min. late |
| | Block 3 – the lights catch you wrong and you are down by 5-10 minutes |
| | Lift use |
| | Too many stops on Ferncliff |
| | Traffic signal at Cove Rd. |
| 11/12 | Light timing |
| 15/16 | Many people with bags |
| 15/16 | Increase in parked vehicles along Greenland Avenue making navigation difficult, more difficult with other vehicles. |
| 16 Peak | Thirlane Road service to Celebration Center (Taylor Learning Academy) has minimal ridership (if any) most days and servicing it makes it difficult to return to Campbell Court on-time (Used by 2 people) Valley View Mall routes are rushed as it is, and with Valley Court added it is even harder, ridership is very |

| | poor at Valley Court. |
|-------|--|
| 25/26 | Peak stoplight and traffic |
| | Severely delayed by signals at Orange Ave. and Hollins Road. |
| | Traffic backups on Hershberger Road at Williamson Road. |
| | 26-Traffic backs up at Airport Road and Williamson. Left turn from Williamson to Hershberger is often blocked, and short timed. Often takes two or three complete light cycles to make this left turn. |
| 41/42 | Roadwork on Elm Avenue |
| | Time it takes to exit Food Lion lot and Jamestown. Going to Garden City |
| | Driving into neighborhoods, Piggly Wiggly shopping center traffic backup |
| 75 | Length of run, where it goes, roadwork |
| | Last timepoint at Center and 5 th should be moved closer (7 stoplights, 2 that have left turns) |
| | Elderly people – workers at VA, apartments on route |
| 85/86 | Route is too long for time provided |
| | Securing wheelchairs |
| | Too many twists and turns. |
| | Hard to get out of Golfside onto Cove making a left turn. |
| | Need to cut Forest Park neighborhood |
| 91/92 | Too congested with passengers often standing. |
| | 92 from VA Medical Center to Campbell Court due to |
| | congestion, length, lights |
| | Heavy ridership on Melrose Avenue |
| | Heavy ridership at Elizabeth Arden |
| | Route too long |
| | Lights |



| | Congestion |
|--|--|
| All routes | traffic increasesdurationdue to ridership buses held sometimes until :20 or later |
| Additional feedback not associated with a particular route | Mall routes Valley View Mall – high ridership Valley View Walmart – many customers VA Hospital – too long due to route and congestion |

2.4 Routes that should be Structured Differently

Valley Metro employees provided feedback on routes they felt should be structured differently.

| ROUTE | FEEDBACK |
|-------|---|
| 11 | Need mall express bus just to malls – no neighborhoods |
| | Should bypass Valley View – mall service replaced by direct shuttle to and from transfer station |
| | Delete Routt Road and Ferncliff Avenue, could be serviced by Route 85 and 86 on Cove Road at Routt, and a re-routed 11 and 12 on Hershberger at Ferncliff. A three block walk is no worse than service to other apartments. |
| 12 | Eliminate stops on Ferncliff Avenue and set-up routes 11 and 15 so they both arrive at Walmart at the same time. Need mall express bus just to the malls – no neighborhoods. |

| 15 | Need mall express bus just to the malls – no neighborhoods. |
|----|--|
| | Should bypass Valley View – mall service replaced by direct shuttle to and from transfer station. |
| 16 | Need mall express bus just to the malls – no neighborhoods. |
| | Peak, delete Valley Court. Replace with a Route 12 stop on Hershberger Road. |
| | Stop service to Celebration Station (Taylor Learning Center) |
| | Perhaps consider a stop at Target |
| 21 | Still overcrowded |
| 22 | Still overcrowded |
| 25 | Reset the light at Orange and Hollins, so that both turn lanes changed, then the straight lanes, it would be some relief. The signals used to be set this way. Also, have 25 cross Williamson Road and follow 22 route to Kroger instead of using Airport Road. That intersection has gotten very congested. |
| 26 | Stay on Plantation - eliminate loop. Should not service Preston/Oliver loop due to low ridership, :05 and :35 timepoint relocated to Kimball near Member One. |
| 31 | Look into need to go into Statesman |
| 41 | Stop going into Food Lion - very low ridership. Go into Jamestown outbound on right turns. |
| | Would like to take the bus from inside Jamestown |
| | Run buses every 30 minutes from 12:15-7:15 p.m. six days a week. Stop going to Kenwood Loop. Pickup on |
| | outside at Jamestown, not inside. Pickup on outside of Piggly Wiggly, not inside. One stop at ? apartments, place it in the middle. |
| | piace it in the middle. |



| | 12-9 should not service Garden City but every 3 hours due to low ridership, 12:15, 3:15, 6:15 trips |
|----|--|
| 51 | Follow hourly route – eliminate South Roanoke Should bypass Tanglewood Mall – mall service replaced by direct shuttle to and from transfer station. |
| 52 | Follow hourly route – eliminate South Roanoke |
| 55 | Should bypass Tanglewood Mall – mall service replaced by direct shuttle to and from transfer station. |
| 61 | This route needs a peak hour |
| 62 | Leaving EOL (End-of-the-line), should take left Fleetwood, left Harris, left Brambleton, as it is easier to enter Brambleton, also Fleetwood can be narrow due to parked cars. |
| 65 | Look into need to do Norwich. |
| 66 | Can keep straight on Salem Avenue instead of making a right on 8th, then a left on Campbell because the 72 is already servicing the area. |
| 71 | Eliminate Malvern/Carlton Loop, bus stop on Edgewood is sufficient. Going through the neighborhood should be upon request because you barely pick up or drop off in that area. Too many stops between the Courthouse and Kirk YMCA |
| 72 | Eliminate Malvern/Carlton Loop, bus stop on Edgewood is sufficient. |
| 85 | Continue on Hershberger to Cove - don't do Westside to Melrose. No left on Westside, stay straight on Hershberger to Peters Creek. Take out Forest Park neighborhood and keep bus straight on Cove. This would cut time to help run. |
| 86 | No left on Westside, stay straight on Hershberger to Peters Creek. |

| 91 | Redo run |
|---------|---|
| | Move to Lane 7 |
| | Still overcrowded |
| | Needs a bigger bus – too many people |
| | Right 6 th Street Left Colorado – > Traffic Congestion |
| | Route should bypass Wal-Mart & continue to right on |
| | McDaniel, left on Andrew, left on Hawley, left on Main |
| | (EOL). A small shuttlebus can run the current South |
| | Salem route & connect with Main Street bus. |
| 92 | Move to Lane 7 in Campbell Court |
| | Still overcrowded |
| | Needs a bigger bus – too many people. |
| | Change 40 TP (time-point) to 35 TP |
| | Route becomes Main St. from West Salem to Melrose, |
| | 11 th , Moorman and Gilmer – South Salem service |
| | replaced by a shuttle. |
| Trolley | Expand trolley service throughout downtown |



2.5 Routes that Experience Overcrowding and at What Time of Day

Employees noted which routes experienced overcrowding and on which days and times.

| ROUTE | FEEDBACK | | | |
|-------|--|--|--|--|
| 11 | Mid-morning hours | | | |
| | 12:15-7:15 p.m. | | | |
| | 10:15 a.m. Saturdays can be very crowded | | | |
| 12 | 2-6 p.m. | | | |
| | 11:00 a.m 6:00 p.m. | | | |
| | 12:15 p.m. – 7:15 p.m. | | | |
| 15 | 2-6 p.m. | | | |
| | Every hour | | | |
| | 11:00 a.m 6:00 p.m. | | | |
| | Mid-morning hours | | | |
| | 12:15 p.m. – 7:15 p.m. | | | |
| | 12:00 p.m. – 6:00 p.m. | | | |
| 16 | 12:15 p.m. – 7:15 p.m. | | | |
| 21 | 12:00 p.m. – 3:30 p.m. | | | |
| | Until the peak comes on | | | |
| | Every hour | | | |
| | All day | | | |
| | Inbound (Route 22) and outbound (Route 21) | | | |
| 22 | 12:00 p.m. – 3:30 p.m. | | | |
| 41 | 12:15 p.m. until the end of the day | | | |
| 42 | 12:15 p.m. until the end of the day | | | |
| 51 | Mid-morning hours | | | |
| 55 | Mid-morning hours | | | |

| 56 | 12:00 p.m. – 6:00 p.m. | | | |
|----|--|--|--|--|
| 61 | 12:00 p.m. – 3:30 p.m. | | | |
| | 12:00 p.m. – 6:00 p.m. | | | |
| 75 | 2:45 p.m. and 3:45 p.m. at VA Hospital | | | |
| | 3-5 p.m. | | | |
| | 6-9 a.m. | | | |
| 91 | All day every day | | | |
| | Early morning | | | |
| | Mid-morning hours | | | |
| | Most times | | | |
| | 10:00 a.m. – 12:00 p.m. | | | |
| | 11:15 a.m. until the end of the day | | | |
| | 5:00 p.m. | | | |
| | 3:00 p.m. – 6:00 p.m. | | | |
| | Every trip from 8:15 a.m. on, outbound to Wal-Mart, | | | |
| | then nearly empty | | | |
| 92 | All day every day | | | |
| | Most times | | | |
| | Every trip from 8:30 a.m. on, from College Avenue to | | | |
| | Campbell Court | | | |
| | 10:00 a.m. – 12:00 p.m. | | | |
| | 11:15 a.m. until the end of the day | | | |
| | 3:00 p.m. – 6:00 p.m. | | | |
| | 2-4 p.m. | | | |

No responses about crowding were given for the following routes:

25, 26, 31, 32, 35, 36, 52, 65, 66, 71, 72, 76, 81, 82, 85, 86, Trolley, SmartWay



2.6 Routes that Experience Very Low Ridership and at What Time of Day

Employees noted which routes experience very low ridership and on which days and times. Note that peak service is provided on select routes Monday through Friday from 6:15 a.m. -9:15 a.m. and 3:45 p.m. -6:45 p.m.

| ROUTE | FEEDBACK | | | |
|---------------------------------------|---|--|--|--|
| 11 | Most peak routes | | | |
| | All peak service! | | | |
| 16 | Valley Court – 4:15 p.m. | | | |
| Valley Court for Peaks (no one rides) | | | | |
| 25 | Peak, never more than 10 riders. | | | |
| 26 | Peak, rarely more than 5 riders. | | | |
| 41 | Around 7:15 p.m. | | | |
| 42 | Around 7:15 p.m. | | | |
| 51 | 6:00 p.m. – 9:00 p.m. | | | |
| 52 | Daily 6:15 a.m. Peak. Many days return to Campbell Court with no customers. Most days 1 or 2 customers at most. | | | |
| 65 | Peak, rarely more than 10 riders. | | | |
| 71 | Very light in AM Peak service | | | |
| 72 | Rarely over 20 riders in AM peak service. Last trip PM peak is usually 1 or 2 riders. | | | |
| 81 | Very light in AM peak service | | | |
| 82 | Last trip in PM peak is usually 1 or 2 riders. | | | |
| 85 | Peak hours | | | |
| | Any time of day. | | | |
| | 6:15 a.m. – 5:15 p.m. | | | |

| 86 | 7:15 a.m. – 6:15 p.m. |
|----|--|
| 91 | 7:15 trip The vast majority of ridership is on the Main Street corridor. The bus is almost empty at all other times. |
| 92 | The vast majority of ridership is on the Main Street corridor. The bus is almost empty at all other times. |

No responses about very low ridership were given for the following routes:

12, 15, 21, 22, 55, 56, 61, 62, 66, 75, 76, Trolley, SmartWay

2.7 Other Recommendations for Public Transportation in the Greater Roanoke Valley Region

Employees provided the following feedback on other general recommendations for public transportation in the region.

| 1 | Response to question on routes that experience crowding: All hourly buses and shift changes. Peaks are a big help. New terminal not in the heart of downtown. |
|---|---|
| 2 | Response about which routes should be structured differently and any recommendations: Peak routes - the time should be later coming in to work, which will help with buses being overcrowded. To leave out of Campbell Court on time so we will return on time. |
| 3 | Half-hour buses have low ridership. Change the hour of service to help out with high volume of riders at the times needed. |
| 4 | Response to question about low ridership: They are all full to me except during the peak hours. |



| | People want to go out into the County on Williamson Road and Cave Spring sides. | | | |
|----|---|--|--|--|
| 5 | Response to question about low ridership: Most routes are full in the p.m. | | | |
| | More service out in the County. | | | |
| 6 | Open the County up! | | | |
| 7 | I think a lot of the routes should be re-evaluated for the time. There are more riders, traffic changes, the fact there are more people with wheelchairs and needing the lift which takes time. Also, a lot of people that would like to see us running until 11:00 or 12:00 at night due to work schedules. Would like to see peak buses run longer and have peaks for all the runs. | | | |
| 8 | Response to question about low ridership: Hourlys are full, except on peak routes. | | | |
| | More hours in service. | | | |
| 9 | Answer to low ridership question: | | | |
| | Peak routes have low ridership almost every time I pass a peak bus. | | | |
| | Stagger times of arrival at Campbell Court and make routes like Salem used to be. Feeder buses from Campbell Court to loop routes out away from Campbell Court. | | | |
| 10 | Consider bringing back Sunday service and extending peak service. | | | |
| 11 | Leave times set as they are. | | | |
| 12 | Raise the fare. | | | |

| 13 | I think the buses should be running every 30 minutes, especially the malls (maybe have a small express bus that serves nothing but Valley View and Tanglewood, [11, 12; 15, 16; 51, 55; 52, 56] no side streets, straight from Campbell Court to malls via freeway). The 91 Melrose needs to keep a 30 minute bus running to busy a/run in afternoon until around 7:30 p.m., malls the same time 1:15-7:15 p.m. full need to have a shuttle-like service for handicapped riders. Make Campbell Avenue buses only so the lights work with us all others stay out when we're leaving. Find us somewhere else to be [than Campbell Court]. |
|----|---|
| 14 | All peak service buses are wasted running during AM times. They should be run from 11:45 am to 6:45 pm when ridership is at its busiest. |
| 15 | The ability for customers to purchase the Valley Metro ID at Campbell Court rather than going to the property would be a big help. I think a number of our customers can't read, many times I have been asked by a customer where a bus is located in Campbell Court when they are on it or next to it, we should have a large reference board at Campbell Court with pictures of some destinations on each route to help these people. I believe when people are in Campbell Court on the platforms and when entering buses headphones should not be allowed. |
| 16 | Later Hours> so that our passengers whom staff our hospitals and nursing homes and etc. can arrive to their posts at a more reasonable time frame. IE: working 11pm-7am they have to wait 2 hours outside in God knows what conditions and dangers. |
| 17 | There is a need for a thirty minute service from 11am-7pm. Change the peak service to accommodate this. |
| 18 | I currently drive the Salem and Vinton routes. The Vinton buses are generally only late when delayed by trains. The 91/92 is often late, and generally from delays caused by traffic congestion, heavy ridership, and frequent lift use while |



on the US-460 corridor. The section through southern Salem is usually driven with a near-empty bus. My suggestion would be to have the full-size bus on 91/92 serve only the US-460 corridor (Melrose & Main Street) and request funding from City of Salem for a small shuttlebus, like our current vehicles 1201 & 1202, to loop around southern Salem and bring passengers to the main bus route.

While I have no personal experience with the "mall routes" within the last three years, the same approach could be used (probably with full-size buses) to shuttle passengers directly between Tanglewood and Valley View Malls and Campbell Court. The buses serving the neighborhoods currently on the 11/16, 15/12, 51/56 and 52/55 routes could then be driven much more safely and with less crowding.

In addition, the current Peak service in the morning is underutilized for nearly all routes. If our funding remains at its current level, the service hours could be effectively redirected to the period from 11AM to 2PM, when Campbell Court is packed with riders and hourly drivers are attempting to switch each other out for lunch. Half-hour service at that time would ease the burden on everyone, much more so than in the early morning.

Ultimately, I believe the one-hour cycle for all buses to meet to transfer customers will no longer be viable, as we experience more and more traffic congestion and road construction; the switch to a staggered arrival cycle at a more open location(s) for passenger transfer will be inevitable. We can only hope that the areas currently resistant to using our services will see the need for public transit, and that local government will work with us to a greater extent.

System needs to be restructured to current conditions. The routes are basically 26 years old. Traffic and ridership have

changed considerably in that time. Traffic signals seem to have been reset to slow traffic down, apparently part of the "traffic calming" idea? Buses are spending much more time at red lights.

Virtually every route is more pushed for time than ever before, trying to keep schedules. We no longer have a time "cushion" to deal comfortably with construction, fender benders, or even lift customers. A two minute delay can mean missing the Campbell Court connection with other buses.

Various ideas for rescheduling Peak service have been rumored. Currently, the last hour of 5:45 - 6:45 PM sees very light ridership. If afternoon peak service began at 2:45 PM instead of 3:45 PM, ridership is heavier at that time. The shift could then end at 5:50 PM instead of the current 6:50 PM. The same length of service would benefit more riders, and be more cost effective. Peak drivers would also have an extra hour for sleep, a safety benefit. Peak service currently has the shortest time frame between shifts, as compared to the regular routes.

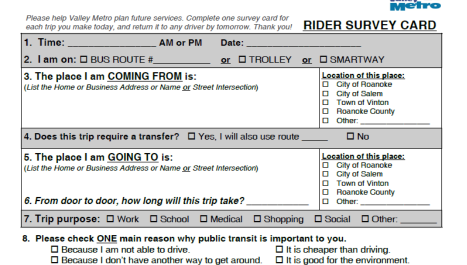


3.0 VALLEY METRO RIDER SURVEY

On June 24, 2014, a paper survey was made available to all passengers on all buses operated by Valley Metro with the exception of the Smart Way Connector. A total of 1,895 surveys were returned. The survey instrument, which was printed frontback and two to an 8.5 x11 page on cardstock paper is shown below. Valley Metro offered riders an incentive for completing the survey. For people who provided their name and phone number, used only for the incentive purpose, five survey cards were drawn and the respondents each received a free monthly pass.

Figure 3.0-1: Valley Metro Rider Survey Card

☐ It is my only way to get to work and keep my job.



.

OVER ->

| 11. | What is your age? | ■ Under 18 | ■ 18-45 | □ 46–64 | □ 65 + |
|-----|---|---|---|---------------|-------------|
| 12. | Do you have a disability? | □ No | ☐ Yes | | |
| 13. | Do you own a car? | □ No | Yes | | |
| 15. | How often do you ride Vall About every day Of Which of the following des Employed full-time Employed part-time What is your approximate | nce or twice/week cribes your curi Student Unemployed total family inco | rent employme Retired Homema me in a year? | ent status? (| |
| | ☐ Under \$10,000 ☐ \$10,000—\$19,999 | | \$30,000—\$49, | | |
| | □ \$20,000—\$19,999 □ \$20,000—\$29,999 | 片 | \$75,000 or moi | | |
| 17. | How would you classify yo ☐ African American ☐ C | urself? | | | ın 🗖 Other: |

9. Please list the top location that should be better connected to the bus system.

3.1 Race, Age, Disability, Vehicle Ownership

A common question on transit surveys is for a person to identify their race classification. Most respondents (45%) were African American; 39% were Caucasian/White; 13% did not provide a response. Less than five-percent of respondents indicated "Other" which may include a combination of races. The results are shown in the following table.

Table 3.1-1: Rider Survey: Race Classification

| RACE CLASSIFICATION | RESPONSE PERCENT | # RESPONDENTS |
|------------------------|------------------|---------------|
| African American | 44.9% | 850 |
| Caucasian/White | 38.8% | 736 |
| Hispanic/Latino | 1.3% | 25 |
| Asian | 2.2% | 42 |
| Other | 4.5% | 85 |
| Question unanswered | 13% | 242 |
| Total Surveys: | | 1,895 |

Another common question is to inquire about the respondent's age. Four age brackets were provided as options. The respondent age breakdown is listed below.

| • | Under 18 | 2% |
|---|----------|-----|
| • | 18-45 | 53% |
| • | 46-64 | 38% |
| • | 65+ | 7% |

Riders with disabilities made up 25% of the people who completed the survey; 75% of riders indicated they had no disability.

Most respondents (84%) indicated they do not own a car.

3.2 Ridership Frequency and the Importance of Transit

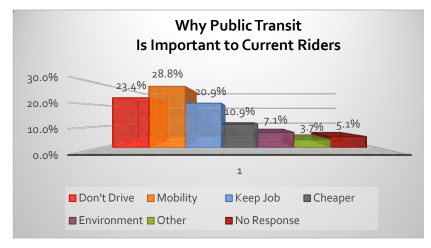
The following table shows how frequently the riders use Valley Metro of which 74% of respondents said they use transit about every day.

Table 3.2-1: Rider Survey: Use Frequency

| | PERCENT | # PEOPLE |
|-------------------------------------|---------|----------|
| No Response | 13% | 142 |
| Used transit less than once a month | 2% | 42 |
| Used transit 1-3 times per month | 4% | 78 |
| Used transit once or twice a week | 12% | 230 |
| Used transit about every day | 74% | 1,403 |
| Total People Surveyed | | 1,895 |

As shown in the following figure, when asked why public transit is important, 28% responded "Because I don't have another way to get around" and 23% responded "Because I am not able to drive". For 20% of the survey group, transit is the only way to get to work and keep their job.

Figure 3.2-1: Why Public Transit is Important to Current Riders



Don't Drive = "Because I am not able to drive."

Mobility = "Because I don't have another way to get around."

Keep Job = "It is my only way to get to work and keep my job."

Cheaper = "It is cheaper than driving."

Environment = "It is good for the environment."

Other = Riders had the option to fill in their own reason

3.3 Employment Status and Family Income

The following table shows how the respondents identified their employment status. In some cases, a person may have indicated multiple responses such as that he or she is a student and employed part-time.

Table 3.3-1: Rider Survey: Employment Status

| EMPLOYMENT STATUS | PERCENT | # RESPONSES |
|---------------------|---------|-------------|
| Employed full-time | 43% | 814 |
| Employed part-time | 20% | 380 |
| Student | 9% | 162 |
| Unemployed | 12% | 234 |
| Retired | 10% | 189 |
| Homemaker | 3% | 63 |
| Question unanswered | 7% | 126 |

A range of total family income was provided and shown in the following table. Most respondents (711 people) have a family income under \$10,000/year, and 71% earned less than \$20,000/year. Six-percent of respondents (6%) have annual family income of \$50,000 or more.

Table 3.3-2: Rider Survey: Annual Family Income

| ANNUAL FAMILY INCOME | RESPONSE PERCENT | # RESPONDENTS |
|----------------------|---------------------|------------------|
| Under \$10,000 | 41% | 711 |
| \$10,000-\$19,999 | 30% | 506 |
| \$20,000-\$29,999 | 15% | 253 |
| \$30,000-\$49,999 | 8% | 145 |
| \$50,000-\$74,999 | 3% | 57 |
| \$75,000 or more | 3% | 45 |
| Question unanswered | 9% | 178 |
| | Total Surveys: | 1,895 |

3.4 Trip Origins and Destinations, Transfers, Travel Time and Trip Purpose

The primary goal of the survey was to identify where people are coming from and going to, their trip origins and destinations. Riders had the opportunity to complete a survey for each trip made that day. The following maps show the origins and destinations of trips taken on that day.

Survey responders noted 640 unique addresses for trip origins of which the top 20 are listed in the following table.

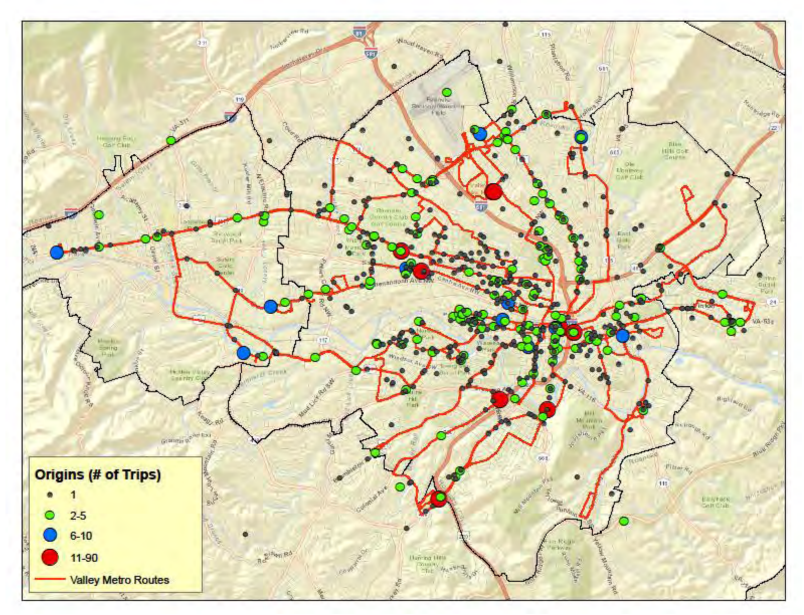
Table 3.4-1: Top 20 Trip Origins

| TOP 20 TRIP ORIGINS | ORIGIN ADDRESS | # PEOPLE |
|---------------------------------------|--------------------------|-------------|
| Downtown Roanoke | 17 Campbell Ave SW | 83 |
| Roanoke Carilion Memorial Hospital | 1906 Belleview Ave SE | 41 |
| Towers Shopping Center | 2207 Colonial Ave | 22 |
| Walmart at Valley View | 4807 Valley View Blvd NW | 22 |
| Melrose Ave NW | Melrose Ave NW | 22 |
| Williamson Rd NW | Williamson Rd NW | 18 |
| Tanglewood Area | 4420-A Electric Rd | 16 |
| Downtown Roanoke | 213 Market St SE | 14 |
| Rescue Mission | 402 4th St SE | 13 |
| Shenandoah Ave NW | Shenandoah Ave NW | 13 |
| Valley View Area | 4802 Valley View Blvd NW | 12 |
| Lansdowne Housing Complex | 2624 Salem Turnpike NW | 11 |

| Melrose Towers | 3038 Melrose Ave NW | 11 |
|------------------------------|-----------------------|----|
| Staunton Ave NW | Staunton Ave NW | 11 |
| Hunt Ave NW | Hunt Ave NW | 10 |
| 9th Street SE | 9th Street SE | 9 |
| Valley Metro Admin Office | 1108 Campbell Ave SE | 8 |
| VA Medical Center | 1970 Roanoke Blvd | 8 |
| CEI Roanoke | 4411 Plantation Rd NE | 8 |
| McDowell Ave NW | McDowell Ave NW | 8 |

The full spectrum of trip origins is show in the following map.

Figure 3.4-1: Origins for Trips Taken by Fixed-Route Transit



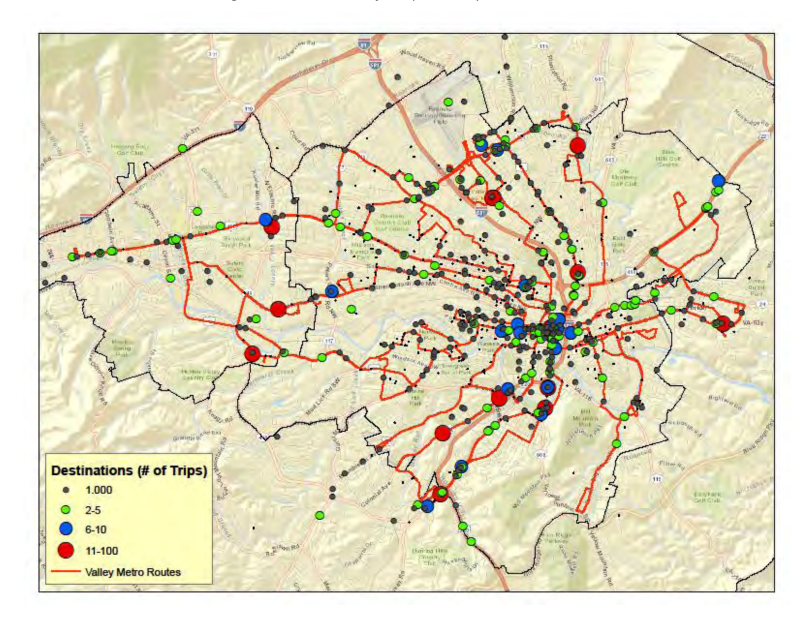


Of the 429 unique destinations noted by respondents, the top twenty are listed below and all are shown in the following map.

Table 3.4-2: Top 20 Trip Destinations

| TOP 20 TRIP DESTINATIONS | DESTINATION ADDRESSES | # PEOPLE |
|---|--------------------------------|----------|
| Downtown Roanoke - Campbell Court | 17 Campbell Ave SW | 94 |
| Roanoke Carilion Memorial Hospital | 1906 Belleview Ave SE | 68 |
| Valley View Area | 4802 Valley View Blvd NW | 53 |
| VA Medical Center | 1970 Roanoke Blvd | 51 |
| Towers Shopping Center | 2207 Colonial Ave | 37 |
| Walmart at Valley View | 4807 Valley View Blvd NW | 29 |
| Carilion Administrative Services Building | 213 S Jefferson St | 21 |
| Tanglewood Area | 4420-A Electric Rd | 19 |
| Lewis Gale Medical Center | 1900 Electric Rd | 18 |
| Melrose Avenue NW | Melrose Ave NW | 16 |
| Roanoke Social Services Department - Civic Mall | 1510 Williamson Rd NE | 15 |
| Virginia Western Community College | 3094 Colonial Ave | 15 |
| Lakeside Plaza | 161 S Electric Rd | 14 |
| CEI Roanoke | 4411 Plantation Rd NE | 14 |
| Salem | Salem | 14 |
| Carilion Clinic | 3 Riverside Cir | 13 |
| Williamson Rd NW | Williamson Rd NW | 13 |
| Kroger in Vinton | 915 Hardy Rd | 12 |
| | Virginia Polytechnic Institute | |
| Virginia Tech | and State University | 11 |
| Franklin Rd SW | Franklin Rd SW | 10 |

Figure 3.4-2: Destinations for Trips Taken by Fixed-Route Transit



The shortest travel distance between people's trip origin and destination is displayed with a linear path analysis in the following figures. Areas where many lines cross indicate where transfer locations may be most convenient. In the following figures, the lines are the same indicating trip origin to destination; the first figure shows only the origins as dots, the second figure shows only the destinations as dots.

Legend Origins Origin to Destination

Figure 3.4-3: Linear Path Analysis: Origins of Trips taken on Valley Metro on June 24, 2014



Legend Destinations Origin to Destination

Figure 3.4-4: Linear Path Analysis: Destinations of Trips taken on Valley Metro on June 24, 2014



Transfers were required for 53% of trips surveyed; 42% of trips did not require a transfer and 5% did not answer. Respondents were asked how long their trip would take. Of the 67% that answered the question, their trip times are listed below.

Trip time: 51% 30 minutes or less

39% 31 - 60 minutes

10% 60+ minutes

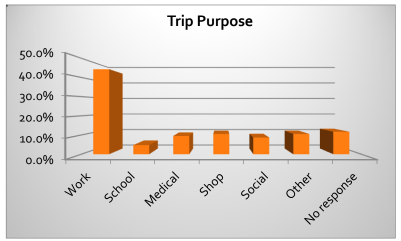
In general, the people who indicated that their trip would take more than an hour were traveling on the Smart Way bus or across the region.

From looking at the origin and destination maps, the area surrounding Downtown Roanoke demonstrates the largest hub of activity. Valley View Mall and the VA Medical Center also show a concentration of trip origins and destinations. Linear patterns also emerge where many trips either start or end including Jefferson Street, Williamson Road and East/West Main Street.

Also interesting to note from the maps is that some people are traveling a great distance beyond the extent of the fixed-route system to access destinations such as the DMV, businesses along Brambleton Avenue, Electric Road and U.S. 220 South.

The following chart demonstrates passenger responses to the question regarding their trip purpose. The greatest single reason that people ride public transit in the Roanoke Valley is for jobs.

Figure 3.4-5: Rider Survey: Trip Purpose



3.5 Recommendations for Locations Needing a Better Connection to Transit

The following table provides a list of places that current riders think should be better connected in the transit network. The number one location is the DMV, which is approximately two miles from the nearest bus stop at Peters Creek Road and Cove Road and not accessible by sidewalks.

The second location is Salem, which has transit throughout the City. However, to go from western Salem to Roanoke requires traveling to Lewis Gale and the VA Medical Center. The extra time and length of the ride may be the reason why many people indicated Salem needs to be better connected to the transit system. The trip from Roanoke to western Salem is a direct route without the extra stops at Lewis Gale and the VA Medical Center.

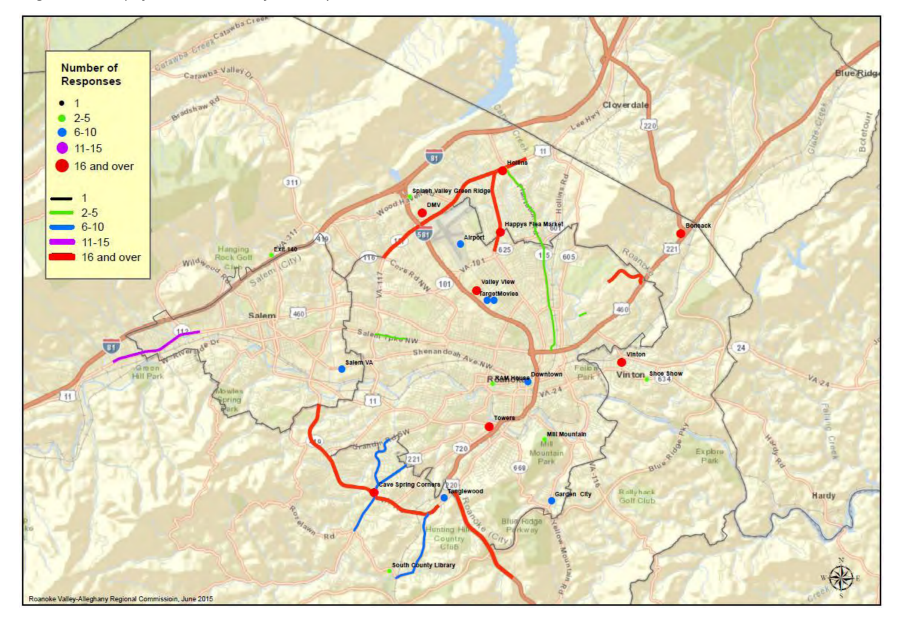


Riders also noted a need for better connections within Roanoke County in general and specifically Bonsack, Peters Creek Road, Electric Road, Hollins, and Williamson Road as well as a better connection to Valley View, Vinton, and Blue Hills Drive.

Table 3.5-1: Rider Survey: Top Locations Needing to be Better Connected to the Bus System

| VALLE | VALLEY METRO RIDER SURVEY - JUNE 24, 2014 | | |
|-------|---|--------|--|
| RANK | TOP LOCATION BETTER CONNECTED TO TRANSIT SYSTEM | PEOPLE | |
| 1 | DMV | 147 | |
| 2 | Salem (general) | 74 | |
| 3 | Roanoke County (general) | 55 | |
| 4 | Bonsack | 44 | |
| 5 | Peters Creek Rd | 39 | |
| 6 | Electric Road | 31 | |
| 7 | Cave Spring/Corners | 30 | |
| 7 | Williamson Road | 30 | |
| 9 | Hollins | 27 | |
| 10 | Blue Hills Drive | 25 | |
| 10 | Happy's Flea Market | 25 | |
| 10 | Valley View | 25 | |
| 10 | Vinton | 24 | |
| 14 | Towers | 19 | |
| 15 | 220 beyond Tanglewood | 18 | |
| 16 | Salem-West Main-Glenvar | 15 | |
| 17 | Hershberger Rd | 13 | |
| 18 | Melrose | 12 | |
| 19 | Garden City | 10 | |

Figure 3.6-1: Map of Recommendations from Valley Metro Riders



3.6 Most Important Message to Decision Makers

Riders were asked to list the most important message they would like to share with decision makers. Some key messages include:

"I am proud to be a passenger."

"I work almost every day. Valley Metro gets me there."

"Public transit is an asset. Expansion is necessary!!"

The top message was a request for additional services in many forms but most commonly for later evening service and Sunday service. Many people simply wanted to let decision makers know that Valley Metro is a great service, they do a great job, and say thank you for providing the service. A general summary of their responses are listed in the following table with some additional details in the next sections.

Table 3.6-1: Rider Survey: Message to Decision Makers

| VALLEY METRO RIDER SURVEY - JUNE 24, 2014 | | |
|---|---|--------|
| RANK | MOST IMPORTANT MESSAGE TO DECISION MAKERS | PEOPLE |
| 1 | Additional Service | 368 |
| 2 | Sunday Service | 240 |
| 3 | Great Service | 214 |
| 4 | Bus Conditions | 71 |
| 5 | Consider the Needs of Others | 52 |
| 6 | Timeliness | 42 |
| 7 | Thank you! | 32 |
| 8 | Improve Communication | 32 |
| 9 | Transit Stop Accessibility | 27 |
| 10 | Decision Making | 23 |
| 11 | Fares | 18 |
| 12 | Amenities | 15 |
| 13 | Driver Training | 12 |
| 14 | Ride the Bus | 8 |
| 15 | Service Changes | 5 |
| 16 | Fun | 3 |
| 17 | Better Bus Terminal | 3 |
| 18 | Safety | 2 |
| 19 | Good for the Environment | 2 |
| 20 | Driver salary | 1 |
| | Grand Total | 1,170 |



3.6.1 Additional Service

Riders made more than 600 references to the need for additional service and of those, 240 mentions were for Sunday service. Many people referenced buses being overcrowded and the need for larger buses, additional buses, or more frequent service to accommodate the passengers. Additional service requires additional funding for transit, which was requested of Decision Makers. Among the most important messages to Decision Makers are these service requests:

- ▲ SUNDAY SERVICE (240 MENTIONS)
- ▲ LATER SERVICE UNTIL 10 OR 11PM
- EXTENDED PEAK HOUR
- PEAK SERVICE IN SALEM
- ▲ PEAK SERVICE IN VINTON
- ▲ PEAK SERVICE ON 61/62, 35 AND 41
- EARLIER BUS SERVICE
- ▲ TRANSFER AT KEY INTERSECTION INSTEAD OF ONLY AT CAMPBELL COURT
- ▲ MORE FREQUENCY IN NORWICH
- ROUTES 11 AND 15
- CONNECT 71 AND 91 AT LEWIS GALE
- ROUTE 31 TO VINTON LIBRARY
- ▲ ROUTE 41- KENWOOD BLVD HOURLY SERVICE
- GARST MILL ROAD
- ▲ MELROSE AVENUE

- WILLIAMSON ROAD
- SALEM TURNPIKE
- ▲ UNION STREET, SALEM
- PETERS CREEK ROAD UP TO WILLIAMSON ROAD
- 419 CROSSTOWN ROUTE
- BRANDON AVENUE CROSSTOWN ROUTE
- ▲ VALLEY VIEW MOVIE THEATER
- ▲ TARGET
- SOUTH COUNTY LIBRARY
- ▲ DMV
- WILLIAMSON ROAD DOLLAR GENERAL, MAXWAY AND KROGER
- BLUE HILLS DRIVE INDUSTRIAL PARK
- BONSACK
- ROUTE 91 EXPRESS
- ▲ CARILION CLINIC RIVERSIDE
- ▲ SALEM DIRECT SERVICE FROM WESTERN SALEM TO ROANOKE
- ROANOKE COUNTY
- ▲ FURTHER INTO VINTON
- HOURLY SERVICE IN GARDEN CITY
- ▲ MORE ROUTES
- ▲ INCREASE SERVICE FREQUENCY
- ▲ BUSES EVERY 15 OR 30 MINUTES



- EXPANDED SERVICE AREA
- ▲ WEEKEND TROLLEY SERVICE
- ▲ MORE BUS STATIONS
- ▲ TO JOBS IN THE COUNTY
- TRANSFER ROUTES TO AVOID ALL BUSES GOING TO CAMPBELL COURT
- ▲ CONNECT SMART WAY AND VALLEY METRO SERVICE AT THE SALEM PARK AND RIDE
- DAILY SMART WAY BLACKSBURG ROANOKE AMTRAK
- DIXIE CAVERNS
- TROLLEY ROUTE EXTENSION
- SMART WAY TO NATURAL BRIDGE, VA
- EXTRA SMART WAY BUS AT 4:30 OR 5:00 PM
- ROUTES THAT EXTEND FARTHER TO ELIMINATE LONG WALKS FROM THE LAST STOP
- CRC SMART WAY SERVICE ON SNOW DAYS
- MARTINSVILLE/COLLINSVILLE
- HOLIDAYS
- ▲ STOP ON 5TH STREET AND RUTHERFORD AVE.
- REINSTATE STOPS THAT HAVE BEEN REMOVED

3.6.2 Great Service

Many riders wanted to let Decision Makers know that Valley Metro is an excellent service with courteous staff, that the bus is reliable and the price is good. Riders acknowledge that the bus system is an asset and a vital part of transportation in the

community, and it is vital for many to get around. As one rider stated, "Without the bus, life would suck!" Riders encourage Valley Metro employees and Decision Makers to keep doing a good job.

Riders state that Valley Metro is a well-running bus system. "I feel comfortable in the bus because in the bus everybody is good" remarked one respondent. Riders ask Decision Makers to keep the buses running; it "feels like a metropolitan city with service."

3.6.3 Thank you

For many riders their most important message to Decision Makers was "Thank you". Without asking for anything, gratitude was what they wanted to convey. One rider's statement sums up the value of the service to people and how much they appreciate it.

"Being able to ride the bus is literally what my life depends on. Thank you!"

4.0 VALLEY METRO SURVEY OF BOARDINGS AND ALIGHTINGS

The National Transit Database (NTD) is the Nation's main source for information and statistics on the transit systems in the United States. The Federal Transit Administration collects the data and uses it to apportion funding based on formulas that are data-driven. Every three years, RideSolutions and the Regional Commission assist Valley Metro with conducting a ridership survey on all Valley Metro routes. Using a random sampling method, the survey's purpose is to record unlinked passenger trips (all boardings) and passenger miles.

In the July 1, 2010 – June 30, 2011 survey, in order to make the survey more useful for planning purposes, surveyors captured additional information such as where bikes board/alight and where the lift is used. The survey process was refined using a standardized stop description for the July 1, 2013 – June 30, 2014 survey. The description is the road name that the bus stops on, the direction of travel, and the nearest cross street or landmark such as Williamson NB at Carver. In addition, the survey in 2010 was conducted solely on an outbound or inbound section of a trip whereas the 2013 survey was conducted during the full outbound to inbound roundtrips. As such, staff conducted 434 route surveys in 2010-2011 and 276 roundtrip or 552 route surveys in 2013-2014. An example of each survey instrument used is provided on the next page.

Although the NTD Survey was not conducted for the purpose of obtaining statistically valid bus stop level activity analysis, the NTD Survey data is helpful in answering the question, which are the most active and least active stops in the transit system? To

answer this question, RVARC staff developed the following variables and calculated the values for each bus stop surveyed. Based on professional knowledge of the system, the sample data identifies trends that make intuitive sense. However, additional data should be consulted before making permanent service changes or adjustments to stop locations.

Figure 4.0-1: Passengers Board a Bus at Valley View Walmart



Figure 4.0-2: A Passenger Boards a Bus at Fresenius Medical Care - Friendship Manor on Hershberger Road



Figure 4.0-3: 2010-2011 and 2013-2014 Survey Trip Sheets

| SURVEY TRIP SHEET Trip ID M5116 SBY/11 | Route Number | 51 | Bus Type (circle one) | Smart Way | | | |
|--|--------------|---|--------------------------|--|------------------|--|----------|
| top Description | Odometer | Passengers Boarded | Passengers Deboarded | Passengers On Board | Bikes Boarded | Bikes Deboarded | Lift Use |
| Campbell Court | 167 Isl | 12 | | 12 | / | / | |
| Padrick Hewy Hotel | 114 | | | | | | |
| Defersion & Mountain | 1.6 | | 2 | 9 | | | |
| DEFFERSON A Walnut | 1.8 | | | 8 | | | |
| Carilion RMH | 2.68 | | 1 | 7 | | | |
| Franklin & Roberts | 4.1 | 2 | a l | 800 | | | |
| Franklin & Kmart | 49 | | | 8 | | | |
| tranklin & Townside | 5.0 | | | 7 | | | |
| Franklin & Apple next | 5.7 | , , | | 9 | | 1 | |
| roner | | | | 10 | | - | |
| Tanglesesd, EOL | 60 | 4 | / | 10 | | | |
| | | | - | | | - | |
| | | | | + | | + | - |
| | | | 1 | | | | - |
| | | | + | | | + | |
| | | | † | | | | |
| | | | 1 | | | | |
| 1 | | | | | | | |
| / // | | | | | | | |
| 1-10-11 | | | | | | - | |
| urveyor: Acad Della | Start Time: | | End Time: | |] | | |

2010-2011

| SURVEY TRIP Surveyor: | | | Date: | | | Bus Number: | | Start Time: | | |
|-----------------------|------------------------------|-----------|------------|------------|------------|---------------|-----------|-------------|-----------|------|
| SHEET | SHEET Bus Type: Valley Metro | | Trip ID: | | | Survey Route: | 85 86 | End Time: | | |
| | | | | | Total # | | | | | |
| | | | Passengers | Passengers | Passengers | Arrival | Departure | Bikes | Bikes | Lift |
| Stop Description | | | Boarded | Deboarded | On Bus | Time | Time | Boarded | Deboarded | Used |
| Campbell Court | | | | | | | | | | |
| 2nd NB at Salem | | | | | | | | | | |
| Gainsboro NB at Lou | idon | | | | | | | | | |
| Gainsboro NB at Patt | on | | | | | | | | | |
| Gainsboro NB at Har | rison (Our La | dy of the | | | | | | | | |
| Valley) | | | | | | | | | | |
| Gainsboro NB at Mad | dison | | | | | | | | | |
| Orange WB at 3 1/2 S | itreet | | | | | | | | | |
| Orange WB at 5th | | | | | | | | | | |



In 2010, there were 777 bus stops surveyed with activity, and in 2013, there were 933 bus stops surveyed with and without activity. In 2010, surveyors did not record inactive stops. Part of the difference reflects the use of the standardized stop names with all stops being listed on the survey form in 2013 rather than the surveyors writing down the names of stops with activity during the 2010 survey. The 2013 survey also included the Trolley and the Smart Way Connector which were not part of the 2010 survey.

During the 2013 survey, 80% of bus stops experienced some activity (747 of 933 stops) and 20% of bus stops experienced no activity (186 of the 933 stops). In the 2010 survey, because surveyors only noted the stops with activity, and some locations could not be precisely identified, the rate of stop usage would likely be similar to 2013.

The lift was used for passengers unable to maneuver the steps in the bus 21 times in the 2013 survey and 42 times in the 2010 survey. Bicycles were loaded onto the bus four times in the 2013 survey and 16 times in the 2010 survey.

4.1 Average Stop Usage

<u>Description:</u> The average number of people who got on and off the bus at a specific bus stop over the survey period.

Formula:

Average Stop Usage =

total boardings + deboardings at a bus stop total number of times the bus route was surveyed Example Location: Williamson NB at Carver

<u>Calculation:</u> Average Stop Usage = 2 + 10 = .75

16

Therefore, when the bus passed, an average of 0-1 people got on or off at this stop.

There were 135 stops in 2013 and 112 stops in 2010 with an average stop usage of 1 person or more. Oftentimes, a bus may stop at a given location only a few times, passing the stop many times during the survey period. However if a large number of people got on or off the bus those few times, the average stop usage was high.

4.2 Stop Frequency

<u>Description:</u> How often the bus stopped at a specific bus stop over the survey period.

Formula:

Stop Frequency =

number of times the bus stopped at a bus stop total number of times the bus route was surveyed

Example Location: Williamson NB at Carver

<u>Calculation</u>: Stop Frequency = $\frac{7}{2}$ = 0.44 = 44%

16

Hence, the bus stopped at this location 44% of the time it passed by.

The following table shows the stops where the bus stopped to pick-up or drop-off passengers every time it went by.

Table 4.2-1: Stop Frequency

| | 2013 STOP FREQUENCY | 2010 STOP FREQUENCY |
|---|------------------------|------------------------|
| Seibel SB at Nicholas | 100% | 44% |
| Red Rock NB at Brambleton (Shell Station) | 100% | 64% |
| VT Squires Student Center | 86% | 100% |
| Lake Drive Plaza Big Lots (Hardy Road) | 93% | 100% |
| Spartan Square Kroger | 38% | 100% |
| Ferncliff SB at Hoback | 43% | 100% |

Overall, there were 28 stops in 2013 and 22 stops in 2010 where the bus stopped at least 75% of the time to pick-up or drop-off a passenger, and 125 of stops in 2013 and 128 stops in 2010 were serviced at least 50% of the time.

4.3 Bus Stop Activity Index

<u>Description:</u> A measure used to gauge overall activity at a bus stop and compare activity among bus stops across the transit system, regardless of the number of times the bus route was surveyed.

Formula:

Bus Stop Activity Index =

Stop Usage * Stop Frequency

With two years of stop level boarding and alighting sample data, and minimal changes to the stops and overall fixed-route network, it is possible to make comparisons.

Example Location: Williamson NB at Carver

Calculation: .75 * 44% = .33

With an average stop usage less than 1 and a stop frequency less than 50%, the resulting activity index is also low.

The following tables show the top 25 most active bus stops in the 2010 and 2013 surveys.

Table 4.3-1: 25 Most Active Bus Stops in 2013-2014 Survey

| | 2013 DATA - STANDARDIZED BUS STOP DESCRIPTION | 2013 ACTIVITY INDEX | 2010 ACTIVITY INDEX |
|----|--|---------------------------|---------------------------|
| 1 | Seibel SB at Nicholas | 20.000 | 0.027 |
| 2 | Campbell Court | 9.121 | 8.763 |
| 3 | Squires Student Center | 8.204 | 8.133 |
| 4 | Valley View Ring Road SB at Walmart | 5.158 | 6.847 |
| 5 | Towne Square Kroger | 4.038 | 1.540 |
| 6 | Towers Shopping Center Kroger | 3.595 | 2.208 |
| 7 | Red Rock NB at Brambleton (Shell station) | 3.417 | 0.752 |
| 8 | Jefferson SB at Kirk | 3.341 | Not surveyed |
| 9 | Crossroads Shopping Center Driveway WB at Work Force/Kmart | 2.744 | 2.438 |
| 10 | Campbell WB at Wall (City | 2.641 | Not |



| | Market Building) | | surveyed |
|----|---|-------|----------|
| 11 | Williamson SB at Compton | 2.603 | 1.040 |
| 12 | Lake Drive Plaza Big Lots (Hardy Road) | 2.587 | 4.500 |
| 13 | Tanglewood Mall at AC Moore | 2.521 | 1.467 |
| 14 | Williamson NB at Compton | 2.424 | 0.742 |
| 15 | Crossroads Shopping Center Driveway WB at Firestone | 2.238 | 0.563 |
| 16 | Colonial SB at VWCC Pedestrian Overpass | 2.100 | 2.118 |
| 17 | Valley View Mall SB at Sears | 1.976 | 2.066 |
| 18 | Elm WB at 5th | 1.910 | 0.145 |
| 19 | Elm EB at 8th | 1.875 | 2.180 |
| 20 | Roanoke Memorial Hospital | 1.854 | 0.857 |
| 21 | Salem Turnpike EB at 30th | 1.837 | 0.781 |
| 22 | Salem Avenue WB at 8th | 1.750 | 0.969 |
| 23 | Salem Turnpike EB at 24th | 1.735 | 1.480 |
| 24 | Melrose WB at 35th | 1.702 | 1.278 |
| 25 | East Main WB at Lakeside Plaza (Goodwill) | 1.587 | 7.256 |

The stops that were not surveyed in 2010 that appear in the 2013 Top 25 list are on the trolley route which was not part of

the 2010 survey. Other notable changes include the Seibel SB at Nicholas stop, which was surveyed only twice but had 40 passengers board/alight during those two surveys which made it the highest ranked bus stop.

Speculations can be made about other changes in activity index such as the Red Rock NB at Brambleton (Shell Station) activity increase may be attributable to more people living or working in Roanoke County accessing transit via this stop.

Roanoke Memorial Hospital's stop increased in activity because the 2013 survey accounted for trolley ridership in addition to the fixed-route.

The East Main WB at Lakeside Plaza (Goodwill) stop decreased in activity significantly because the Salem routes (91/92) and the Roanoke routes on Melrose Avenue (81/82) were streamlined to avoid the need for all passengers to board and alight the bus when traveling between Salem and Roanoke. The result of this route improvement reflects the true activity at the East Main WB at Lakeside Plaza (Goodwill), which is still a very active stop. As seen in the following table which reflects the 2010 Top 25 Most Active Bus Stops, the Goodwill Transfer Center had ranked 3rd most active stop at that time.

Table 4.3-2: 25 Most Active Bus Stops in 2010-2011 Survey

| | 2010 DATA - STANDARDIZED STOP DESCRIPTION | 2010 ACTIVITY INDEX | 2013 ACTIVITY INDEX |
|----|--|---------------------------|---------------------------|
| 1 | Campbell Court | 8.763 | 9.121 |
| 2 | VT Squires Student Center | 8.133 | 8.204 |
| 3 | East Main at Goodwill Transfer Center | 7.256 | 1.587 |
| 4 | Valley View Ring Road SB at Walmart | 6.847 | 5.158 |
| 5 | Lake Drive Plaza Big Lots (Hardy Road) | 4.500 | 2.587 |
| 6 | Spartan Square Kroger | 4.500 | 0.508 |
| 7 | Roanoke Regional Airport | 2.933 | 0.383 |
| 8 | Hunt EB at 8th | 2.844 | 0.841 |
| 9 | Salem Turnpike WB at Delta | 2.587 | 1.061 |
| 10 | Ferncliff SB at Hoback | 2.500 | 0.490 |
| 11 | Crossroads Shopping Center Driveway WB at Work Force/Kmart | 2.438 | 2.744 |
| 12 | Tazewell EB at 4th | 2.406 | 1.276 |
| 13 | Towers Shopping Center Upper Lot | 2.243 | 0.935 |
| 14 | Towers Shopping Center Kroger | 2.208 | 3.595 |
| 15 | Elm EB at 8th | 2.180 | 1.875 |

| 16 | Colonial SB at VWCC Pedestrian Overpass | 2.118 | 2.100 |
|----|--|-------|-------|
| 17 | Valley View Mall SB at Sears | 2.066 | 1.976 |
| 18 | Hardy WB at Bedford | 2.000 | 0.663 |
| 19 | VA Hospital Private Road Stop 2 | 1.951 | 0.436 |
| 20 | Burrell SB at Whitten | 1.875 | 0.190 |
| 21 | Melrose EB at Victoria (Melrose Towers) | 1.791 | 0.774 |
| 22 | Elm EB at 5th | 1.744 | 0.938 |
| 23 | Towne Square Kroger | 1.540 | 4.038 |
| 24 | Tazewell WB at I-581 Bridge | 1.540 | 0.568 |
| 25 | Campbell WB at Norfolk (Valley Metro Admin Bldg) | 1.500 | 0.551 |

The activity at the bus stop at Spartan Square Kroger may also have decreased due to the bus route now servicing the Salem Walmart, which ranked 27th in the 2013 Activity Index. The decrease in activity at the airport stop may simply be a function of timing – when the randomly selected surveys were conducted versus the timing of flights.

The following maps show the distribution of activity among stops in the fixed-route network for the survey periods 2010-2011 and 2013-2014.

Figure 4.3-1: Bus Stop Activity Index 2013-2014

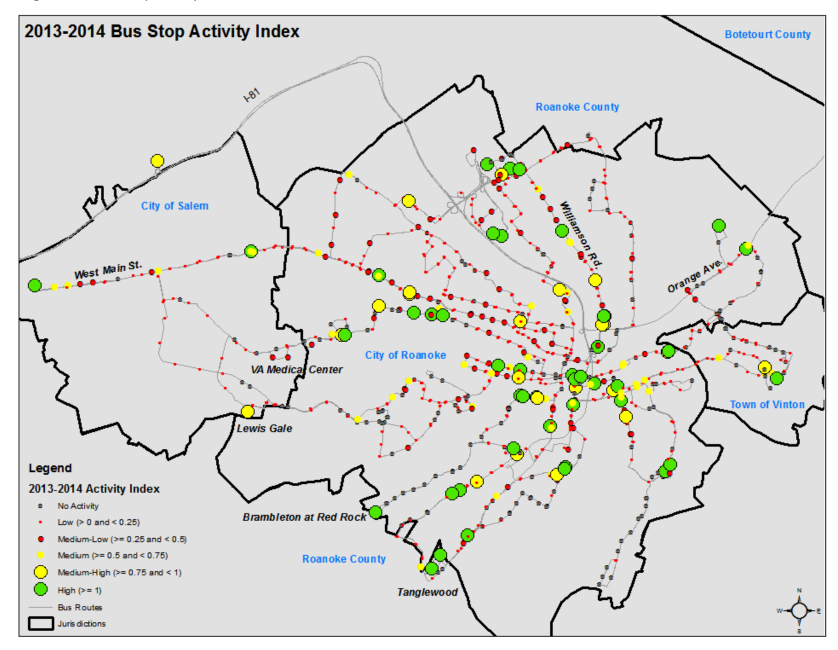
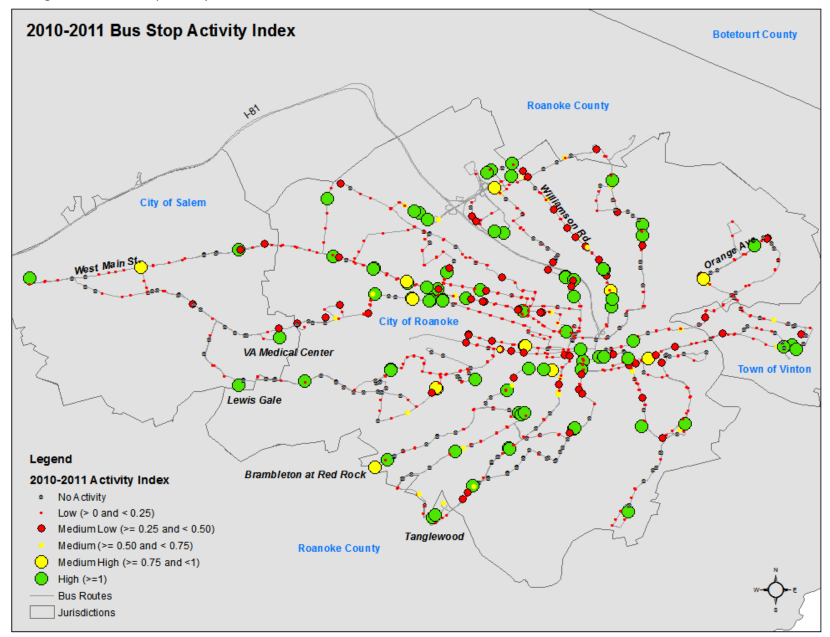


Figure 4.3-2: Bus Stop Activity Index 2010-2011





The following table shows the number of stops in each activity grouping.

Table 4.3-3: Comparison of Number of Active Stops between 2010-2011 and 2013-2014

| BUS STOP ACTIVITY INDEX | BUS STOP ACTIVITY LEVEL | 2010-2011 NUMBER OF STOPS | 2010-2011 PERCENT OF TOTAL STOPS | 2013-2014 NUMBER OF STOPS | 2013-2014 PERCENT OF TOTAL STOPS |
|----------------------------|-------------------------------|--|--|------------------------------|--|
| 0 | No Activity | Not Surveyed (162 estimated) | 17% | 186 | 20% |
| >0 and < 0.25 | Low | 593 | 63% | 537 | 57% |
| >= 0.25 and < 0.50 | Medium Low | 77 | 8% | 94 | 10% |
| >= 0.50 and < 0.75 | Medium | 38 | 4% | 48 | 5% |
| >= 0.75 and < 1 | Medium High | 17 | 2% | 23 | 2% |
| >= 1 | High | 52 | 5% | 45 | 5% |
| | Total | 777 surveyed 939 estimated total stops at the time of the survey | | 933 | |



5.0 GENERAL PUBLIC SURVEY

As part of the Roanoke Valley Pedestrian and Transit Vision Plans development process, a general public survey was administered over a three-month period from October – December 2013. The public at large was encouraged to complete the survey and a total of 471 people responded.

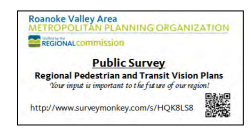
5.1 Public Survey Outreach

The following organizations were communicated with electronically, and each communicated with their constituents about the online survey opportunity.

- BLUE RIDGE BICYCLE CLUB
- BLUE RIDGE INDEPENDENT LIVING CENTER (NEWSLETTER, FACEBOOK, DISABILITY ADVOCATES EMAIL DISTRIBUTION LIST)
- ▲ BLUE RIDGE INTER-AGENCY COUNCIL ON HOMELESSNESS.
- ROANOKE REGIONAL CHAMBER OF COMMERCE TRANSPORTATION COMMITTEE
- ▲ CITY OF ROANOKE (MYROANOKE EMAIL LIST, ECONOMIC DEVELOPMENT BIZNEWS, DOWNTOWN PLAN FACEBOOK PAGE, PLANNING DEPARTMENT WEBPAGE)
- ▲ CITYWORKS(X)PO FACEBOOK, TWITTER
- ▲ COUNCIL OF COMMUNITY SERVICES NON-PROFIT E-NEWSLETTER
- ROANOKE VALLEY GREENWAY COMMISSION
- KIWANIS CLUB
- ▲ LOUDON-MELROSE/SHENANDOAH WEST TRANSFORMATION PLAN CONSULTANT

- REGIONAL BICYCLE ADVISORY COMMITTEE
- ROANOKE CHAPTER OF INTERNATIONAL MOUNTAIN BIKING ASSOCIATION
- ROANOKE REGIONAL HOUSING NETWORK
- ROANOKE VALLEY-ALLEGHANY REGIONAL COMMISSION (WEBSITE, FACEBOOK)
- RIDESOLUTIONS (MEMBER LIST, WEBSITE, FACEBOOK)
- ROANOKE COUNTY (COMMUNITY DEVELOPMENT E-NEWSLETTER, PLANNING SERVICES FACEBOOK)
- SENIOR NETWORKING GROUP EMAIL LIST

Additionally, business cards with the web address of the survey were delivered to the following locations including senior living and rehabilitation centers.



Pheasant Ridge Nursing Rehab

4435 Pheasant Ridge Rd., Roanoke, VA 24014

Brandon Oaks Retirement Village

3804 Brandon Ave., SW, Roanoke, VA 24018

Friendship Health and Rehab Center and Friendship Retirement Community

327 Hershberger Rd, #1, Roanoke, VA 24012



Salem Health and Rehab Center

1945 Roanoke Blvd., Salem, VA 24153

Our Lady of the Valley

Jefferson Street across from St. Andrew's Catholic Church

Emeritus Senior Living

1127 Persinger Rd., SW, Roanoke, VA 24015

Emeritus at Cave Spring

3585 Brambleton Ave., Roanoke, VA 24018

Summerville at Ridgewood Gardens

2001 Ridgewood Dr., Salem, VA 24153

Hermitage in Roanoke (formerly Roanoke United Methodist Home

1009 Old Country Club Rd., Roanoke, VA 24017

Edinburgh Square Retirement Community

129 Hershberger Rd., NW, Roanoke, VA 24012

Magnolia Ridge Residential Care & Assisted Living

1007 Amherst St., SW, Roanoke, VA 24015

Elm Park Estates

4230 Elm View Road, Roanoke, VA 24018

Hamilton Haven of Roanoke

2720 Cove Rd., NW, Roanoke, VA 24017

Candis Home For Adults

1619 Hanover Ave., NW, Roanoke, VA 24017

Local Office on Aging

706 Campbell Ave., SW, Roanoke, VA 24016

Kirk Family YMCA

520 Church Avenue, SW, Roanoke, VA 24016

Melrose Towers

3038 Melrose Ave., NW, Roanoke, VA 24017

Jamestown Place

1533 Pike Lane, SE, Roanoke, VA 24014

Morningside Manor

1020 13th St., SE, Roanoke, VA 24013

Paper surveys were made available at the following libraries:

1. South County Library

2. Glenvar Library

3. Hollins Library

4. Vinton Library

5. Salem Library

6. Gainsboro Library

7. Jackson Park Library

8. Melrose Library

9. Raleigh Court Library

10. Williamson Road Library

A copy of the survey instrument can be found in the following figure.



Figure 5.1-1: Regional Pedestrian and Transit Vision Plans Survey Instrument

| Regional Pedestrian and Transit Vision | Plans Survey | | | | | |
|---|---|--|--|--|--|--|
| If you need additional accommodations in order to complete this survey, please contact Cristina Finch at 540-343-4417 or cfinch@rvarc.org. You may also take the survey online at: http://www.surveymonkey.com/s/HQK8LS8. | Roanoke Valley Area METROPOLITAN PLANNING ORGANIZATION REGIONAL commission | | | | | |
| 1. In what locality do you reside? Bedford County Montgomery County City of Roanoke County City of Roanoke Town of Vinton Other (please specify) 2. What is your residence zip code? | 10. How would you classify your walking (or rolling if you use a wheelchair or mobility scooter) ability in terms of the following? I have no difficulty walking a quarter-mile or more. I can walk a couple blocks but more is difficult for me. I can walk a block but more is difficult for me. I am unable to walk a block. 11. On average, how many DAYS per week do you walk (roll) for the following reasons? | | | | | |
| 3. In what locality do you work? Not applicable, Bedford County I don't work Botetourt County Montgomery County Roanoke County City of Roanoke City of Salem Town of Vinton Other (please specify) | Days | | | | | |
| 4. What is your work zip code? 5. What is your age? Under 18 18-25 26-35 36-45 46-55 56-65 Over 65 | significant" pedestrian accommodations are most needed (not local neighborhood streets). Include specific street segments and/or intersections for reference. | | | | | |
| 6. Do you own a car? Yes No | 2 | | | | | |
| 7. Do you have a mobility disability and/or use a wheelchair, scooter, or other mobility device? ☐ Yes ☐ No 8. Do you think local governments should allocate | 3 | | | | | |
| more money to construct/improve pedestrian facilities? Yes No Please share why you think walkability is or is not important to the Roanoke Valley. | 13. Do you think local governments should allocate more money to improve public transit services? Yes No 14. Please share why you think public transit is or is not important in the Roanoke Valley. | | | | | |
| | | | | | | |

| as Valley Metro, Smart Yes No 16. What public transit serv Valley Metro local fixed r Startine Trolley Smart Way Commuter Bu RADAR - STAR service Vinton residents. RADAR - County of Roa Other (please specify) 17. In the past year, how of transit? Less than once a month 1-3 times per month 1-3 times per month Once or twice a week About every day 18. On average, how many | 16. What public transit service did you use? Valley Metro local fixed routes Starline Trolley Smart Way Commuter Bus Smart Way Commuter Bus to Amtrak RADAR - STAR service (City of Roanoke, Salem, and Vinton residents. RADAR - County of Roanoke (CORTRAN) service Other (please specify) 17. In the past year, how often did you use public transit? Less than once a month 1-3 times per month Once or twice a week About every day 18. On average, how many DAYS per week do you use public transit for the following reasons? | | | | | | and : | 2 | List the top three activity centers or destinations you feel should be better connected via the public transit network. Include specific street segments and/or intersections for reference. What one public transit or pedestrian accommodation, service or idea is so important that you would be disappointed if it were not included in the final plan? |
|--|---|-------------------|------------------------------------|--|--------|------|--------|------------|--|
| public transit for the for | I | ing | rea | Days | _ | _ | Ý | | |
| | 0 | 1 | 12 | 3-4 | 15 | 6- | 91 | | |
| To get to work/school | | | | | 1 | | | 24. | What is the most important message you would like |
| To get something to eat | | | | | | | | 1 | to share with decision-makers about walking? |
| To get to stores/do errands | | | | | | | | - | |
| To get to medical appointments | | | | | | | | | |
| To exercise To visit friends or go out for fun | | | 1 | 1 | | | | | |
| 19. If you use public transit indicate the main reason appropriate box below. Not applicable; I don't use. It is my only way to get to The cost of parking my cat to the cost of parking my cat to the cost of parking my cat the cost of p | ge y ge y ge y ge y ge y ge y I ne I ne ged to eb u ge bu | ou house house sy | trai much pub me. (o g | m using the usin | ng pet | to s |)] | | What is the most important message you would like to share with decision-makers about public transit? Please list any other comments or suggestions about walking or public transit. |
| 21. If it were convenient an consider using public tr Not Applicable: I current Yes No | ansi | t? | | | | you | 1 | Fan E-r | ank you for completing this survey! Please send to: 540-343-4416 nail: cfinch@rvarc.org il: P.O. Box 2569, Roanoke, VA 24010 |

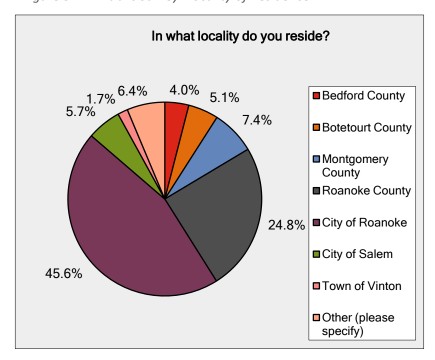
5.2 Place of Residence

Respondents were asked where they reside. Most respondents (46%) resided in the City of Roanoke, 32% in Roanoke County and others as shown in the following table and figure. The response rate for each locality as compared to the percent of its population in the urbanized area is shown in the following table.

Table 5.2-1: Public Survey: Locality of Residence

| LOCALITY | % of Current MPO Population | Response Percent | Response Count |
|------------------------|-----------------------------|---------------------|-------------------|
| Bedford County | 0.2% | 4.0% | 19 |
| Botetourt County | 5.7% | 5.1% | 24 |
| Montgomery County | 0.3% | 7.4% | 35 |
| Roanoke County | 32.0% | 24.8% | 117 |
| City of Roanoke | 46.2% | 45.6% | 215 |
| City of Salem | 11.8% | 5.7% | 27 |
| Town of Vinton | 3.9% | 1.7% | 8 |
| Other (please specify) | | 6.4% | 30 |
| Alleghany County | | 0.2% | 1 |
| Blacksburg | | 0.4% | 2 |
| Christiansburg | | 0.8% | 4 |
| Craig County | | 0.4% | 2 |
| Ferrum | | 0.2% | 1 |
| Franklin County | | 1.7% | 8 |
| Giles County | | 0.2% | 1 |
| Lynchburg | | 0.2% | 1 |
| Overseas | | 0.2% | 1 |
| Pulaski | | 0.4% | 2 |
| Radford | | 0.4% | 2 |
| West Virginia | | 0.2% | 1 |
| а | nswered question | | 470 |
| | skipped question | | 1 |

Figure 5.2-1: Public Survey: Locality of Residence



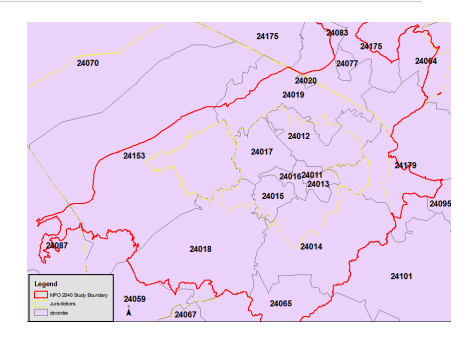
In addition to locality, respondents listed their zip code with the most responses coming from residents in 24018 Southwest Roanoke County (17%) and 24015 Southwest City of Roanoke (15%). The number of respondents by zip code is listed in the following table.

Table 5.2-2: Public Survey: Residential Zip Code

| Responses | Zip Code |
|-----------|----------|
| 82 | 24018 |
| 72 | 24015 |
| 47 | 24014 |
| 37 | 24153 |
| 28 | 24019 |
| 24 | 24016 |
| 22 | 24012 |
| 19 | 24060 |
| 17 | 24073 |
| 16 | 24179 |
| 13 | 24013 |
| 13 | 24017 |
| 11 | 24020 |
| 9 | 24175 |

Zip Codes with 5 or fewer responses:

| 24064 | 20189 | 24162 |
|-------|-------|-------|
| 24011 | 24059 | 24426 |
| 24121 | 24065 | 24503 |
| 24151 | 24066 | 24551 |
| 24523 | 24070 | 24740 |
| 24083 | 24088 | 27204 |
| 24101 | 24092 | |
| 24077 | 24122 | |
| 24087 | 24127 | |
| 24095 | 24128 | |
| 24149 | 24134 | |
| 24174 | 24141 | |
| 24301 | 24143 | |





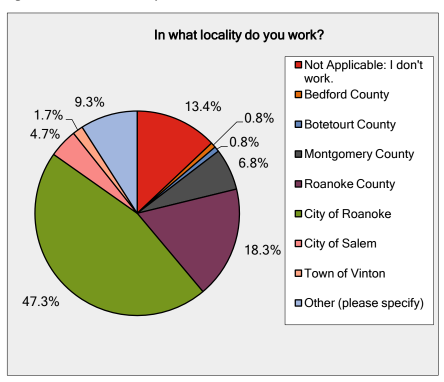
5.3 Place of Work

In addition to where people live, people were asked in which locality they worked. Most people indicated they work in the City of Roanoke (47%) followed by Roanoke County (18%) and people who do not work (13%). The full list of respondents' place of work is provided in the following table and chart.

Table 5.3-1: Public Survey: Place of Employment

| Job Location | Response Percent | Response Count |
|-------------------------------|---------------------|-------------------|
| Not Applicable: I don't work. | 13.4% | 63 |
| Bedford County | 0.8% | 4 |
| Botetourt County | 0.8% | 4 |
| Montgomery County | 6.8% | 32 |
| Roanoke County | 18.3% | 86 |
| City of Roanoke | 47.3% | 223 |
| City of Salem | 4.7% | 22 |
| Town of Vinton | 1.7% | 8 |
| Other (please specify) | 9.3% | 44 |
| At Home | 0.8% | 4 |
| All | 0.6% | 3 |
| Various states | 0.2% | 1 |
| Overseas | 0.2% | 1 |
| Alleghany County | 0.2% | 1 |
| Town of Blacksburg | 0.8% | 4 |
| City of Radford | 0.8% | 4 |
| Craig County | 0.2% | 1 |
| Town of Dublin | 0.2% | 1 |
| Franklin County | 0.2% | 1 |
| Town of Hillsville | 0.2% | 1 |
| City of Lynchburg | 0.6% | 3 |
| Floyd County | 0.2% | 1 |
| New River Valley | 0.2% | 1 |
| Town of Rocky Mount | 0.4% | 2 |
| Total Job Location | on Responses | 471 |

Figure 5.3-1: Public Survey: Job Location



In addition to the locality where people are employed, people listed the zip code of their employment. As seen in the following table, survey responders work all over the region, with 20% working in the 24011 and 24016 zip codes in Downtown Roanoke; 11% in the 24019 North Roanoke County and Botetourt County area; 10% in 24018 Southwest Roanoke County.

Table 5.3-2: Public Survey: Place of Employment Zip Code

| Zip Code |
|----------|
| 24019 |
| 24011 |
| 24018 |
| 24016 |
| 24012 |
| 24153 |
| N/A |
| 24014 |
| 24061 |
| 24020 |
| 24060 |
| 24015 |
| 24179 |
| 24013 |
| 24017 |
| |

Zip codes with 5 or fewer responses:

| 20189 |
|-------|
| 24005 |
| 24022 |
| 24038 |
| 24043 |
| 24070 |
| 24083 |
| 24084 |
| 24106 |
| 24120 |
| 24121 |
| 24127 |
| 24343 |
| 24422 |
| 24523 |
| |

5.4 Age

Survey responders were asked to select their age bracket. Most respondents fell within the 45-55 age range (23%) followed closely by 56-65 (21%) then 36-45 (20%) years of age.

To compare the response rate by age obtained from the Valley Metro rider survey in which 53% of respondents fell within the 18-45 age bracket and 38% within the 46-65 age bracket, for the public survey 44.5% of respondents fell within both the 18-45 and 46-55 age brackets.

Table 5.4-1: Public Survey: Age

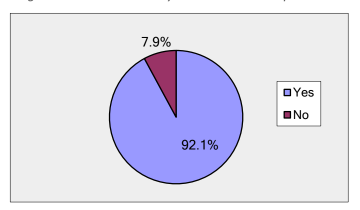
| Age Bracket | Response Percent | Response Count | |
|--------------------|---------------------|-------------------|--|
| under 18 | 0.0% | 0 | |
| 18-25 | 7.7% | 36 | |
| 26-35 | 16.4% | 77 | |
| 36-45 | 20.5% | 96 | |
| 46-55 | 23.0% | 108 | |
| 56-65 | 21.5% | 101 | |
| over 65 | 10.9% | 51 | |
| answered question | | | |
| skipped question 2 | | | |



5.5 Vehicle Ownership and Personal Mobility

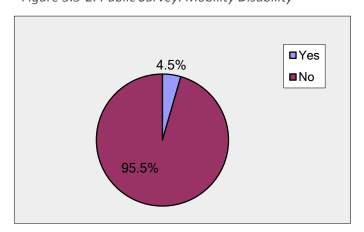
Most respondents (92%) stated they own a car.

Figure 5.5-1: Public Survey: Vehicle Ownership



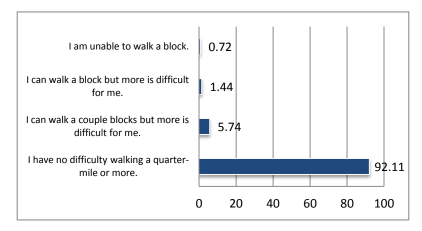
When asked if they have a physical disability that impairs their mobility such as if they use a wheelchair, a scooter, or other mobility device, 95% stated they do not.

Figure 5.5-2: Public Survey: Mobility Disability



Survey responders answered how far they are able to walk (or roll if they are using a wheelchair). The majority have no difficulty traveling a quarter-mile or more on their own. The following figure lists the percent of respondents in each category.

Figure 5.5-3: Public Survey: Ability to Travel





5.6 Ridership Frequency

As shown in the table below, 36% of survey responders said they had used public transit in the last year with most of those being less than once a month. Most respondents (51%) indicated they had not used public transit at all.

Table 5.6-1: Public Survey: Transit Use Frequency

| | PERCENT | # PEOPLE |
|---|---------|----------|
| Have not used public transit in the last year | 51% | 242 |
| No Response | 13% | 60 |
| Used transit less than once a month | 21% | 98 |
| Used transit 1-3 times per month | 7% | 32 |
| Used transit once or twice a week | 4% | 19 |
| Used transit about every day | 4% | 20 |
| Total People Surveyed | | 471 |

5.7 Investment and Importance of Transit

Although most of the respondents do not ride transit regularly in the Roanoke Valley, 69% shared their thoughts on the importance of transit in the Roanoke Valley. The top responses overwhelming reflect that transit adds to the livability of the Roanoke Valley and that transit benefits the environment. Respondents also appreciate that transit helps to reduce traffic, provides access to jobs, goods, and services, especially for people who do not own cars.

Table 5.7-1: Public Survey: Why Transit is Important in the Roanoke Valley

| CATEGORY | # RESPONSES |
|--|-------------|
| Livability | 74 |
| Environment | 74 |
| Traffic reduction | 62 |
| Accessibility to jobs, goods, services, etc. | 56 |
| For people who don't own cars | 54 |
| Personal finances | 38 |
| Economic growth | 22 |
| For people who don't drive | 21 |
| Parking reduction | 13 |
| Health | 4 |
| Tourism | 3 |
| Safer than cars | 1 |
| Total | 422 |

Although most of the respondents are not currently transit riders, their feedback indicates that people of all ages in the Valley (whether or not they themselves use transit) appreciate the benefits that transit brings to the community. Twenty-five percent of respondents were 35 years or younger with 65% between 36 and 65 years of age. Trends around the nation show that younger generations in particular are choosing to not purchase cars and prefer to travel using other means including transit. As people age their capacity to drive often weakens. A person's ability to not own a car and live comfortably is one measure of a community's livability.

The following table lists the locations respondents felt should be better connected to the fixed-route transit system the corresponding map shows these recommended locations.

Table 5.7-2: Public Survey: Top Locations that should be Better Connected via the Public Transit Network

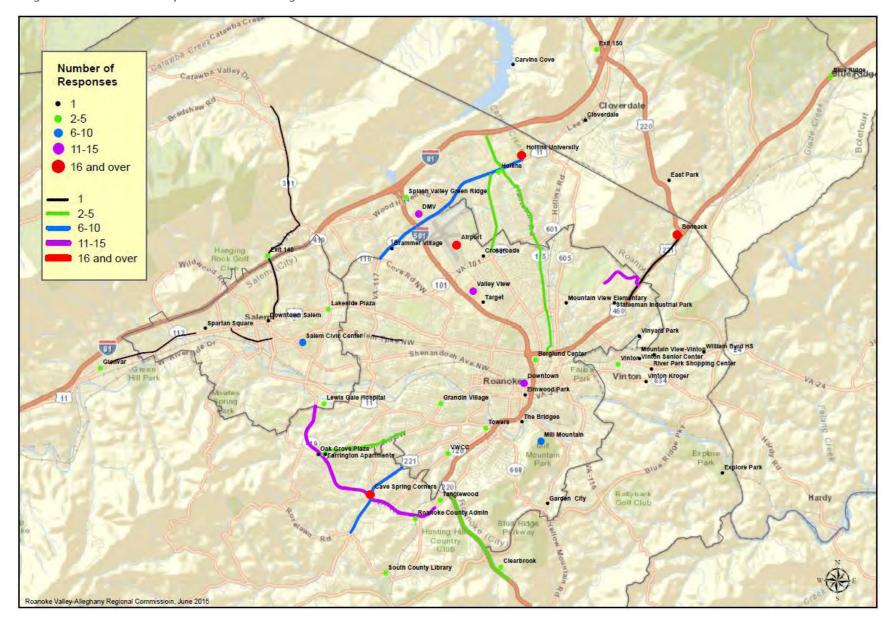
| RANK | LOCATION | # RESPONDENTS | |
|------|-----------------------|---------------|--|
| 1 | Airport | 22 | |
| 2 | Bonsack | 22 | |
| | Hollins | | |
| 3 | Area/University | 21 | |
| 4 | Roanoke County | 20 | |
| 5 | Cave Spring Corners | 17 | |
| 6 | Downtown Roanoke | 14 | |
| 7 | Electric Rd | 14 | |
| 8 | Blue Hills Drive | 13 | |
| 9 | Valley View Area/Mall | 13 | |
| 10 | DMV | 12 | |
| 11 | Plantation Rd | 9 | |
| 12 | Libraries | 8 | |
| 13 | Salem | 7 | |
| 14 | Civic Centers | 6 | |
| 15 | Daleville | 6 | |
| 16 | Greenways | 6 | |
| 17 | Peters Creek Rd | 6 | |
| 18 | Clearbrook | 5 | |
| 19 | Tanglewood Mall | 5 | |
| 20 | Towers | 5 | |
| 21 | Botetourt Co. | 5 | |

| 22 | Brambleton Ave | 5 |
|----|----------------|---|
| 23 | Hospitals | 5 |

The top five locations recommended by the general public for improved transit connections are the Airport, Bonsack, Hollins University, Roanoke County in general, and Cave Spring Corners.

Even though many respondents are not current riders, 84% of respondents noted that they would like to see local governments allocate more money to improve transit services. If public transportation were convenient and affordable, 80% of respondents said they would use the service.

Figure 5.7-1: Public Survey: Locations Needing a Better Connection to Public Transit





5.8 Most Important Transit Idea

The public was asked what one transit idea is so critical it should not be left out of the Plan. People's responses are provided in the following groups:

- ▲ GENERAL FEEDBACK
- ▲ AMTRAK
- DOWNTOWN TRANSFER CENTER
- HOURS OF SERVICE
- FARES
- ▲ ADDITIONAL SERVICE
- ▲ SYSTEM EFFICIENCY
- VEHICLES
- AMENITIES

5.8.1 General Feedback

- ▼ NO REGIONAL DIVIDES FOR BUSES AND RADAR
- ▼ FXPAND RFACH OF RADAR
- MAKE THE SYSTEM MORE EFFICIENT
- ▼ BUS TRANSPORTATION TO ALL RESIDENTS.
- ▼ KEEP IN MIND LOWER-INCOME AREAS
- ▼ DECISION MAKERS REQUIRED TO USE PUBLIC TRANSPORTATION FOR A MONTH
- **▼** SAFETY

▼ RETHINK THE ENTIRE BUS SYSTEM AND CREATE A LONG RANGE PLAN THAT ADDRESSES CHANGING DEMOGRAPHICS

5.8.2 Amtrak

- ▼ PASSENGER RAIL (AMTRAK) AND ACCESS TO IT
- ▼ A FIXED ROUTE LIGHT RAIL TROLLEY AS THE CENTERPIECE OF THE SYSTEM
- TRAIN FROM NEW RIVER VALLEY
- ▼ SMART WAY TO AMTRAK
- ▼ BEGIN PLANNING NOW FOR FUTURE LIGHT RAIL LINES CONNECTING TOWNS IN THE REGION E.G. ROANOKE-BLACKSBURG
- ▼ TRAIN SERVICE OUT OF ROANOKE TO LYNCHBURG/RICHMOND
- ▼ CONNECTION OF AMTRAK LOCATION TO VALLEY VIEW AND SOUTH ROANOKE LOCATIONS
- ▼ DEDICATED BIKE/PEDESTRIAN ACCOMMODATIONS RELATED TO AMTRAK SERVICE

5.8.3 Downtown Transfer Center

- ▼ I REALLY LIKE THE WAY THAT THE BUS LINES CONNECT ON A SCHEDULE THAT MINIMIZES WAIT TIME; HOWEVER, I FIND THE CAMPBELL COURT LOCATION TO BE BORDERLINE CREEPY. A MORE OPEN, INVITING SETTING WOULD BE MUCH MORE APPEALING.
- ▼ A CENTRALLY LOCATED TRANSIT CENTER IS IMPORTANT, BUT THE CURRENT LOCATION ON CAMPBELL AVE CREATES A HOLE IN THE STREETSCAPE AND A BARRIER TO PEDESTRIAN MOVEMENT ALONG CAMPBELL AVE. I WILL BE DISAPPOINTED



IF A NEW LOCATION IS NOT CONSIDERED, WITH A MULTI-MODAL LOCATION WITH THE NEW TRAIN STATION BEING MY PRIMARY SUGGESTION

- MOVING THE BUS TERMINAL
- BUS LOADING SHELTER ON THE STREET CAMPBELL OR SALEM FOR EASY ON/OFF SERVICE
- ▼ MEDICAL FACILITIES SHOULD BE LOCATED ADJACENT TO THE BUS STATION IN THE DOWNTOWN AREA
- ▼ EXTENDED TRANSIT SERVICE IN THE EXTERIOR AREAS INTO THE DOWNTOWN HUB FOR FURTHER TRANSIT

5.8.4 Hours of Service

- ▼ LATER HOURS ON WEEKDAYS AND WEEKENDS
- ▼ MORE FREQUENT BUS SERVICE
- ▼ BUS SERVICE ON SUNDAYS
- ▼ MORE BUSES THAT COME AROUND MORE FREQUENCY
- ▼ GIVE MORE FREQUENT STOPS IN AREAS WHERE PEOPLE USE TRANSIT MORE OFTEN.
- MORE TIMES IN CHRISTIANSBURG TO CATCH THE BUS TO ROANOKE
- ▼ EXPANSION OF HOURS FOR STARLINE TROLLEY SERVICE INCLUDING WEEKEND SERVICE EVEN IF FARES WERE INTRODUCED FOR EXPANDED HOURS
- ▼ BUS SERVICE UNTIL 10PM
- ▼ EXTENDED EVENING HOURS FOR SMART WAY BUS

5.8.5 Fares

- ▼ REDUCED OR ELIMINATED BUS FARES
- ▼ FREE BUS SERVICE ON THE WEEKENDS
- ▼ MORE FREE TRANSPORTATION LIKE THE TROLLEY
- ▼ FREE RIDES WITHIN A DESIGNATED RADIUS OF DOWNTOWN ROANOKE SO DOWNTOWN RESIDENTS AND SHOPPERS COULD HOP ON AND OFF AT ANY STOP

5.8.6 Additional Service

- ▼ WHERE IT GOES, IT SEEMS TO WORK WELL . . . JUST NEED TO EXPAND
- ▼ BETTER BUS SERVICE IN BEDFORD COUNTY
- BUS SERVICE SPREAD OUT OVER A LARGER AREA (LIKE FRANKLIN COUNTY)
- ▼ BUS TO KROGER IN VINTON
- ▼ ADDITIONAL TROLLEY BETWEEN JEFFERSON CENTER TO THE MARKET AREA
- ▼ BUS TRANSPORTATION TO HOLLINS
- ▼ PLANTATION ROAD SERVICE
- ▼ CONNECT THE BRIDGES DEVELOPMENT ON JEFFERSON STREET TO TOWERS SHOPPING CENTER, THE MEDICAL SCHOOL AND DOWNTOWN VIA THE TROLLEY
- ▼ IMPROVE ACCESS TO MAJOR EMPLOYMENT CENTERS SUCH AS HOLLINS/PLANTATION AND BLUE HILLS
- ▼ CONTINUE THE SMART WAY CONNECTION BETWEEN ROANOKE AND THE NEW RIVER VALLEY



- ▼ EXTENSION OF SERVICE OUT 460, 220, AND 221
- ▼ BUS SERVICE BETWEEN ROCKY MOUNT AND ROANOKE
- ▼ SMART WAY BUS STOP AT I-81 EXIT 128 (ELLISTON/IRONTO)
- ▼ SOME PUBLIC TRANSIT FOR BOTETOURT COUNTY
- ▼ PUBLIC TRANSIT ON ROUTE 419 IN ROANOKE COUNTY AND ITS FEEDER ROADS WITH A DIRECT CONNECTION TO THE AIRPORT AND VALLEY VIEW MALL
- ▼ PUBLIC TRANSIT ALONG THE ENTIRETY OF ROUTE 419
- A BUS STOP AT HOLLINS UNIVERSITY
- ▼ ADDITIONAL ROUTES TO THE AIRPORT, MILL MOUNTAIN, AND CLEARBROOK
- ▼ SMART WAY CONNECTION TO RADFORD TRANSIT AT I-81 EXIT 118 OR TO RADFORD UNIVERSITY
- BUS SERVICE TO CONNECT SUBURBAN AND RURAL COMMUNITIES TO URBAN ROANOKE AND SALEM AREAS
- ▼ SMART WAY STOP AT LITTON REEVES OR THE COLLISEUM, MOST OF THE CAMPUS EXTENSION WENT THAT DIRECTION
- ▼ GRANDIN ROAD INTERSECTING ROUTE 419
- ▼ CONNECTION TO THE AIRPORT
- BUS SERVICE CONNECTING SW CITY/COUNTY (419 CORRIDOR)
 TO DOWNTOWN ROANOKE
- BUS SCHEDULE FOR CAVE SPRING CORNER SHOPPING CENTER TO AND FROM DOWNTOWN AND TO SEVERAL SW COUNTY LOCATIONS

5.8.7 System Efficiency

- ▼ A STUDY OF WHERE PEOPLE WHO NEED/WANT PUBLIC TRANSIT LIVE AND WHERE THEY NEED TO GO
- ▼ OFFER END TO END POINT ROUTES THAT RUN LESS FREQUENTLY BUT EARLIER AND LATER WITH FEWER STOPS (SIMILAR TO THE MEGABUS MODEL OF CITY TO CITY) FOR QUICK EFFICENT WAY TO GET ACROSS THE AREA
- ▼ ROUTES NEED TO BE EASY TO USE WITHOUT HAVING TO TRANSFER DOWNTOWN
- ▼ DIRECT CONNECTION FROM WESTERN SALEM TO ROANOKE TRANSIT OPTIONS IN ROANOKE COUNTY
- ▼ SMALLER BUSES TO SAVE ENGERGY COMING AT LEAST EVERY HALF HOUR DURING THE DAY
- ▼ CHANGING BUS ROUTES, SCHEDULES AND DAYS BUSES RUN SUCH AS ON SUNDAYS
- MORE FREQUENCY WHEN PEOPLE ARE GOING TO AND GETTING OFF FROM WORK SO THAT PEOPLE WITHOUT TRANSPORTATION HAVE REASONABLE OPTIONS FOR GETTING TO WORK ON TIME AND PICKING UP KIDS, ETC. INSTEAD OF HAVING TO WAIT JUST BECAUSE THEY DON'T OWN A CAR
- ▼ TRANSIT FROM SUBURBS TO THE CITIES AND CIVIC CENTERS
- ▼ CREATE A BUS ROUTE(S) THAT INTERSECTS THE OTHER BUS ROUTES TO SHORTEN TRIP TIMES BY AVOIDING A NECESSARY TRIP INTO CAMPBELL COURT
- ▼ TROLLEY CIRCULATION BETWEEN THE CORE NEIGHBORHOOD COMMERCIAL DISTRICTS AND DOWNTOWN



5.8.8 Vehicles

- **▼** ELECTRIC BUSES
- **▼** CITY SHUTTLES
- **▼** SMALLER BUSES
- **▼** TAXI
- ▼ SMALLER MORE EFFICIENT BUSES WITH MORE ROUTES

5.8.9 Amenities

- ▼ GREATER AND SAFER MOBILITY FOR DISABLED
- ACCESSIBLE BUSES FOR WHEELCHAIRS
- ▼ WAYFINDING SIGNAGE DOWNTOWN
- ▼ CONSIDER BIKES AND TRANSIT
- ▼ BETTER PLANNED TRANSIT STOPS WITH BETTER ACCOMMODATIONS
- ADDING TRASH CANS AND RECYCLING TRASH CANS AT BUS STOPS
- ▼ (ON-BOARD BUS) INTERNET
- ▼ MORE SEATING
- ▼ DISPENSE CHANGE
- **▼** BETTER TRANSIT SIGNS
- ▼ COVERED BUS STOPS
- ▼ A MOBILE APP WITH ROUTES AND CONNECTIONS
- ▼ BUS SHELTERS (AT LEAST A CONCRETE SLAB TO STAND ON)

■ BUS SHELTERS TO PROVIDE PROTECTION FROM BAD WEATHER AND BENCHES

5.9 Most Important Message to Decision Makers

Lastly, the public was asked about the most important message they would like to share with decision makers. The top responses, shown in the next table, indicate the need to add service followed by improve the current service.

"You can't build your way out of road congestion. More lanes mean more driving. We shouldn't make it easier to drive around the Roanoke Valley. We should make it easier to ride the bus."

— Survey Respondent

"The availability of public transit was one of the reasons we moved from Salem to Roanoke."

- Survey Respondent

"Public transit makes Roanoke more attractive to employers and employees who might consider moving to Roanoke."

- Survey Respondent



Table 5.8-1: Public Survey: Most Important Message to Decision Makers

| CATEGORY | # RESPONSES |
|--------------------------------------|-------------|
| Service Addition | 65 |
| Improved Service | 47 |
| Livability | 28 |
| Marketing | 18 |
| Funding | 15 |
| Environment | 13 |
| Economy | 9 |
| Amenity Addition | 6 |
| Parking | 6 |
| Rail | 6 |
| Frequency | 4 |
| Pedestrian Access | 4 |
| Fares | 3 |
| Good like it is | 2 |
| Regional Transportation Authority | 2 |
| Technology Integration | 2 |
| Fare | 1 |
| Land Development | 1 |
| Transit not needed | 1 |
| Grand Total | 233 |



6.0 RADAR TWO-YEAR DATA ANALYSIS RESULTS

Unified Human Services Transportation Systems Inc. (RADAR) provides origin to destination transit services for people with disabilities within ¾ mile of fixed-route transit via Valley Metro's Specialized Transit Arranged Rides (STAR) program. STAR customers reside within the following localities: City of Roanoke (42.56 square miles), City of Salem (14.44 sq. mi.), Town of Vinton (3.16 sq. mi.), and Roanoke County (250.52 sq. mi.).

RADAR also provides public transit via the County of Roanoke Transportation (CORTRAN) program for people age 60 and over or anyone with a disability who lives in Roanoke County or the Town of Vinton.

Two years worth of trip data was studied for both programs covering January 2012 through December 2013. The purpose of the data analysis was to provide factual information about trips taken in the Roanoke Valley by seniors and people with disabilities in order to make informed recommendations and plans for future services and service improvements.

RADAR provided data in two databases, Customers Database and Trips Database, which contained the following information.

Table 6.1-1: Content of RADAR Databases

| DATABASE | # RECORDS | CONTENT |
|----------|-----------|-------------------------|
| Customer | 14,745 | Customer ID number |
| | | Active Customer |
| | | Radar ID |
| | | Address |
| | | Phone Number |
| | | Birth date |
| | | Elderly |
| | | Mobility Type |
| | | Funding Source |
| | | Service |
| | | Attendant Count |
| | | |
| Trips | 218,199 | Trip ID |
| | | Trip Date |
| | | Day of Week |
| | | Radar ID |
| | | Pick Up Address |
| | | Pick Up Zip |
| | | Drop Off Address |
| | | Drop Off Zip |
| | | Service |
| | | Funding Source |
| | | Estimated Trip Distance |
| | | Mobility Type |
| | | Trip Purpose |



The Customers Database contained customers beyond those who took a trip during the two-year trip period. As such, the customers who did take a trip during this period were identified as "Active" customers, and the ones who did not take a trip during this period were identified as "Inactive" customers. In the Customer Database, there were 2,612 customers identified by unique RADAR IDs that took trips during the two-year period. Analysis of the Trips Database identified an additional 189 people with unique RADAR IDs that also took trips but had inadvertently been deleted from the Customer Database. Hence, the Customer Database information provided in the following analysis is based on 2,612 active customers and the Trips Database analysis is based on 2,801 active customers during the two-year period.

6.1 Customers Database

Of the active customers, some were registered both for STAR and CORTRAN service as the breakdown below shows.

▲ 1,418 STAR CUSTOMERS

▲ 1,218 CORTRAN CUSTOMERS

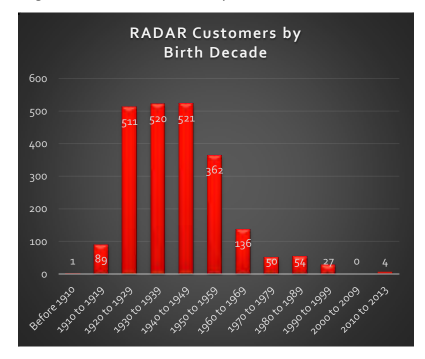
▲ 24 CUSTOMERS USED BOTH CORTRAN AND STAR

▲ 2,612 UNIQUE CUSTOMERS

6.1.1 Age

The majority of customers that used RADAR during 2012-2013 were born between 1920 and 1949 (ages 64 through 93). The average age of a rider was 70.

Figure 6.1-1: RADAR Customers by Birth Decade



There were 2,612 active RADAR customers between 2012 and 2013. However, 337 customers had missing information for their birth date so they are listed as Unknown in the following table.

Table 6.1-2: RADAR Customers: Age

| AGE RANGE | BIRTH DECADE | # CUSTOMERS | % CUSTOMERS |
|--------------|--------------------|-------------|-------------|
| Over 103 | Before 1910 | 1 | 0% |
| 94-103 | 1910 to 1919 | 89 | 3% |
| 84-93 | 1920 to 1929 | 511 | 20% |
| 74-83 | 1930 to 1939 | 520 | 20% |
| 64-73 | 1940 to 1949 | 521 | 20% |
| 54-63 | 1950 to 1959 | 362 | 14% |
| 44-53 | 1960 to 1969 | 136 | 5% |
| 34-43 | 1970 to 1979 | 50 | 2% |
| 24-33 | 1980 to 1989 | 54 | 2% |
| 14-23 | 1990 to 1999 | 27 | 1% |
| 4-13 | 2000 to 2009 | 0 | 0% |
| 0-3 | 2010 to 2013 | 4 | 0% |
| | Unknown | 337 | 13% |
| | Grand Total | 2,612 | |

6.1.2 Mobility Type

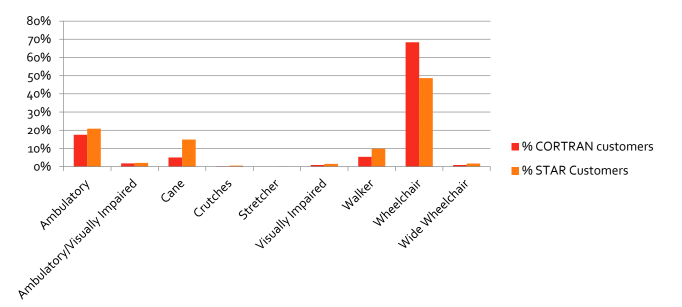
In order to coordinate rides using the vehicles available, RADAR records people's mobility. Depending on the vehicle used, two to three regular wheelchairs can usually be accommodated. The time to board/deboard a passenger in a wide wheelchair is more than for a regular wheelchair and often more time-consuming to properly secure/unsecure on the bus. Oftentimes wide wheelchair customers need to be scheduled on a bus without other passengers in wheelchairs so there is room to maneuver the customer on the bus.

Many customers on both CORTRAN AND STAR use a wheelchair: 68% of CORTRAN customers and 49% of STAR customers. For both services, about 20% of customers are ambulatory in that they do not require the assistance of any mobility aide. The following table and chart lists the documented mobility of the customers.

Table 6.1-3: RADAR Customers: Mobility Type

| MOBILITY TYPE | UNKNOWN SERVICE | # CORTRAN CUSTOMERS | % CORTRAN CUSTOMERS | # STAR CUSTOMERS | % STAR CUSTOMERS | TOTAL | % OF TOTAL |
|------------------------------|--------------------|------------------------|---------------------|---------------------|---------------------|-------|---------------|
| Ambulatory | 3 | 210 | 17% | 293 | 21% | 506 | 19% |
| Ambulatory/Visually Impaired | 0 | 21 | 2% | 28 | 2% | 49 | 2% |
| Cane | 1 | 60 | 5% | 208 | 15% | 269 | 10% |
| Crutches | 0 | 2 | 0% | 7 | 0% | 9 | 0% |
| Stretcher | 0 | 0 | 0% | 1 | 0% | 1 | 0% |
| Visually Impaired | 0 | 11 | 1% | 21 | 1% | 32 | 1% |
| Walker | 1 | 65 | 5% | 138 | 10% | 204 | 8% |
| Wheelchair | 2 | 822 | 68% | 683 | 49% | 1,507 | 58% |
| Wide Wheelchair | 0 | 11 | 1% | 24 | 2% | 35 | 1% |
| Total | 7 | 1,202 | 100% | 1,403 | 100% | 2,612 | 100% |

Figure 6.1-2: Percent of RADAR Customers by Mobility Type





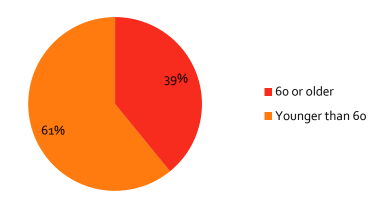
6.1.3 Elderly

CORTRAN service is available to Roanoke County residents who are age 60 and over or any County resident that has a disability. STAR service is only available to people with disabilities; therefore this question is not relevant to STAR service.

Table 6.1-4: RADAR Customers: Elderly

| ELDERLY? | # OF CORTRAN CUSTOMERS | % OF CORTRAN CUSTOMERS |
|----------------------------------|---------------------------|------------------------|
| False (No) | 470 | 39% |
| Ambulatory | 148 | 31% |
| Ambulatory/ Visually Impaired | 14 | 3% |
| Cane | 44 | 9% |
| Crutches | 2 | 0% |
| Visually Impaired | 9 | 2% |
| Walker | 35 | 7% |
| Wheelchair | 209 | 44% |
| Wide Wheelchair | 9 | 2% |
| True (Yes) | 732 | 61% |
| Ambulatory | 62 | 8% |
| Ambulatory/ Visually Impaired | 7 | 1% |
| Cane | 16 | 2% |
| Visually Impaired | 2 | 0% |
| Walker | 30 | 4% |
| Wheelchair | 613 | 84% |
| Wide Wheelchair | 2 | 0% |
| Total | 1,202 | |

Figure 6.1-3: Percent of CORTRAN Customers 60 years or older



Most CORTRAN customers (61%) are age 60 and over. Of those customers, most use a wheelchair (84%); few customers age 60 and over are ambulatory (8%). Customers younger than 60 constitute 39% of all CORTRAN customers; of those customers, 44% use a wheelchair and 31% are ambulatory. Ambulatory simply means the person can walk. To be qualified for CORTRAN service, people under 60 years of age must have some documented disability whether it is physical or mental.

6.1.4 Funding Sources

All customers contributed toward the expense of the transportation service. CORTRAN customers paid \$4.00 per trip. STAR customers either used a monthly paratransit pass at \$96/month or paid \$3.00 per trip. The expense of providing transportation using specialized services greatly exceeds the fare contribution from the passenger. As a result, government subsidies were provided to cover the expense of the trip. It is important to note that the same customer may have had trips



subsidized from multiple sources depending, for example, on the purpose or origin or destination of the trip.

STAR 8260

The City of Roanoke, the City of Salem, and the Town of Vinton subsidize paratransit trips for citizens with disabilities who reside within ¾-mile of fixed-route transit which traverses the three localities and portions of Roanoke County.

ALL STAR CUSTOMERS TOOK TRIPS THAT WERE SUBSIDIZED BY THEIR RESPECTIVE LOCAL GOVERNMENT WITH THE EXCEPTION OF STAR CUSTOMERS IN ROANOKE COUNTY WHICH DOES NOT CONTRIBUTE TOWARDS STAR SERVICE EXPENSES.

Jobs Access Reverse Commute

Jobs Access Reverse Commute (JARC) was a federal program authorized under SAFETEA-LU to "transport welfare recipients and eligible low-income individuals to and from jobs and activities related to their employment, including transportation projects that facilitate the provision of public transportation services from urbanized areas and rural areas to suburban employment locations." The JARC program was repealed by MAP-21 in 2012. RADAR expects the remaining funds it has received via this program will be fully consumed by 2017. The activities that were funded via JARC are eligible to receive funding under the Urbanized Area Formula Grant (Section 5307) and Formula Grants for Rural Areas (Section 5311).

▲ FUNDS FROM JARC SUBSIDIZED TRIPS FOR 111 OR 9% OF CORTRAN CUSTOMERS AND 257 OR 18% OF STAR CUSTOMERS.

New Freedom

New Freedom was also a federal program authorized under SAFETEA-LU to "reduce barriers to transportation services and expand the transportation mobility options available to people with disabilities beyond the requirements of the ADA of 1990." The program was repealed under MAP-21. Activities previously funded under New Freedom are eligible to receive funding via Formula Grants for the Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310).

FUNDS FROM NEW FREEDOM SUBSIDIZED TRIPS FOR 997 OR 82% OF ALL CORTRAN CUSTOMERS AND 588 OR 41% OF ALL STAR CUSTOMERS.

<u>Urban CORTRAN</u>

CORTRAN 7030 refers primarily to the urban area of Roanoke County in which the County pays the total cost of the service beyond the passenger fare.

▲ ROANOKE COUNTY SUBSIDIZED URBAN TRIPS TAKEN BY 768 CUSTOMERS WHICH IS 63% OF ALL CORTRAN CUSTOMERS.

Rural CORTRAN

CORTRAN Section 18 7032 refers to the rural portion of Roanoke County in which mainly federal funds (Section 5311) are used to subsidize the trip cost along with a small contribution from Roanoke County.

A RURAL FEDERAL TRANSPORTATION FUNDS AND ROANOKE COUNTY SUBSIDIZED RURAL TRIPS FOR 197 OR 10% OF CORTRAN CUSTOMERS.

A Summary of the above information is provided in the following table.

Table 6.1-5: RADAR Funding Sources

| FUNDING SOURCE | # CUSTOMERS | % CUSTOMERS |
|---|-------------|-------------|
| CORTRAN 7030 (Urban - Roanoke County) | 768 | 63% |
| CORTRAN SECT 18 7032 (Rural - FTA 5311/Roanoke | 10- | 4.504 |
| County) | 197 | 16% |
| CORTRAN 7034 (JARC) | 111 | 9% |
| CORTRAN 7033 (New Freedom) | 997 | 82% |
| CORTRAN TOTAL Customers | 1,218 | |
| STAR 8260 (City of Roanoke, City of Salem, Vinton) | 1418 | 100% |
| STAR 8264 (JARC) | 257 | 18% |
| STAR 8263 (New Freedom) | 588 | 41% |
| STAR TOTAL Customers | 1,418 | |

Figure 6.1-4: Source of Funding Subsidy for CORTRAN Customers

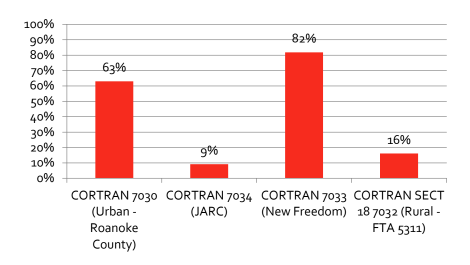
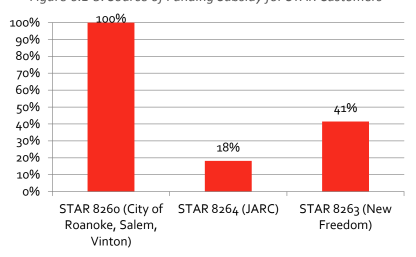


Figure 6.1-5: Source of Funding Subsidy for STAR Customers





6.2 Trips Database

Over the course of the two-year period between January 2012and December 2013, 2,801 customers logged a total of 218,199 trips. Of those trips, 165,275 were on STAR and 52,924 on CORTRAN.

Table 6.2-1 Number of RADAR Trips by Service

| SERVICE | # TRIPS | % OF TOTAL TRIPS |
|---------|---------|------------------|
| CORTRAN | 52,924 | 24.25% |
| STAR | 165,275 | 75.75% |
| Total | 218,199 | 100.00% |

6.2.1 Trip Distance

By analyzing the trip distance, the average CORTRAN trip distance was 6.1 miles; the average STAR trip distance was 4.03 miles. A logged trip distance of "0" indicates that a bus was scheduled to pick up a passenger and the passenger was not there at the indicated date and time to take the trip. These trips still incur a cost and are referred to as "No Shows". No Shows accounted for 9% (4,754) of CORTRAN trips and 7% (10,980) of STAR trips. The number of trips by trip distance is listed in the following table and chart.

Table 6.2-2: Number of CORTRAN Trips by Trip Distance

| MILEAGE RANGE | # TRIPS | % OF CORTRAN TRIPS |
|---------------|---------|--------------------|
| Unknown | 199 | < 1% |
| 0 (No Shows) | 4,754 | 9% |
| >0<1 | 1,103 | 2% |
| 1<2 | 1,443 | 3% |
| 2<3 | 4,308 | 8% |
| 3<4 | 5,062 | 10% |
| 4<5 | 5,956 | 11% |
| 5<6 | 4,644 | 9% |
| 6<7 | 5,107 | 10% |
| 7<8 | 4,916 | 9% |
| 8<9 | 2,835 | 5% |
| 9<10 | 5,127 | 10% |
| 10<11 | 1,614 | 3% |
| 11<12 | 2,049 | 4% |
| 12<13 | 1,278 | 2% |
| 13<14 | 620 | 1% |
| 14<15 | 78 | < 1% |
| 15<16 | 225 | 0% |
| 16<17 | 621 | 1% |
| 17<18 | 754 | 1% |
| 18<19 | 140 | < 1% |
| 19<20 | 47 | < 1% |
| 20<21 | 18 | < 1% |
| 21<22 | 4 | < 1% |
| 22<23 | 10 | < 1% |

| 23<24 | 7 | < 1% |
|-------|--------|------|
| 24<25 | 0 | 0% |
| 25<26 | 2 | < 1% |
| 26<27 | 2 | < 1% |
| 27<28 | 1 | < 1% |
| TOTAL | 52,924 | 100% |

Figure 6.2-1: Percent of CORTRAN Trips by Trip Distance

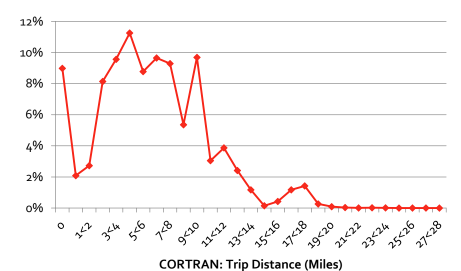
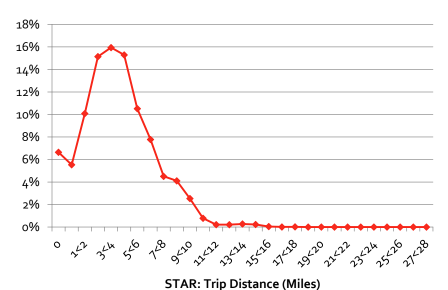


Table 6.2-3: Number of STAR Trips by Trip Distance

| MILEAGE RANGE | # TRIPS | % OF STAR TRIPS |
|---------------|---------|-----------------|
| Unknown | 251 | < 1% |
| 0 (No Shows) | 10,980 | 7% |
| >0<1 | 9,148 | 6% |
| 1<2 | 16,663 | 10% |
| 2<3 | 25,024 | 15% |
| 3<4 | 26,346 | 16% |
| 4<5 | 25,268 | 15% |
| 5<6 | 17,381 | 11% |
| 6<7 | 12,854 | 8% |
| 7<8 | 7,440 | 5% |
| 8<9 | 6,783 | 4% |
| 9<10 | 4,188 | 3% |
| 10<11 | 1,290 | 1% |
| 11<12 | 355 | < 1% |
| 12<13 | 348 | < 1% |
| 13<14 | 452 | < 1% |
| 14<15 | 378 | < 1% |
| 15<16 | 76 | < 1% |
| 16<17 | 13 | < 1% |
| 17<18 | 31 | < 1% |
| 18<19 | 0 | 0% |
| 19<20 | 4 | < 1% |
| 20<21 | 0 | 0% |
| 21<22 | 0 | 0% |
| 22<23 | 0 | 0% |

| 23<24 | 2 | < 1% |
|-------|---------|------|
| 24<25 | 0 | 0% |
| 25<26 | 0 | 0% |
| 26<27 | 0 | 0% |
| 27<28 | 0 | 0% |
| TOTAL | 165,275 | 100% |

Figure 6.2-2: Percent of STAR Trips by Trip Distance





6.2.2 Trips by Day of the Week

The number of CORTRAN trips taken did not vary greatly by day of the week. CORTRAN service is available during weekdays only; the days with the most riders were Monday, Wednesday, and Friday.

The number of trips taken on STAR was much less on Saturdays than on weekdays. During the week, fewer trips were taken on Monday and trips tended to increase as the week progressed with the most number of trips being taken on Fridays. In general, the difference in the number of trips during the week by day of the week was relatively small.

Figure 6.2-3: Percent of CORTRAN Trips by Day of the Week

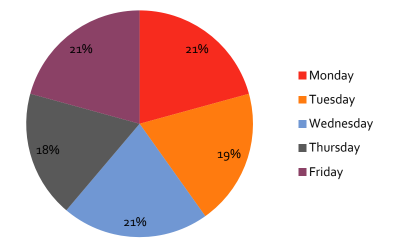
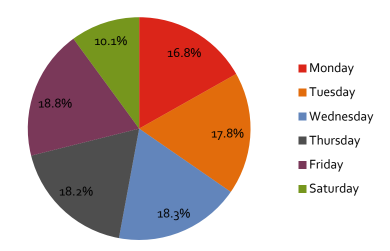


Figure 6.2-4: Percent of STAR Trips by Day of the Week





6.2.3 Trips by Mobility Type

Most trips taken on CORTRAN and STAR were made by people who are ambulatory (40%) followed by people in wheelchairs (25%) as shown in the following table. Customers in wheelchairs make up 58% of RADAR customers and took 25% of the trips. Ambulatory customers made up 19% of RADAR customers and took 40% of the trips. The distribution of trips by mobility type is shown in the following table.

Table 6.2-4: Number of Trips by Mobility Type

| MOBILITY TYPE | # TRIPS ON CORTRAN | CORTRAN | # TRIPS ON STAR | STAR | TOTAL NUMBER | TOTAL PERCENT |
|------------------------------|--------------------|---------|-----------------|---------|-----------------|------------------|
| Ambulatory | 23,748 | 44.87% | 63,374 | 38.34% | 87,122 | 39.93% |
| Ambulatory/Visually Impaired | 1,848 | 3.49% | 6,565 | 3.97% | 8,413 | 3.86% |
| Cane | 5,699 | 10.77% | 22,974 | 13.90% | 28,673 | 13.14% |
| Crutches | 12 | 0.02% | 1,195 | 0.72% | 1,207 | 0.55% |
| Visually Impaired | 2,486 | 4.70% | 9,144 | 5.53% | 11,630 | 5.33% |
| Walker | 4,717 | 8.91% | 17,061 | 10.32% | 21,778 | 9.98% |
| Wheelchair | 12,566 | 23.74% | 43,012 | 26.02% | 55,578 | 25.47% |
| Wide Wheelchair | 1,848 | 3.49% | 1,950 | 1.18% | 3,798 | 1.74% |
| Total | 52,924 | 100.00% | 165,275 | 100.00% | 218,199 | 100.00% |

6.2.4 Trips by Trip Purpose

People used RADAR to travel for a variety of reasons including education, employment, medical, nutrition, recreation, and shopping. Most people using both CORTRAN and STAR traveled for medical purposes (41%) followed by recreation (29%). Trips taken for employment made up 16% of all trips. Very few trips were taken for education, shopping or nutrition purposes. The following tables show the number of trips and percent of trips by trip purpose for each service.

Table 6.2-5: Number of Trips by Trip Purpose

| | EDUCATION | EMPLOYMENT | MEDICAL | NUTRITION | RECREATION | SHOPPING | PURPOSE UNKNOWN | GRAND TOTAL |
|---------|-----------|------------|---------|-----------|------------|----------|--------------------|----------------|
| CORTRAN | 960 | 9,431 | 26,428 | 183 | 11,530 | 845 | 3,547 | 52,924 |
| STAR | 3,308 | 26,604 | 62,916 | 1,843 | 52,898 | 5,621 | 12,085 | 165,275 |
| Total | 4,268 | 36,035 | 89,344 | 2,026 | 64,428 | 6,466 | 15,632 | 218,199 |

Table 6.2-6: Percent of Trips by Trip Purpose

| | EDUCATION | EMPLOYMENT | MEDICAL | NUTRITION | RECREATION | SHOPPING | PURPOSE UNKNOWN | TOTAL |
|--------------------|-----------|------------|---------|-----------|------------|----------|--------------------|---------|
| CORTRAN | 1.81% | 17.82% | 49.94% | 0.35% | 21.79% | 1.60% | 6.70% | 100.00% |
| STAR | 2.00% | 16.10% | 38.07% | 1.12% | 32.01% | 3.40% | 7.31% | 100.00% |
| Grand Total | 1.96% | 16.51% | 40.95% | 0.93% | 29.53% | 2.96% | 7.16% | 100.00% |

As shown in the following table, the number of trips taken by customer mobility type, 21% of medical trips were taken by customers in wheelchairs; 18% of medical trips were taken by ambulatory customers.



Table 6.2-7: Number of Trips Taken by Trip Purpose and Mobility Type

| | EDUCATION | EMPLOYMENT | MEDICAL | NUTRITION | RECREATION | SHOPPING | TOTAL |
|----------------------------|-----------|------------|---------|-----------|------------|----------|---------|
| CORTRAN | 960 | 9,431 | 26,428 | 183 | 11,530 | 845 | 49,377 |
| Ambulatory | 429 | 6744 | 8461 | 75 | 5994 | 404 | 22,107 |
| Ambulatory/Visual Impaired | 1 | 570 | 602 | 12 | 535 | 53 | 1,773 |
| Cane | 152 | 39 | 2903 | 25 | 2053 | 142 | 5,314 |
| Crutches | 0 | 0 | 11 | 0 | 0 | 0 | 11 |
| Visually Impaired | 231 | 1097 | 552 | 0 | 404 | 0 | 2,284 |
| Walker | 2 | 53 | 3841 | 9 | 675 | 37 | 4,617 |
| Wheelchair | 143 | 340 | 9644 | 53 | 1663 | 154 | 11,997 |
| Wide Wheelchair | 2 | 588 | 414 | 9 | 206 | 55 | 1,274 |
| STAR | 3,308 | 26,604 | 62,916 | 1,843 | 52,898 | 5,621 | 153,190 |
| Ambulatory | 749 | 16736 | 19712 | 819 | 18160 | 2297 | 58473 |
| Ambulatory/Visual Impaired | 62 | 1756 | 292 | 345 | 3634 | 309 | 6398 |
| Cane | 278 | 1843 | 10272 | 110 | 7608 | 911 | 21022 |
| Crutches | 5 | 570 | 456 | 7 | 98 | 2 | 1138 |
| Visually Impaired | 240 | 3476 | 602 | 145 | 3977 | 324 | 8764 |
| Walker | 152 | 127 | 8077 | 80 | 6408 | 529 | 15373 |
| Wheelchair | 1822 | 2090 | 22424 | 313 | 12373 | 1160 | 40182 |
| Wide Wheelchair | 0 | 6 | 1081 | 24 | 640 | 89 | 1840 |
| Total | 4,268 | 36,035 | 89,344 | 2,026 | 64,428 | 6,466 | 202,567 |

The Adult Care Center in Salem generated more than two-times the number of trips than any other location served by RADAR (13,829 trips). The next most popular pick-up location was the VA Medical Center in Salem which generated 6,119 trips. Dialysis and other medical centers also generated many RADAR trips. Clearview Manor in Vinton was the residential center that most generated trips, followed by Friendship Retirement Community in Roanoke County and the City of Roanoke.



Table 6.2-8: Highest RADAR Pick-Up Locations

| | | | CORTRAN | STAR | |
|--|-----------------|---------------------------|---------|---------|---------|
| <u>PLACE</u> | LOCALITY | PICK-UP ADDRESS | TRIPS | TRIPS | TOTAL |
| Adult Care Center | Salem | 2321 Roanoke Blvd | 6,071 | 7,758 | 13829 |
| VA Medical Center | Salem | 1970 Roanoke Blvd | 807 | 5,312 | 6119 |
| Northwest Dialysis | City of Roanoke | 1326 7th St Ne | 606 | 2,654 | 3260 |
| Lewis Gale Physicians | Salem | 1802 Braeburn Dr | 857 | 1,890 | 2747 |
| Fresenius Medical Care Friendship Manor Inc | Roanoke County | 331 Hershberger Rd Nw | 3 | 2,698 | 2701 |
| Fresenius Medical Care Roanoke | Salem | 2021 Apperson Dr | 593 | 1,951 | 2544 |
| Clearview Manor | Vinton | 1150 Vinyard Rd | 93 | 2,351 | 2444 |
| Carilion Clinic | City of Roanoke | 3 Riverside Cir | 704 | 1,403 | 2107 |
| Towers Shopping Center | City of Roanoke | 614 Brandon Ave Sw | 536 | 1,525 | 2061 |
| Valley View | City of Roanoke | 4870 Valley View Blvd Nw | 128 | 1,857 | 1985 |
| Fresenius Medical Care BMA-Crystal Spring | City of Roanoke | 404 McClanahan St Sw | 104 | 1,877 | 1981 |
| Walmart | Salem | 1841 W Main St | 64 | 1,675 | 1739 |
| YMCA | Salem | 1126 Kime Ln | 387 | 1,264 | 1651 |
| Friendship Retirement Community | Roanoke County | 327 Hershberger Rd | 1,200 | 380 | 1580 |
| Lewis Gale Medical Center | Salem | 1900 Braeburn Dr | 790 | 750 | 1540 |
| Veterans Care Center | City of Roanoke | 1945 Roanoke Blvd | 13 | 1,513 | 1526 |
| Goodwill Industries | City of Roanoke | 2520 Melrose Ave Nw | 5 | 1,398 | 1403 |
| Stratford Park | City of Roanoke | 3780 Stratford Park Dr Sw | 0 | 1,316 | 1316 |
| Fairington Apartments | City of Roanoke | 4930 Grandin Rd Sw | 1 | 1266 | 1267 |
| Melrose Towers | City of Roanoke | 3038 Melrose Ave Nw | 56 | 1,169 | 1225 |
| Roanoke Valley Workforce Center | City of Roanoke | 1351 Hershberger Rd Nw | 426 | 793 | 1219 |
| Friendship Retirement Community | City of Roanoke | 320 Hershberger Rd | 64 | 1,075 | 1139 |
| All Star Bingo | City of Roanoke | 3435 Melrose Ave Nw | 292 | 806 | 1098 |
| Lakeside Plaza | Salem | 161 Electric Rd | 39 | 1,032 | 1071 |
| 2012-2013 Total including all other pick-up ad | dresses | | 52,924 | 165,275 | 218,199 |

Figure 6.2-5: Number of Pick-Ups by Address on Both STAR and CORTRAN (zoomed in)

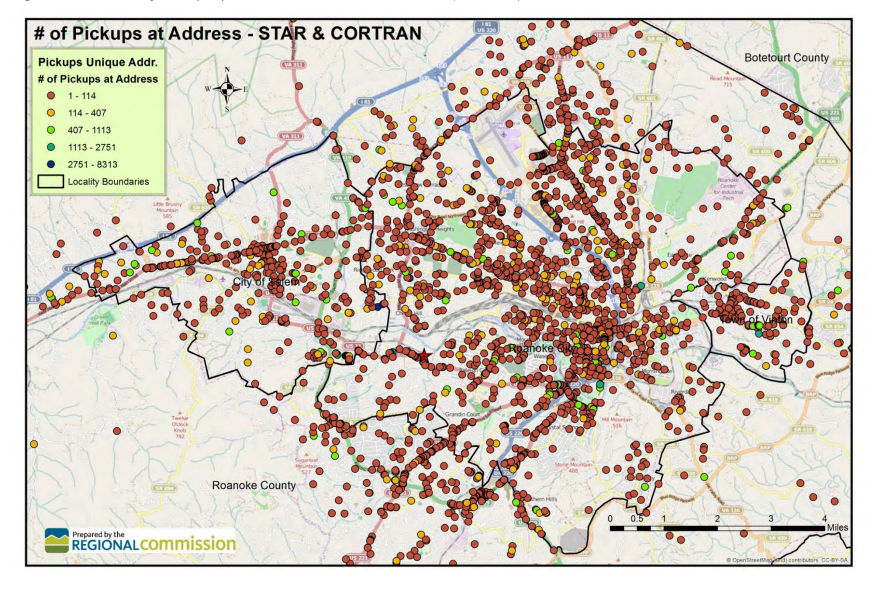
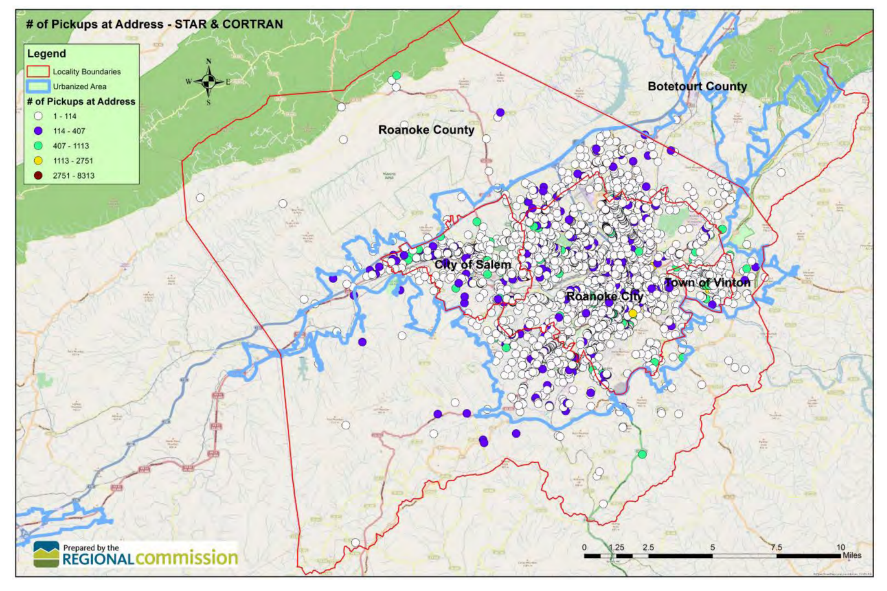


Figure 6.2-6: Number of Pick-Ups by Address on Both STAR and CORTRAN (zoomed out)



The most popular drop-off locations are very similar to the pick-up locations as shown in the following table.



Table 6.2-9: Highest RADAR Drop-Off Locations

| PLACE | LOCALITY | DROP-OFF ADDRESS | CORTRAN TRIPS | STAR TRIPS | TOTAL |
|---|-----------------|---------------------------|------------------|---------------|--------|
| Adult Care Center | Salem | 2321 Roanoke Blvd | 5,162 | 8,313 | 13,475 |
| VA Medical Center | Salem | 1970 Roanoke Blvd | 710 | 5,179 | 5,889 |
| Northwest Dialysis | City of Roanoke | 1326 7th St Ne | 534 | 2,587 | 3,121 |
| Fresenius Medical Care Friendship Manor Inc | Roanoke County | 331 Hershberger Rd Nw | 2 | 2,751 | 2,753 |
| Clearview Manor | Vinton | 1150 Vinyard Rd | 93 | 2,396 | 2,489 |
| Lewis Gale Physicians | Salem | 1802 Braeburn Dr | 670 | 1,807 | 2,477 |
| Fresenius Medical Care Roanoke | Salem | 2021 Apperson Dr | 562 | 1,790 | 2,352 |
| Carilion Clinic | City of Roanoke | 3 Riverside Cir | 636 | 1,444 | 2,080 |
| Fresenius Medical Care BMA-Crystal Spring | City of Roanoke | 404 Mc Clanahan St Sw | 108 | 1,902 | 2,010 |
| Valley View | City of Roanoke | 4870 Valley View Blvd Nw | 156 | 1,637 | 1,793 |
| Friendship Retirement Community | Roanoke County | 327 Hershberger Rd Nw | 1,277 | 406 | 1,683 |
| Walmart | Salem | 1841 W Main St | 68 | 1,606 | 1,674 |
| Towers Shopping Center | City of Roanoke | 614 Brandon Ave Sw | 507 | 1,113 | 1,620 |
| YMCA | Salem | 1126 Kime Ln | 319 | 1,246 | 1,565 |
| Veterans Care Center | City of Roanoke | 1945 Roanoke Blvd | 9 | 1,545 | 1,554 |
| Lewis Gale Medical Center | Salem | 1900 Braeburn Dr | 593 | 793 | 1,386 |
| Stratford Park | City of Roanoke | 3780 Stratford Park Dr Sw | 0 | 1,312 | 1,312 |
| Melrose Towers | City of Roanoke | 3038 Melrose Ave Nw | 62 | 1,244 | 1,306 |
| Goodwill Industries | City of Roanoke | 2520 Melrose Ave Nw | 6 | 1,293 | 1,299 |
| Fairington Apartments | City of Roanoke | 4930 Grandin Rd Sw | 2 | 1,264 | 1,266 |
| Roanoke Valley Workforce Center | City of Roanoke | 1351 Hershberger Rd Nw | 428 | 793 | 1,221 |
| Planet Fitness | City of Roanoke | 672 Brandon Ave Sw | 1 | 1,197 | 1,198 |
| Friendship Retirement Community | City of Roanoke | 320 Hershberger Rd Nw | 62 | 1,081 | 1,143 |
| Virginia Western Community College | City of Roanoke | 3095 Colonial Ave Sw | 358 | 774 | 1,132 |



| PLACE | LOCALITY | DROP-OFF ADDRESS | CORTRAN TRIPS | STAR TRIPS | TOTAL |
|--------------------|---------------------------|------------------------------------|------------------|---------------|---------|
| All Star Bingo | City of Roanoke | 3435 Melrose Ave Nw | 290 | 797 | 1,087 |
| Kroger | Salem | 1477 W Main St | 378 | 687 | 1,065 |
| Lakeside Plaza | Salem | 161 Electric Rd | 35 | 1,007 | 1,042 |
| Blue Ridge Village | City of Roanoke | 2744 Melrose Ave Nw | 43 | 965 | 1,008 |
| | 2012-2013 Grand addresses | Total including all other drop-off | 52,924 | 165,275 | 218,199 |

The following map shows the distribution of drop-offs around the region.



Figure 6.2-7: Map of Number of Drop-Offs by Address on Both STAR and CORTRAN (zoomed in)

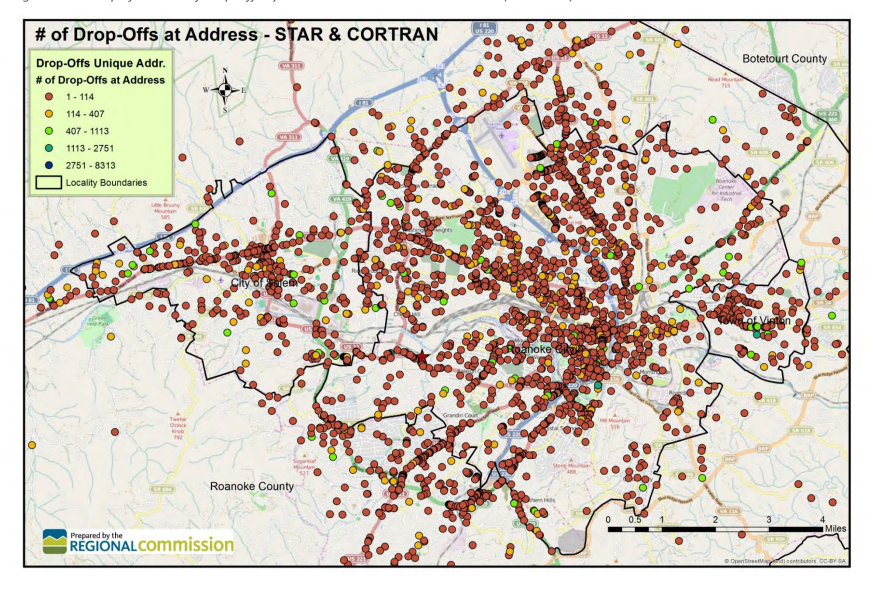
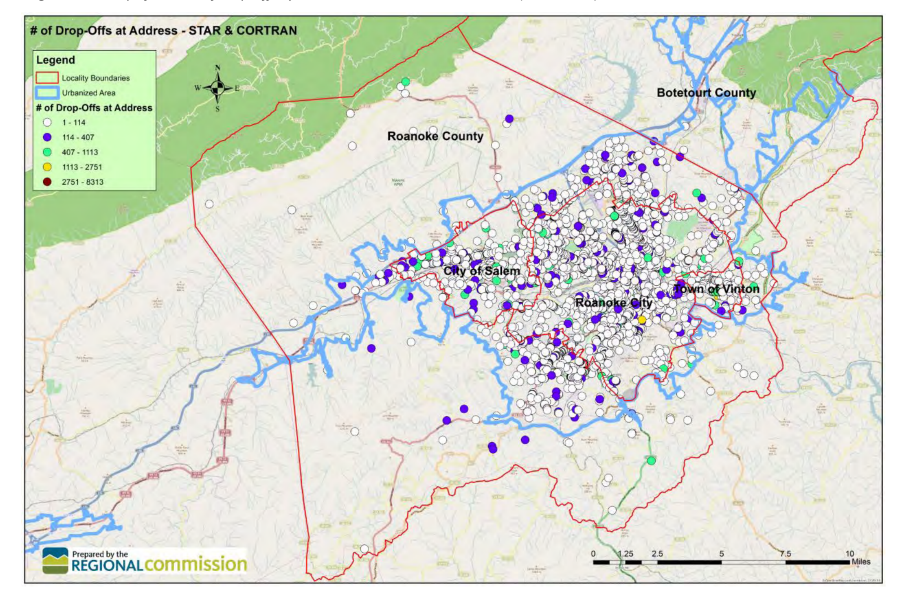


Figure 6.2-8: Map of Number of Drop-Offs by Address on Both STAR and CORTRAN (zoomed out)





6.2.4.1 Adult Care Center Highlight

With the Adult Care Center in Salem being the largest RADAR trip generator in the region, further analysis was conducted for this location. CORTRAN and STAR trips were analyzed separately, and the following maps show the respective service pick-ups and drop-offs.

Figure 6.2-9: Map of CORTRAN Trips from Pick-Up Locations to the Adult Care Center (zoomed in)

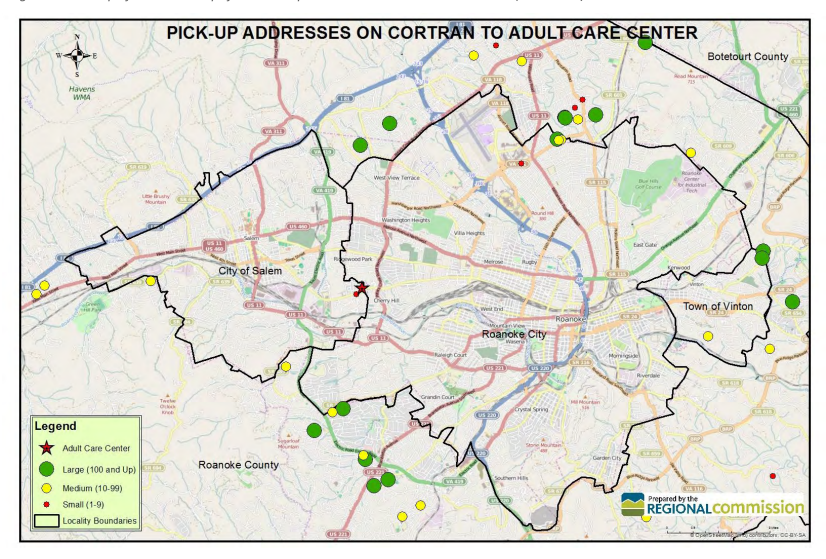


Figure 6.2-10: Map of CORTRAN Trips from Pick-Up Locations to the Adult Care Center (zoomed out)

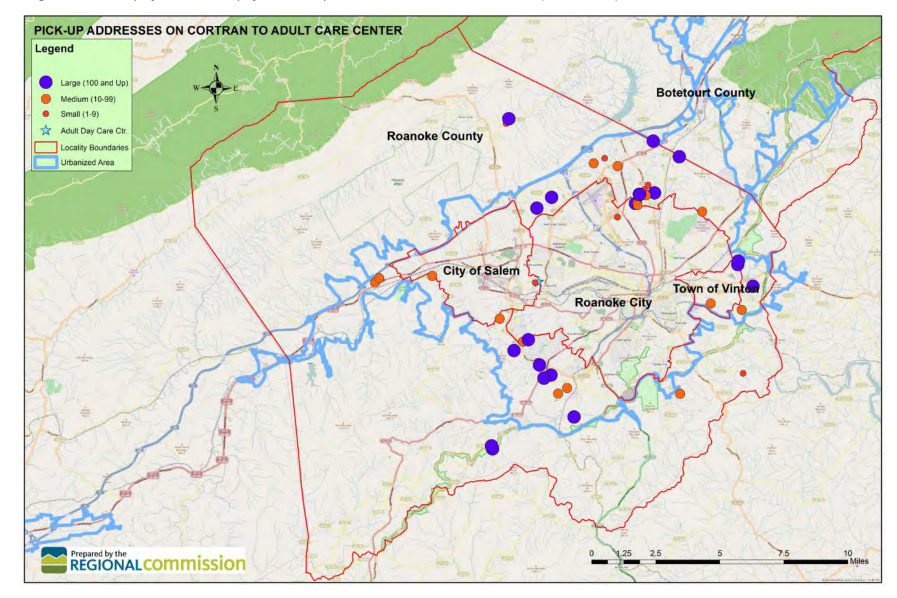


Figure 6.2-11: Map of STAR Trips from Pick-Up Locations to the Adult Care Center

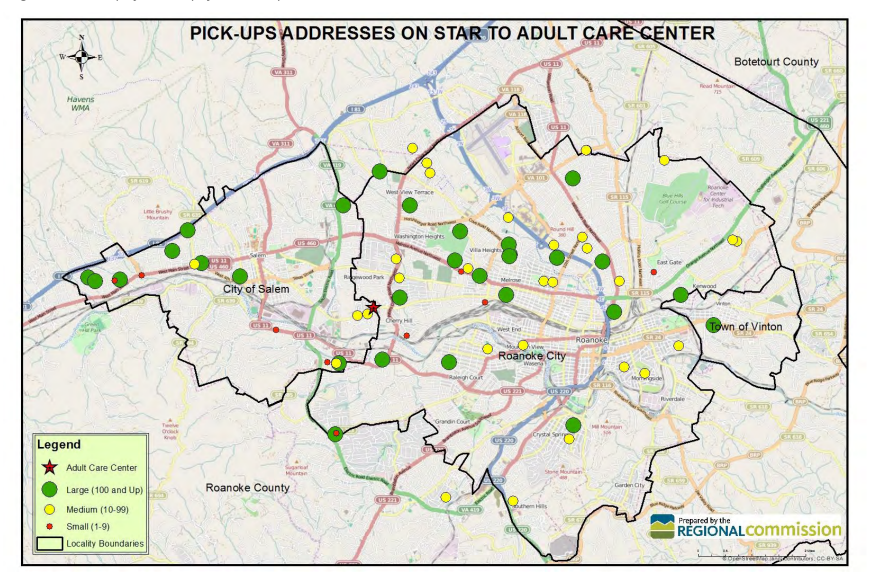


Figure 6.2-12: Map of CORTRAN Trips from Adult Care Center to Drop-Off Locations (zoomed in)

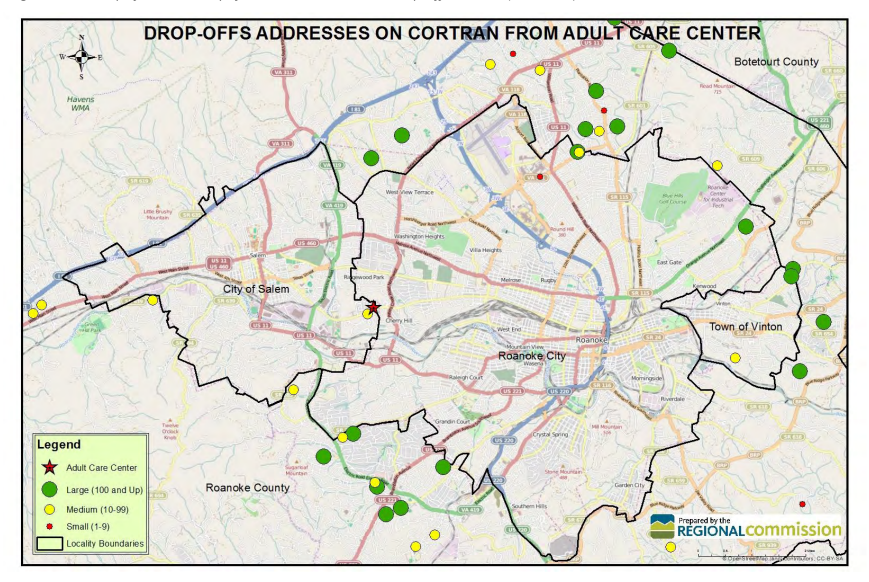




Figure 6.2-13: Map of CORTRAN Trips from Adult Care Center to Drop-Off Locations (zoomed out)

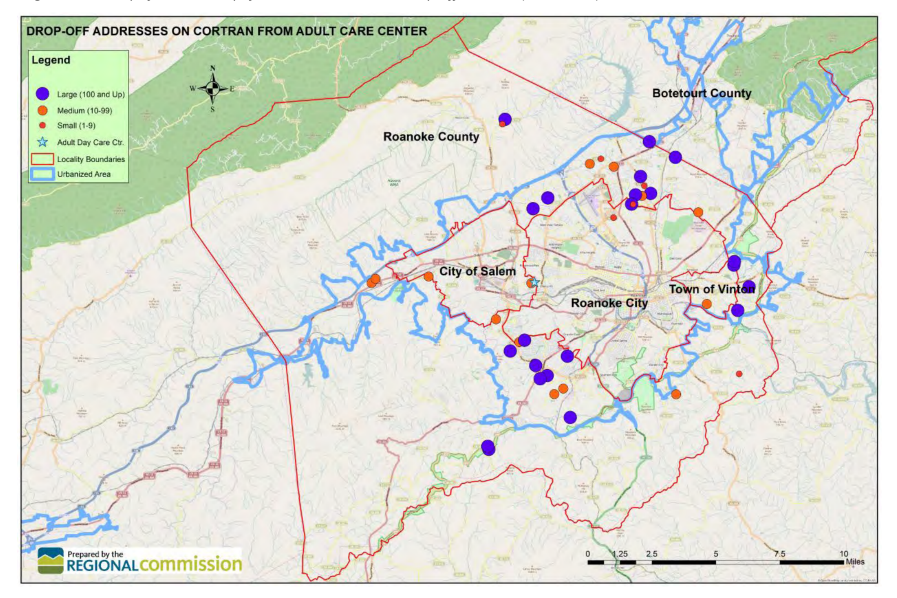
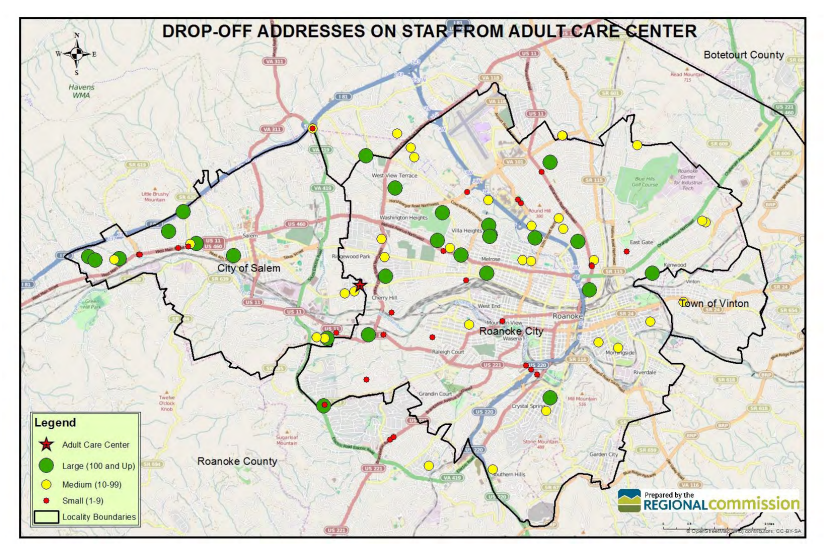


Figure 6.2-14: Map of STAR Trips from Adult Care Center to Drop-Off Locations



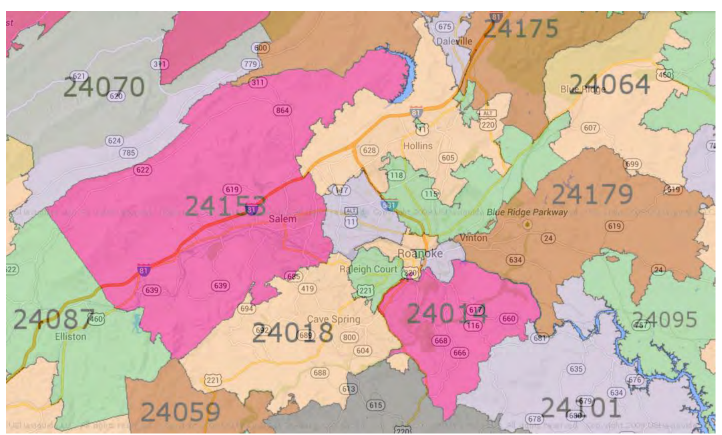
The maps associated with the Adult Care Center indicate that many trips are generated by relatively few customers compared to the many dots seen on the maps of all origins and destinations. The Adult Care Center provides daytime care for dependent adults. Services are available from Monday – Friday from 7:00 a.m. – 6:00 p.m. Participants register to attend a minimum of two days per week up to five days per week.



6.2.5 Trips by Zip Code

Trips were also analyzed by the zip code in which they originated and the zip code of the destination. A map of the region's zip codes is shown below. The two highest trip generators (Adult Care Center and the VA Medical Center) are located in Salem in the 24153 zip code; this is why along with other smaller trip generators, 24153 is the highest trip generating zip code with 28% of all RADAR trips going to or coming from 24153. As seen in the map, the 24153 zip code is the largest in the region. However, as shown in the previous maps, the origins and destinations of most trips in 24153 are from within the City of Salem limits and the Richfield Retirement Community area of Roanoke County.





Zip Code information on this map as of January, 2010. Source: USNaviguide LLC. Household counts as of 2008 estimate. Source: <u>US Census Bureau</u>. County data as of 2009. Source: <u>Census Tiger program</u>.



The following tables and graphs show the number and percent of pick-ups and drop-offs that occurred within each zip code.

Table 6.2-10: Number of RADAR Pick-Ups by Zip Code

| PICK-UP ZIP CODE | % OF TRIPS | TOTAL | CORTRAN TRIPS | STAR TRIPS |
|---------------------|------------|---------|------------------|---------------|
| 24011 | 1% | 1,587 | 68 | 1,519 |
| 24012 | 17% | 36,978 | 6,924 | 30,054 |
| 24013 | 3% | 5,711 | 355 | 5,356 |
| 24014 | 8% | 16,443 | 3,842 | 12,601 |
| 24015 | 6% | 12,349 | 514 | 11,835 |
| 24016 | 8% | 16,512 | 2,949 | 13,563 |
| 24017 | 12% | 26,481 | 1,415 | 25,066 |
| 24018 | 10% | 21,055 | 10,218 | 10,837 |
| 24019 | 4% | 8,461 | 7,062 | 1,399 |
| 24059 | 0% | 32 | 32 | 0 |
| 24065 | 0% | 36 | 36 | 0 |
| 24070 | 0% | 685 | 685 | 0 |
| 24081 | 0% | 2 | 2 | 0 |
| 24101 | 0% | 3 | 0 | 3 |
| 24153 | 28% | 61,681 | 15,380 | 46,301 |
| 24179 | 5% | 10,183 | 3,442 | 6,741 |
| TOTALS | 100% | 218,199 | 52,924 | 165,275 |

Figure 6.2-16: Percent of Total Trips by Pick-Up Zip Code

%Total Trips by Pick-Up Zip Code

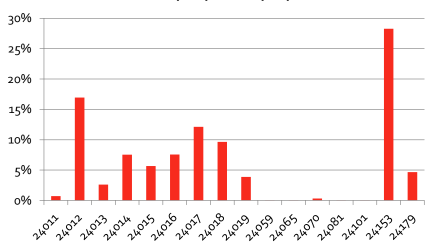
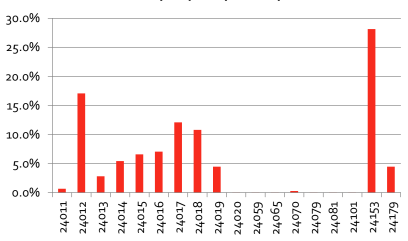


Table 6.2-11: Number of RADAR Drop-Offs by Zip Code

| DROP-OFF ZIP CODE | % OF TRIPS | TOTAL TRIPS | CORTRAN TRIPS | STAR TRIPS |
|----------------------|---------------|----------------|------------------|---------------|
| 24011 | 0.7% | 1,463 | 87 | 1,376 |
| 24012 | 17.1% | 37,267 | 7,294 | 29,973 |
| 24013 | 2.8% | 6,148 | 476 | 5,672 |
| 24014 | 5.4% | 11,878 | 3,086 | 8,792 |
| 24015 | 6.6% | 14,398 | 1,373 | 13,025 |
| 24016 | 7.0% | 15,373 | 2,379 | 12,994 |
| 24017 | 12.1% | 26,414 | 1,439 | 24,975 |
| 24018 | 10.8% | 23,593 | 10,757 | 12,836 |
| 24019 | 4.5% | 9,743 | 8,031 | 1,712 |
| 24020 | 0.0% | 12 | 12 | 0 |
| 24059 | 0.0% | 36 | 36 | 0 |
| 24065 | 0.0% | 92 | 92 | 0 |
| 24070 | 0.3% | 639 | 639 | 0 |
| 24079 | 0.0% | 1 | 0 | 1 |
| 24081 | 0.0% | 1 | 1 | 0 |
| 24101 | 0.0% | 4 | 0 | 4 |
| 24153 | 28.1% | 61,387 | 14,112 | 47,275 |
| 24179 | 4.5% | 9,750 | 3,110 | 6,640 |
| TOTALS | 100% | 218,199 | 52,924 | 165,275 |

Figure 6.2-17: Percent of Total Trips by Pick-Up Zip Code

% Total Trips by Drop-Off Zip Code





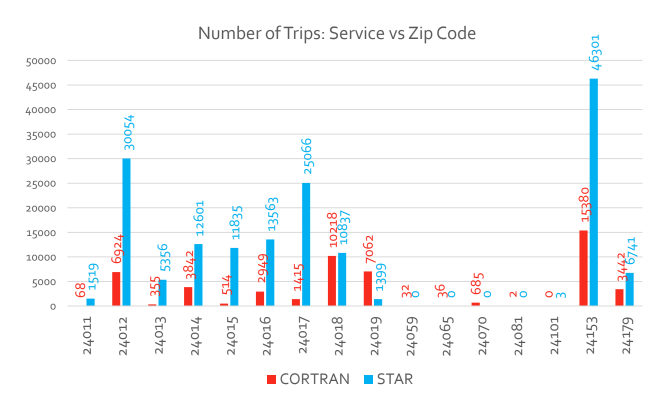
After 24153, the next highest zip code trip generator is 24012 with 17% of all trips starting or ending in the 24012 zip code. Additionally, 24153 is the highest generator of trips with an origin and a destination in the same zip code followed by 24012. The following table is a matrix with the trip origin zip code in the column on the left and the trip destination zip code in the row across the top. By matching up the origin zip code with a destination zip code, the number of trips that went from one zip code to the other is provided.

Table 6.2-12: Matrix of Pick-up Zip Code vs. Drop-off Zip Code

| | | -12. WIG | , | , , | | | DE IN LEF | | N; DROP- | OFF ZII | P CODE | IN TO | P ROW | | | | | | |
|-------|-------|--------------|-------|-------|-------|-------|-----------|-------|----------|---------|--------|-------|-------|-------|-------|-------|--------------|-------|--------|
| | 24011 | <u>24012</u> | 24013 | 24014 | 24015 | 24016 | 24017 | 24018 | 24019 | 24020 | 24059 | 24065 | 24070 | 24079 | 24081 | 24101 | <u>24153</u> | 24179 | TOTAL |
| 24011 | 22 | 227 | 46 | 467 | 113 | 98 | 229 | 161 | 21 | | | | | | | | 185 | 18 | 1587 |
| 24012 | 206 | 10020 | 1303 | 1692 | 3641 | 3219 | 4721 | 2966 | 1856 | | | | 145 | | | | 6110 | 1099 | 36978 |
| 24013 | 52 | 1339 | 85 | 613 | 182 | 469 | 470 | 305 | 90 | | | | | | | | 1487 | 619 | 5711 |
| 24014 | 436 | 2456 | 703 | 1285 | 2477 | 989 | 2205 | 1878 | 274 | | 1 | 1 | 21 | | | 3 | 2898 | 816 | 16443 |
| 24015 | 175 | 2917 | 143 | 764 | 1908 | 1135 | 1027 | 1819 | 395 | | | | | | | | 1894 | 172 | 12349 |
| 24016 | 143 | 3772 | 474 | 776 | 1130 | 1374 | 2137 | 1676 | 387 | | | | 407 | | | | 3078 | 1158 | 16512 |
| 24017 | 177 | 5054 | 543 | 1833 | 1250 | 2245 | 3826 | 1733 | 1198 | | | 1 | 31 | | | | 8406 | 184 | 26481 |
| 24018 | 98 | 2635 | 550 | 1027 | 1504 | 1374 | 1598 | 4076 | 697 | 12 | 16 | 1 | 14 | | | | 6880 | 573 | 21055 |
| 24019 | 19 | 1603 | 75 | 260 | 279 | 409 | 1151 | 437 | 647 | | | | 2 | | | | 3140 | 439 | 8461 |
| 24059 | | | | 1 | | | | 15 | | | | | | | | | 16 | | 32 |
| 24065 | | | | | | | 3 | 2 | | | | | | | | | 31 | | 36 |
| 24070 | 1 | 213 | | 52 | 13 | 342 | 2 | 38 | | | | | | | | | 24 | | 685 |
| 24081 | | 1 | | | | | | | | | | | | | | | 1 | | 2 |
| 24101 | | 1 | | | | | | 1 | | | | | | | | | | 1 | 3 |
| 24153 | 117 | 5984 | 1524 | 2496 | 1692 | 2593 | 8859 | 7625 | 3320 | | 19 | 89 | 19 | 1 | 1 | 1 | 25044 | 2297 | 61681 |
| 24179 | 17 | 1045 | 702 | 612 | 209 | 1126 | 186 | 861 | 858 | | | | | | | | 2193 | 2374 | 10183 |
| Total | 1463 | 37267 | 6148 | 11878 | 14398 | 15373 | 26414 | 23593 | 9743 | 12 | 36 | 92 | 639 | 1 | 1 | 4 | 61387 | 9750 | 218199 |

The following two graphs show the number of trips taken on CORTRAN or STAR by zip code.

Figure 6.2-18: Number of Trips by Service and Zip Code





6.2.6 Trips by Funding Source

Federal funding programs for transit changed in MAP-21 and are still to be determined for the next federal transportation legislation. MAP-21 incorporated JARC-funded activities into traditional urban (Section 5307) and rural (Section 5311) funding without adding funds to the respective formulas. Activities previously funded via New Freedom were identified in MAP-21 to instead be funded through Section 5310 funding. The Roanoke Valley receives a designated amount of Section 5310 funds each year for transportation services for seniors and people with disabilities.

As shown in the following table, Roanoke County subsidized 42% of CORTRAN trips. Federal sources through JARC, New Freedom and Rural transportation (Section 5311) funded 58% of CORTRAN trips. Of those trips, 19% were subsidized with JARC funds which will be completely spent by the year 2017.

The City of Roanoke, City of Salem, and the Town of Vinton subsidized 121,004 trips during the two-year period, which is 73% of all STAR trips. Subsidy for the remaining trips came from JARC and New Freedom funds. Similar to CORTRAN, JARC funds subsidized 20% of STAR trips.

Table 6.2-13: Number of Trips by Funding Source (as scheduled)

| | CORTRAN | | STAR | | TOTAL | |
|--|------------|------------|------------|------------|------------|------------|
| Funding Sources | # of Trips | % of Trips | # of Trips | % of Trips | # of Trips | % of Trips |
| CORTRAN 7030 (Roanoke County – Urban) | 22,414 | 42.35% | 0 | 0.00% | 22,414 | 10.27% |
| CORTRAN 7034 (JARC) | 10,284 | 19.43% | 0 | 0.00% | 10,284 | 4.71% |
| CORTRAN 7033(NEW FREEDOM) | 12,126 | 22.91% | 0 | 0.00% | 12,126 | 5.56% |
| CORTRAN SECT 18 7032 (Rural FTA 5311/Roanoke County) | 8,100 | 15.30% | 0 | 0.00% | 8,100 | 3.71% |
| ROANOKE COUNTY | 0 | 0.00% | 7 | 0.00% | 7 | 0.00% |
| | | | | | | |
| STAR 8260 (City of Roanoke, City of Salem, Vinton) | 0 | 0.00% | 121,004 | 73.21% | 121,004 | 55.46% |
| STAR 8264 (JARC) | 0 | 0.00% | 34,064 | 20.61% | 34,064 | 15.61% |
| STAR 8263 (New Freedom) | 0 | 0.00% | 10,200 | 6.17% | 10,200 | 4.67% |
| Total | 52,924 | 100.00% | 165,275 | 100.00% | 218,199 | 100.00% |

Table 6.2-14: Number of Trips by Funding Source (actual trips completed and billed)

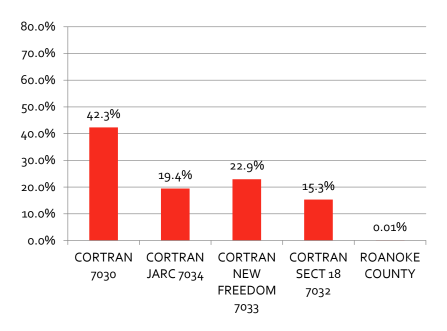
| | CORTRAN | | STAR | | TOTAL | |
|--|------------|------------|------------|------------|------------|------------|
| Funding Sources | # of Trips | % of Trips | # of Trips | % of Trips | # of Trips | % of Trips |
| CORTRAN 7030 (Roanoke County – Urban) | 19,383 | 44.82% | 0 | 0.00% | 19,383 | 10.80% |
| CORTRAN 7034 (JARC) | 8,511 | 19.68% | 0 | 0.00% | 8,511 | 4.74% |
| CORTRAN 7033(NEW FREEDOM) | 4,509 | 10.43% | 0 | 0.00% | 9,509 | 2.52% |
| CORTRAN SECT 18 7032 (Rural FTA 5311/Roanoke County) | 10,846 | 25.08% | 0 | 0.00% | 10,846 | 6.04% |
| ROANOKE COUNTY | 0 | 0.00% | 7 | 0.00% | 7 | 0.00% |
| | | | | | | |
| STAR 8260 (City of Roanoke, City of Salem, Vinton) | 0 | 0.00% | 102,609 | 75.28% | 102,609 | 57.15% |
| STAR 8264 (JARC) | 0 | 0.00% | 27,864 | 20.45% | 27,864 | 15.52% |
| STAR 8263 (New Freedom) | 0 | 0.00% | 5,834 | 4.28% | 5,834 | 3.25% |
| Total | 43,249 | 100.00% | 136,307 | 100.00% | 179,556 | 100.00% |

The differences between Table 6.2-13 and Table 6.2-14 reflects the number of trips scheduled but then canceled over the two-year period. The differences in the total trips show that 82% of scheduled trips are completed as planned; the same percentage is true for either CORTRAN or STAR service individually.



The following charts and the following tables and information reflect the trips as scheduled, not the actual number completed and billed.

Figure 6.2-19: Percent of CORTRAN and STAR Trips by Funding Source



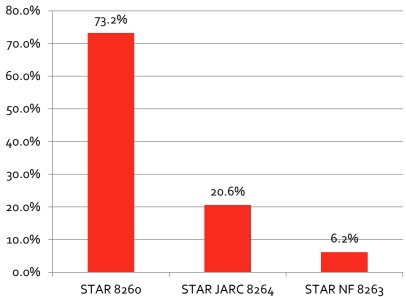




Table 6.2-15: Trips by Mobility Type and Funding Source

| | Trips by Mobility Type and Fullaming Source | | | | | | | | | | |
|--|---|-----------------|--------|-----------------|-----------------|--------|--------|--------------|--------------|--|--|
| | | AMBULATORY/ | | | VISUALLY | | WHEEL | WIDE WHEEL | | | |
| | <u>AMBULATORY</u> | VISUAL IMPAIRED | CANE | <u>CRUTCHES</u> | <u>IMPAIRED</u> | WALKER | CHAIR | <u>CHAIR</u> | <u>TOTAL</u> | | |
| CORTRAN 7030 (Roanoke County – Urban) | 40.96% | 1.80% | 16.69% | 0.04% | 4.43% | 8.73% | 24.60% | 2.76% | 100.00% | | |
| CORTRAN 7034 (JARC) | 64.95% | 8.03% | 1.72% | 0.00% | 6.80% | 1.86% | 5.80% | 10.85% | 100.00% | | |
| CORTRAN 7033(NEW FREEDOM) | 34.42% | 4.08% | 5.71% | 0.03% | 0.68% | 18.33% | 36.63% | 0.11% | 100.00% | | |
| CORTRAN SECT 18 7032 (Roanoke County - Rural) | 45.85% | 1.53% | 13.43% | 0.00% | 8.79% | 4.28% | 24.86% | 1.25% | 100.00% | | |
| ROANOKE COUNTY | 0.00% | 0.00% | 0.00% | 0.00% | 42.86% | 0.00% | 57.14% | 0.00% | 100.00% | | |
| STAR 8260 (City of Roanoke, City of Salem, Vinton) | 34.95% | 3.37% | 14.93% | 0.58% | 4.19% | 12.46% | 28.18% | 1.34% | 100.00% | | |
| STAR 8264 (JARC) | 52.70% | 5.92% | 10.13% | 1.44% | 11.96% | 3.06% | 14.69% | 0.11% | 100.00% | | |
| STAR 8263 (New Freedom) | 30.75% | 4.61% | 14.32% | 0.00% | 0.00% | 9.25% | 38.28% | 2.78% | 100.00% | | |
| Total | 39.93% | 3.86% | 13.14% | 0.55% | 5.33% | 9.98% | 25.47% | 1.74% | 100.00% | | |



Table 6.2-16: Trips by Trip Purpose and Funding Source

| | EDUCATION | EMPLOYMENT | MEDICAL | NUTRITION | RECREATION | SHOPPING | PURPOSE UNKNOWN | TOTAL |
|---|-----------|------------|---------|-----------|------------|----------|--------------------|---------|
| CORTRAN 7030 (Roanoke County – Urban) | 209 | 1,062 | 12,912 | 110 | 6,253 | 591 | 1,277 | 22,414 |
| CORTRAN 7034 (JARC) | 442 | 7,667 | 724 | 11 | 368 | 24 | 1,048 | 10,284 |
| CORTRAN 7033(NEW FREEDOM) | 226 | 557 | 8,224 | 26 | 2,264 | 100 | 729 | 12,126 |
| CORTRAN SECT 18 7032 (Roanoke County - Rural) | 83 | 145 | 4,568 | 36 | 2,645 | 130 | 493 | 8,100 |
| ROANOKE COUNTY | | 1 | 1 | | 3 | 2 | | 7 |
| | | | | | | | | |
| STAR 8260 (City of Roanoke, City of Salem, Vinton) | 974 | 4,146 | 54,879 | 1,681 | 45,638 | 4,811 | 8,875 | 121,004 |
| STAR 8264 (JARC) | 2,319 | 22,062 | 2,685 | 95 | 4,155 | 523 | 2,225 | 34,064 |
| STAR 8263 (New Freedom) | 15 | 395 | 5,351 | 67 | 3,102 | 285 | 985 | 10,200 |
| Total | 4,268 | 36,035 | 89,344 | 2,026 | 64,428 | 6,466 | 15,632 | 218,199 |

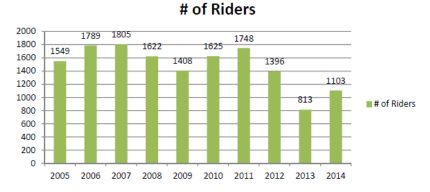


7.0 BOTETOURT COUNTY SENIOR AND ACCESIBLE VAN PROGRAM

Botetourt County, through its Parks, Recreation and Tourism Department, provides transportation for residents that are 55 years and older or residents of any age with a qualifying disability. Transportation is provided to destinations throughout the Roanoke Valley. Van service is provided Monday – Friday and does not operate on holidays.

The following graph shows the number of participants annually from 2005-2014.

Figure 7.0-1 Botetourt County Number of Annual Riders



In general, the service has been provided with one or two drivers each year. The following explanations indicate why certain years had less ridership than others.

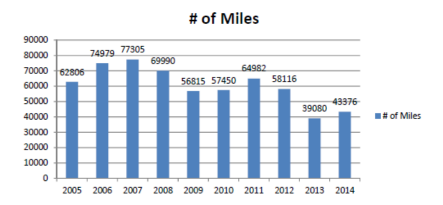
▲ 2005-JUNE 2012- ONE 40HR PER WEEK DRIVER AND ONE 32HR PER WEEK DRIVER WERE BUDGETED YEARS 2005-JUNE 2012.

- ▲ 2009-POLICY CHANGE WAS MADE TO REDUCE OVERALL DAILY TRAVEL TO LESS THAN A 10 HOUR DAY PER DRIVER AND A REDUCTION TO NO MORE THAN ONE ENTERTAINMENT TRIP PER WEEK.
- 2013- ONLY ONE 40HR DRIVER WAS EMPLOYED DURING CALENDAR YEAR.
- ▲ 2014- ONE 40HR DRIVER AND ONE 20HR DRIVER PER WEEK WERE EMPLOYED.

In 2012, of the 1,396 total participants, 636 customers used the accessible van service (45%) and 760 were senior participants (55%).

The following graph shows the number of miles driven each year. The distance traveled reflects the changes in trips made over the years.

Figure 7.0-2: Botetourt Program: Miles Traveled





8.0 COMMON VALUES AND CONCLUSIONS

The Roanoke Valley is not like it was 25 years ago and will not be like it is today in 25 years, and neither should its public transit system. Most Roanoke Valley citizens value public transit even if they do not use the service. Many people feel that transit contributes to a community's livability through economic growth by enabling businesses to access workers, shoppers, clients, and patients and likewise to enable employees to get to work, people to shop, and patients and clients to access medical and personal services.

The following statements indicate the community's values regarding transit. They were developed using input from the general public and Valley Metro transit riders as obtained from the public surveys described in the previous sections as well as input from the Transportation Technical Committee members and TPO Policy Board members.

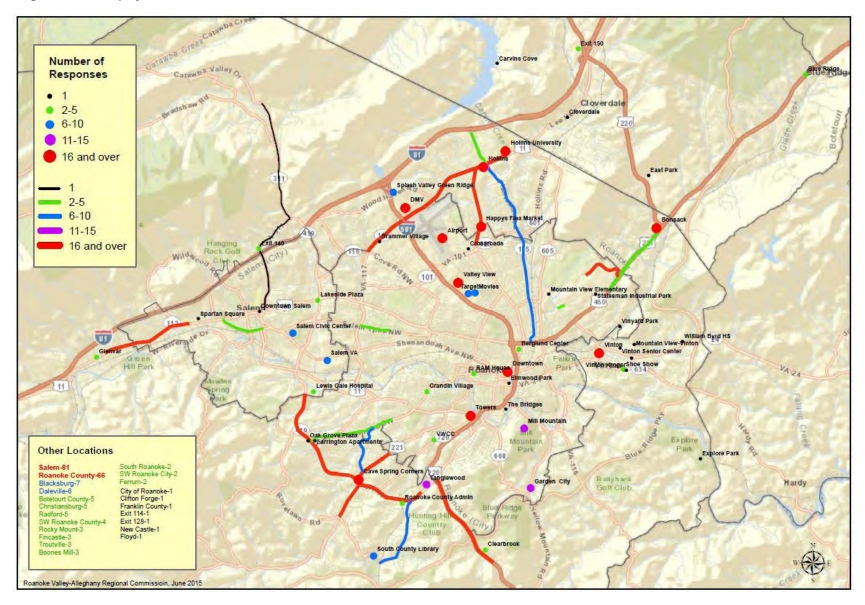
- 1. TRANSIT IS IMPORTANT FOR PEOPLE WHO HAVE NO OTHER WAY TO GET AROUND.
- 2. TRANSIT IS IMPORTANT FOR PEOPLE WHO PREFER TO RIDE RATHER THAN DRIVE; IT GIVES PEOPLE A CHOICE.
- 3. TRANSIT IS IMPORTANT TO PROMOTE ECONOMIC DEVELOPMENT AND URBAN GROWTH.
- 4. TRANSIT IS IMPORTANT FOR THE ENVIRONMENT:
 - A. IT REDUCES THE NUMBER OF VEHICLES ON THE ROAD, THUS REDUCING VEHICLE EMISSIONS AND AIR POLLUTION.

- B. IT REDUCES THE NEED FOR PARKING, AS SUCH, IMPERVIOUS SURFACES AND STORM WATER RUNOFF IS REDUCED.
- 5. TRANSIT IS IMPORTANT TO GET PEOPLE FROM PARKING AREAS TO SPECIAL EVENTS.
- 6. TRANSIT IS IMPORTANT FOR PEOPLE TO SAVE MONEY.
- 7. TRANSIT IS IMPORTANT FOR THE COMMUNITY TO SAVE MONEY BECAUSE IT REDUCES THE NEED FOR ADDITIONAL ROAD CONSTRUCTION.
- 8. TRANSIT IS IMPORTANT BECAUSE IT REDUCES TRAFFIC ON ROADS AND THUS REDUCES ACCIDENTS AND THE NEED FOR ROADWAY MAINTENANCE.
- 9. TRANSIT IS IMPORTANT BECAUSE REGULAR BUS COMMUTERS BECOME ACQUAINTED AND HAVE THE OPPORTUNITY TO MAKE NEW FRIENDS.
- 10. TRANSIT IS IMPORTANT TO PROVIDE PEOPLE ACCESS TO JOBS, RETAIL, SERVICES, AND EDUCATION.
- 11. TRANSIT IS IMPORTANT BECAUSE IT ALLOWS PEOPLE TO BE SELF-RELIANT, INDEPENDENT, AND FREE.

People commonly acknowledge that not everyone drives, that all drivers do not want to drive for all trips, and that not all drivers should be driving, so providing other ways for people to travel is essential. Because walking, biking, carpooling, telecommuting, ridesharing, and ridehailing cannot collectively satisfy the travel options people need, public transit is therefore an integral part of this community's infrastructure.

One final map shows the combined input from the general public, current Valley Metro riders, and Valley Metro employees showing where service is needed.

Figure 8.0-1: Map of All Transit Recommendations Combined





An extraordinary amount of transit data has been collected, analyzed and summarized for the Roanoke Valley in this document. It is unlikely that this amount of information from so many perspectives for the same general time period will be available again. The purpose of such an intense technical effort was to provide the region with a strong foundation as it embarks upon envisioning how best to utilize transit in its future economic pursuits, environmental sustainability efforts, and social responsibilities.

The next phase of the planning process will continue to be led by the Regional Commission and be guided by a Roanoke Valley Transit Vision Plan steering committee with assistance from a technical consultant. The Roanoke Valley has a tremendous opportunity to create a robust regional transit network that will better meet the needs of people today and in the years to come. When planned well and with the right investments, transit can be a catalyst to a better future for people and for business.