

**AGENDA**  
**Jefferson Area Regional Transit Partnership (RTP)**  
Thursday, September 23, 2021 @ 4:00 p.m.  
Virtual Meeting via Zoom

Meeting Link: <https://us02web.zoom.us/j/81022435698?pwd=TXdZeG5lRTF4bINQU1ND�jk0T25NZz09>

Meeting ID: 810 2243 5698

Passcode: 864747

Phone in: 301 715 8592

Item	Time	Description
1	4:00-4:05	<b>Notice of Electronic Meeting and Attendance</b>
2	4:05-4:10	<b>Matters from the Public: limit of 3 minutes per speaker</b> <i>Members of the Public are welcome to provide comment on any public-interest, transit-related topic, including the items listed on this agenda – limit three minutes per speaker</i>
3	4:10-4:15	<b>Approval of draft meeting minutes*</b> <ul style="list-style-type: none"> <li>• August 26<sup>th</sup> RTP Minutes DRAFT</li> </ul>
4	4:15-4:25	<b>Member Spotlight – Supervisor LaPisto-Kirtley and Ms. Davis (Jaunt's Chief Operating Officer)</b> <i>An opportunity to get-to-know voting and non-voting members of the RTP – specifically, what inspired their interest in transit, what they love working on now, and what are they most excited about regarding transit's future</i>
5	4:25-5:05	<b>Transit Provider Updates</b> <ul style="list-style-type: none"> <li>• Jaunt (Karen Davis) News Release</li> <li>• Albemarle County Schools (Jim Foley)</li> <li>• UTS (Rebecca White)</li> <li>• CAT and City of Charlottesville Schools (Garland Williams)</li> </ul>
6	5:05-5:25	<b>Growing Transit Ridership through Customer Experience (Stephen Johnson, Jaunt)</b>
7	5:25-5:35	<b>Peer City Prioritization</b> <ul style="list-style-type: none"> <li>• Peer Cities Report</li> </ul>
8	5:35-5:55	<b>Staff Updates – (TJPD)</b> <ul style="list-style-type: none"> <li>• Rideshare (Sara Pennington)</li> <li>• Albemarle County Transit Expansion Study (Lucinda Shannon)</li> <li>• Regional Transit Vision Plan (Lucinda Shannon)</li> <li>• MPO Update (Sandy Shackelford)</li> </ul>
9	5:55-6:00	<b>Other Business (Updates and Reminders) – Supervisor McKeel (Chair)</b>
10	6:00	<b>Adjourn</b>

\* A vote is expected for this item

Next Meeting October 28<sup>th</sup>

## **NOTICE of ELECTRONIC MEETING:**

This meeting of the Regional Transit Partnership is being held pursuant to Code of Virginia § 2.2-3708.2, which allows a public body to hold electronic meetings when the locality in which it is located has declared a local state of emergency, and the catastrophic nature of the emergency makes it impracticable or unsafe to assemble a quorum in a single location, and the purpose of the meeting is to provide for the discharge of its lawful purposes, duties, and responsibilities.

This meeting is being held via electronic video and audio means through Zoom online meetings and is accessible to the public with closed captioning and there will be an opportunity for public comment during that portion of the agenda.

Notice has been provided to the public through notice at the TJPDC offices, to the media, web site posting and agenda.

The meeting minutes will reflect the nature of the emergency, the meeting was held by electronic communication means, and the type of electronic communication means by which the meeting was held.

A recording of the meeting will be posted at [www.tjpd.org](http://www.tjpd.org) within 10 days of the meeting.

**Regional Transportation Partnership Meeting**

Minutes, August 28, 2021

The recording for this meeting can be found at [https://www.youtube.com/watch?v=PA\\_bTSHxVgQ](https://www.youtube.com/watch?v=PA_bTSHxVgQ)

VOTING MEMBERS & ALTERNATES		STAFF	
Nikuyah Walker, Charlottesville	x	Sandy Shackelford, TJPDC	x
Lloyd Snook, Charlottesville	x	Lucinda Shannon, TJPDC	x
Diantha McKeel, Albemarle	x	Gretchen Thomas, TJPDC	x
Bea LaPisto-Kirtley, Albemarle	x	Christine Jacobs, TJPDC	x
Neil Sherman, DRPT		Sam Pittman, TJPDC	x
Hal Morgan, Jaunt Rural	x		
Lucas Ames, Jaunt Urban			
Becca White	x		
NON-VOTING MEMBERS		GUESTS/PUBLIC	
Stephen Johnson, Jaunt	x	Sean Tubbs	x
Garland Williams, CAT	x	Jessica Hersh-Ballering	x
Jim Foley, Albemarle County PS		Trevor Henry	x
Sally LeBeau, UVA Hospital		Chuck Proctor, VDOT	x
Peter Thompson, CAA	x		
Sandy Shackelford, CAMPO	x		
Sara Pennington, Rideshare	x		
Karen Davis, Jaunt	x		
Juwhan Lee, CAT	x		

**Note:** The City of Charlottesville has declared a local state of emergency due to the COVID-19 pandemic and the nature of this declared emergency makes it impracticable or unsafe for the Thomas Jefferson Planning District Commission to assemble in a single location in the city. This meeting was held utilizing electronic virtual communication with the Zoom software application, and in accordance with virtual meeting provisions contained in Code of Virginia § 2.2-3708.2. A recording of the meeting was made available to the public on August 27, 2021 at [https://www.youtube.com/watch?v=PA\\_bTSHxVgQ](https://www.youtube.com/watch?v=PA_bTSHxVgQ).

**1. CALL TO ORDER:**

The Regional Transportation Partnership Chair, Diantha McKeel, presided and called the meeting to order at 4:04 p.m. and read the Notice of Electronic Meeting and Commissioner and Public Protocol. Lucinda Shannon took attendance by roll call, and certified that a quorum was present.

**2. MATTERS FROM THE PUBLIC (MINUTE 3:45):** None

**3. APPROVAL OF MINUTES (MINUTE 3:56)**

**Motion/Action:** On a motion by Hal Morgan, seconded by Becca White, the committee approved the minutes of the June 22, 2021 meeting, with Bea LaPisto-Kirtley abstaining.



**4. MEMBER SPOTLIGHT – LUCINDA SHANNON (TJPDC) AND COUNCILOR LLOYD SNOOK (CHARLOTTESVILLE) (MINUTE 7:45):**

Ms. Shannon introduced herself and gave her background and how she got to Charlottesville and the TJPDC.

Lloyd Snook introduced himself and gave his background on his professional life and his interest in transit and how it is inter-related with affordable housing and other urban matters.

**5. TRANSIT PROVIDER UPDATES (MINUTE 14:42):**

**Jaunt:** Karen Davis reported that ridership is coming back and is trending up. Service is back to full service despite the driver shortage.

Crozet Connect is also back up and running on a full schedule. She is hopeful that ridership will return.

She also reported that there is new software called “SPARE” for On Demand service which they tested and liked.

She also said that UTS visited Jaunt and met on how to make connections and brainstormed solutions to current issues.

She went on to report that she met with Peter Thompson at The Center. They, too, talked about On Demand in addition to the services Jaunt already provides to them.

She reported that the Jaunt Tom Tom bus is being wrapped now.

She gave updates on their Covid protocols and vaccination opportunities and education.

There is a continuing shortage of drivers and mentioned that CAT and UTS have offered much larger bonuses to new drivers, so she has to rethink that incentive for Jaunt. There have been efforts to recruit new drivers.

Lastly, she noted that Stephen Johnson has been promoted to the Director of Planning and Process.

**Albemarle County Public Schools:** Jim Foley was unable to attend the meeting, so there is no update.

**UTS:** Becca White reminded folks that the students are back and UTS implemented their new transit package on the 24<sup>th</sup>.

UTS has been watching the uptake of parking permits and as of the 24<sup>th</sup>, 85% have gotten their permits.

Ridership has gone up substantially since classes are back in session.

She congratulated the folks for the Afton Express ribbon cutting and encouraged employers to promote it in their organizations.

Re: staffing, UVA has implemented a bonus to the driving staff and explained how that worked.

UTS is doing a transit survey of the tenants at North Fork because there is currently no transit to those employees.

Ms. White submitted her service package plan to the RTP committee for their review. The package also includes the route maps.

Lastly, she thanked Jaunt for their continued collaboration.

**CAT and City of Charlottesville Schools:** Garland Williams reported they had a bus shelter design charrette. It gave them a chance to determine what types of shelter would fit best for Charlottesville. There will be more info on this in the future.

On Sept 3, TJPDC staff will be over to CAT facilities for a visit.

CAT has a first draft of study completed and sent to a few partners to get feedback to get a grant to continue to be fare free. He may need resolutions of support from the City and from the County and potentially from UVA.

Mr. Williams reported that the automatic passenger count installation project is complete. The counters are now being validated.

Lastly, he described the bonus program for CAT drivers. He also said they have set up a vaccination program for staff.

RE: the public school, they are short on drivers, just as they are for CAT. They have hired 5 new drivers for the pupil side, even though they are still 20 drivers down. The bonuses have become a necessity to keep existing staff and build new staff members.

Lastly, they have expanded their service on Route 9.

Ms. LaPitso-Kirtley left the meeting.

#### **6. INTERN PROJECT REPORT (MINUTE 1:03:05)**

Sam Pittman reported on Peer Cities re: Transit and the Driver Appreciation Report. Ms. Davis said she will get data to Sam for inclusion on the Driver Appreciation report. Ms. McKeel asked that Sam share the Peer Cities document with the committee.

Garland Williams left the meeting.

## **7. DRPT GRANTS UPDATE (MINUTE 1:12:02)**

Lucinda Shannon reviewed the Albemarle Transit Expansion Study's purpose and budget and the status of the study in the timeline.

She also reviewed the Transit Vision Plan's purpose and Budget and the status of the plan in the timeline.

## **8. RIDESHARE UPDATES (MINUTE 1:17:56):**

Sara Pennington gave an update on Try Transit which is a potential collaboration between the transit service providers and RideShare. "Try Transit" will be called "Discover Transit" and will be a month-long promotion in October. There will be a different theme each month. Week One will be "Plan Your Trip." Week Two will be "Show Up." Week Three will be "Enjoy the Journey." Week Four will be "Bus or Bust." There will be giveaways during this last week.

Lastly, Afton Express begins September 1 and will be free for the entire month of September. There will be additional promotions to look forward to in the future.

## **9. STAFF UPDATES (MINUTE 1:25:11):**

**Workplan Update:** Ms. Shannon reviewed the RTP Workplan update re: the projects in the timeline for the rest of fiscal year 2022.

**North 29 Corridor Study:** Ms. Shannon gave an update on the study's timeline. Project goals are currently being developed. There will be a public meeting on September 9 (via Zoom). Chuck Proctor said there will be a Metro Quest survey put out for folks to participate.

**Smart Scale MPO Update:** Sandy Shackelford gave an update on the Smart Scale round five timeline. The next step is to appoint members to the MPO Advisory Committee. She reviewed the four projects that the MPO has decided on for submission.

**VDOT Project Pipeline:** Ms. Shackelford said VDOT has created a new project pipeline. They have taken on a 29 & Front Street project as well as improvements along the 250 corridor. There will be a public outreach effort in the next few months for the public to be informed and for their input.

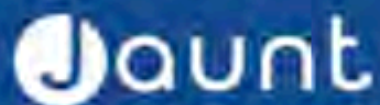
**Joint MPO meeting with Staunton-Augusta-Waynesboro (SAW):** Ms. Shackelford reported that there will be a joint meeting with the SAW MPO in November. It will be hosted by SAW MPO this year.

## **10. OTHER BUSINESS/UPDATES/REMINDERS (MINUTE 1:47:32):**

None.

The next meeting will be on September 23, 2021 at 4:00 p.m.

**ADJOURNMENT:** Ms. McKeel adjourned the meeting at 5:53 p.m.



# NEWS RELEASE

For Immediate  
Release

Monday, Sept. 13, 2021

## JAUNT, INC. HOSTING "A SHOT ON THE SPOT" VACCINATION CLINIC WITH BLUE RIDGE HEALTH DISTRICT

### JAUNT CONTACT

Jody Saunders  
*Director of Public Relations*

[jodys@ridejaunt.org](mailto:jodys@ridejaunt.org)

O - 434.296.3184 x. 132  
C - 540.323.1616

Throughout the tremendous uncertainty of the last 18 months, Jaunt has remained a dependable resource for our community. From trips to vaccination sites and rides to polls on election day, to delivering essential workers to their jobs and patients to dialysis appointments, we have continued to provide critical trips to those in need throughout the pandemic – for free.

We are proud to partner with Blue Ridge Health District (BRHD) to continue to provide this important service: **hosting a free vaccination clinic at our headquarters.**

**WHAT:** Blue Ridge Health District will be at Jaunt providing free vaccinations to community members.

**WHERE:** Jaunt, Inc. 104 Keystone Place, Charlottesville, Virginia

**DATE:** Monday, September 13, 2021

**TIME:** 5:00 P.M. to 7:00 P.M.

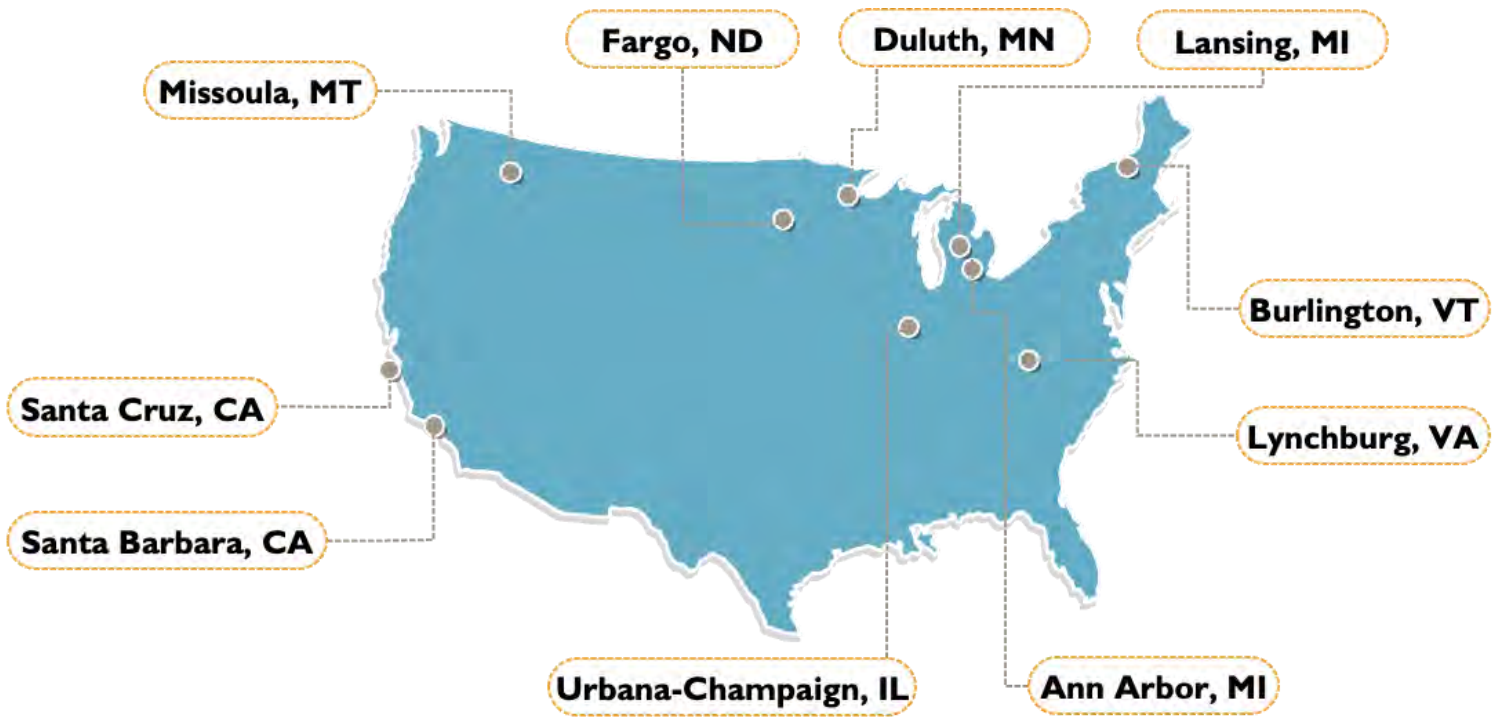
This event is open to the community – all are welcome. Appointments are not necessary for this clinic – just walk on in! No ID or insurance is needed, this is totally free. Minors must ages 12-17 must be accompanied by a consenting adult.

For questions about COVID-19 or the vaccination, call the BRHD hotline at 434-972-6261 or visit [blueridgehd.org](http://blueridgehd.org).

**Jaunt, Inc.** is Central Virginia's regional public transit system, connecting people to their community. Jaunt delivers convenient and reliable service with its demand response and commuter routes, all through the use of current technology and a customer-focused approach. Jaunt's service area includes the City of Charlottesville and Albemarle, Buckingham, Fluvanna, Greene, Louisa, and Nelson counties.



# PEER CITIES UPDATE





# PURPOSE

The TJPDC is compiling a list of peer cities for the RTP for the purpose of comparing best practices and identifying opportunities for a spring speaker series.

Peer cities were identified using a number of criteria. Preference was given to localities with comparable population sizes, climates, government structures, and educational institutions. TJPDC also utilized the Chicago Federal Reserve's Peer City Identification Tool.

This tool compares cities across four categories: equity, resilience, outlook, and housing. Six of the 10 cities identified in our compilation of peer cities is also classified as a peer city of Charlottesville in at least one metric by the Chicago Fed.

This memo highlights work being undertaken in a selection of peer cities identified earlier this summer by the TJPDC. Additional work being undertaken by local transit agencies and contact information for each can be found in a spreadsheet available upon request from the TJPDC.

## Missoula, Montana

In 2015, Mountain Line in Missoula initiated a three-year demonstration of project of zero-fare service. This was made possible due to investments made by local and county governments, as well as partnerships with local businesses and organizations.

By the end of 2017, transit ridership had increased by 70 percent. Ridership gains have been crucial in Mountain Line securing federal grant dollars to purchase new electric busses and upgrade transit facilities.

In 2020 voters in Missoula approved a mill levy increase by wide margins to raise \$3 million a year. This will go toward expanded weekend service, increased route frequency, and will strengthen the zero-fare program. Indirectly, it will signal community support for Mountain Line in the federal grants application process, and will likely create about 25 jobs.

The local transportation district previously got a mill levy proposal approved by voters in 2013 that increased bus frequency and improved services for seniors and residents with disabilities. (Missoula Current, 2020)

# CHAMPAIGN-URBANA, ILLINOIS

The Champaign-Urbana Mass transit District (MTD) will return to charging fares to riders in August. monthly and daily prices will remain the same, but annual passes will be dropping in price by over 25%. This may provide insight for what Charlottesville and CAT can expect to happen to ridership and revenues when they return to charging fares on their busses.

Additionally, the Champaign-Urbana MTD covers driver shortages by training all staff members, regardless of their position, on driving their fleet of busses. People who are analysts and planners are now also picking up shifts. (WCIA, 2021)

# DULUTH, MINNESOTA

Duluth could provide insight into challenges that may arise with a fleet that is increasingly composed of electric busses. In 2015 the Duluth Transit Authority (DTA) won a grant to pilot a program to buy electric busses and see how they operated in Duluth's cold-weather climate and hilly terrain. Within months of delivery in 2018, the busses had to be taken offline due to a number of problems. The busses, manufactured by Proterra, experienced braking systems that failed on Duluth's hilly terrain.

Furthermore, the busses were fitted with longer-life batteries so as to avoid having to stop and charge during the day. The long-lasting batteries experienced problems with the cold weather draining them faster than expected, leading to many busses becoming unable to complete a full shift. The batteries also take hours to fully recharge.

In order to maintain warmth for the batteries, diesel-powered heating systems were installed. While this largely rectified the problem, it meant that the busses were no longer emissions-free. (Duluth Monitor, 2020)

# Other Peer City Highlights

**Santa Barbara** and **Santa Cruz, California**, through a State of California portal, have easily accessible information to employee wages and benefits.

Rural areas around **Burlington, Vermont** are seeing efforts to combine Green Mountain Transit and Mount Mansfield USD bus service. This hybrid model is already in effect for the Burlington School District. This model is aimed at eliminating duplication of services. (Burlington Free Press, 2021)

**Ann Arbor, Michigan**'s city council recently approved new zoning ordinances aimed at increasing density and transit-oriented developments along transit corridors. (The Michigan Daily, 2021)

Former North Dakota State students in **Fargo, North Dakota** started a ride share service to fill the transit gap left on weekend nights to safely get university students to entertainment districts for low-costs. (Valley News Live)

**Lansing, Michigan** has a unified city-university transit service with dedicated routes to the campus.

**Lynchburg, Virginia**'s main transit service, GLTC, has a sub-route A and sub-route B on its most popular route. Its busses travel in opposite directions. This would be like having a new trolley route for CAT that goes by the rotunda to the west, in addition to its current route which takes it west by the hospital.

## Charlottesville-Albemarle Peer Cities (Transit)

City	Weather	University	Population	Multiple Governments	Highlight
Missoula, MT	Cold/Snow	Yes	Half of Cville Metro	Multiple Cities	Partnering with local businesses and organizations to provide zero-fare busses, which had lead to massive increases in ridership
Santa Barbara, CA	More Temperate	Yes, less influential	2x Cville Metro	Multiple Cities	Easily Accessible Employee Pay Database
Santa Cruz, CA	More Temperate	Yes	Similar to Cville	Multiple cities	Easily Accessible Employee Pay Database
Urbana-Champaign, IL	Similar	Yes	Identical to Cville	Multiple Cities	Returning from COVID fare-free service to regular fares. Also, having all staff trained to drive and picking up shifts.
Burlington, VT	Colder	Yes, less influential	Identical to Cville	Multiple Cities	Combining school bus and transit service being explored in rural suburbs
Ann Arbor, MI	Colder	Yes	Similar to Cville	Multiple Cities	City council recently approved new zoning ordinances aimed at encouraging TOD's
Fargo, ND	Colder	Yes	Similar to Cville	Multiple States/Counties /Cities	Ride share for college students after the transit services shut down for the night.
Duluth, MN	Colder	No	Similar to Cville	Multiple States/Counties /Cities	Has faced issues with electric busses in cold weather and diverse terrain environments
Lansing, MI	Colder	Yes	2x Cville Metro	Multiple Cities	CATA also operates as Michigan State University's transit service and has dedicated routes – example of integrated city-university service
Lynchburg, VA	Similar	Yes	Similar to Cville	Multiple Cities	GLTC has multiple options for a single route that run in opposite directions

Thomas Jefferson Planning District Commission (TJPDC)

Albemarle County, Virginia

Virginia Department of Rail and Public Transportation (DRPT)

# Albemarle County Transit Expansion Study Market and Service Analysis

August 2021



Submitted by:



# Contents

**Project Background**..... 2

**Market and Service Analysis** ..... 4

    Overview of Study Areas ..... 4

        Study Area 1: US-29 North ..... 4

        Study Area 2: Pantops..... 6

        Study Area 3: Monticello ..... 8

    Market Analysis ..... 10

        Transit Potential ..... 10

        Transit Need..... 22

    Service Analysis..... 46

**Route Profiles: Charlottesville Area Transit** ..... 48

**Route 5: Barracks Road Shopping Center / Fashion Square Mall / Walmart** ..... 49

    Study Area: US-29 North ..... 49

    Weekday Ridership by Trip ..... 50

    Weekday Ridership by Stop..... 52

**Route 7: Downtown / Barracks Road Shopping Center / Fashion Square Mall**..... 56

    Study Area: US-29 North ..... 56

    Weekday Ridership by Trip ..... 57

    Weekday Ridership by Stop..... 59

**Route 8: Downtown / Barracks Road Shopping Center / Seminole Square**..... 63

    Study Area: US-29 North ..... 63

    Weekday Ridership by Trip ..... 64

    Weekday Ridership by Stop..... 66

**Route 10: Downtown / Martha Jefferson Hospital** ..... 70

    Study Area: Pantops..... 70

    Weekday Ridership by Trip ..... 71

    Weekday Ridership by Stop..... 73

**Route 11: Downtown / Fashion Square Mall**..... 77

    Study Area: US-29 North ..... 77

    Weekday Ridership by Trip ..... 78

    Weekday Ridership by Stop..... 80

**Route Profiles: Jaunt**..... 84

**29 North CONNECT**..... 85

    Study Area: US-29 North ..... 85

**Buckingham CONNECT (Buck North)** ..... 87

    Study Area: US-29 North ..... 87

**Buckingham CONNECT (Buck East)**..... 89

    Study Area: Pantops..... 89

**Jaunt Demand Response Service**..... 91

    Study Areas: US-29 North, Pantops, and Monticello ..... 91

---

Ridership Heat Maps ..... 93

# Figures

---

Figure 1: Combined Study Areas Map .....	3
Figure 2: 29 North Study Area.....	5
Figure 3: Pantops Study Area .....	7
Figure 5: Monticello Study Area.....	9
Figure 5: 29 North Population Density .....	11
Figure 6: Pantops Population Density .....	12
Figure 7: Monticello Population Density.....	13
Figure 8: 29 North Employment Density .....	15
Figure 9: Pantops Employment Density.....	16
Figure 10: Monticello Employment Density.....	17
Figure 11: 29 North Transit Potential.....	19
Figure 12: Pantops Transit Potential .....	20
Figure 13: Monticello Transit Potential .....	21
Figure 14: 29 North Zero-Car Households Density.....	23
Figure 15: Pantops Zero-Car Households Density.....	24
Figure 16: Monticello Zero-Car Household Density .....	25
Figure 17: 29 North Disabled Population Density.....	27
Figure 18: Pantops Disabled Population Density .....	28
Figure 19: Monticello Disabled Population Density.....	29
Figure 20: 29 North Low-Income Population Density.....	31
Figure 21: Pantops Low-Income Population Density .....	32
Figure 22: Monticello Low-Income Population Density.....	33
Figure 23: 29 North Youth/Young Adult Population Density .....	35
Figure 24: Pantops Youth/Young Adult Population Density .....	36
Figure 25: Monticello Youth/Young Adult Population Density.....	37
Figure 26: 29 North Older Adult Population Density .....	39
Figure 27: Pantops Older Adult Population Density.....	40
Figure 28: Monticello Older Adult Population Density .....	41
Figure 29: 29 North Transit Need .....	43
Figure 30: Pantops Transit Need.....	44
Figure 31: Monticello Transit Need .....	45

# Tables

---

Table 1: CAT and Jaunt Route Profiles Ridership Data Summary.....	46
---	----



## Project Background

The Charlottesville-Albemarle County region is the second-fastest growing metropolitan area in Virginia, behind only Northern Virginia. In recent years, growth has largely been concentrated in the designated Development Areas of Albemarle County, just outside the Charlottesville city limits. Going forward, the region stands to benefit from improved and expanded transit service that can enhance mobility options for residents and visitors. This study assesses the potential for transit expansion in three major growth areas that are currently served by limited fixed-route or demand response transit (as depicted in **Figure 1**):

- The US-29 corridor between Hydraulic Road and Charlottesville-Albemarle Airport.
- The Pantops neighborhood, including Martha Jefferson Hospital, the Virginia Department of Veterans Services, and the Social Security Administration.
- Thomas Jefferson's Monticello is a United Nations Educational, Scientific and Cultural Organization (UNESCO) World Heritage Site that receives about 500,000 visitors per year.

While not a plan for a full transit service area redesign, this study proposes transit service improvements exclusively to and from these growth areas. Due to this specified approach, transit recommendations presented in this report are intended for implementation in these study areas within a relatively short timeframe: the next five years.

To ensure access and connectivity to the jobs, services, and residential neighborhoods of Albemarle County, the County contributes over \$1 million annually to the region's two primary transit providers:<sup>1</sup>



**Charlottesville Area Transit (CAT)**'s regular service network consists of 13 fixed routes, including 12 routes requiring a fare and one free trolley connecting the Downtown area and University of Virginia campus. Since the onset of the COVID-19 pandemic, CAT has operated 12 fixed routes on a reduced schedule, Monday through Saturday.

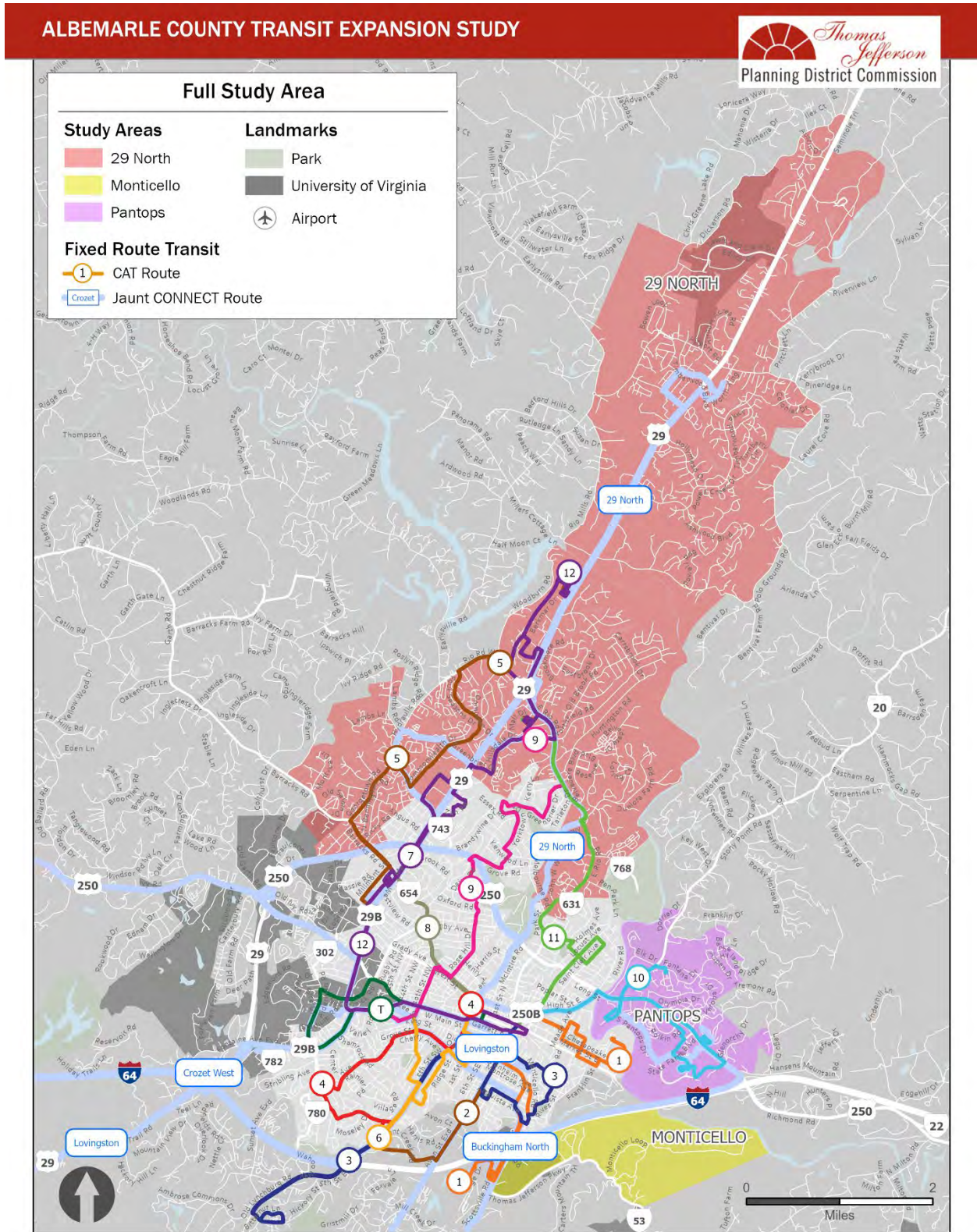


**Jaunt** provides intra-county, midday, and commuter demand responsive service to the counties of Albemarle, Buckingham, Fluvanna, Greene, Louisa, and Nelson, and the City of Charlottesville. JAUNT also offers contracted service for human services agencies, ADA paratransit service on behalf of CAT, and four fixed-route services branded as CONNECT.

While CAT and Jaunt provide some degree of fixed-route or demand response transit coverage in the three study areas, previous studies, such as the 2018 Transit Development Plans (TDPs) for CAT and Jaunt and the 2015 Albemarle County Comprehensive Plan, have highlighted opportunities for expansion of the current services in the Albemarle development areas, both in terms of coverage and scheduling. This study provides an opportunity to both advance the recommendations of the TDPs and to build on them by considering new mobility opportunities such as microtransit service.

<sup>1</sup> Although stops along some CAT or Jaunt services overlap with University of Virginia's University Transit Service (UTS), UTS does not serve any locations within the three study areas.

Figure 1: Combined Study Areas Map



## Market and Service Analysis

Following a brief overview of the three study areas and regional planning context, the Market and Service Analysis begins to address the challenge of providing effective transit service to and from the three areas profiled in this study:

- The Market Analysis examines the effectiveness and efficiency of public transportation by identifying areas with high transit potential, an analysis population and employment density, and high transit need, an analysis of socioeconomic characteristics such as income, automobile availability, age, and disability status.
- The Service Analysis presents route profiles, including strengths, weaknesses, and service opportunities, for each CAT and Jaunt route or service operating to and from the three study areas.

In conjunction with data collected from public and stakeholder outreach, the Market and Service Analysis will each play a key role in developing transit service scenarios and ultimately, time- and cost-constrained recommendations.

### Overview of Study Areas

#### Study Area 1: US-29 North

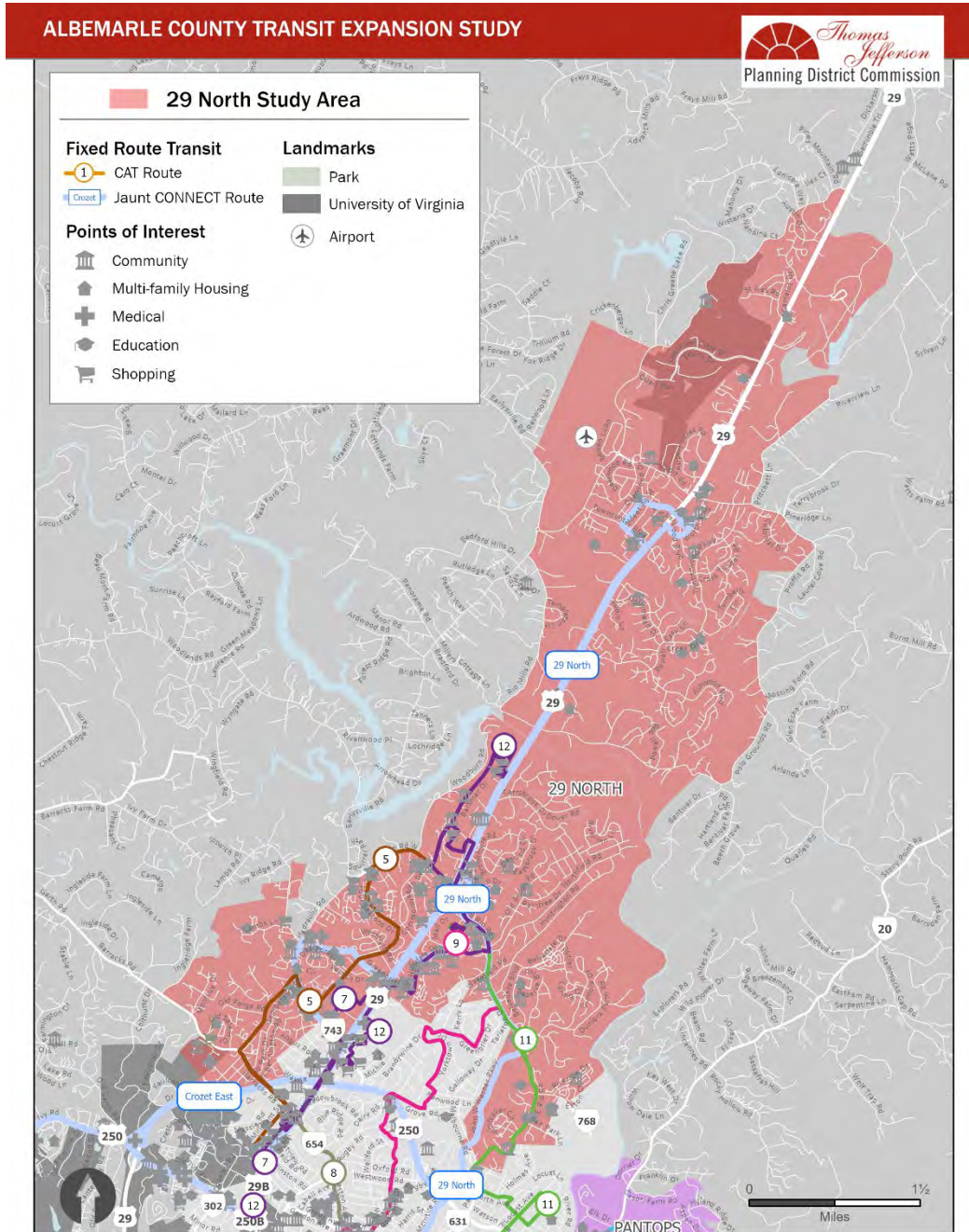
The US-29 North study area (**Figure 2**), encompassing the US-29 corridor, Rio Road and Airport Road, is bounded by Dickerson Road and Piney Mountain to the north; Hydraulic Road, Woodburn Road, Rio Mills Road, and the Charlottesville Albemarle Airport (CHO) to the east; and Meadow Creek, Polo Grounds Road, Proffit Road, and Pritchett Lane to the west. The southern portion of the study area is bounded by the City of Charlottesville. Retail centers located within the study area include The Shops at Stonefield, Fashion Square Mall, the Rio Hill Shopping Center, the Walmart Supercenter, and the Hollymead Town Center. Employment centers include Charlottesville-Albemarle Airport (CHO), North Fork – A UVA Discovery Park, and the National Ground Intelligence Center (NGIC).

Currently, fixed-route service in the study area is provided by CAT Routes 5, 7, 8, 11, and 12 and the Jaunt 29 North and Buckingham CONNECT (North). Jaunt also provides the following demand response service:

- Albemarle Demand Response transports riders within Albemarle County.
- Link services transport riders from urban Albemarle County to and from other regions, including Earlysville, Crozet, Keswick, Esmont-Scottsville, and State Route 20 North.
- Jaunt ADA paratransit transports riders within the ADA area, which is defined as a three-quarter-mile buffer around CAT fixed-route service.

Ripe for service expansion, the US-29 corridor is the second busiest transit corridor in the region. In 2015, in its listing of Urban Development Areas – places for compact, mixed use urban development that can accommodate 10 to 20 years of growth and are established to improve coordination between transportation and land use – the Albemarle County Comprehensive Plan included two communities – Hollymead and Piney Mountain – and two neighborhoods – the US-29 North study area west of US-29 and south of the Rivanna River, and the US-29 North study area east of US-29 and south of the Rivanna River – along the US-29 corridor.

Figure 2: 29 North Study Area



**Regional Planning Context**

Regional planning efforts in the US-29 North corridor are worthy of consideration when planning transit expansion. Albemarle County’s Places29 Master Plan, adopted in 2011 with a 20-year timeframe, identifies transportation improvement projects deemed essential for maintaining and improving traffic flow in response to growing development on the US-29 corridor.

Since the plan’s adoption, Albemarle County has implemented several infrastructure projects that could shape transportation in the region, including:

- The widening US-29 from four to six lanes between Polo Grounds Road and Towncenter Drive.
- The extension of Berkmar Drive north from its current terminus at Hilton Heights Road to Towncenter Drive, including a bridge spanning the South Fork Rivanna River. Berkmar Drive runs parallel to Route 29 to the west and offers an alternative for local traffic traveling between downtown Charlottesville to the developed Hollymead area, CHO, and a county park at Chris Greene Lake. This project also included the construction of bike lanes and a multi-use path.

In addition, the Albemarle County Comprehensive Plan, adopted in 2015, outlines goals for increasing the supply of affordable housing for households with incomes between zero percent and 80 percent of area median income, through rezoning and incentives to developers. To prepare for future growth, the County's policy is to locate the majority of new housing units in defined development areas.

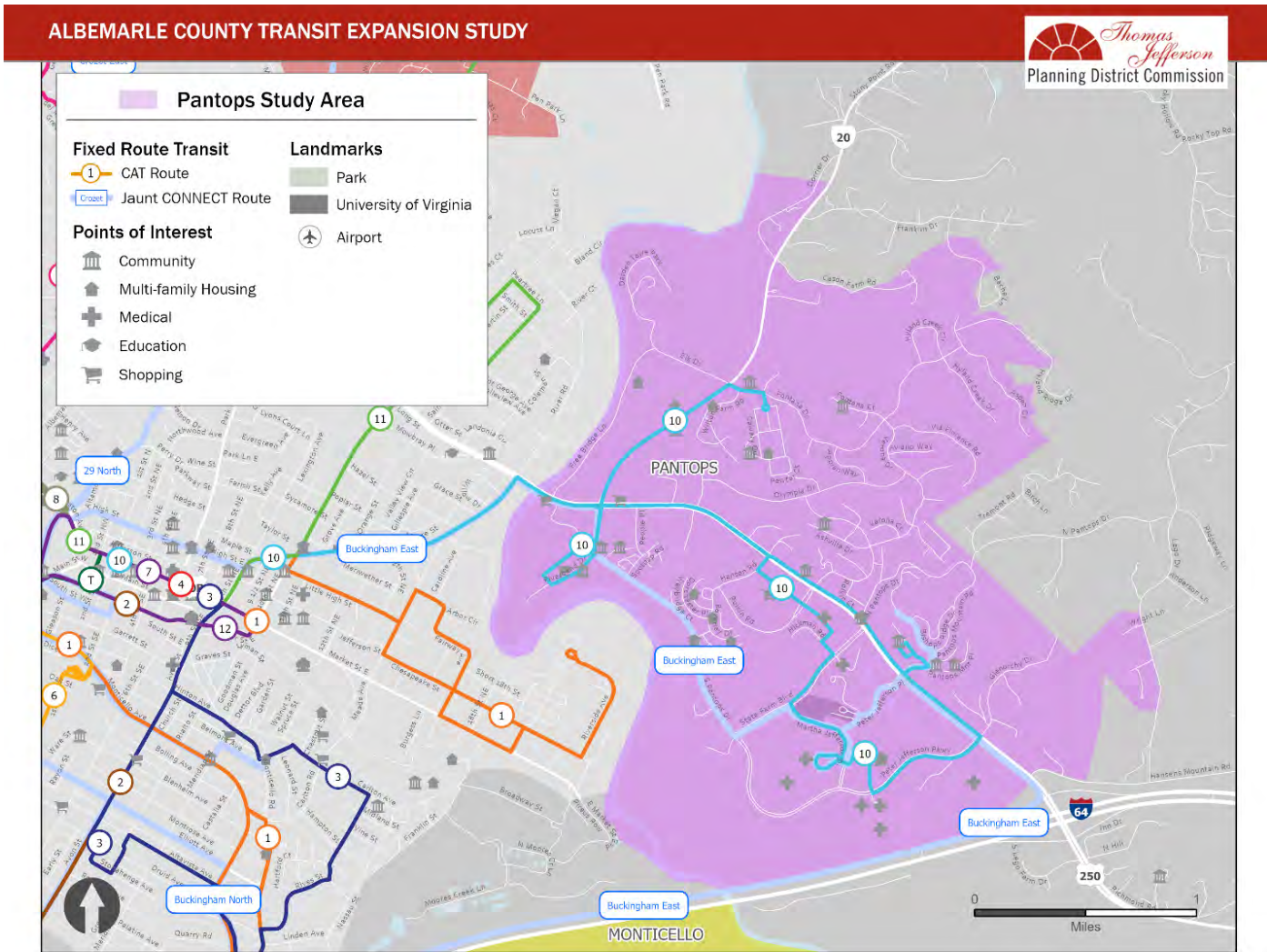
## Study Area 2: Pantops

The Pantops study area, shown in **Figure 3**, is bounded by the Rivanna River to the west, Interstate 64 to the south, and Cason Farm Road, and Hyland Ridge Drive to the northeast. US-250 cuts through the middle Pantops study area, while State Route 20 (Stony Point Road) runs along the northeast region of the study area.

Retail and employment centers include Pantops Shopping Center, Rivanna Ridge Shopping Center, Martha Jefferson Hospital, and Peter Jefferson Place. Key residential neighborhoods and developments include Fontana, the Avemore Apartments, and the Wilton Farm Apartments. Currently, CAT Route 10 and Jaunt Buckingham CONNECT (east iteration) serve the study area. Jaunt also provides demand response service to and from Pantops:

- Albemarle Demand Response transports riders within Albemarle County.
- Link services transport riders from urban Albemarle County to and from other regions, including Earlysville, Crozet, Keswick, Esmont-Scottsville, and State Route 20 North.
- Jaunt ADA paratransit transports riders within the ADA area, which is defined as a three-quarter-mile buffer around CAT fixed-route service.

Figure 3: Pantops Study Area



**Regional Planning Context**

Pantops is a major commercial and residential area served by limited transit. According to the Pantops Master Plan, adopted in June 2019 by Albemarle County, community members cite traffic congestion as an important issue. While US-250 and Stony Point Road experience congestion during peak travel times, ongoing development could worsen traffic congestion, as could the region’s high private vehicle mode share: as cited in the Pantops Master Plan, it is estimated that over 95 percent of Pantops residents who work outside of the home commute by car.

The Master Plan includes transportation goals, such as improved connectivity across US-250 and the expansion of transportation choices. Currently, US-250, which bisects the region, is particularly difficult and unsafe to cross on foot or bicycle. This issue has unfortunate consequences for cross-region travel, as those living in neighborhoods north of the corridor cannot easily access commercial and office uses south of US-250, unless traveling by vehicle.

In addition, Albemarle County intends for areas designated as Centers and Districts to be Pantops' most active places, with community amenities and multimodal access. Development within Centers and Districts should

also focus on promoting walkability and public outdoor amenities, such as green space. Urban Centers identified in Pantops are the Riverbend Urban Center (in the vicinity of Pantops Shopping Center) and Rivanna Ridge (in the vicinity of Rivanna Ridge Shopping Center). Plan-identified Districts include an Employment District centered around employers at Martha Jefferson Hospital and Peter Jefferson Place, and a Recreational District at Darden Towe Park.

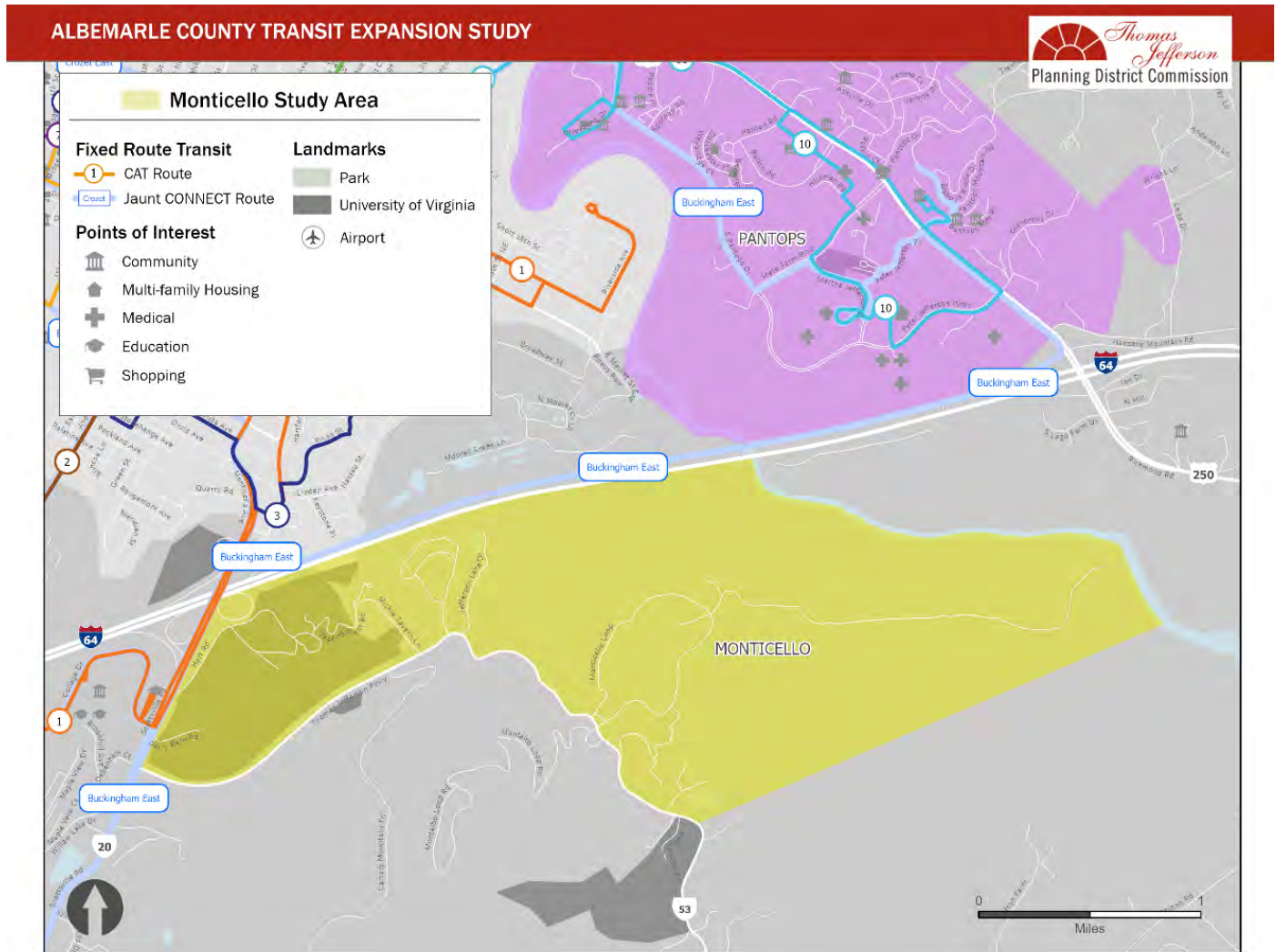
### Study Area 3: Monticello

The Monticello study area, shown in **Figure 5**, is bounded by Interstate 64 to the north; Thomas Jefferson Parkway to the southwest; and the Rivanna River to the northeast. Thomas Jefferson's Monticello is a UNESCO World Heritage Site that receives about 500,000 visitors per year. With James Monroe's Highland three miles down the road, the area is an important historical and cultural destination.

While CAT Route 1 and Jaunt Buckingham East run along the edge of the study area, there is currently no fixed-route public transit that serves the Monticello Visitor Center or the Jefferson home. Visitors to Monticello must park at the Visitor Center and either walk the half-mile trail or take a shuttle bus to the mountain-top home. However, Jaunt provides the following demand response service in the region:

- Albemarle Demand Response transports riders within Albemarle County.
- Jaunt ADA paratransit transports riders within the ADA area, which is defined as a three-quarter-mile buffer around CAT fixed-route service.

Figure 4: Monticello Study Area



### Regional Planning Context

The 2017 *Charlottesville to Monticello & Beyond* report explores methods to connect the Saunders-Monticello Trail, a two-mile path from off Dairy Barn Road to the Monticello Loop leading to the Visitors Center, with the City of Charlottesville. A public outreach effort associated with the report revealed that respondents preferred connections to Piedmont Virginia Community College (PVCC), Morven Farm, the Rivanna Trail, and James Monroe’s Highland. Participants also requested bike access as well as a shuttle bus linking the trail’s end to key destinations including PVCC, UVA, and the Downtown Mall. Routes recommended in the report are largely dependent on new or updated infrastructure, such as the construction of pedestrian bridges; installation of crosswalks and signalization; and building and repairing of sidewalks.

In addition, while not specifically transportation-related, the Albemarle County Comprehensive Plan focuses on strategies to protect Monticello’s viewshed. Recommendations include making the Monticello Viewshed Map, which represents all properties potentially visible from the Monticello mountaintop, available to the public. The plan also recommends assisting land developers in preventing negative visual impacts on the Monticello viewshed.



## Market Analysis

More than any other factor, the effectiveness and efficiency of public transportation is determined by density. Where there are higher concentrations of people and/or jobs, transit ridership tends to be higher. At the same time, most transit agencies have a mandate to provide comprehensive service in the communities they serve, and to provide mobility for residents with no other means of transportation. The purpose of this Market Analysis is to both identify strong transit corridors in the Albemarle County region and to highlight areas with relatively high transit need. Thus, the Market Analysis consists of two key components: Transit Potential and Transit Need.

While Transit Potential is an analysis of population and employment density, Transit Need focuses on socio-economic characteristics such as income, automobile availability, age, and disability status that are indicative of a higher propensity to use transit. Transit use is also influenced by land-use and the built environment. If a prospective transit rider can easily walk to a bus stop, they are far more likely to use the service than a resident of a neighborhood with few sidewalks and difficult-to-cross streets. In addition, there are certain land uses—such retail centers, civic buildings, multifamily housing, educational institutions, medical facilities, and major employment centers—that tend to generate transit trips at a relatively higher rate. As such, these ridership generators are included in the maps describing Transit Potential and Transit Need.

### Transit Potential

Transit service is generally most effective in areas with high concentrations of residents and/or jobs. The following Transit Potential analysis uses American Community Survey 2019 5-year population and employment projections from the Census. The geographic divisions used to analyze population and employment density in this section are Census Block Groups. Given that densities may be diluted in cases where Block Groups are especially large, this analysis also takes land use and key activity centers into account to assess transit potential.

#### *Population Density*

Public transportation is most efficient when it connects population and employment centers where people can easily walk to and from bus stops. The reach of transit is generally limited to within one-quarter mile to one-half mile of the transit line, or a 10-minute walk. For this reason, the size of a transit travel market is directly related to an area's population density. Typically, a density greater than five people per acre is needed to support base-level (hourly) fixed-route transit service. In the following population density maps, yellow areas indicate places where fixed-route service could be feasible, and areas with darker colors have the potential to support more frequent service.

While much of the 29 North study area, shown in **Figure 5**, has low to moderate population density, pockets of higher density can be found around The Shops at Stonefield, Rio Road East, and Hollymead in the US-29 area. Virtually all areas and corridors that have the density to support fixed-route transit service currently have some level of service.

The Pantops study area, shown in **Figure 6**, has a low population density, though the area north of US-250 is ripe for growth because of construction of new housing developments. The entirety of the Monticello study area, shown in **Figure 7**, has a population density of fewer than one person per acre. This result is expected, given that population density is calculated based on residential rather than tourist population.

Figure 5: 29 North Population Density

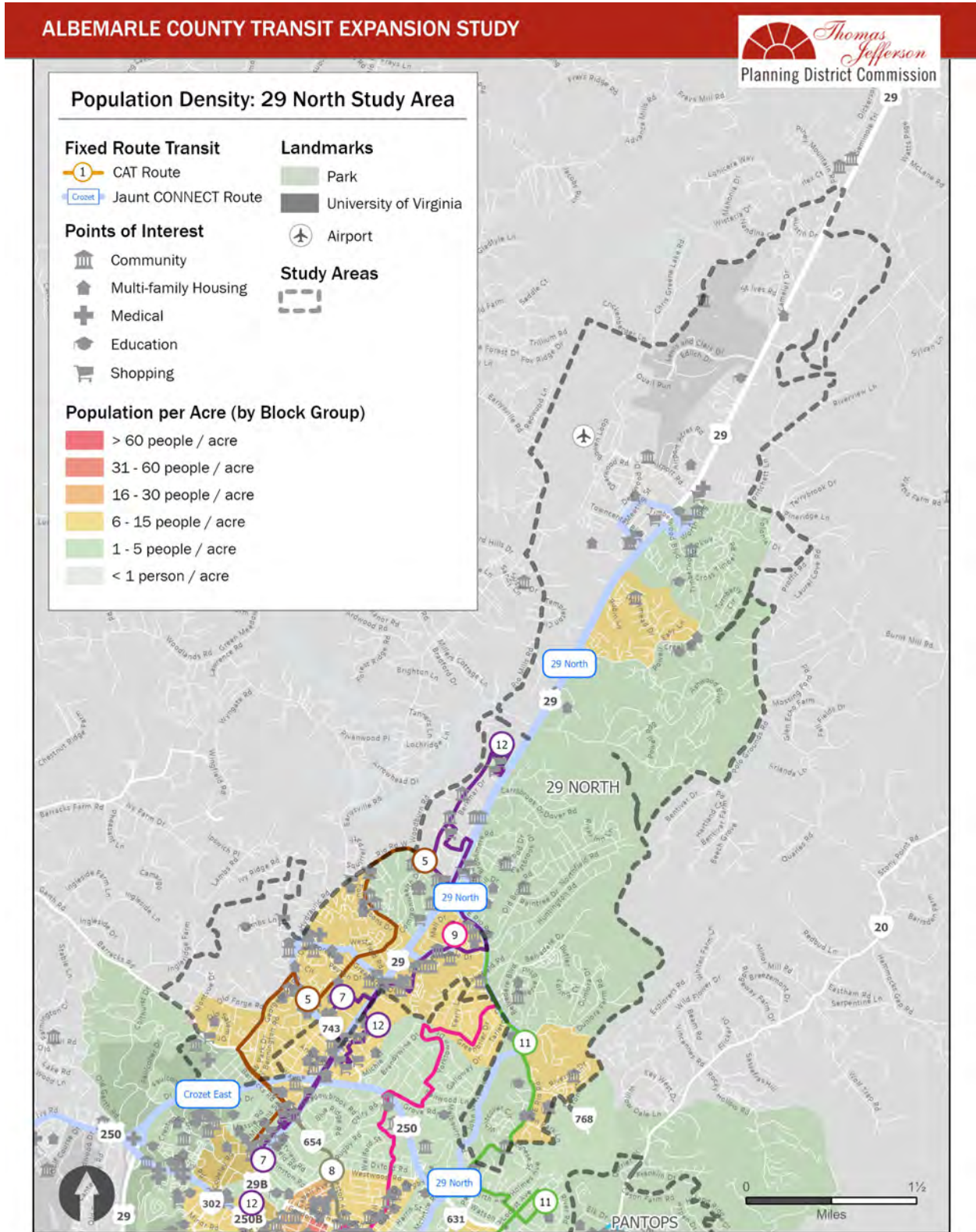


Figure 6: Pantops Population Density

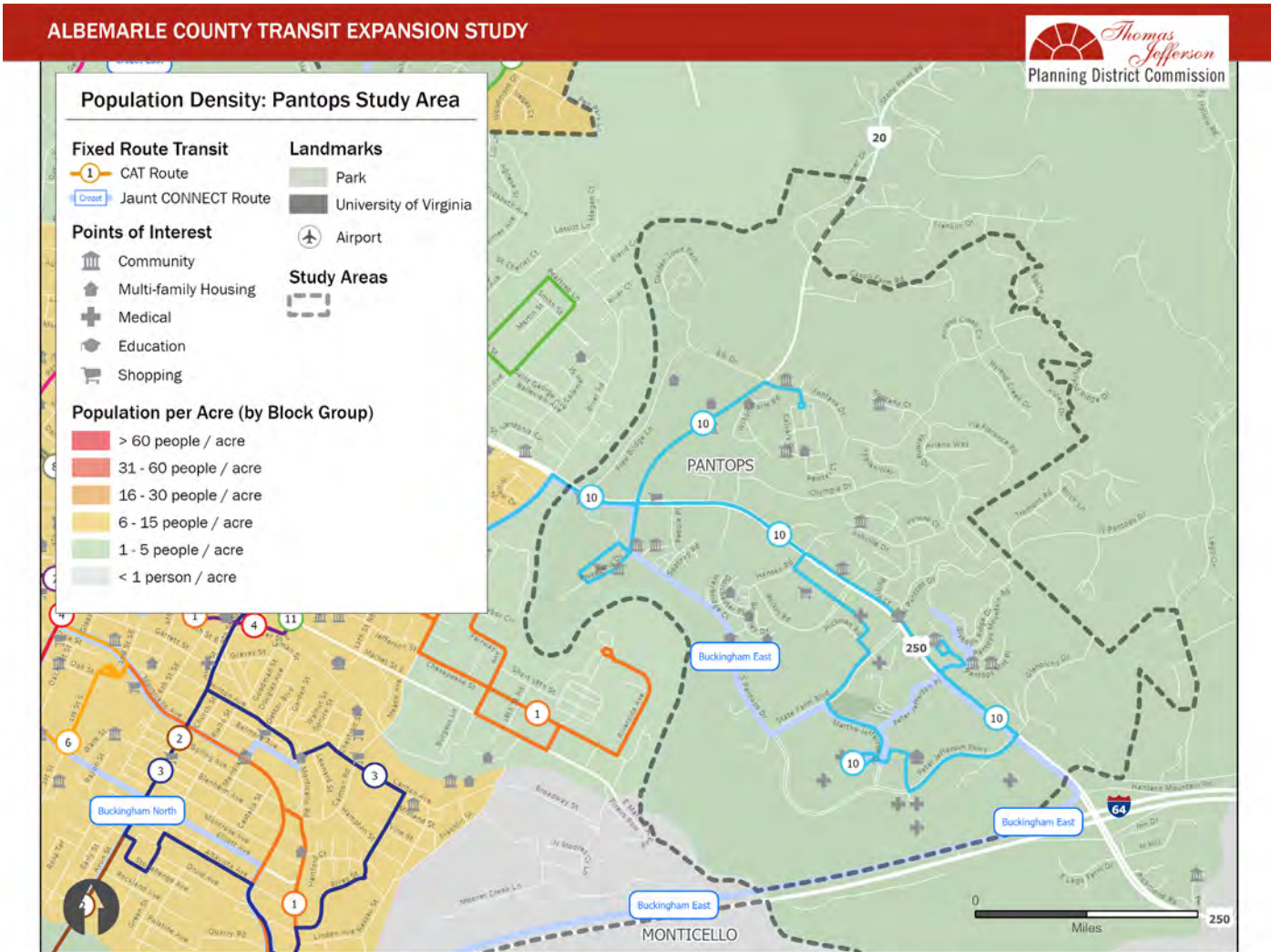
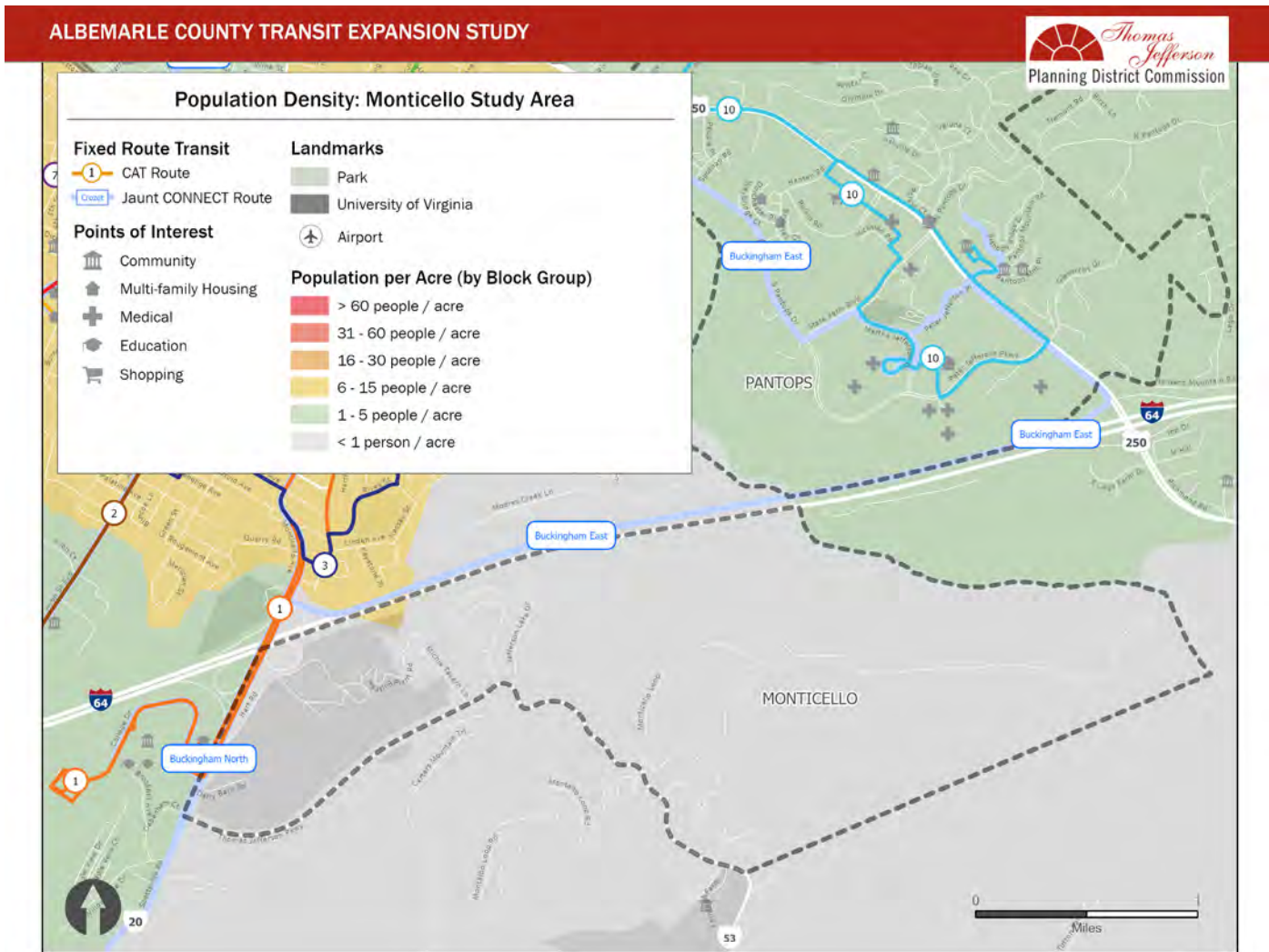


Figure 7: Monticello Population Density



### *Employment Density*

Given that traveling to and from work accounts for the largest single segment of transit trips in most markets, the location and number of jobs in a region are also strong indicators of transit demand. Transit that serves areas of high employment density also provides key connections to job opportunities. Like population density, an employment density greater than five jobs per acre can typically support base-level fixed-route service. This density corresponds with yellow areas in the following maps.

In the 29 North study area, shown in **Figure 8**, the area around The Shops at Stonefield has a high employment density. Jobs are also concentrated around the Seminole Square Shopping Center, Branchlands, Fashion Square Mall, and the 29<sup>th</sup> Place Mall. Employment density dissipates further outside the University region.

In the Pantops study area, shown in **Figure 9**, the area south of US-250 (Richmond Road) has moderate employment density. Employment centers in this area include Martha Jefferson Hospital, Peter Jefferson Place, the Rivanna Ridge Shopping Center, Pantops Shopping Center, and the stretch of car dealerships along US-250 (Richmond Road).

The entire Monticello study area, shown in **Figure 10**, has an employment density of fewer than one job per acre. Low density numbers are expected, because the density of the Monticello region is diluted by the size of the Census Block Group used for the analysis.

Figure 8: 29 North Employment Density

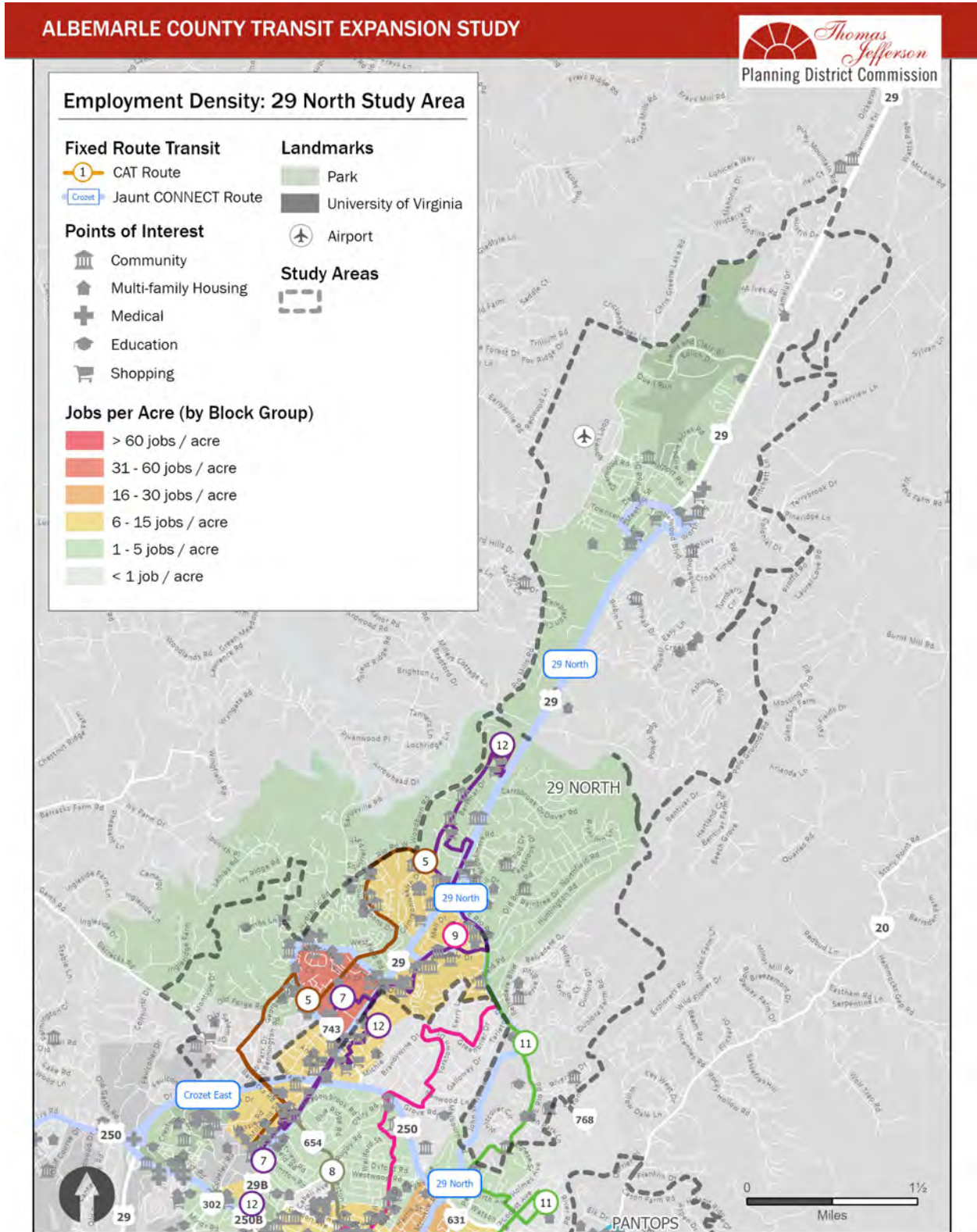


Figure 9: Pantops Employment Density

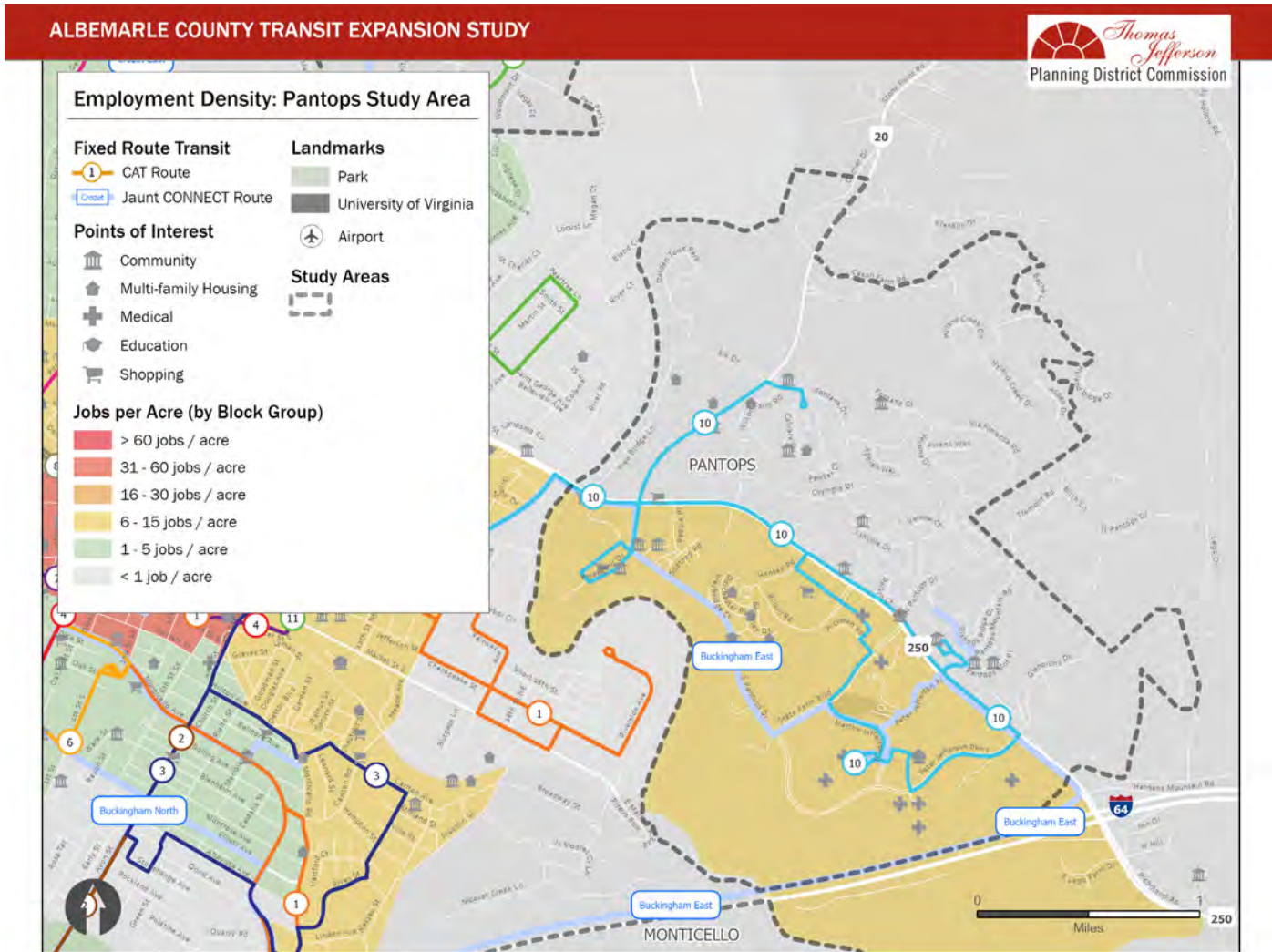
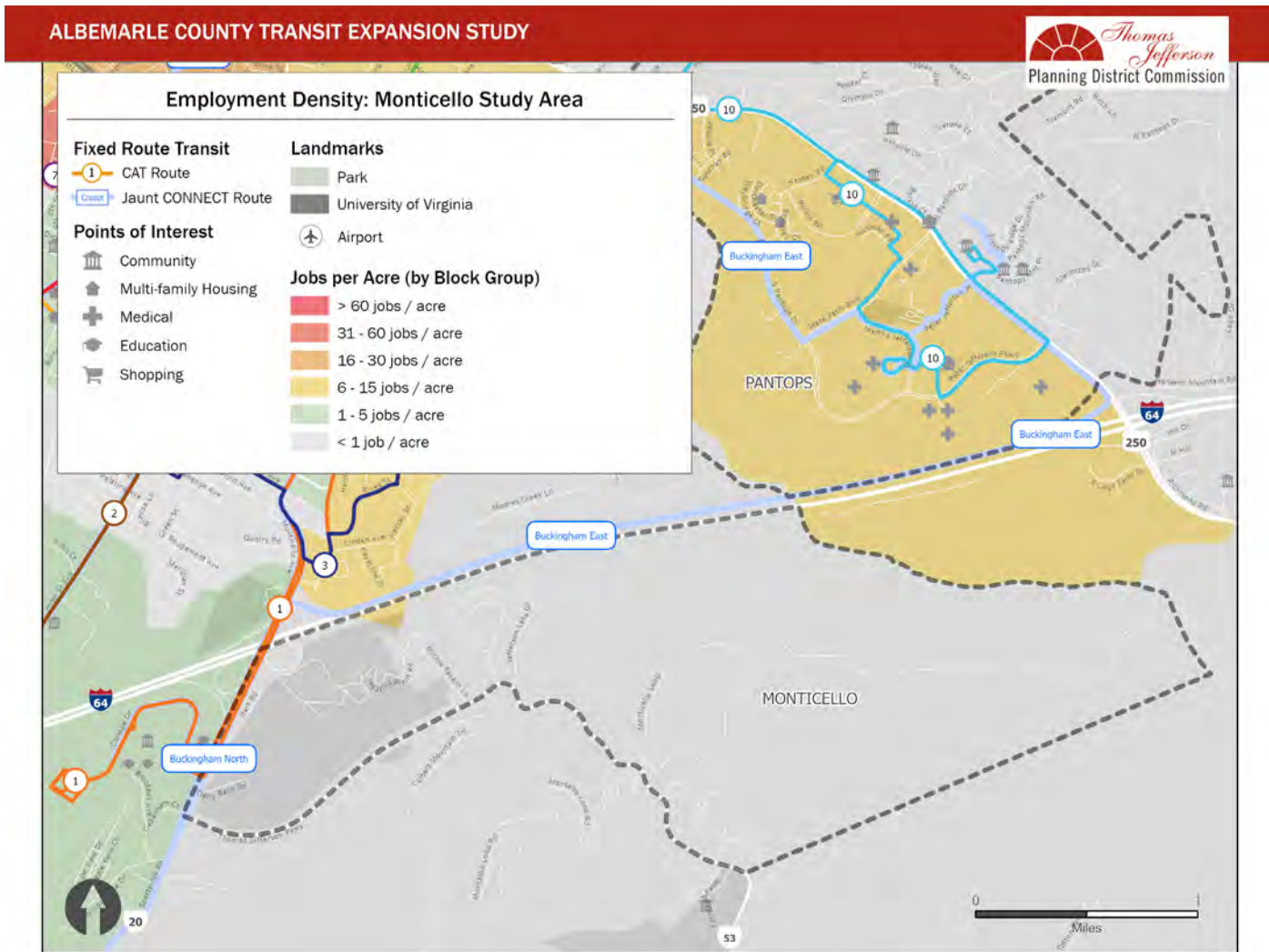


Figure 10: Monticello Employment Density





### *Transit Potential*

Transit Potential combines the population and employment densities for each Block Group to indicate the viability of fixed-route service in an area. In the 29 North study area, shown in **Figure 11**, moderate-to-high transit potential is found primarily south of the Rivanna River. The highest density in the corridor is found near Commonwealth Drive, between Hydraulic and Greenbriar Drive, which includes The Shops at Stonefield and the Commonwealth Drive neighborhood. A pocket of moderate Transit Potential also exists in the Hollymead area. Most of the areas with density sufficient to support fixed-route service are currently served by at least one CAT or Jaunt route. The largest service gaps include neighborhoods northeast of Rio Road and Hollymead area.

In the Pantops area, shown in **Figure 12**, moderate Transit Potential is found south of US-250 (Richmond Road). This Transit Potential southwest of US-250 (Richmond Road) is driven primarily by relatively high employment density, including retail, medical, and community services. The area north of US-250 (Richmond Road) is seeing growth in population density, including new multifamily housing.

The Monticello area, shown in **Figure 13**, shows a low Transit Potential due to the population and employment density being diluted over a large area. However, transit service is most efficient when destinations and connecting services are concentrated, as is the case with the Monticello Visitor's Center.

Figure 11: 29 North Transit Potential

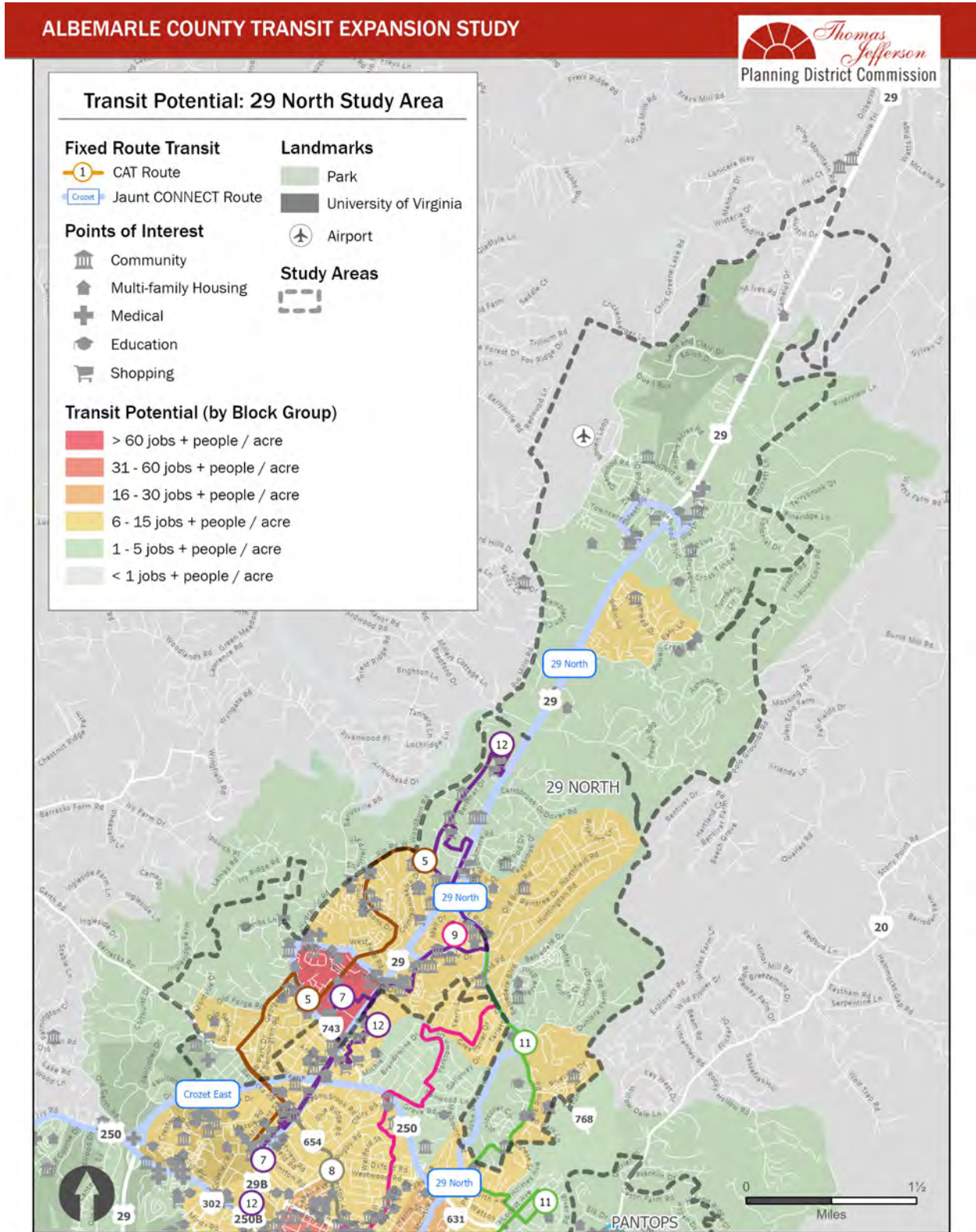


Figure 12: Pantops Transit Potential

ALBEMARLE COUNTY TRANSIT EXPANSION STUDY

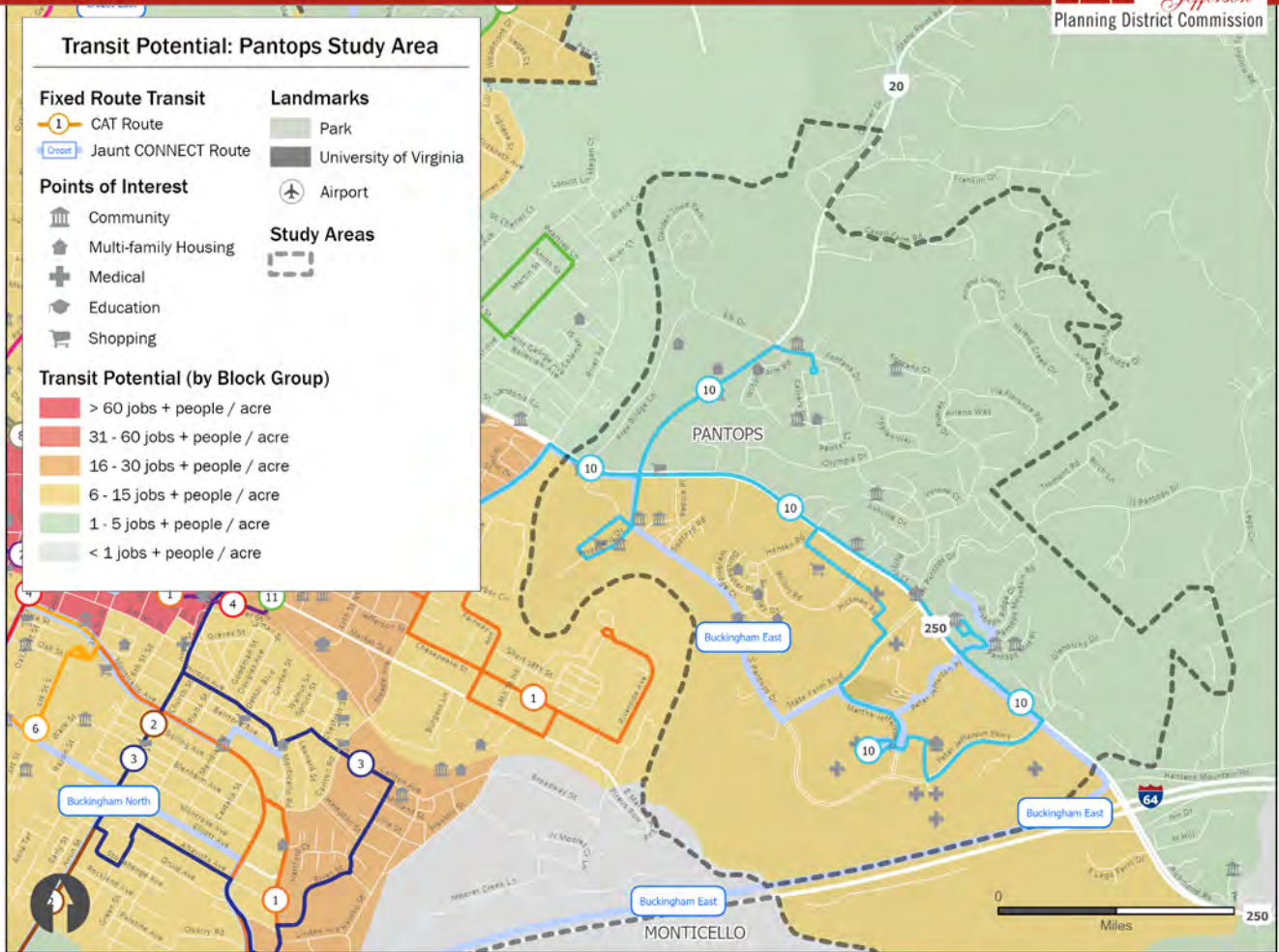
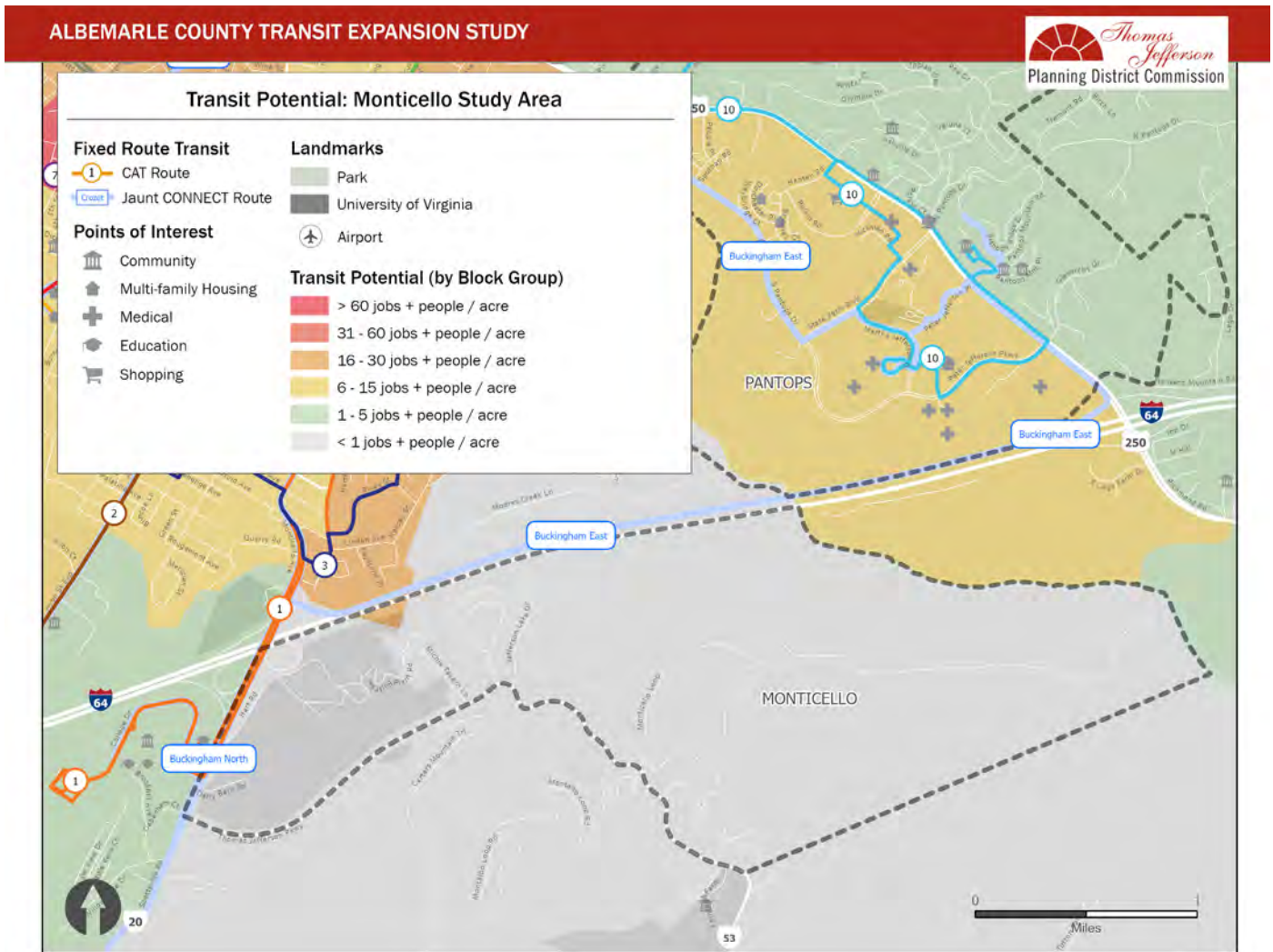


Figure 13: Monticello Transit Potential



## Transit Need

Above all, public transportation is a mobility tool. Certain population subgroups have a relatively higher propensity to use transit as their primary means of local and regional transportation. These groups include:

- People without access to an automobile, whether it be by choice or due to financial or legal reasons, often have no other transportation options besides using transit.
- Persons with disabilities, many of whom cannot drive and/or have difficulty driving.
- Low-income individuals, typically because transit is less expensive than owning and operating a car.
- Youth / young adults who are either too young to drive or have in recent years shown a greater interest in transit, walking, and biking than in driving.
- Older adults, who as they age, often become less comfortable or less able to operate a vehicle.

The maps that follow (**Figure 14 – Figure 28**) show the densities of each of these five high transit propensity population subgroups by Census Block Group to help determine where the need for transit service in the study area is greatest.

With density ranges differing for each demographic analysis, the maps utilize a Jenks Natural Breaks Classification Method to assign each block group to one of five density categories. For each analysis, depending on the natural break category into which it falls, a score from 1 (lowest density) to 5 (highest density) is assigned to each block group. Following the analysis of each individual factor, the Transit Need Index maps (**Figure 29 – Figure 31**) show the composite Transit Need score for each study area based on the sum of its scores in each preceding analysis. For example, if a block group falls in the highest density category for each of the five demographic analyses, it will end up with a Transit Need Index value of 25 (5+5+5+5+5). The lowest possible Transit Need Index score is 5 (1+1+1+1+1).

While the Transit Potential analysis highlights areas of the study area region with actual densities to support fixed-route service, Transit Need is a relative measure that estimates the need for transit compared to other block groups. There is not, however, a specific Transit Need Index score or value that represents a threshold for supporting fixed-route service. Instead, Transit Need should be considered alongside Transit Potential. If two areas have similar and sufficient Transit Potential, the area with higher Transit Need should be prioritized for service. Conversely, in some locations, while the density of transit-dependent population groups may be relatively high, if the total population and/or employment density are still quite low, the potential to generate substantial fixed-route transit ridership will also remain low.

### *Zero-Vehicle Household Density*

**Figure 14** shows the density of zero-vehicle households in the 29 North study area. The highest densities of zero-vehicle households can be found in the area surrounding multifamily housing east of Georgetown Road. The area of multifamily housing northeast of Barracks Road, The Shops at Stonefield and Commonwealth Drive neighborhood, and the neighborhoods south of Rio Road bordering the City of Charlottesville all have high densities of zero-vehicle households. All areas with a score of 4 or 5 are currently served by public transit.

In Pantops, shown in **Figure 15**, the area south of US-250 has a moderate density of zero-vehicle households. The entire Monticello study area, shown in **Figure 16**, has a zero-vehicle household density score of 1.

Figure 14: 29 North Zero-Car Households Density

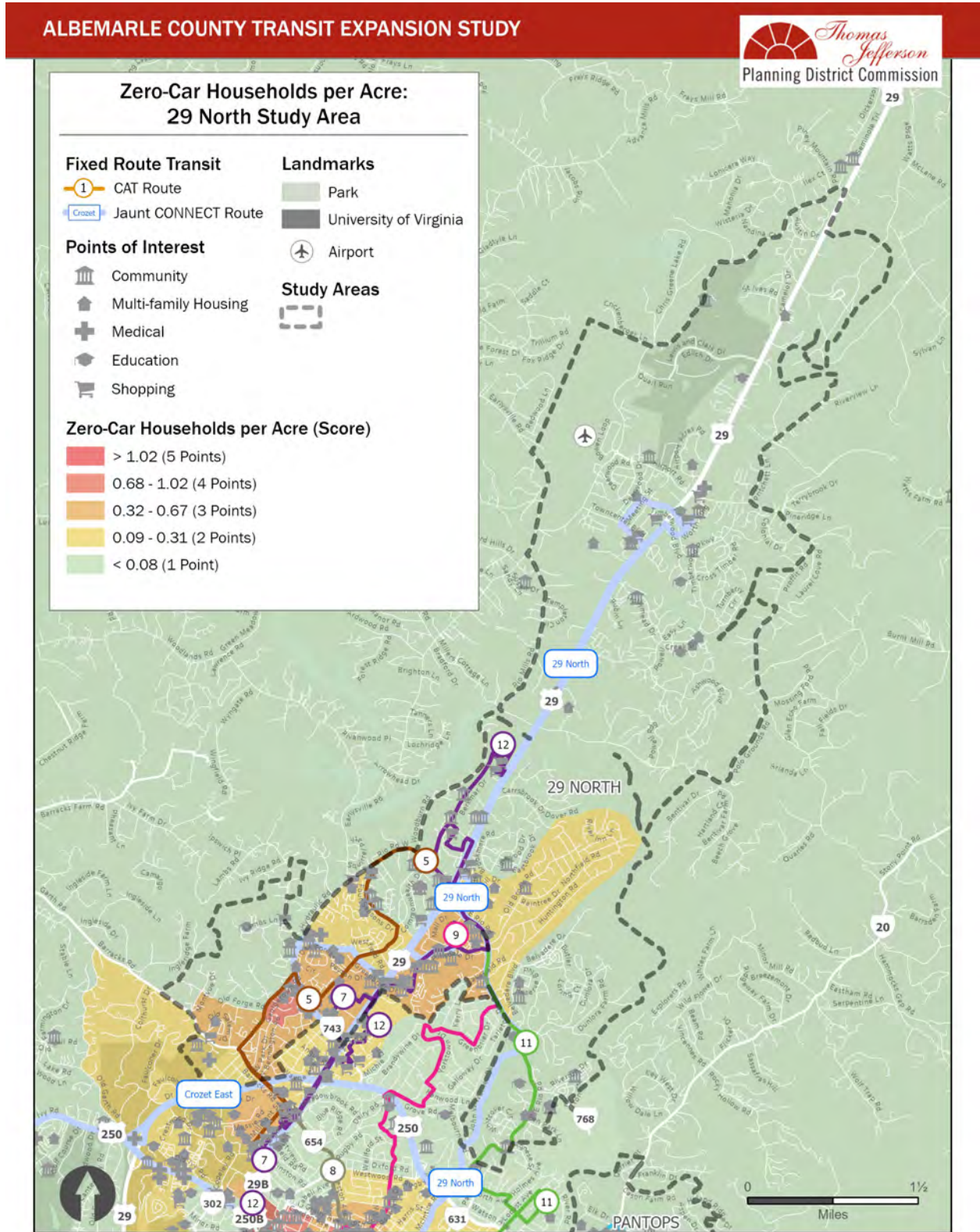


Figure 15: Pantops Zero-Car Households Density

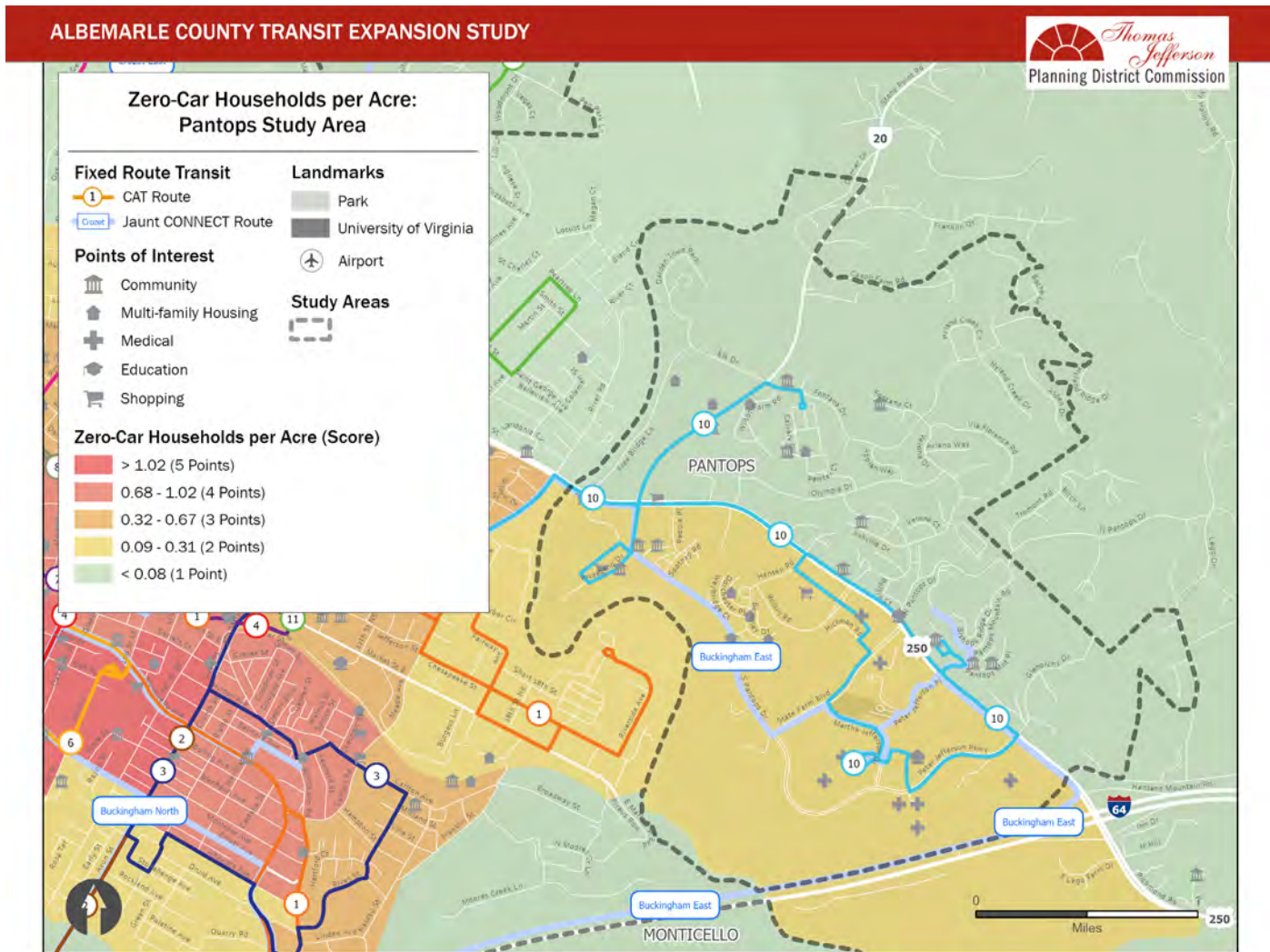
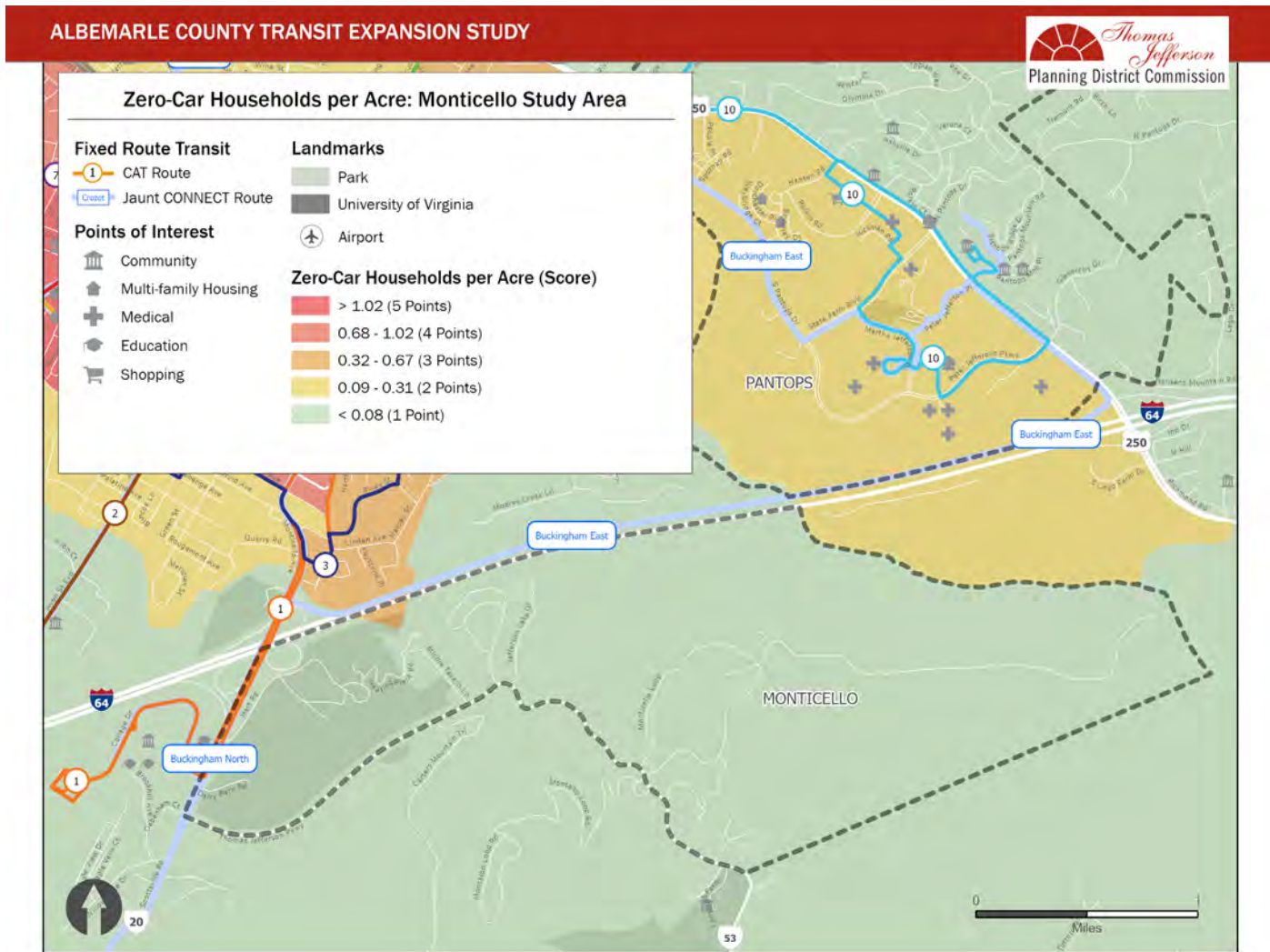


Figure 16: Monticello Zero-Car Household Density





### *Disabled Population Density*

In the 29 North study area, shown in **Figure 17**, the highest concentration of disabled populations can be found in the Barracks West area, and the neighborhoods south of Rio Road bordering the City of Charlottesville. The area south of Georgetown Road and bordering Charlottesville and area including the Shops at Stonefield and Commonwealth Drive neighborhood also have a high density of disabled populations. All areas with a score of 4 or 5 are currently served by public transit.

In Pantops, shown in **Figure 18**, the entire study area has a low, but not the lowest, concentration of disabled populations. The Monticello area, shown in **Figure 19**, has a disabled population per acre lower than 0.12.

Figure 17: 29 North Disabled Population Density

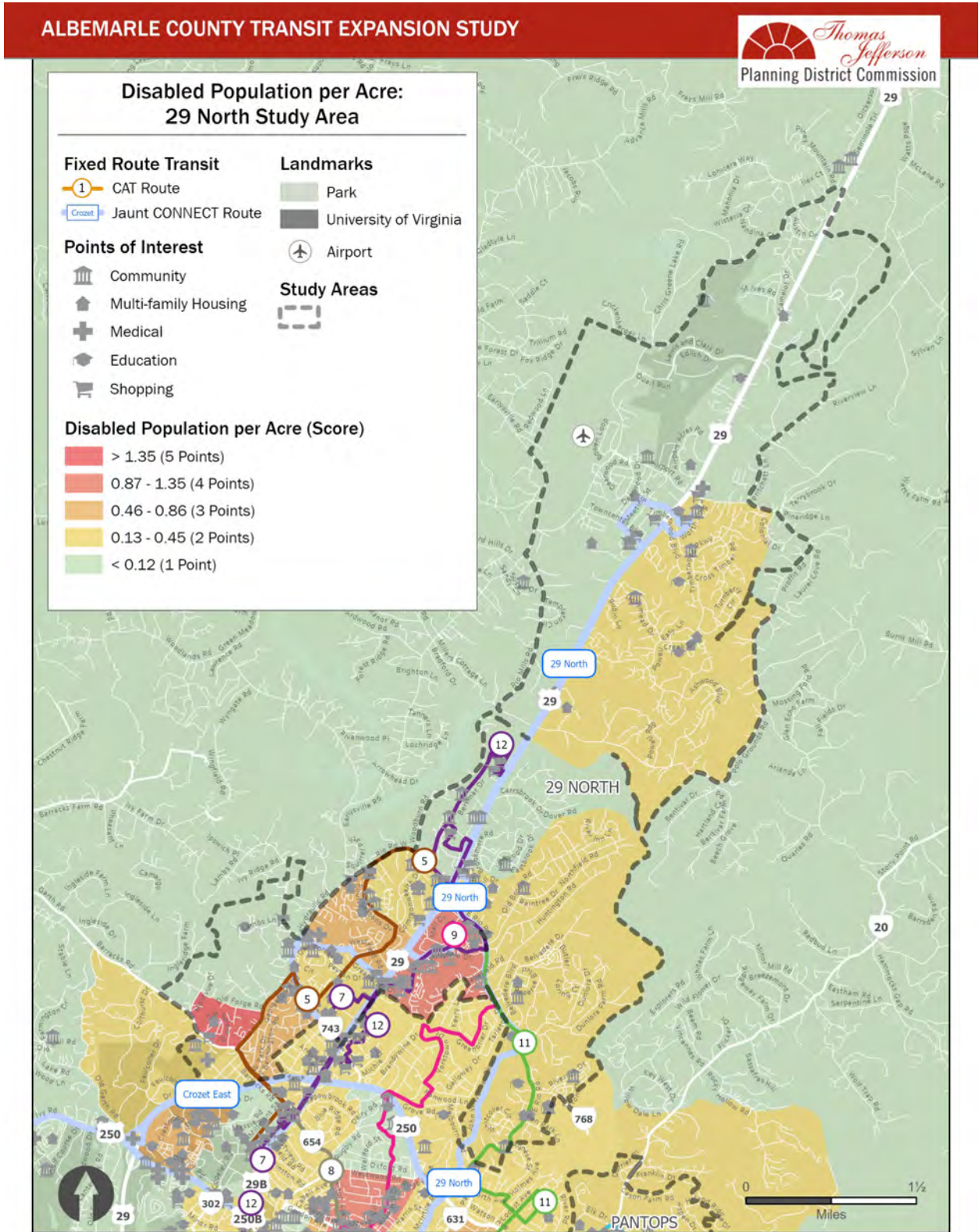


Figure 18: Pantops Disabled Population Density

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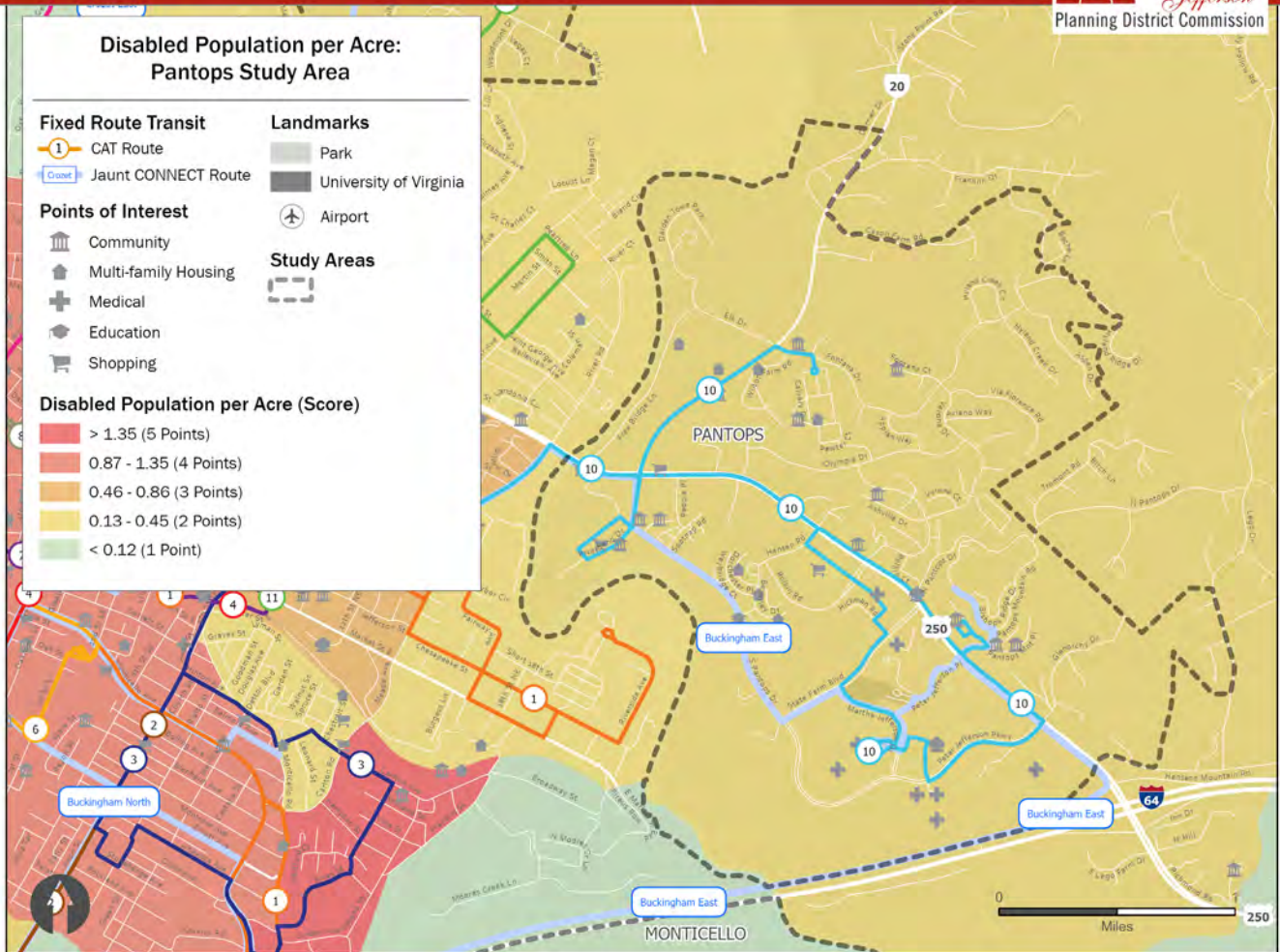
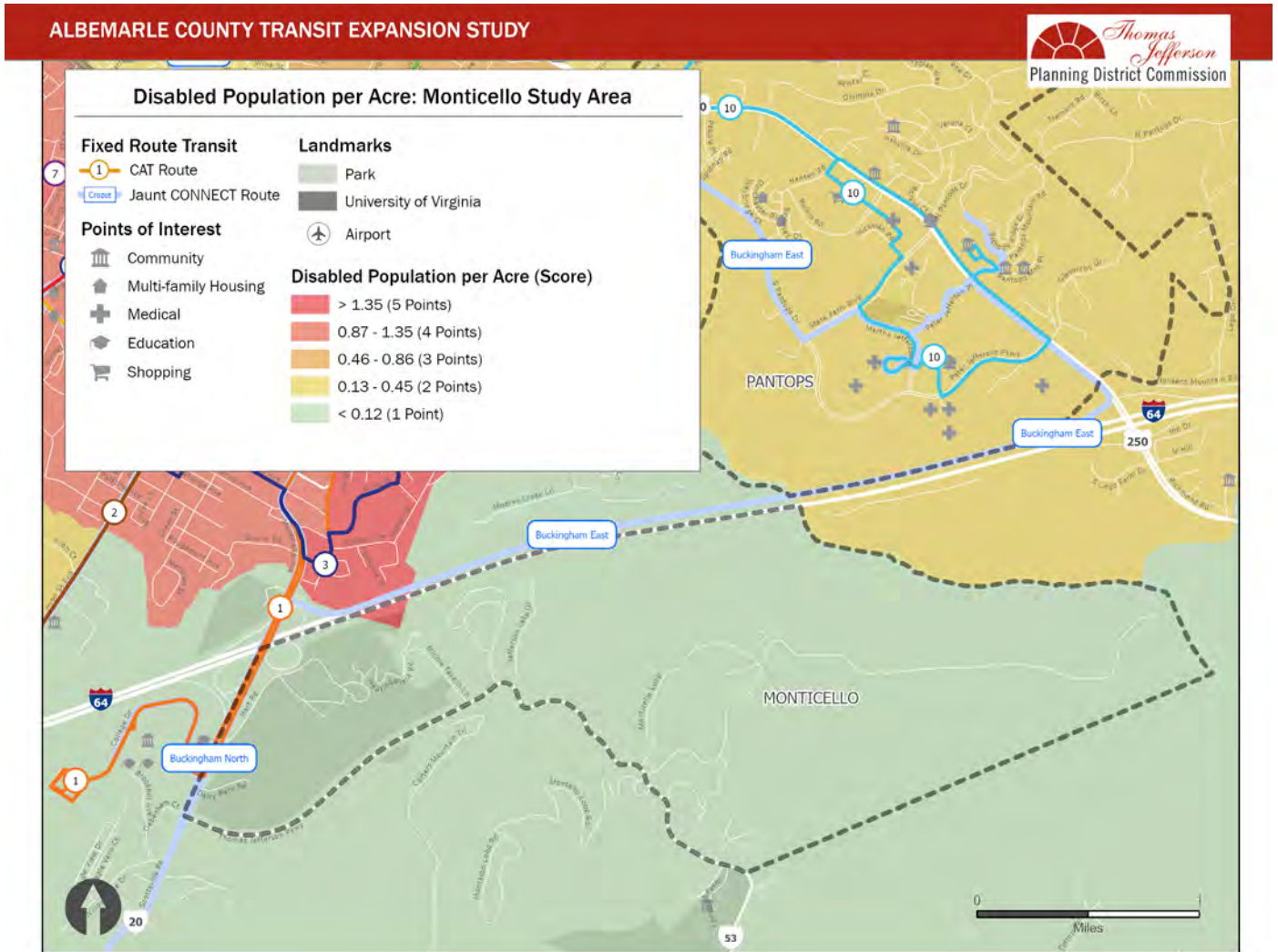


Figure 19: Monticello Disabled Population Density



### *Low-Income Population Density*

In the 29 North study area, shown in **Figure 20**, a higher density of low-income population – defined as population living in a household with annual income less than 150 percent of the federal poverty line – can be found in Barracks West area, the multifamily housing south of Georgetown Road, and The Shops at Stonefield and Commonwealth Drive neighborhood. Each of these areas is currently served by public transit.

Both the entire Pantops study area, shown in **Figure 21**, and the entire Monticello study area, shown in **Figure 22**, have a low-income population density score of 1.

Figure 20: 29 North Low-Income Population Density

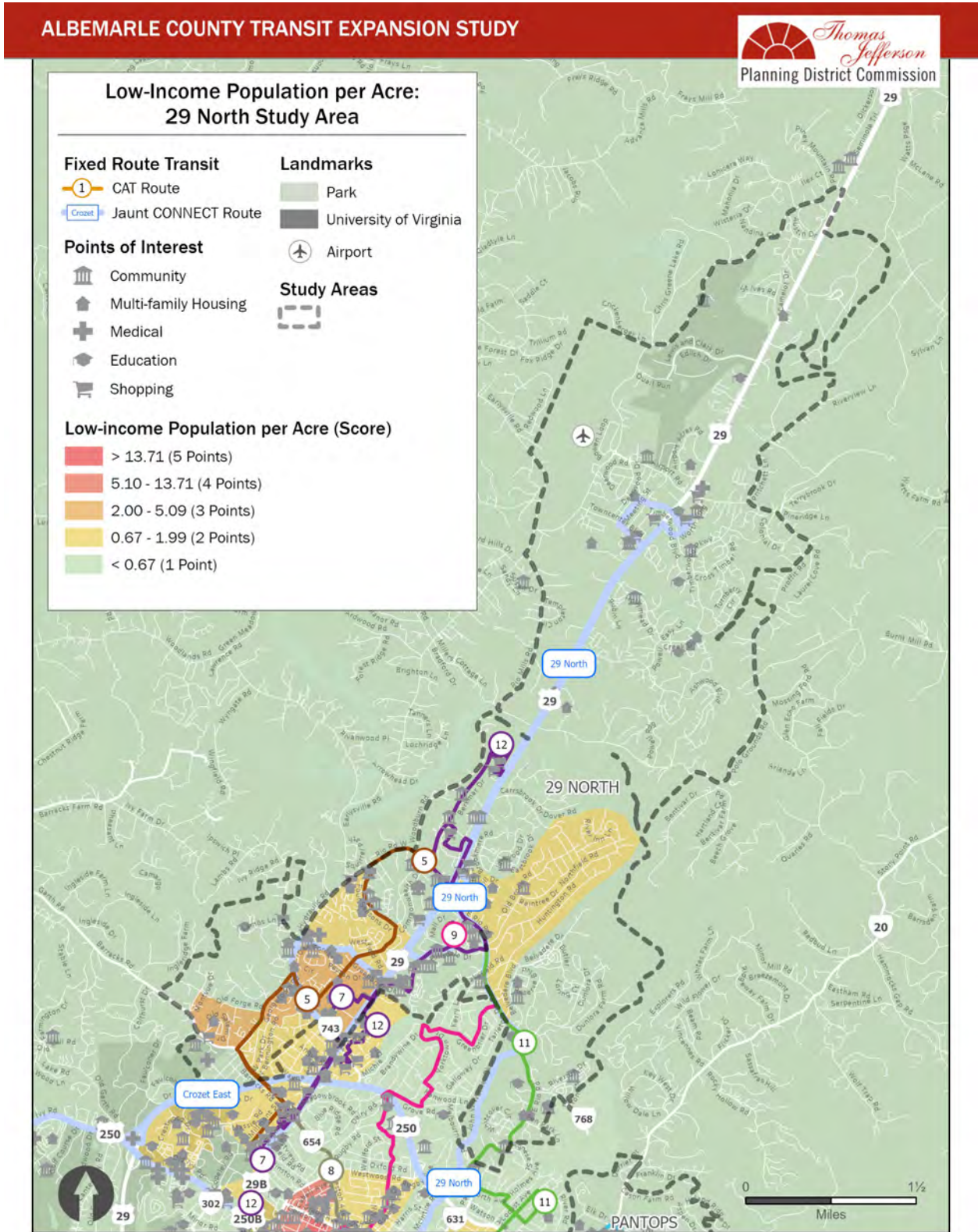


Figure 21: Pantops Low-Income Population Density

ALBEMARLE COUNTY TRANSIT EXPANSION STUDY

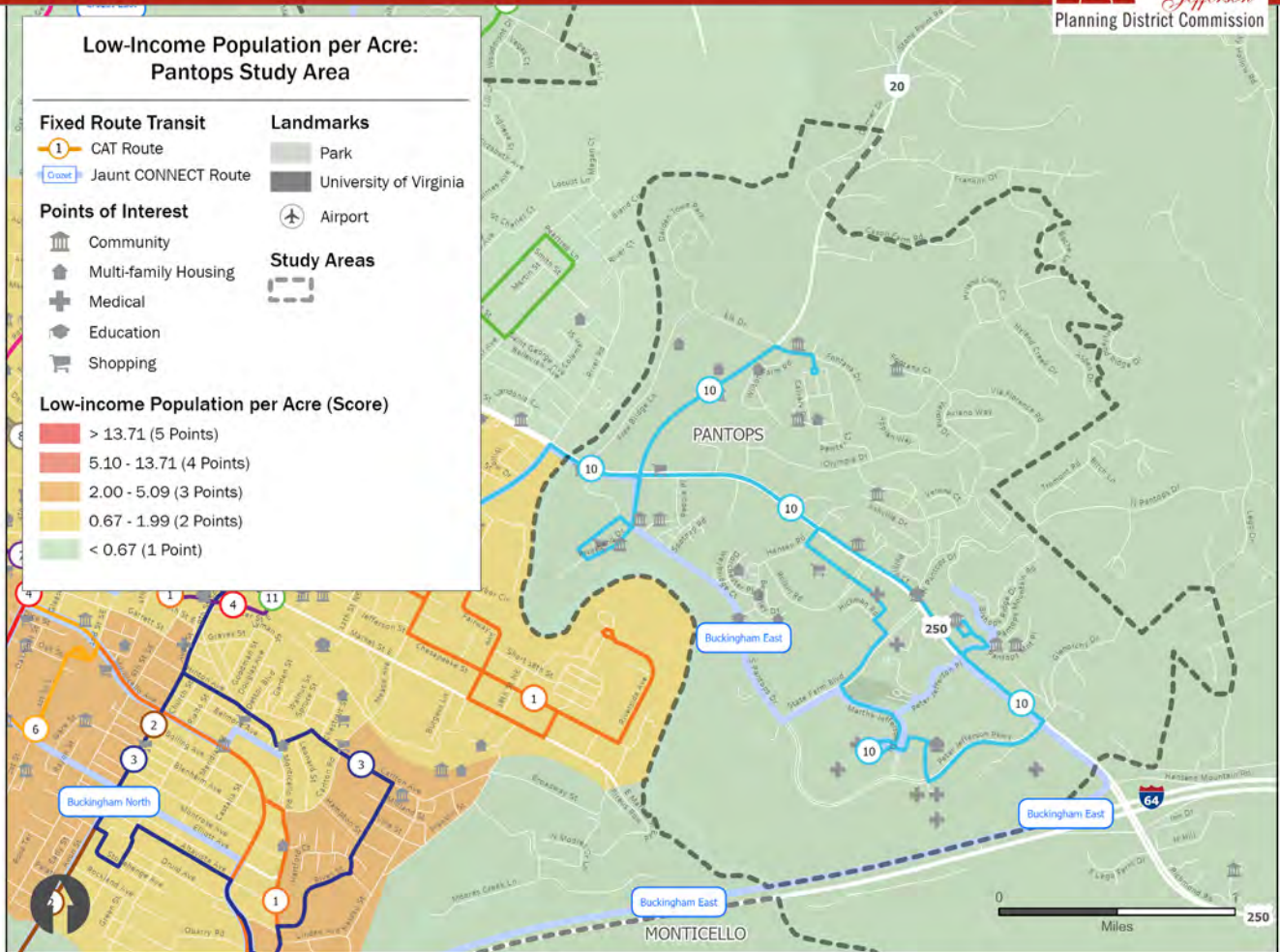
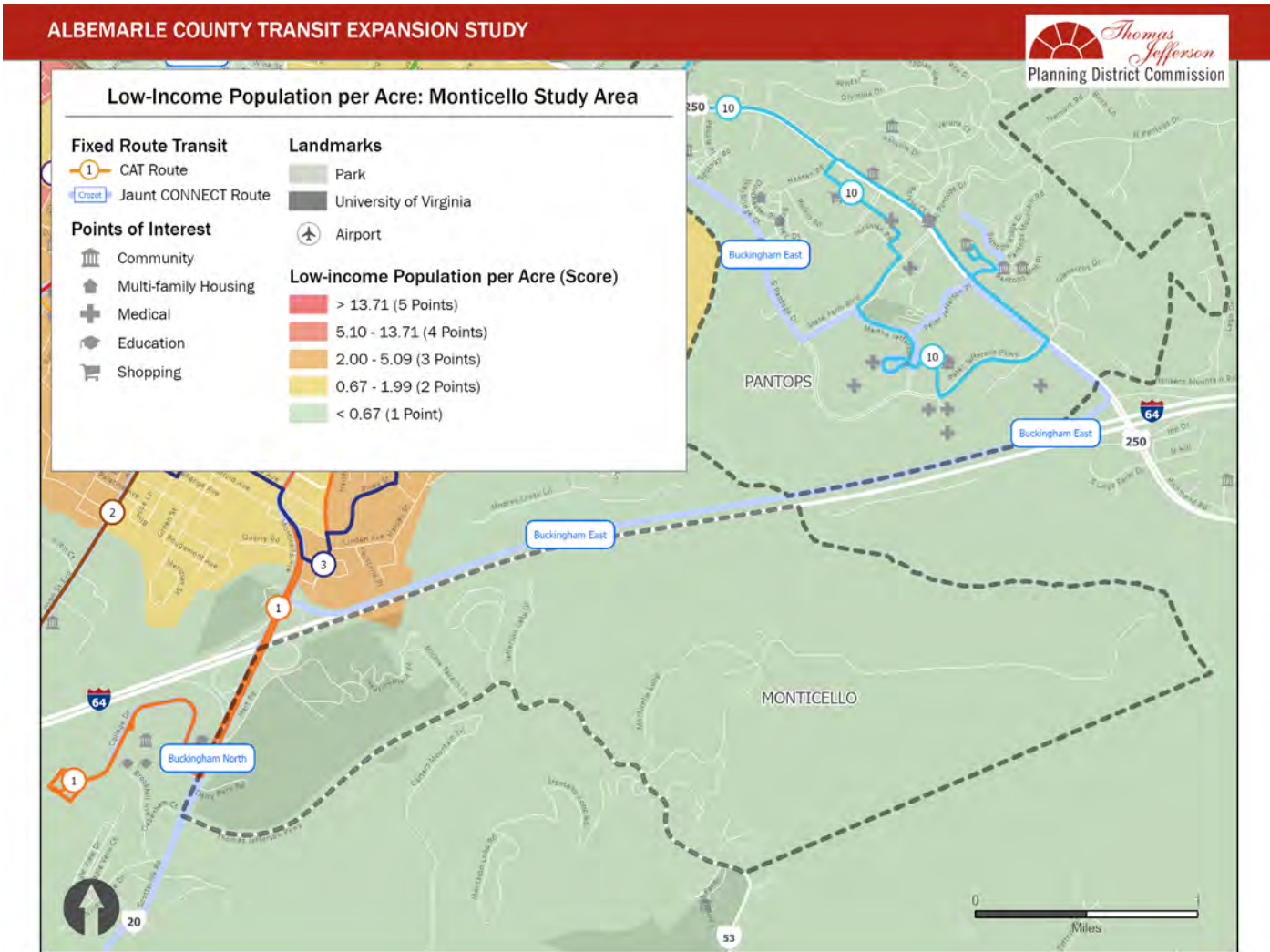


Figure 22: Monticello Low-Income Population Density





### *Youth/Young Adult Population Density*

The youth and young adult population density shows the amount of the population per acre that is between 15 and 24 years old. In the 29 North study area, shown in **Figure 23**, the highest density of youths and young adults is in the Barracks West area, the area south of Georgetown Road, and The Shops at Stonefield and the Commonwealth Drive neighborhood. Most of the moderate to high concentrations of youths and young adults are closer towards the City of Charlottesville, but there is a pocket of moderate density around the Hollymead and Forest Lakes neighborhoods. All areas with a score of 4 or 5 are currently served by public transit.

Both the entire Pantops study area, shown in **Figure 24**, and the entire Monticello study area, shown in **Figure 25**, have a youth and young adult population density score of 1.

Figure 23: 29 North Youth/Young Adult Population Density

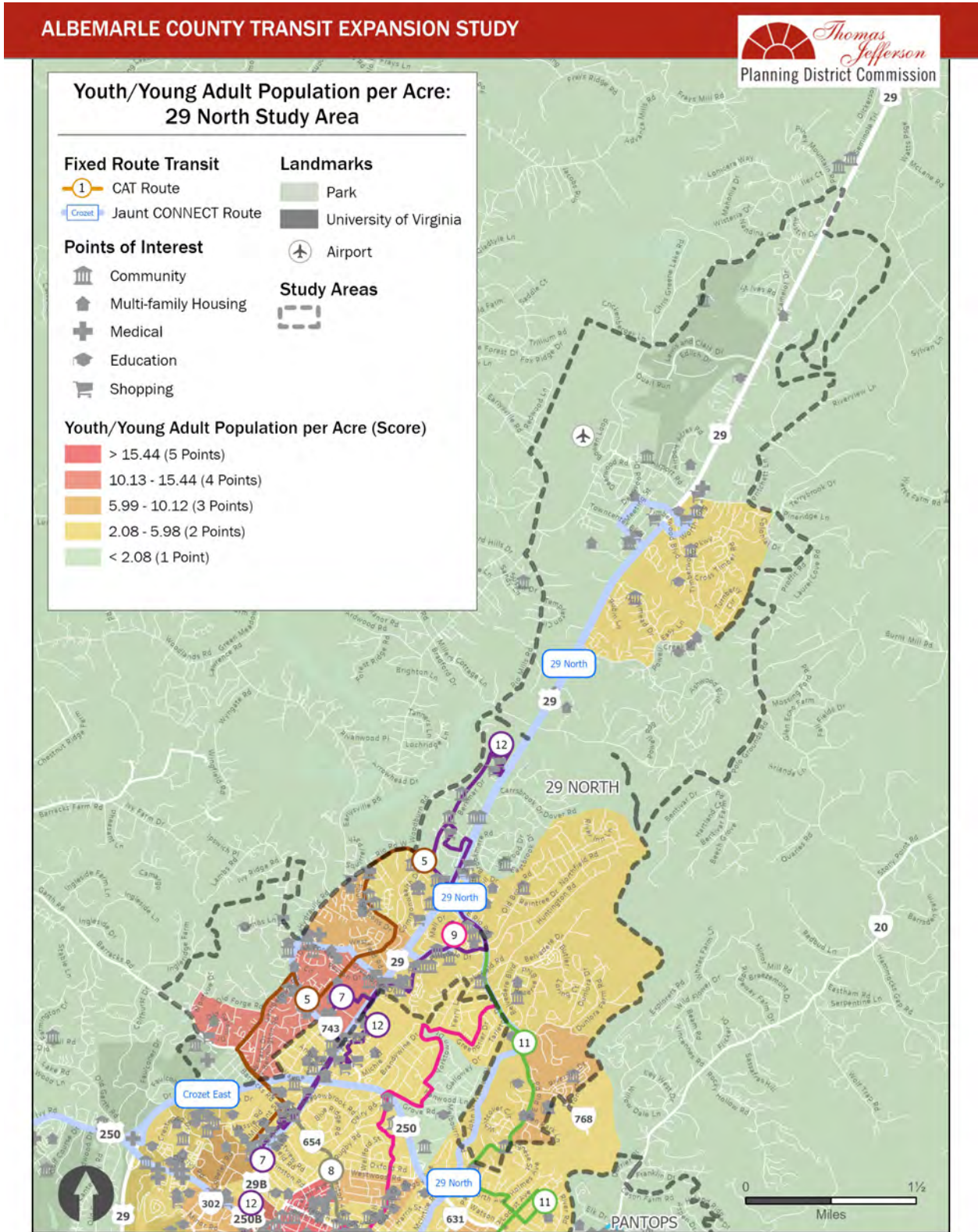


Figure 24: Pantops Youth/Young Adult Population Density

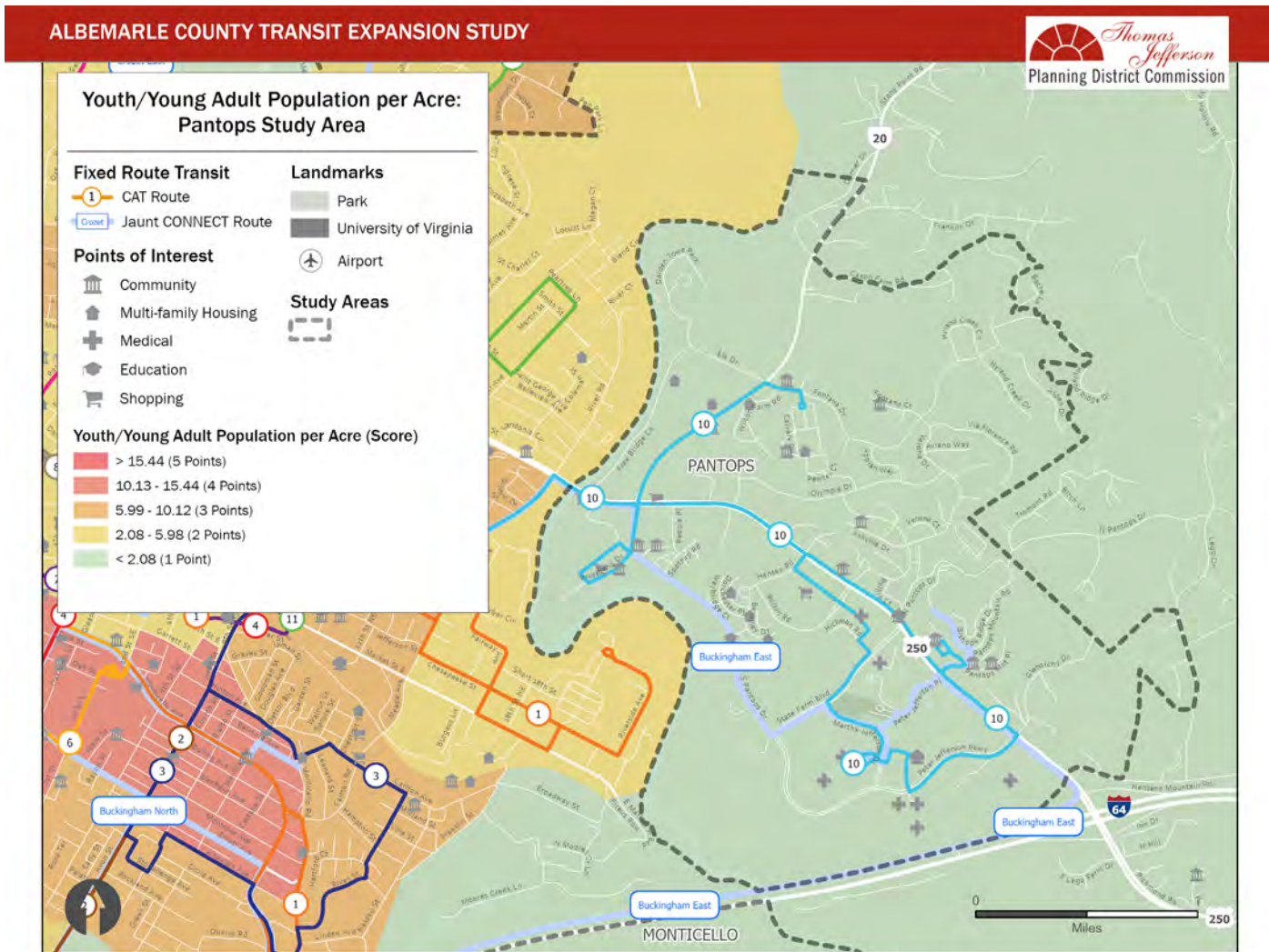
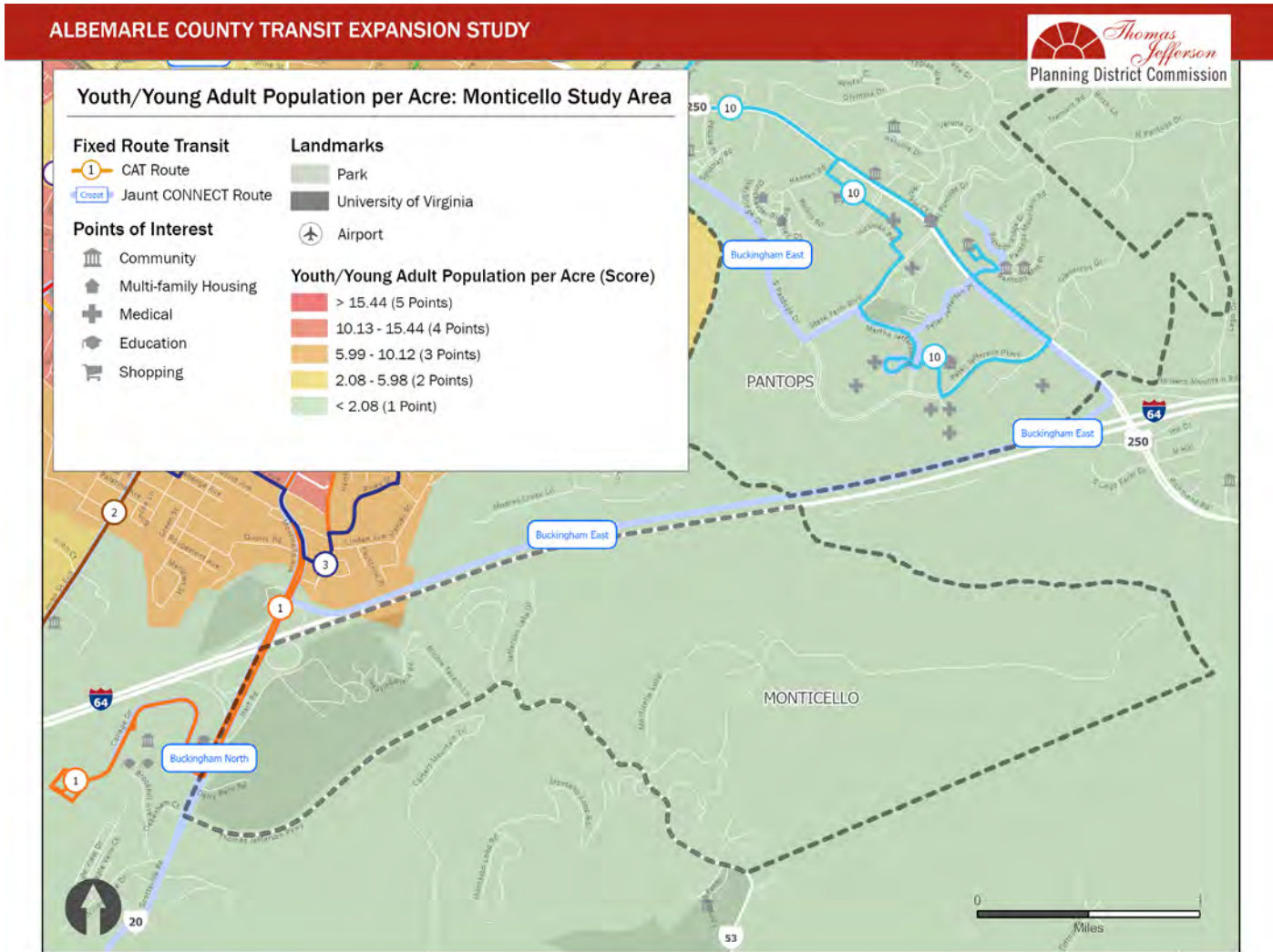


Figure 25: Monticello Youth/Young Adult Population Density



### *Older Adult Population Density*

**Figure 26** shows the density of older adults in the 29 North study area. The highest densities of older adults are south of Rio Road, with one pocket of high density in Hollymead. Almost every neighborhood east of Route 29 in the study area has a score of 2 points or higher. All areas with a score of 4 or 5 are currently served by public transit.

The entire Pantops study area, shown in **Figure 27**, has a moderate density of older adults. This is expected because Pantops has an older population relative to the rest of Albemarle County. The entire Monticello study area, shown in **Figure 28**, has an older adult population density score of 1.

Figure 26: 29 North Older Adult Population Density

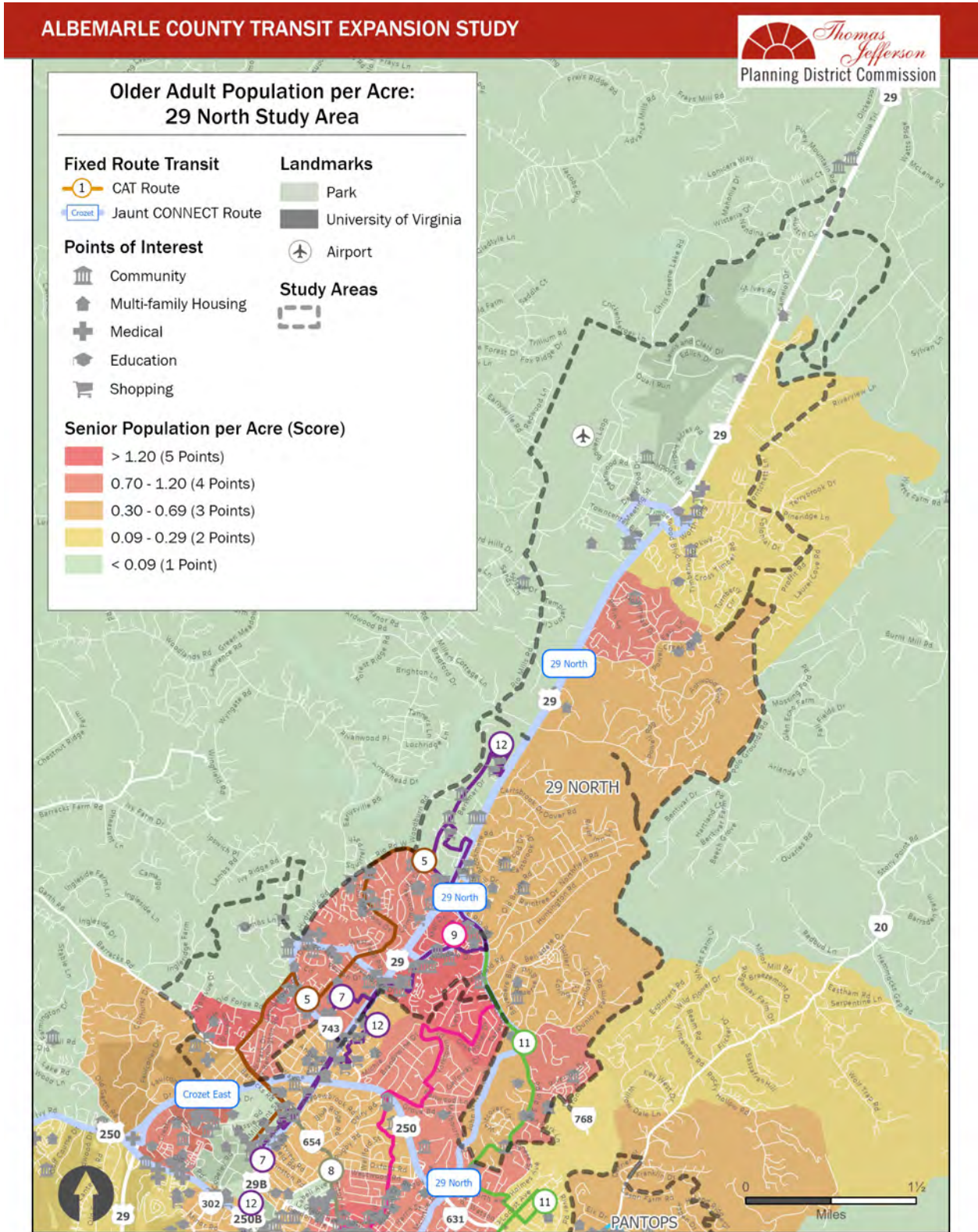


Figure 27: Pantops Older Adult Population Density

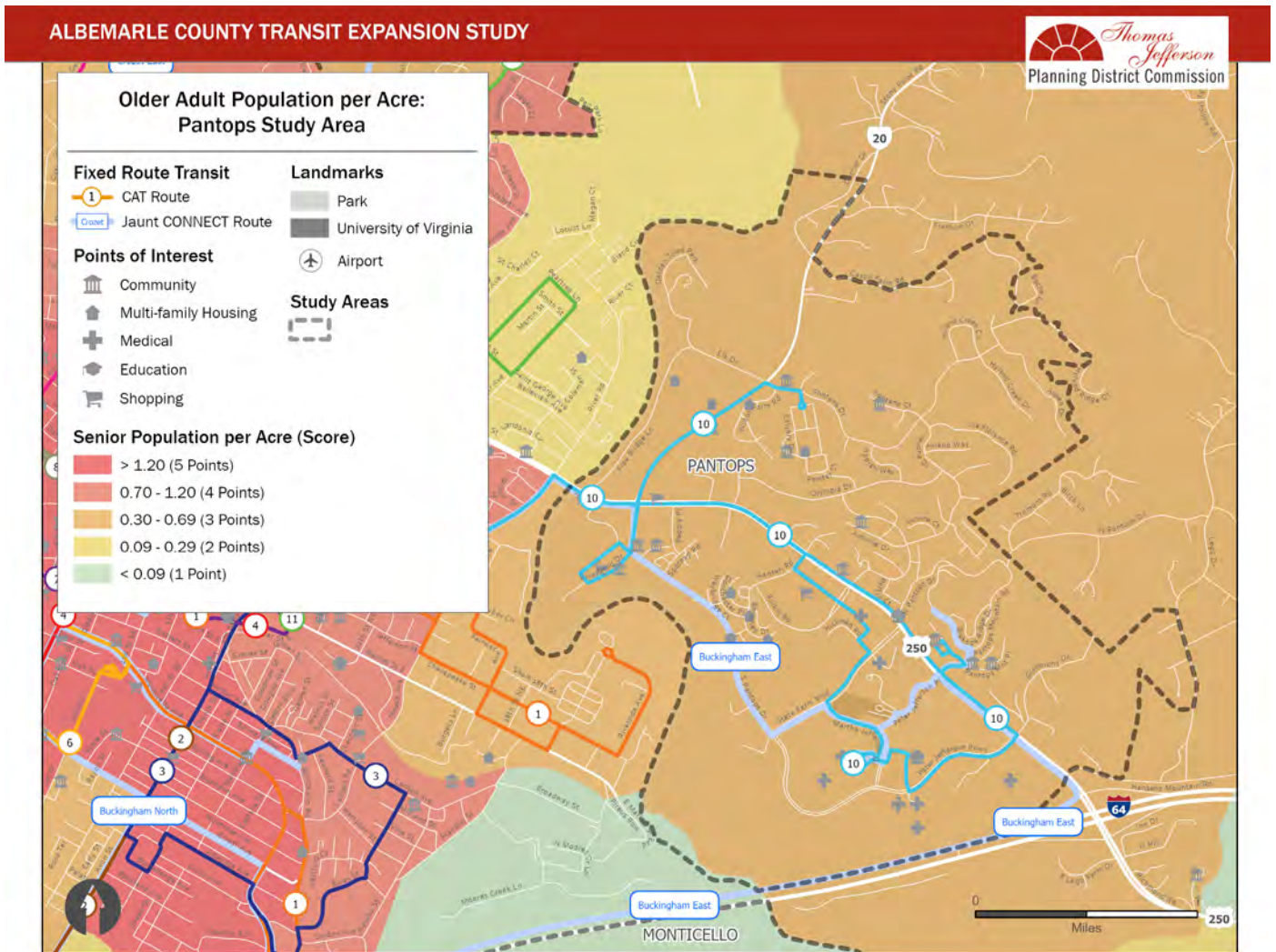
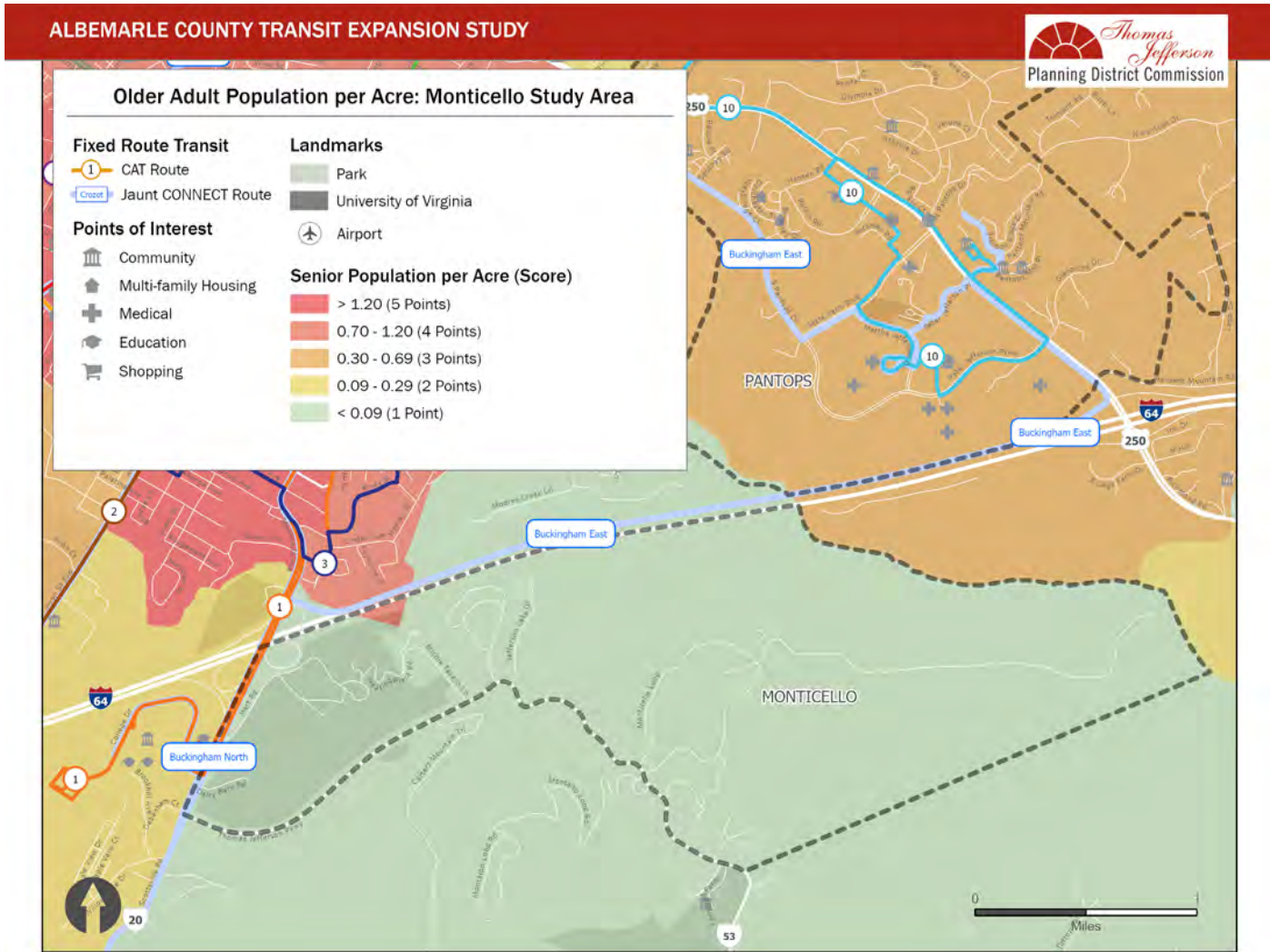


Figure 28: Monticello Older Adult Population Density





### *Transit Need*

The following maps (**Figure 29 – Figure 31**) combine the five density maps into one composite Transit Need Index for each study area. In the 29 North study area, shown in Figure 29, Transit Need is highest in the southwestern leg of the study area, between Barracks Road and Greenbrier Drive. The areas with the highest Transit Need align fairly closely to areas with highest fixed-route Transit Potential (**Figure 11**). The largest service gaps exist in the neighborhoods northeast of Rio Road.

Transit Need in Pantops, shown in **Figure 30**, is relatively low compared to nearby areas. However, the area is rich in regionally significant destinations that may drive transit activity.

Transit Need in Monticello, shown in **Figure 31**, is low compared to nearby areas. However, Monticello attracts around 500,000 visitors per year, which is not reflected in the metrics comprising Transit Need.

Figure 29: 29 North Transit Need

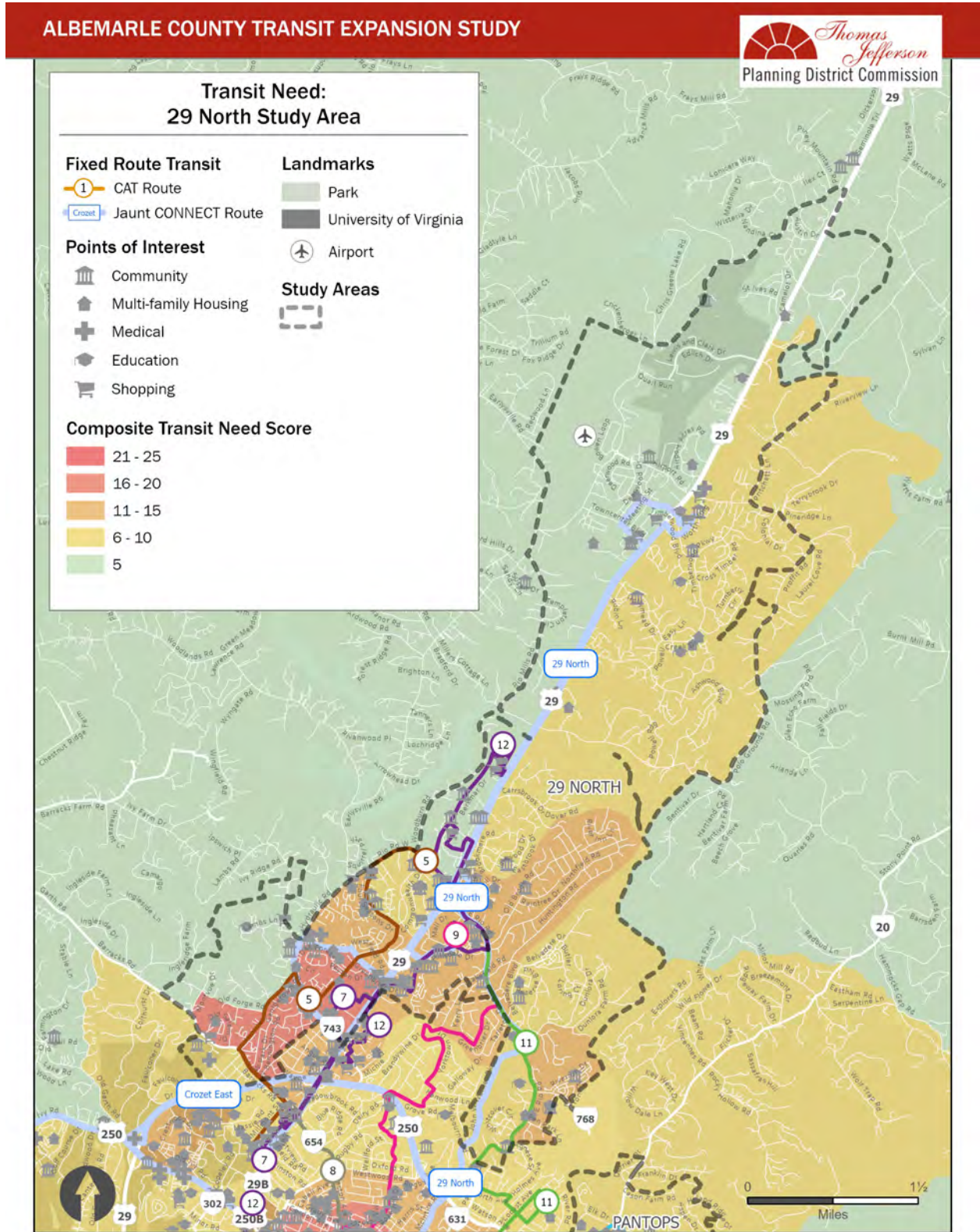


Figure 30: Pantops Transit Need

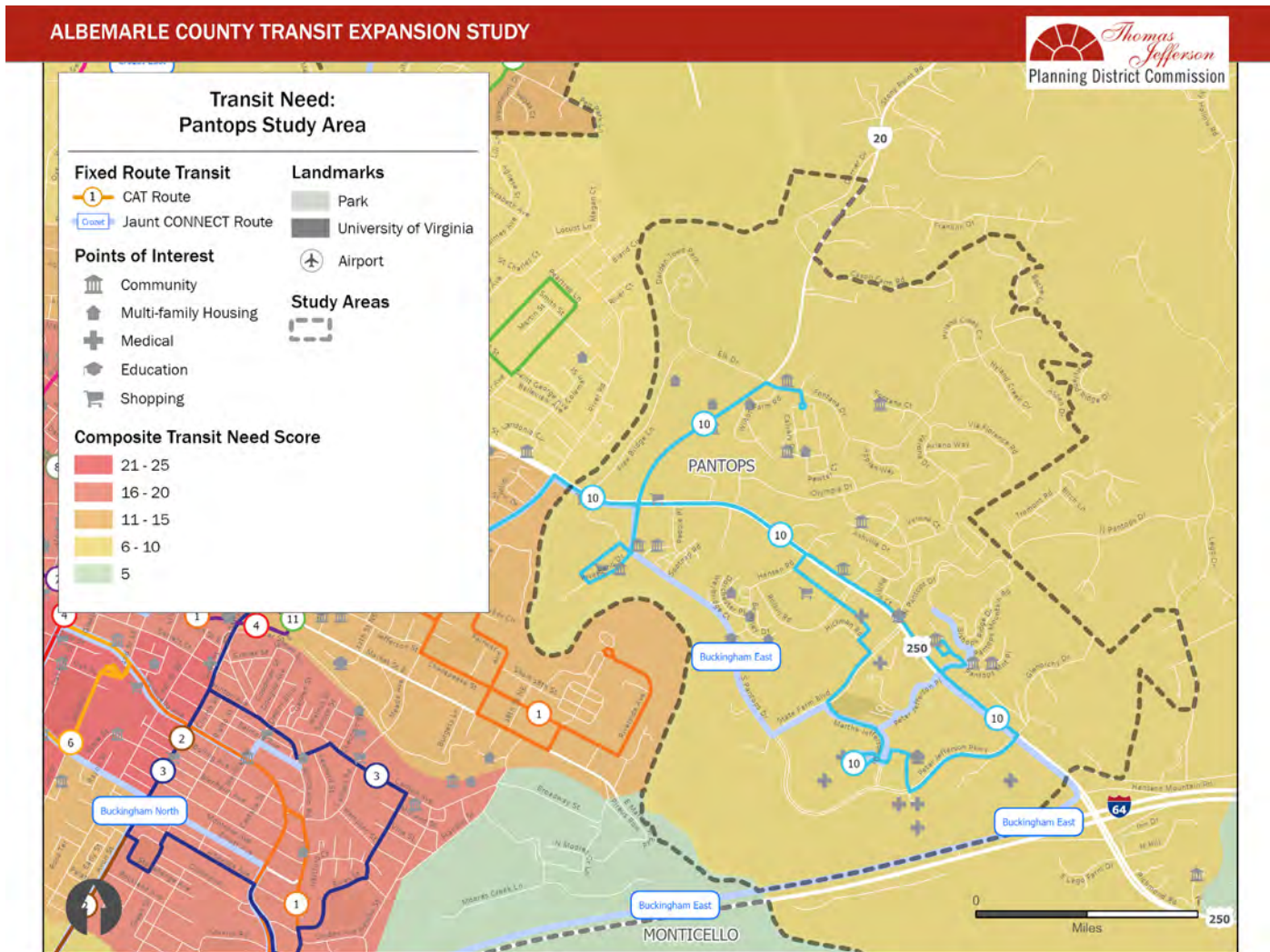
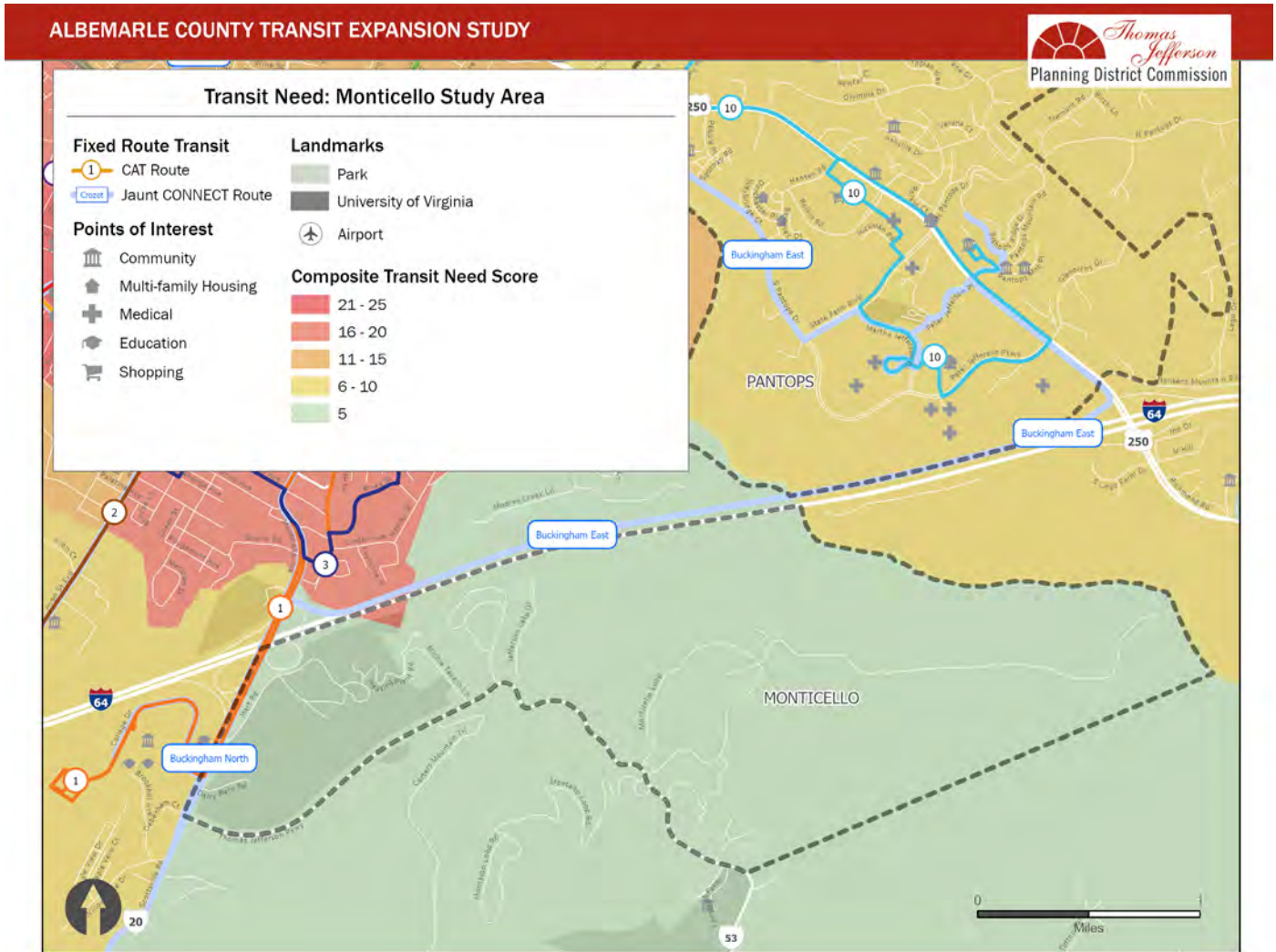


Figure 31: Monticello Transit Need



## Service Analysis

This section provides detailed profiles of current transit service to and from the US-29 North, Pantops, and Monticello study areas. The study areas are all served by Jaunt demand response service, which serves the entirety of Albemarle County, and CAT ADA service (provided by Jaunt), which serves the area within three quarters of a mile of CAT fixed-route service. UVA’s University Transit Service (UTS) does not serve the study areas, which are served by the following fixed routes:<sup>2</sup>

- **Charlottesville Area Transit (CAT):**
  - Route 5: Barracks Road Shopping Center / Fashion Square Mall / Walmart (29 North)
  - Route 7: Downtown / Barracks Road Shopping Center / Fashion Square Mall (29 North)
  - Route 8: Downtown / Barracks Road Shopping Center / Seminole Square (29 North)
  - Route 10: Downtown / Sentara Martha Jefferson Hospital (Pantops)
  - Route 11: Downtown / Fashion Square Mall (29 North).
  
- **Jaunt:**
  - 29 North CONNECT (29 North)
  - Buckingham CONNECT North (29 North)
  - Buckingham CONNECT East (Pantops).

For each route, the profiles list the current operating characteristics<sup>3</sup> and major ridership generators. For CAT routes, route strengths and weaknesses are evaluated alongside current CAT proposals for short-term service improvement. Jaunt profiles evaluate strengths and weaknesses alongside proposed service improvement opportunities. Each profile also summarizes ridership prior to and during the COVID-19 pandemic. CAT weekday ridership is summarized by stop and trip, including maximum load by trip. As Jaunt fixed-route ridership was unavailable at the stop or trip level, the 29 North and Buckingham CONNECT route profiles summarize total route average daily ridership. Jaunt demand response ridership patterns are also summarized in the form of a heat map. **Table 1** summarizes the date ranges associated with each agency’s ridership data used in this analysis.

Table 1: CAT and Jaunt Route Profiles Ridership Data Summary

Agency	Dataset	Date Range
<b>Charlottesville Area Transit (CAT)</b>	Fixed-Route Weekday Ridership, Pre-COVID-19	September 11 – September 15, 2017
	Fixed-Route Weekday Ridership, Current	April 1 – May 31, 2021
<b>Jaunt</b>	Fixed-Route Weekday Ridership, Pre-COVID-19 <sup>4</sup>	July 1, 2018 – February 29, 2020
	Fixed-Route Weekday Ridership, Current	May 1, 2020 – March 31, 2021

<sup>2</sup> Although Monticello is not served by fixed-route service, Jaunt Albemarle demand response or ADA passengers may reserve trips to the historical site.

<sup>3</sup> Operating characteristics are current as of August 2021. CAT is currently operating “Reduced Lifeline” service to address reduced ridership patterns resulting from the COVID-19 pandemic.

<sup>4</sup> Jaunt fixed-route ridership is currently unavailable at the stop and trip level due to data limitations.

Agency	Dataset	Date Range
	Demand Response Weekday Ridership, Pre-COVID-19	July 1, 2018 – February 29, 2020
	Demand Response Weekday Ridership, Current	March 1, 2020 – June 30, 2020

## Route Profiles: Charlottesville Area Transit

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# Route 5: Barracks Road Shopping Center / Fashion Square Mall / Walmart



## Study Area: US-29 North

Operates between the Barracks Road Shopping Center and Walmart, via Barracks Road, Georgetown Road, Commonwealth Drive, Rio Road, and Berkmar Drive.

Service Span	Average Service Frequency	Major Generators
<b>Monday-Friday:</b> 6:30 a.m. – 9:00 p.m.	<b>Peak:</b> 30 minutes <b>Off-Peak:</b> 30 minutes	<ul style="list-style-type: none"> <li>■ Barracks Road Shopping Center</li> <li>■ Shops at Stonefield</li> <li>■ Fashion Square Mall</li> <li>■ Virginia Workforce Center</li> <li>■ Albemarle Square Shopping Center</li> <li>■ Rio Hill Shopping Center</li> <li>■ US-29 Walmart</li> </ul>
<b>Saturday:</b> 6:30 a.m. – 9:00 p.m.	<b>All Day:</b> 30 minutes	
<b>Sunday:</b> No service	No Service	

Strengths	Weaknesses
<ul style="list-style-type: none"> <li>■ Clockface frequency (30 minutes)</li> <li>■ Relatively extensive span of service</li> <li>■ Multiple connection opportunities available</li> <li>■ Identical weekday and Saturday schedules</li> </ul>	<ul style="list-style-type: none"> <li>■ Circuitous alignment to Fashion Square Mall</li> <li>■ No Sunday service</li> <li>■ Past challenges with on-time performance</li> <li>■ Poor access to Albemarle High School</li> </ul>

### Upcoming Service Modifications

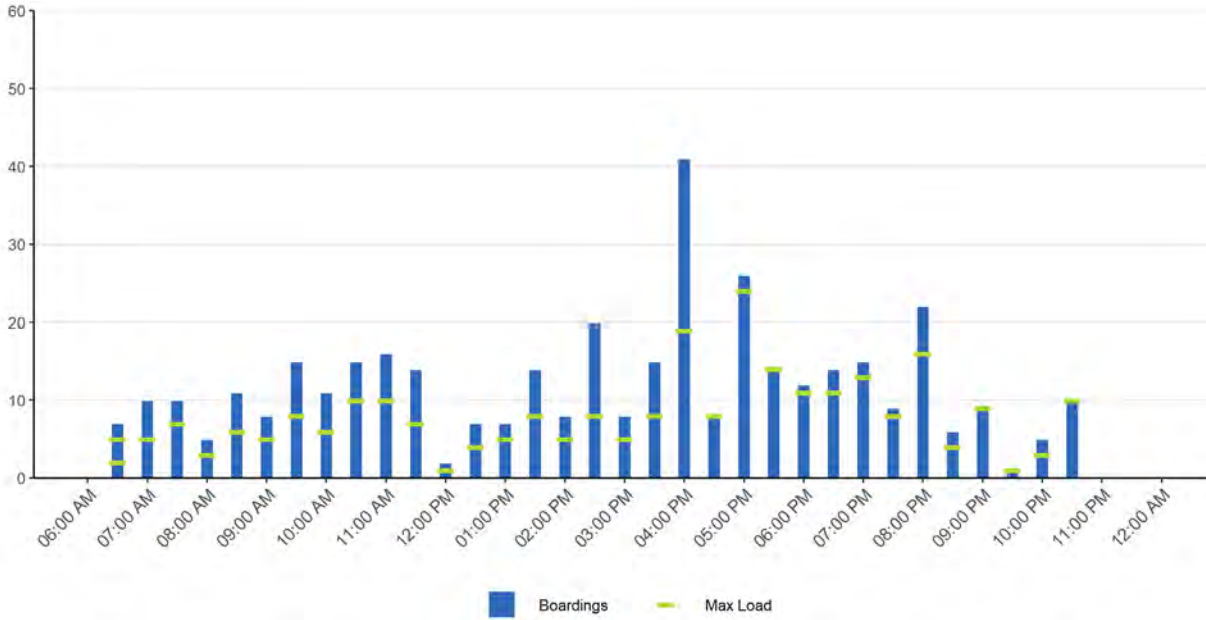
CAT is currently proposing service changes for Fiscal Year 2022. In many cases, recommendations address weaknesses identified above. Service improvements proposed for Route 5 include:

- Improved service between the UVA campus/Hospital and US-29 corridor.
- Termination of the north end of the route at Fashion Square Mall.
- Extension of the south end of the alignment to UVA Hospital.
- Continued operation at 30-minute frequencies on weekdays and Saturdays.

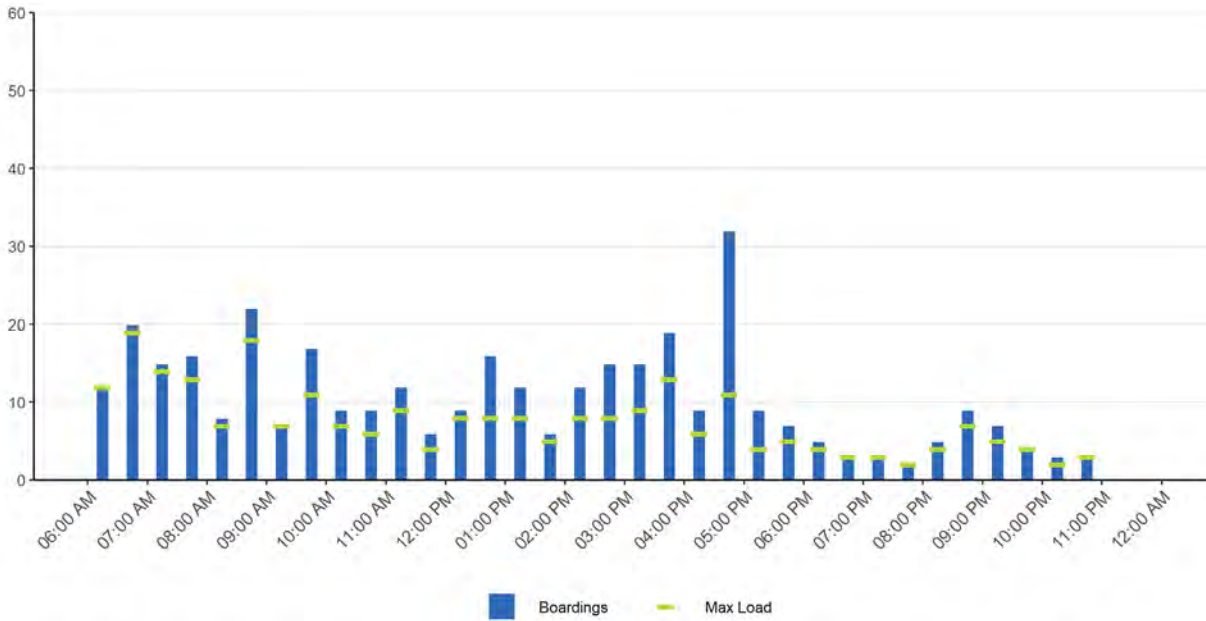


# Weekday Ridership by Trip

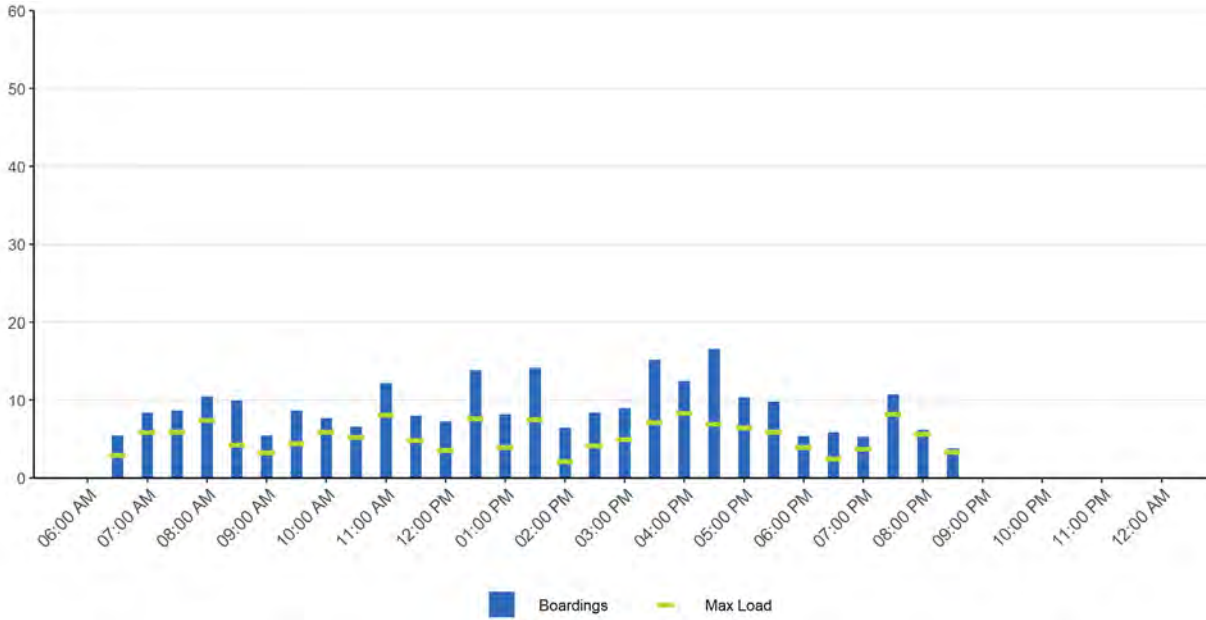
Route 5 | Pre-COVID-19 | Direction: Northbound



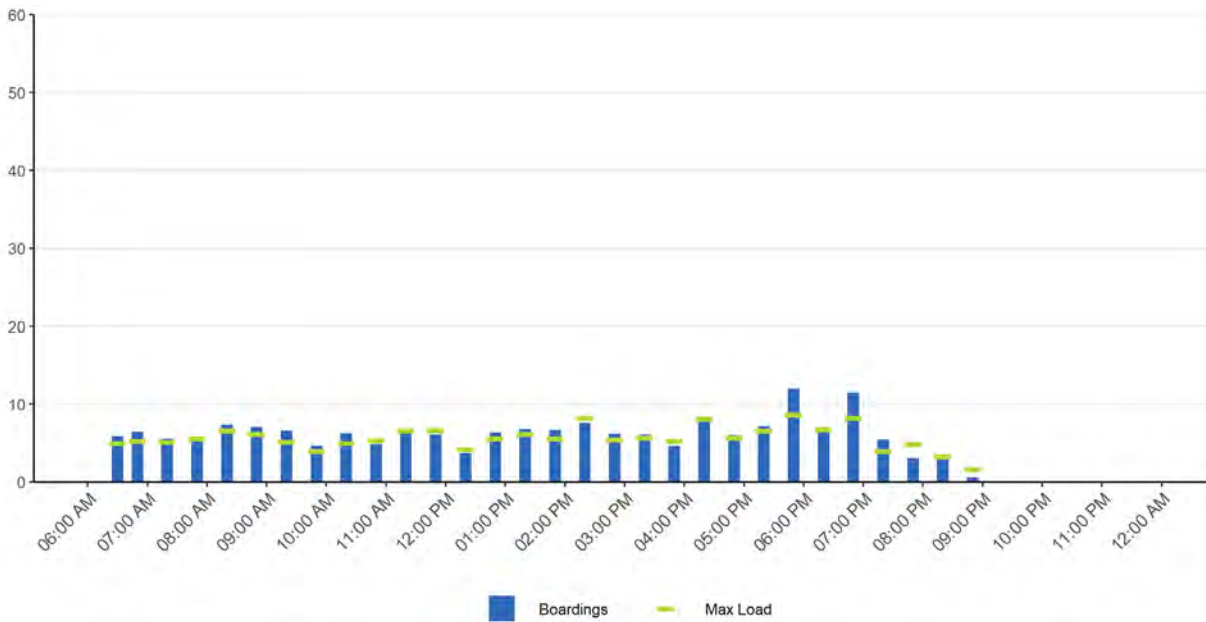
Route 5 | Pre-COVID-19 | Direction: Southbound



Route 5 | Current | Direction: Northbound

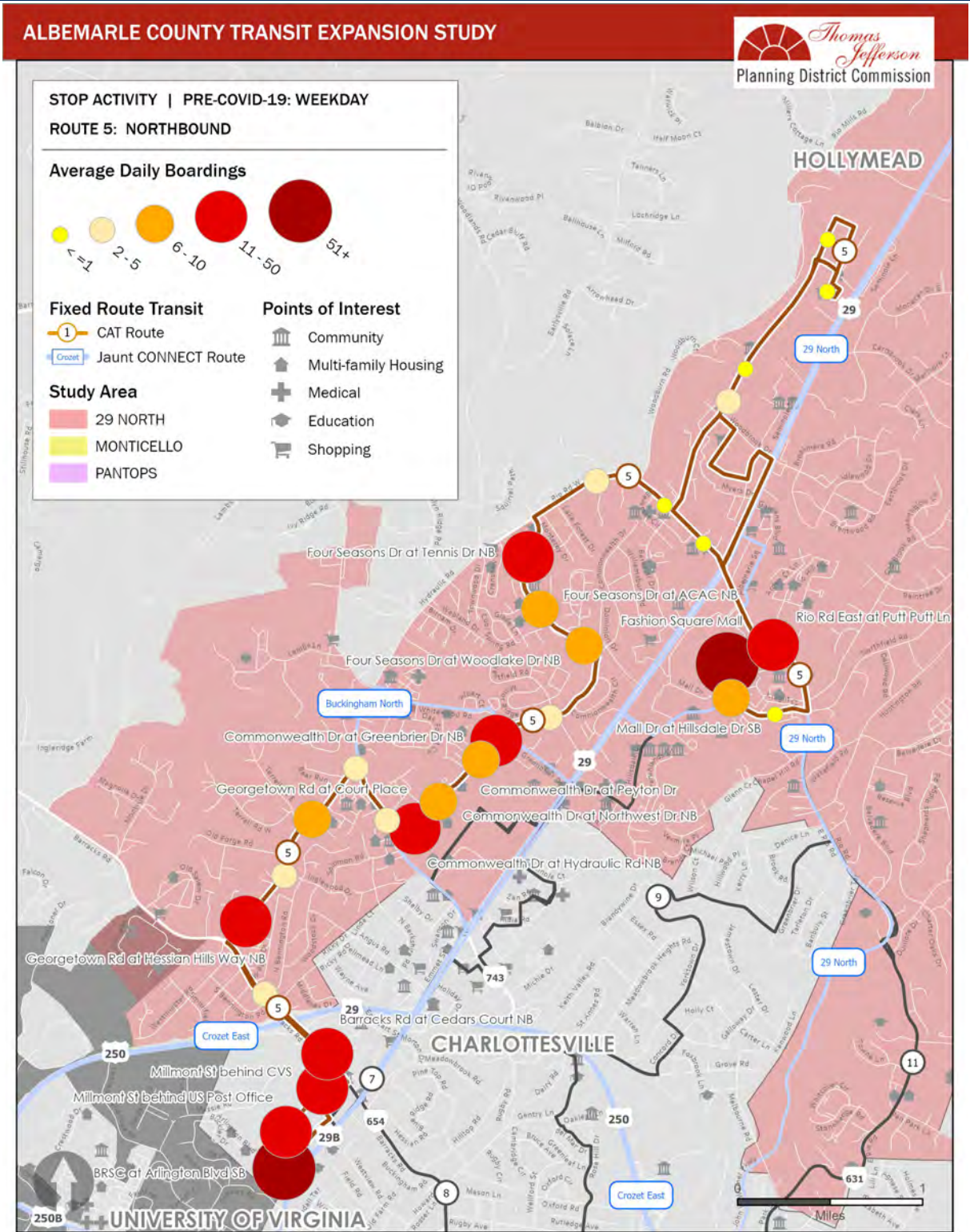


Route 5 | Current | Direction: Southbound



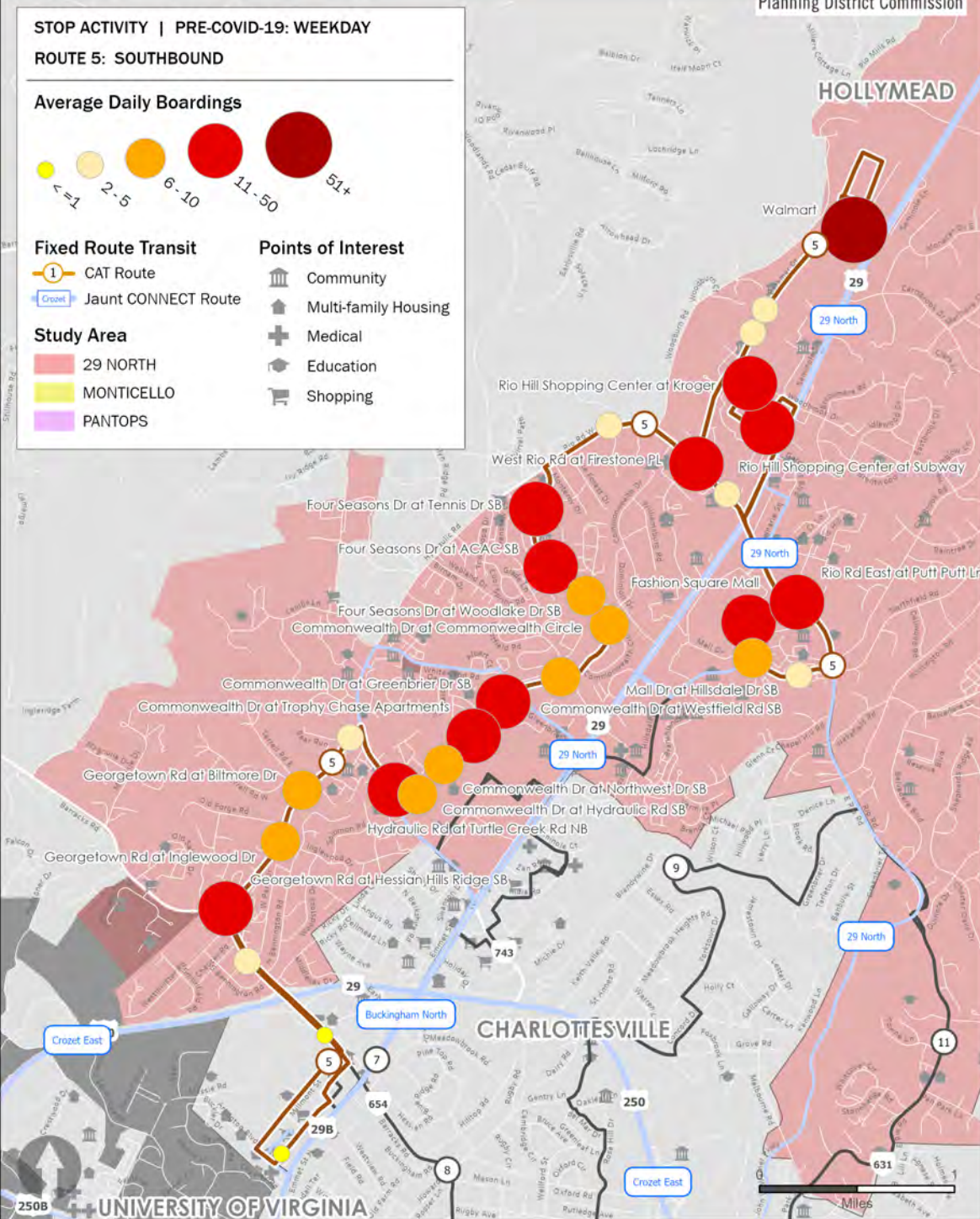
# Weekday Ridership by Stop

Route 5 | Pre-COVID-19 | Direction: Northbound

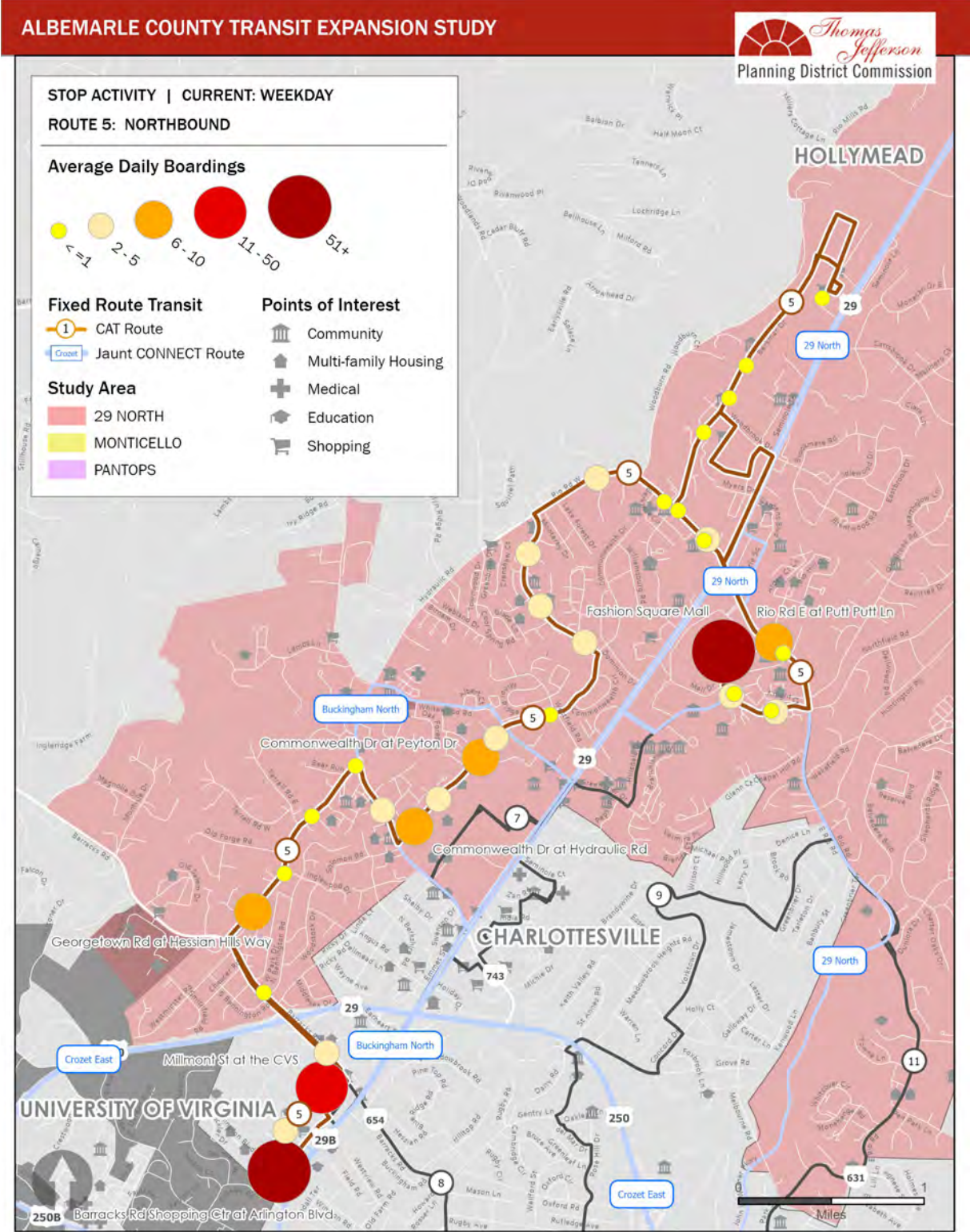


Route 5 | Pre-COVID-19 | Direction: Southbound

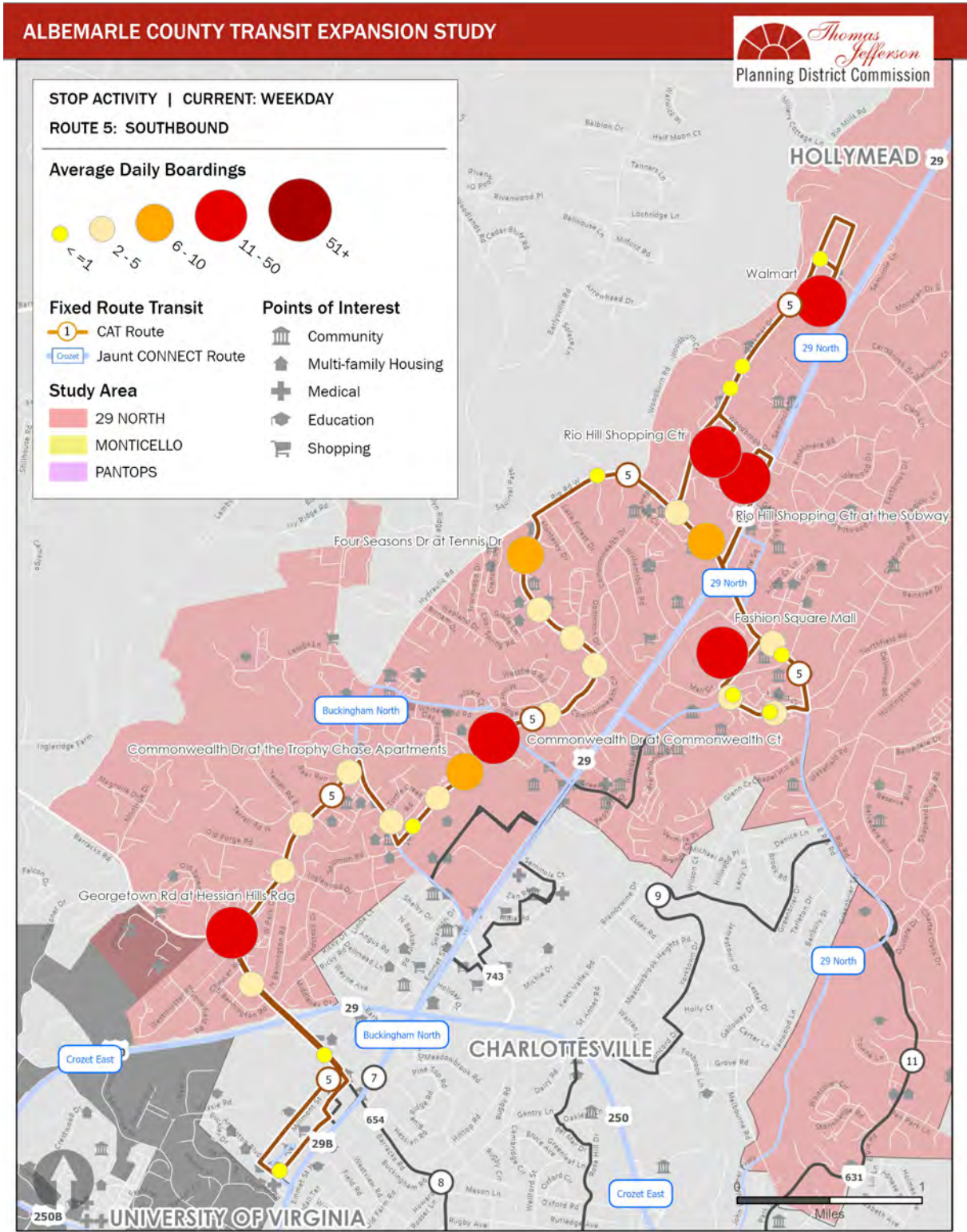
ALBEMARLE COUNTY TRANSIT EXPANSION STUDY



Route 5 | Current | Direction: Northbound



Route 5 | Current | Direction: Southbound



# Route 7: Downtown / Barracks Road Shopping Center / Fashion Square Mall



## Study Area: US-29 North

Operates between downtown Charlottesville and Fashion Square Mall, via UVA, Barracks Road Shopping Center, Hydraulic Road, and Hillsdale Drive.. Prior to the COVID-19 pandemic, Sunday service along the Route 7 alignment was provided via Route 12.

Service Span	Average Service Frequency	Major Generators
<b>Monday-Friday:</b> 6:35 a.m. – 9:15 p.m.	<b>Peak:</b> 30 minutes <b>Off-Peak:</b> 30 minutes	<ul style="list-style-type: none"> <li>■ Downtown Mall</li> <li>■ Amtrak station</li> <li>■ UVA hospital</li> <li>■ Barracks Road Shopping Center</li> <li>■ Seminole Square Shopping Center</li> <li>■ Shops at Stonefield</li> <li>■ Fashion Square Mall</li> </ul>
<b>Saturday:</b> 6:35 a.m. – 9:15 p.m.	<b>All Day:</b> 30 minutes	
<b>Sunday:</b> No service	No Service	

Strengths	Weaknesses
<ul style="list-style-type: none"> <li>■ Clockface frequency (30 minutes)</li> <li>■ Directly links Downtown Mall, UVA, UVA hospital, and several major commercial destinations</li> <li>■ Relatively high ridership</li> <li>■ Identical weekday and Saturday schedules</li> </ul>	<ul style="list-style-type: none"> <li>■ Inconsistent northbound and southbound alignment along Seminole Trail forces out-of-direction travel</li> <li>■ Past challenges with on-time performance</li> <li>■ Parallels but does not overlap Route 5 between Barracks Road Shopping Center and Fashion Square Mall</li> <li>■ Standing passenger loads on several trips prior to COVID</li> <li>■ No Sunday service (provided via Route 12)</li> </ul>

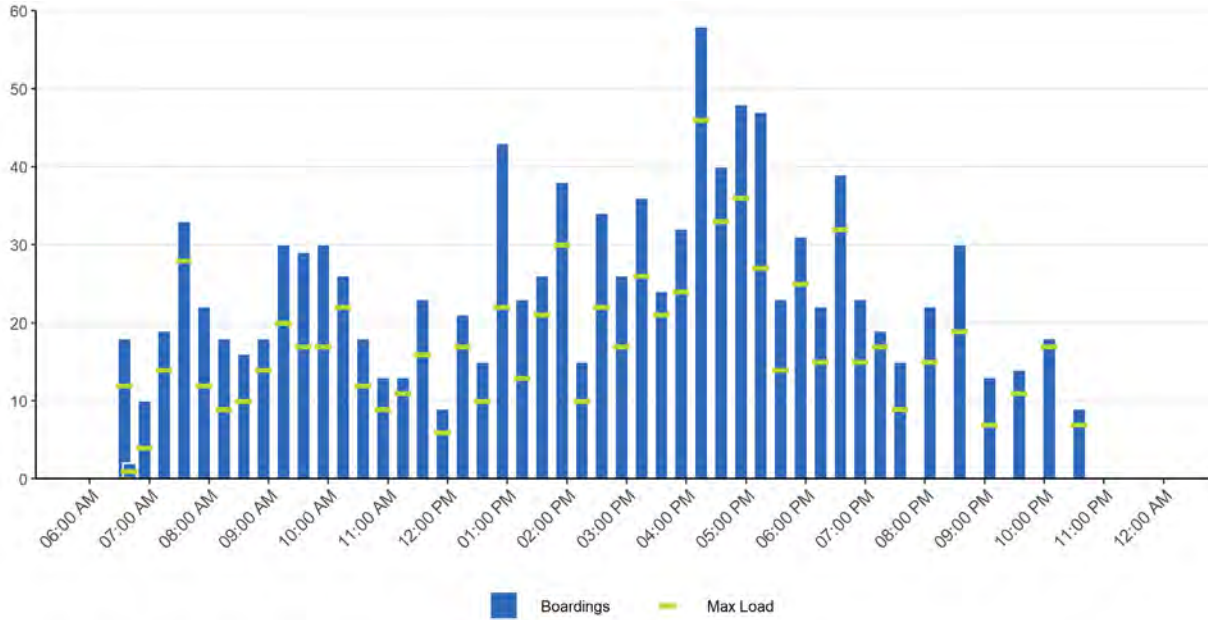
### Upcoming Service Modifications

CAT is currently proposing service changes for Fiscal Year 2022. In many cases, recommendations address weaknesses identified above. Service improvements proposed for Route 7 include:

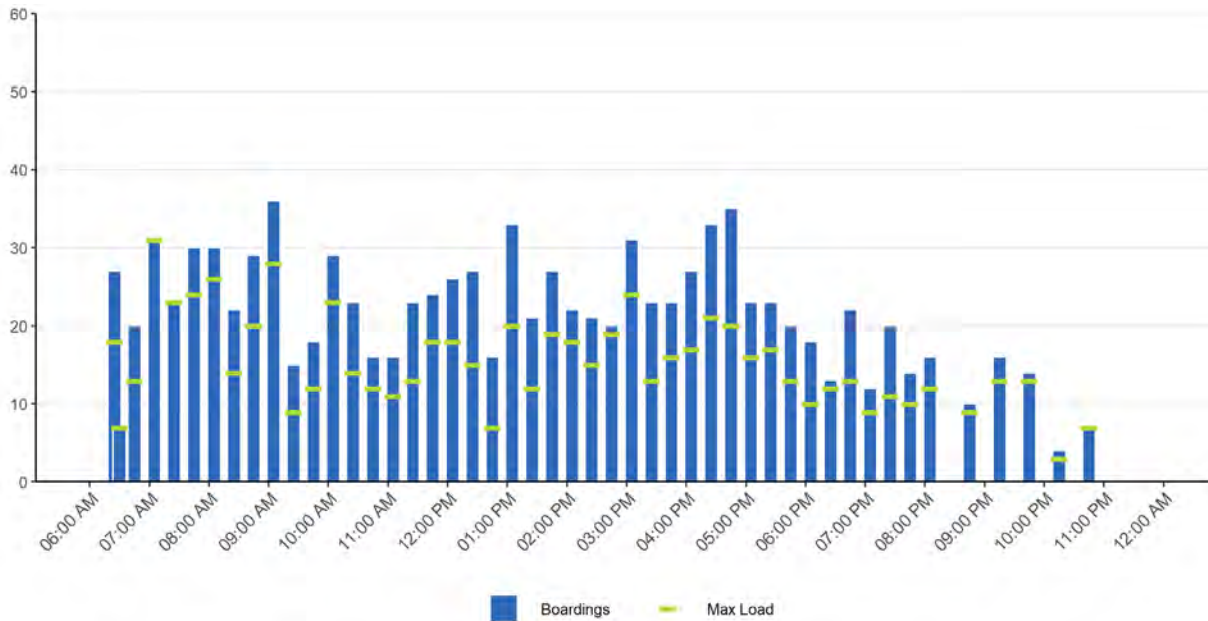
- Extension of route to Walmart.
- Continued operation of 30-minute frequencies, weekdays and Saturdays.
- Route operation on Sundays (60-minute frequencies).
- Provision of supplemental weekday service between downtown and Barracks Center during peak periods, resulting in 15-minute service along this segment.

# Weekday Ridership by Trip

## Route 7 | Pre-COVID-19 | Direction: Northbound

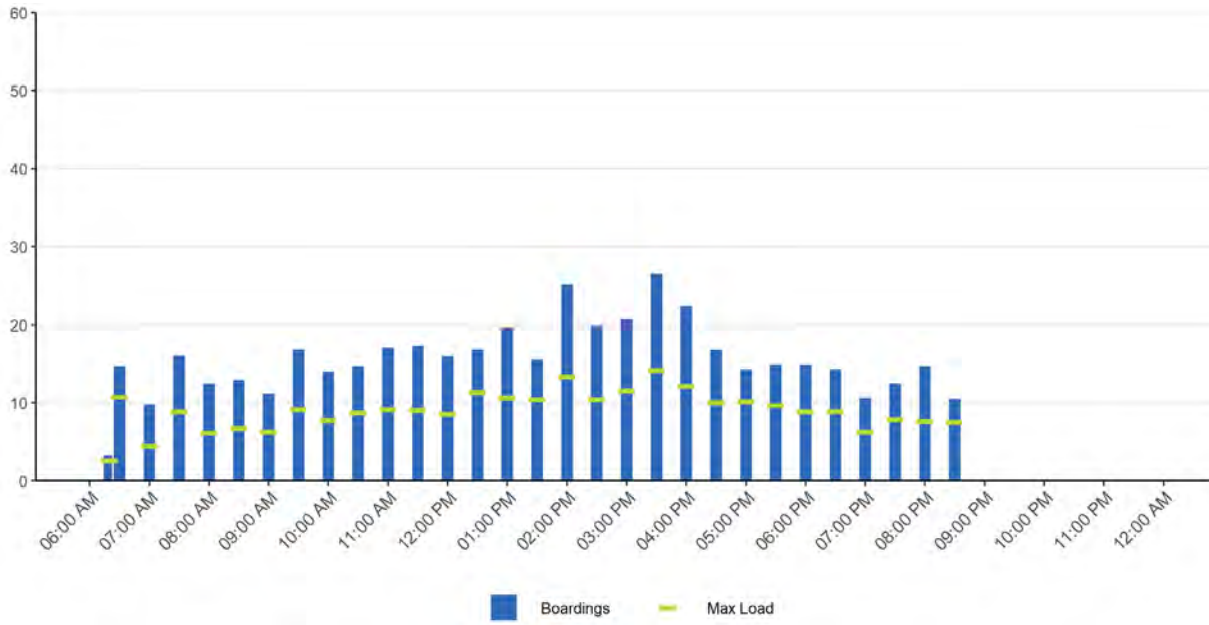


## Route 7 | Pre-COVID-19 | Direction: Southbound

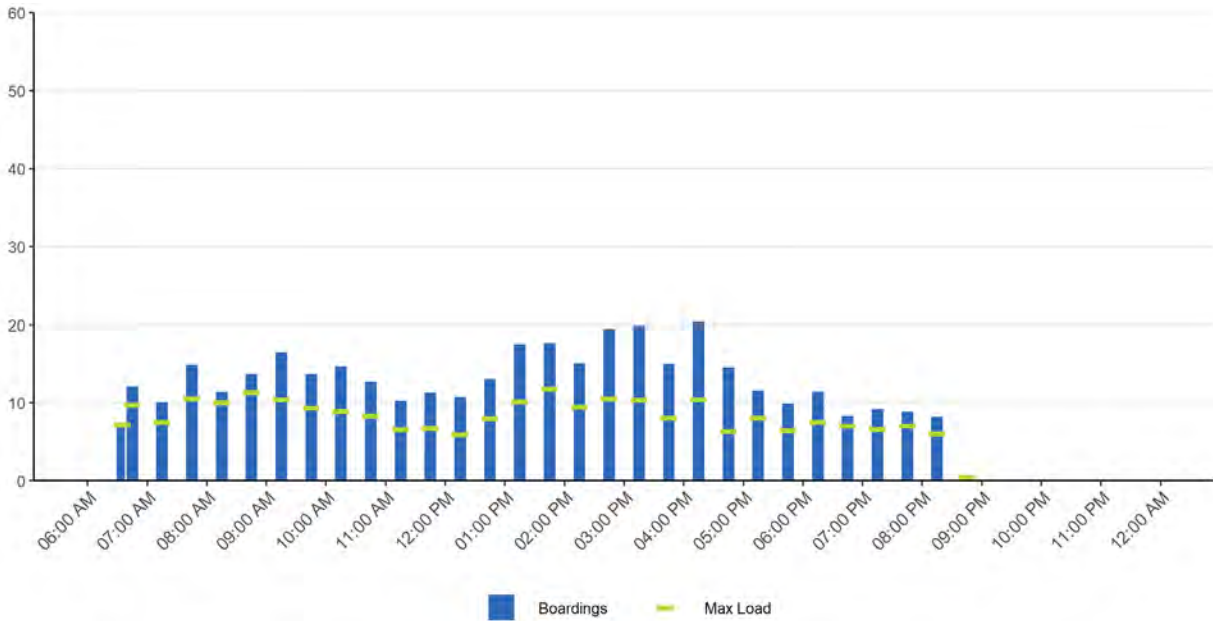




Route 7 | Current | Direction: Northbound

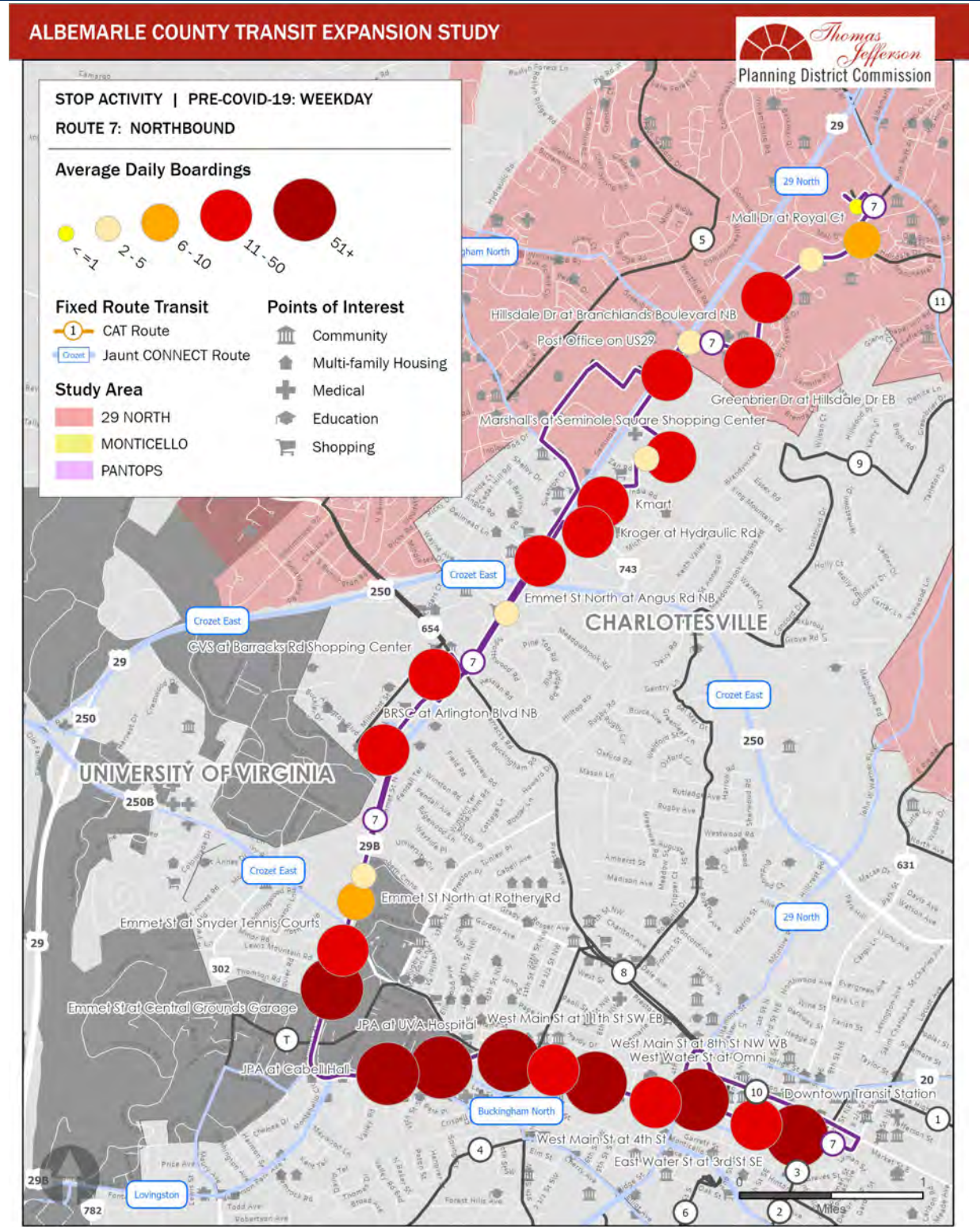


Route 7 | Current | Direction: Southbound

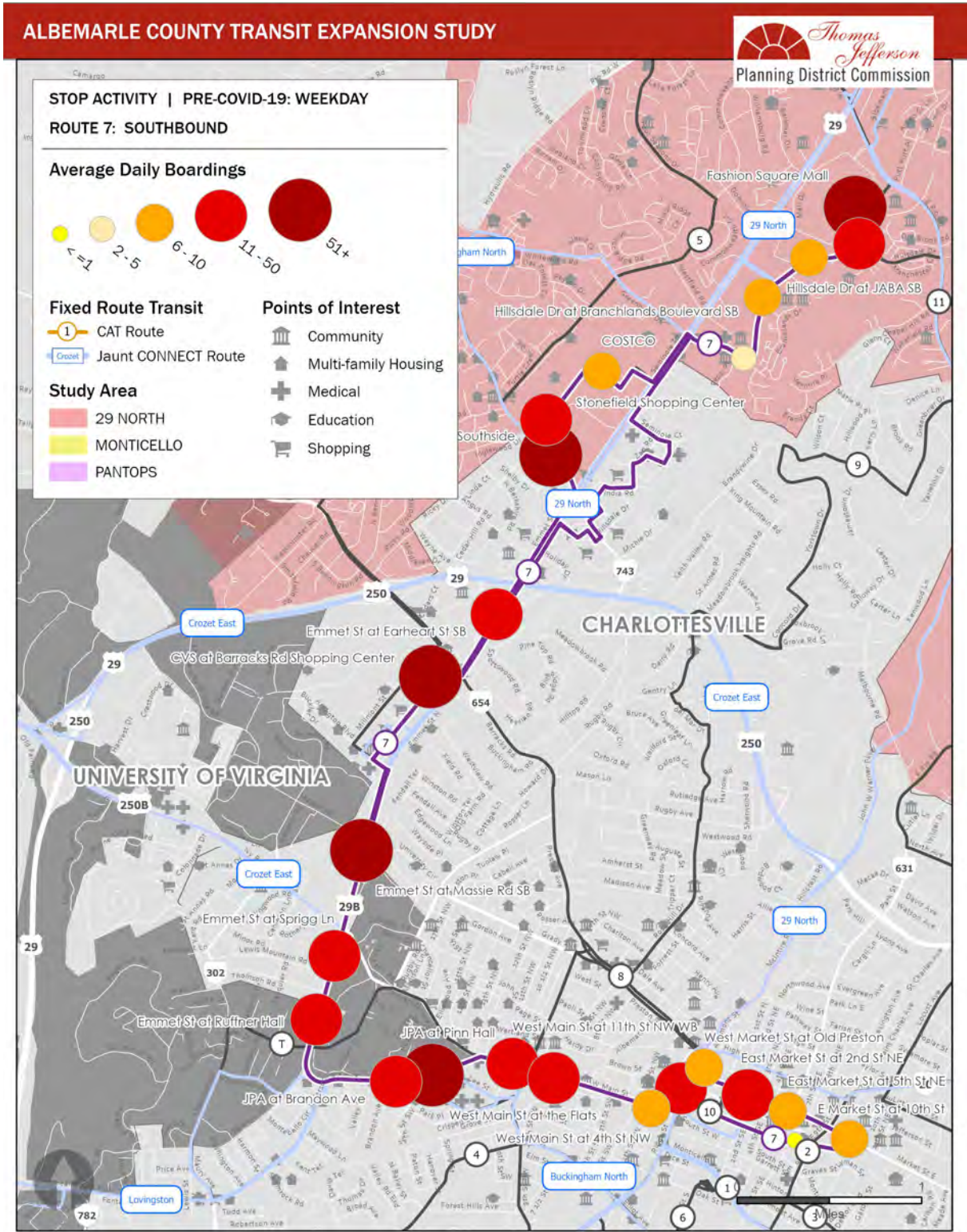


# Weekday Ridership by Stop

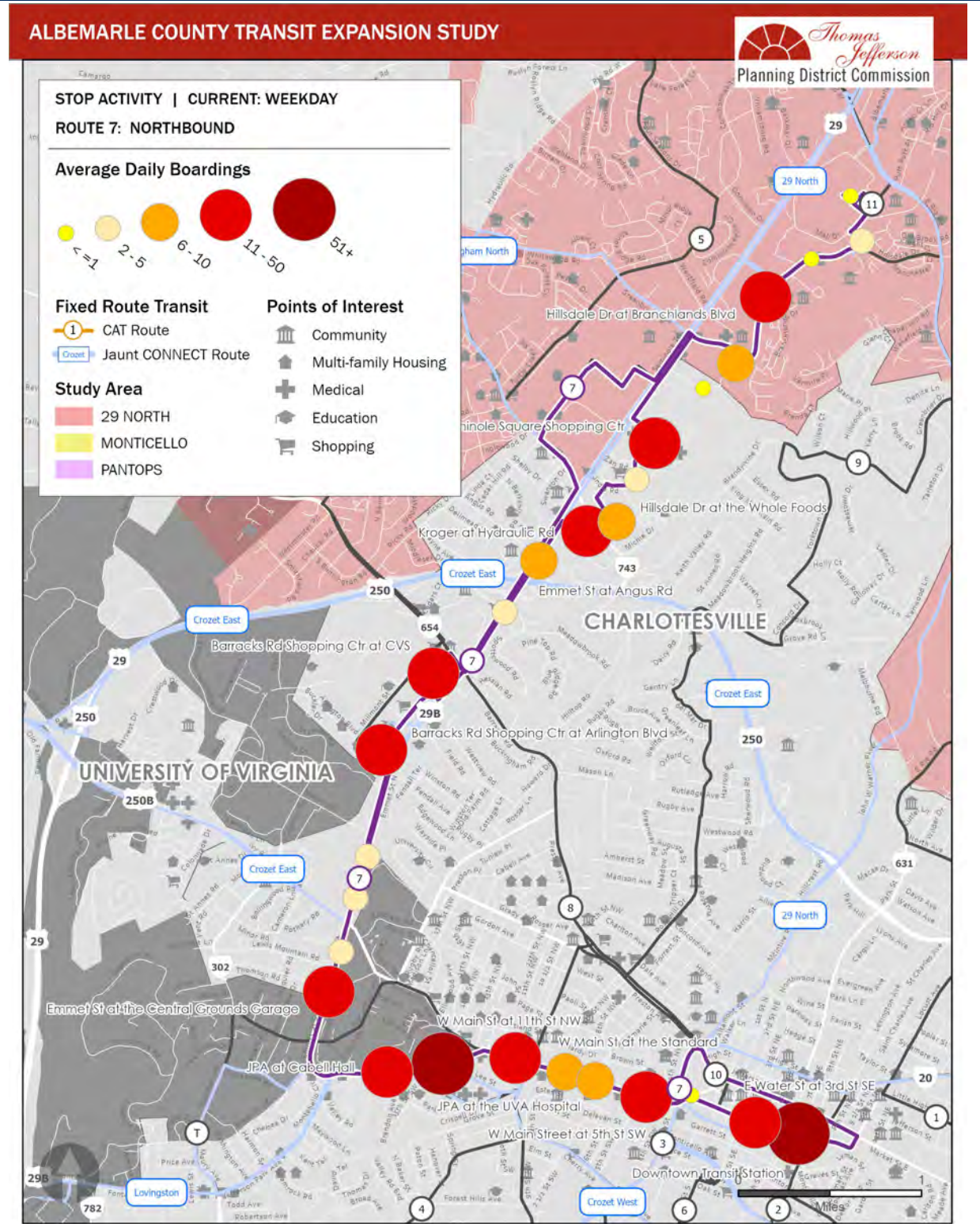
Route 7 | Pre-COVID-19 | Direction: Northbound



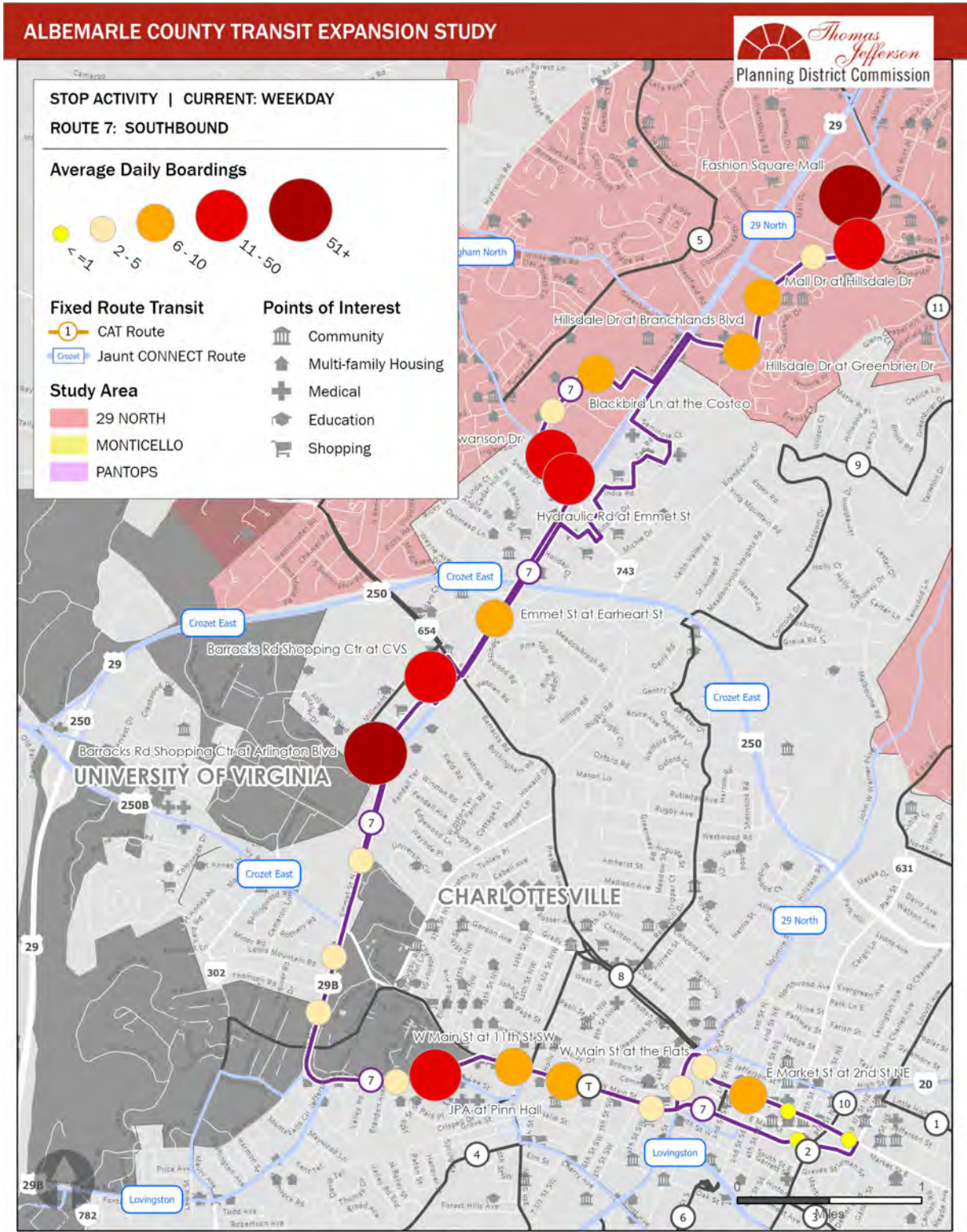
Route 7 | Pre-COVID-19 | Direction: Southbound



Route 7 | Current | Direction: Northbound



Route 7 | Current | Direction: Southbound



# Route 8: Downtown / Barracks Road Shopping Center / Seminole Square



## Study Area: US-29 North

Operates between downtown Charlottesville and the Shops at Stonefield, via the Barracks Road Shopping Center.

Service Span	Average Service Frequency	Major Generators
<b>Monday-Friday:</b> 6:30 a.m. – 6:27 p.m.	<b>Peak:</b> 60 minutes <b>Off-Peak:</b> 60 minutes	<ul style="list-style-type: none"> <li>■ Downtown Mall</li> <li>■ Washington Park</li> <li>■ Barracks Road Shopping Center</li> <li>■ Seminole Square Shopping Center</li> <li>■ Shops at Stonefield</li> </ul>
<b>Saturday:</b> 6:30 a.m. – 6:27 p.m.	<b>All Day:</b> 60 minutes	
<b>Sunday:</b> No service	No Service	

Strengths	Weaknesses
<ul style="list-style-type: none"> <li>■ Serves several regional centers</li> <li>■ Relatively direct connector between Downtown Mall and commercial destinations</li> <li>■ Clockface frequency (either 30 or 60 minutes) for majority of service span</li> <li>■ Identical weekday and Saturday schedules</li> </ul>	<ul style="list-style-type: none"> <li>■ One-way end-of-line loop allows passengers to cross Seminole Trail westbound but not eastbound</li> <li>■ Lower (pre-COVID) ridership than Routes 5 and 7, which serve similar destinations</li> <li>■ Limited weekday and Saturday service span</li> <li>■ No Sunday service</li> </ul>

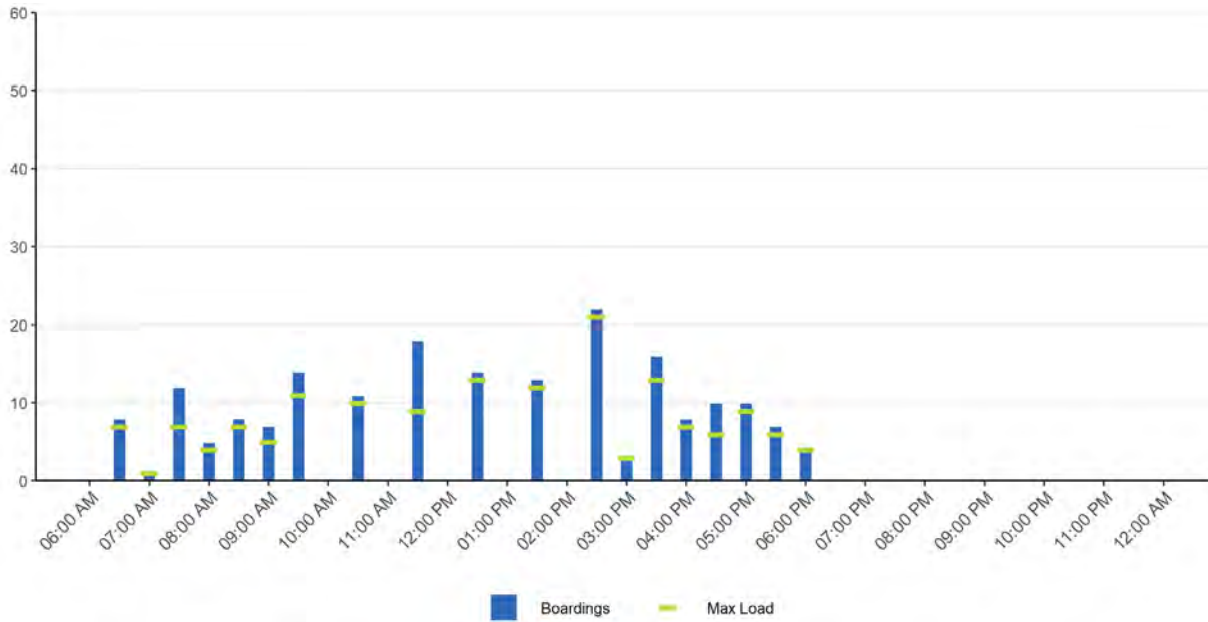
### Upcoming Service Modifications

CAT is currently proposing service changes for Fiscal Year 2022. In many cases, recommendations address weaknesses identified above. Service improvements proposed for Route 8 include:

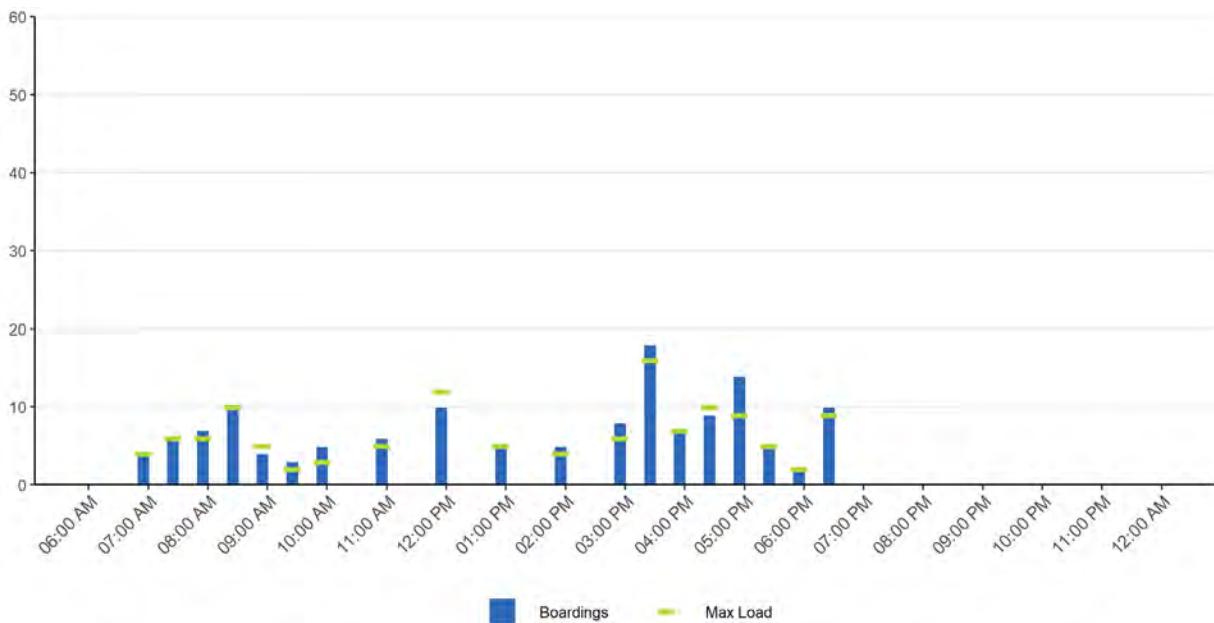
- Modification of the route alignment to operate as a new crosstown service between the Shops at Stonefield and Willoughby Square.
- Continued operation of 60-minute frequencies on weekdays and Saturdays.

## Weekday Ridership by Trip

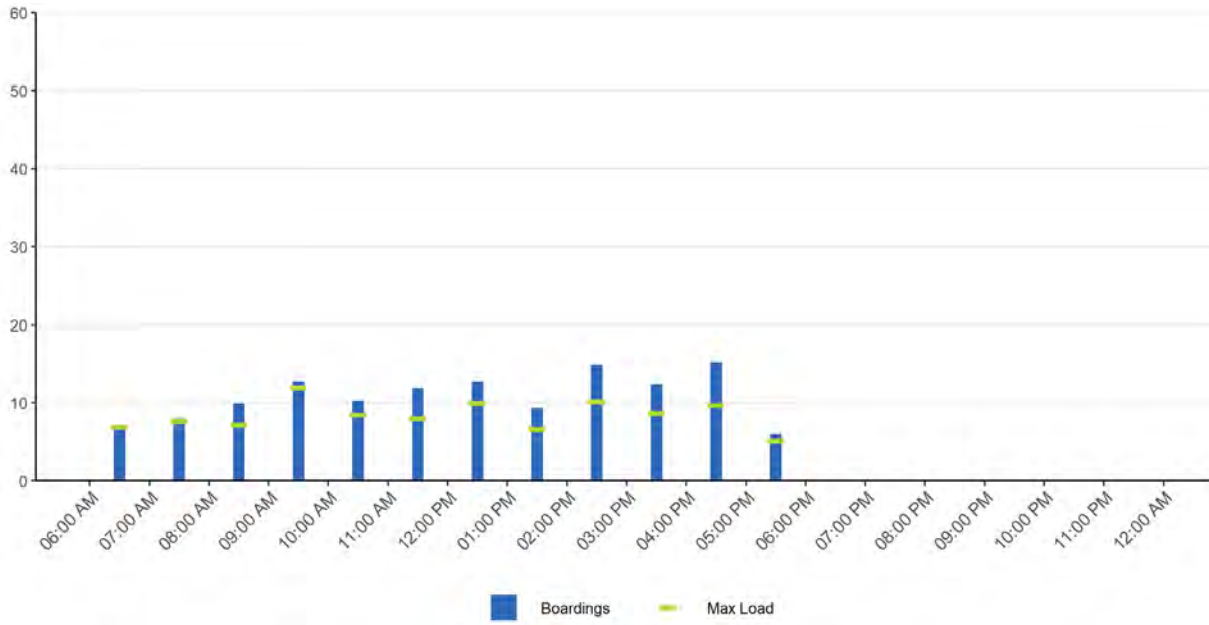
Route 8 | Pre-COVID-19 | Direction: Northbound



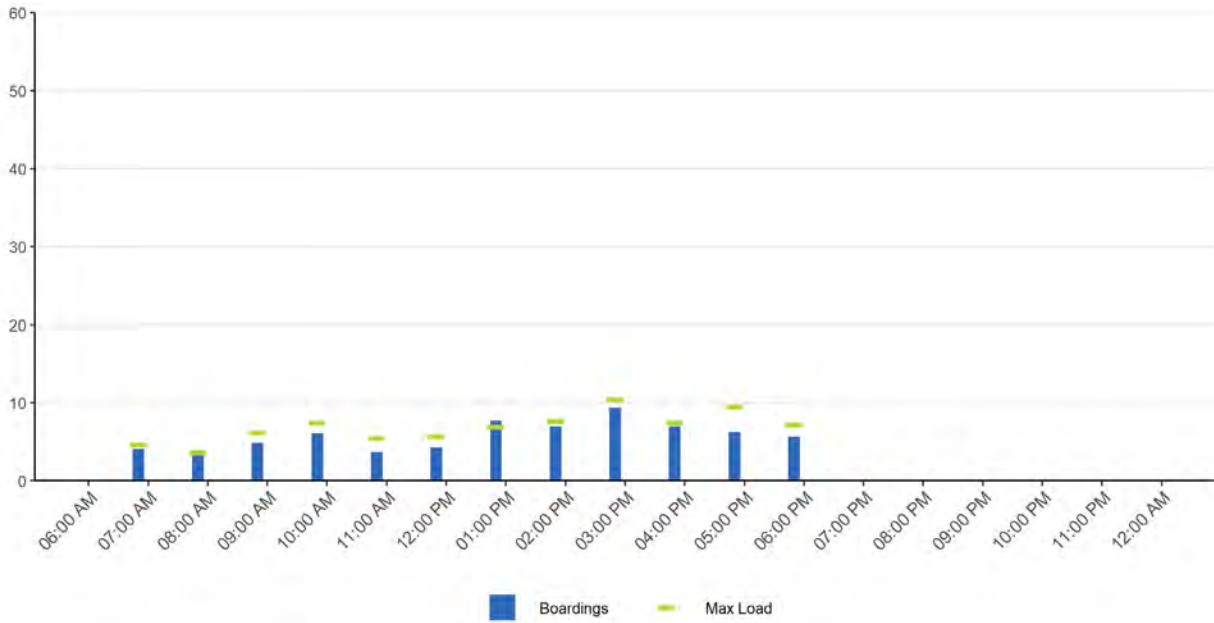
Route 8 | Pre-COVID-19 | Direction: Southbound



Route 8 | Current | Direction: Northbound



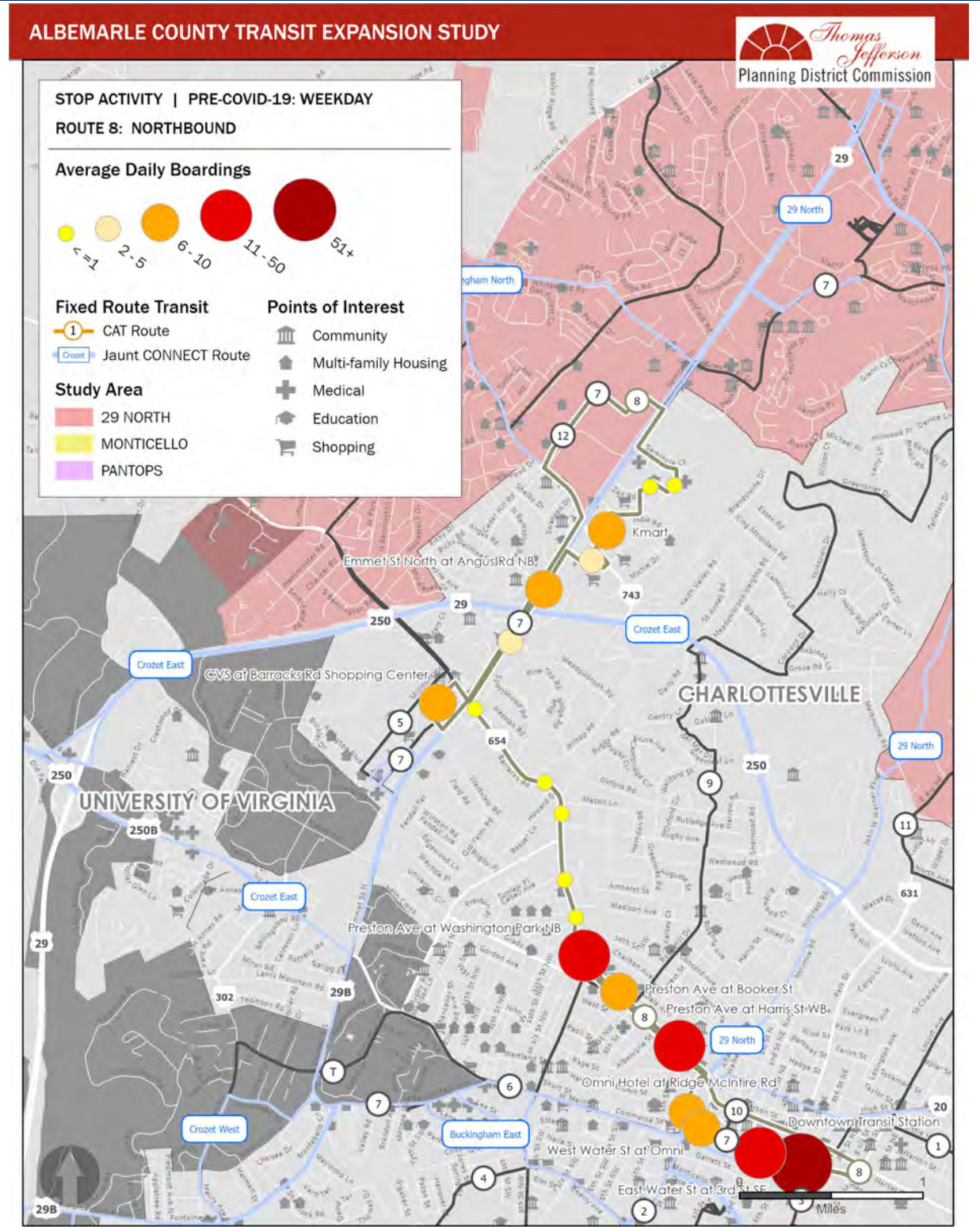
Route 8 | Current | Direction: Southbound



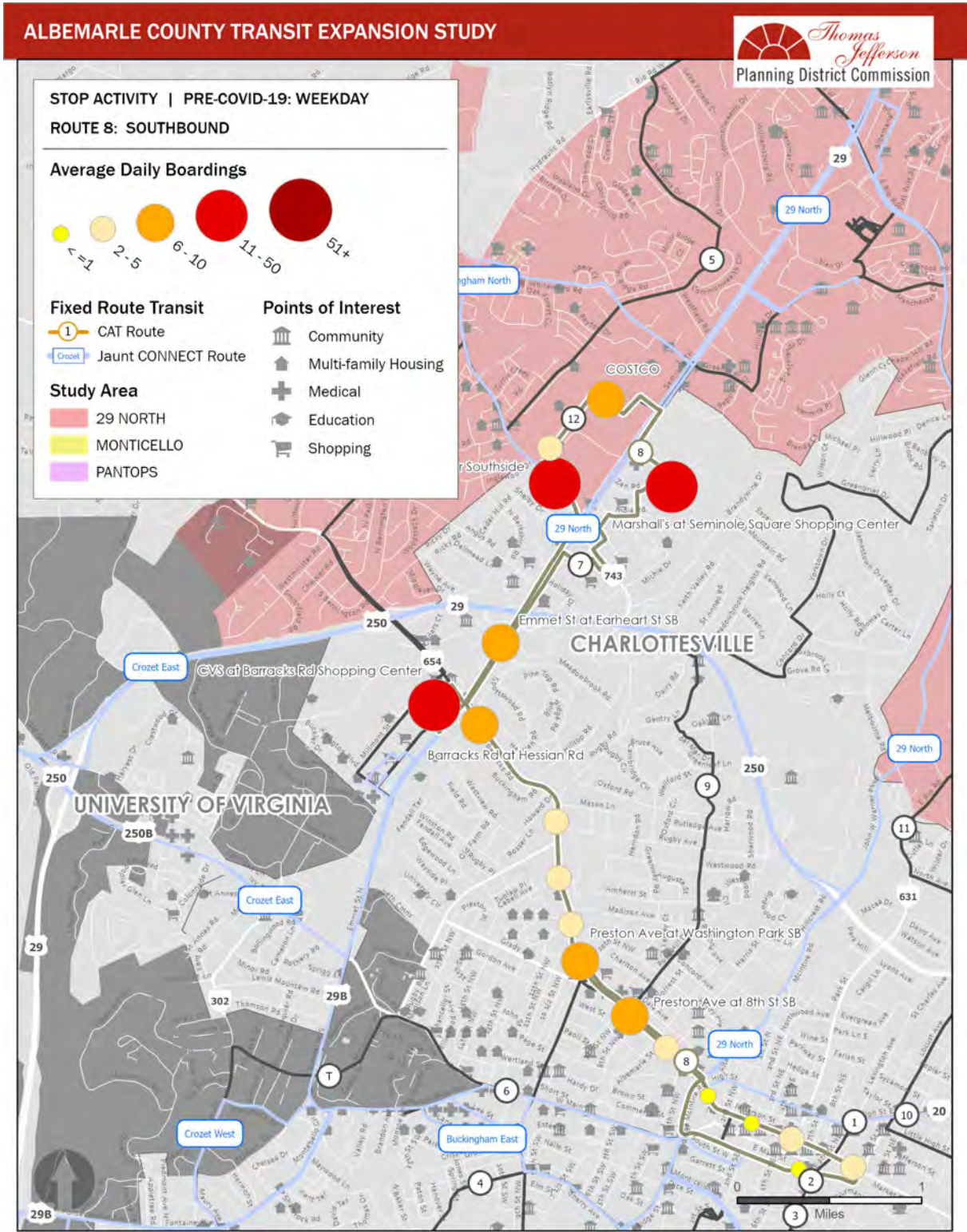


# Weekday Ridership by Stop

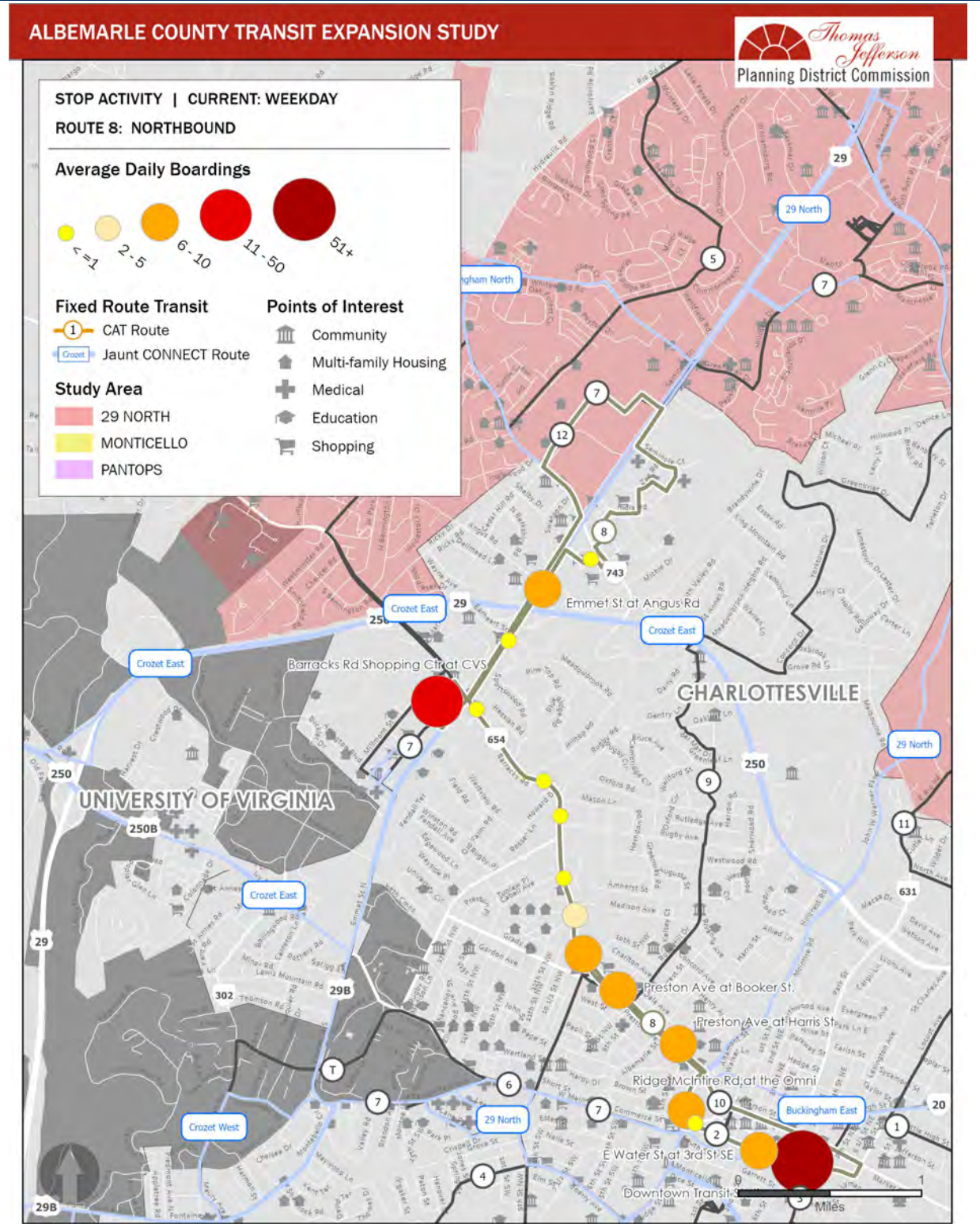
Route 8 | Pre-COVID-19 | Direction: Northbound



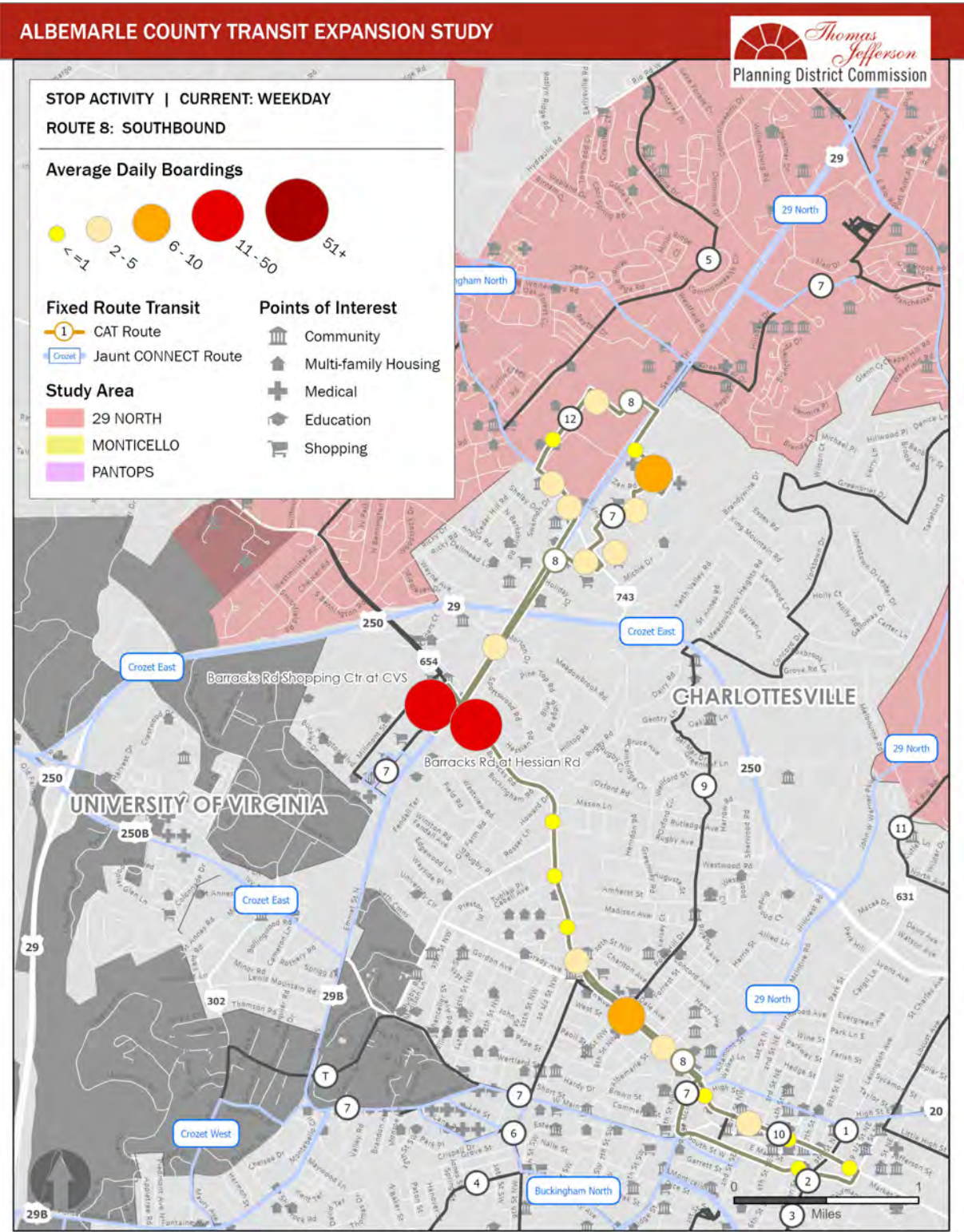
Route 8 | Pre-COVID-19 | Direction: Southbound



Route 8 | Current | Direction: Northbound



Route 8 | Current | Direction: Southbound



## Route 10: Downtown / Martha Jefferson Hospital



### Study Area: Pantops

Operates between the Downtown Mall and Sentara Martha Jefferson Hospital, via East High Street, Richmond Road, and Peter Jefferson Parkway. Includes stops at the Pantops Shopping Center and Rivanna Ridge Shopping Center, as well as the Avemore apartment complex.

Service Span	Average Service Frequency	Major Generators
<b>Monday-Friday:</b> 6:30 a.m. – 9:00 p.m.	<b>Peak:</b> 60 minutes <b>Off-Peak:</b> 60 minutes	<ul style="list-style-type: none"> <li>■ Downtown Mall</li> <li>■ Pantops Shopping Center</li> <li>■ Rivanna Ridge</li> <li>■ Social Security Administration office</li> <li>■ Veterans Administration office</li> <li>■ Martha Jefferson Hospital</li> <li>■ Avemore Apartments</li> </ul>
<b>Saturday:</b> 6:30 a.m. – 9:00 p.m.	<b>All Day:</b> 60 minutes	
<b>Sunday:</b> No service	No Service	

Strengths	Weaknesses
<ul style="list-style-type: none"> <li>■ Direct service to key regional destinations, such as Sentara Martha Jefferson Hospital, the VA Medical Center, and Social Security Administration</li> <li>■ Relatively extensive span of service</li> <li>■ Clockface frequency (60 minutes)</li> <li>■ Multiple connection opportunities in downtown Charlottesville</li> <li>■ Identical weekday and Saturday schedules</li> </ul>	<ul style="list-style-type: none"> <li>■ Service along Stony Point Road available in the westbound direction only, requiring out-of-direction travel for residents of Avemore Apartments</li> <li>■ Service to Pantops Shopping Center available only eastbound direction only</li> <li>■ No crosswalk at the intersection of US-250 and Stony Point Road (where riders cross between the Stony Point Road stop and Pantops Shopping Center)</li> <li>■ Low frequency (60 minutes)</li> <li>■ Large one-way loop that limits travel options</li> </ul>

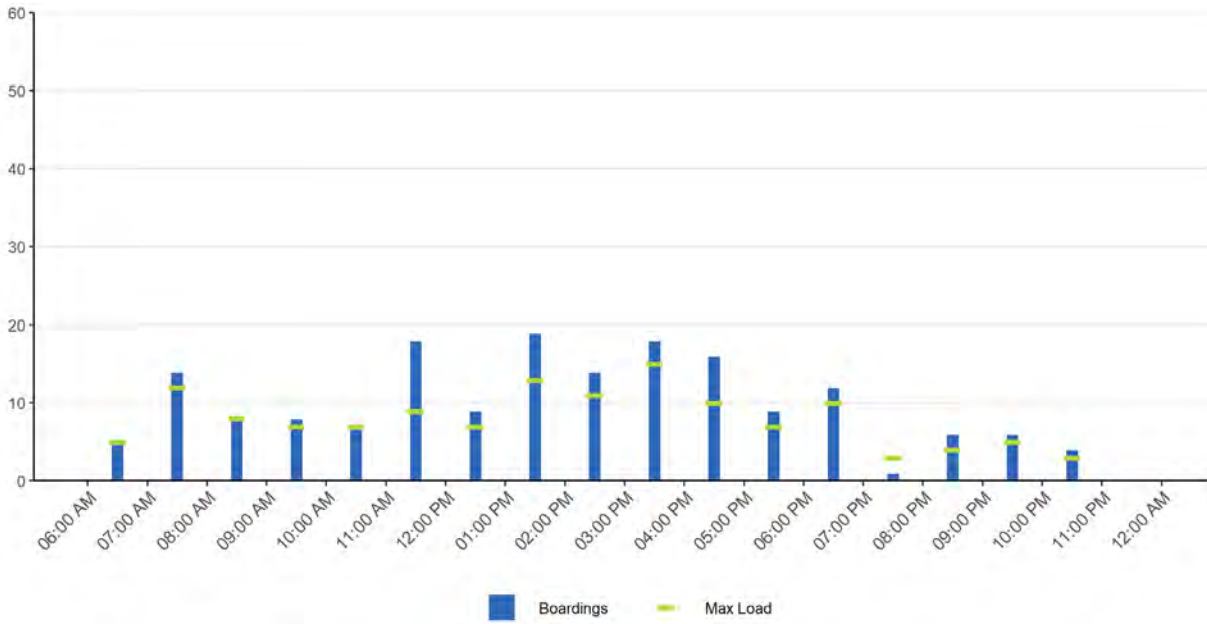
### Upcoming Service Modifications

CAT is currently proposing service changes for Fiscal Year 2022. In many cases, recommendations address weaknesses identified above. Service improvements proposed for Route 10 include:

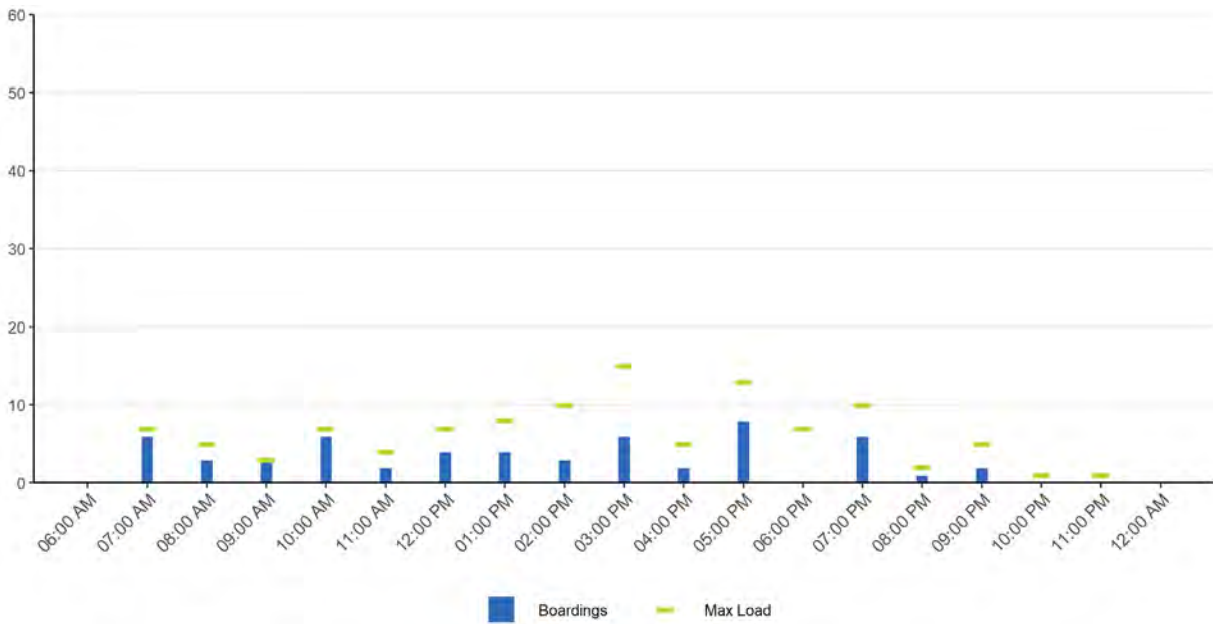
- Elimination of the Stony Point segment; replacement with bidirectional Pantops service (currently only served in the outbound direction).
- Modification of the east end of the route to provide bidirectional service.
- Improvement of weekday frequencies to 30 minutes.
- Addition of Sunday service at 60-minute frequencies.
- Continued operation of 60-minute frequency service on Saturdays.

# Weekday Ridership by Trip

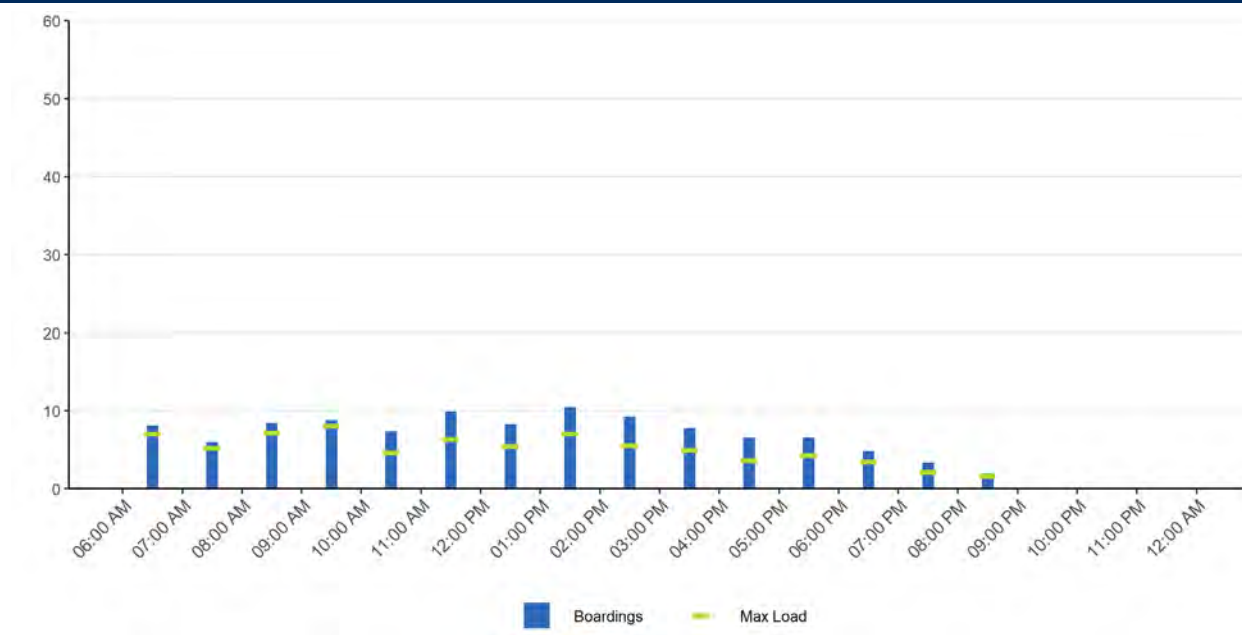
## Route 10 | Pre-COVID-19 | Direction: Eastbound



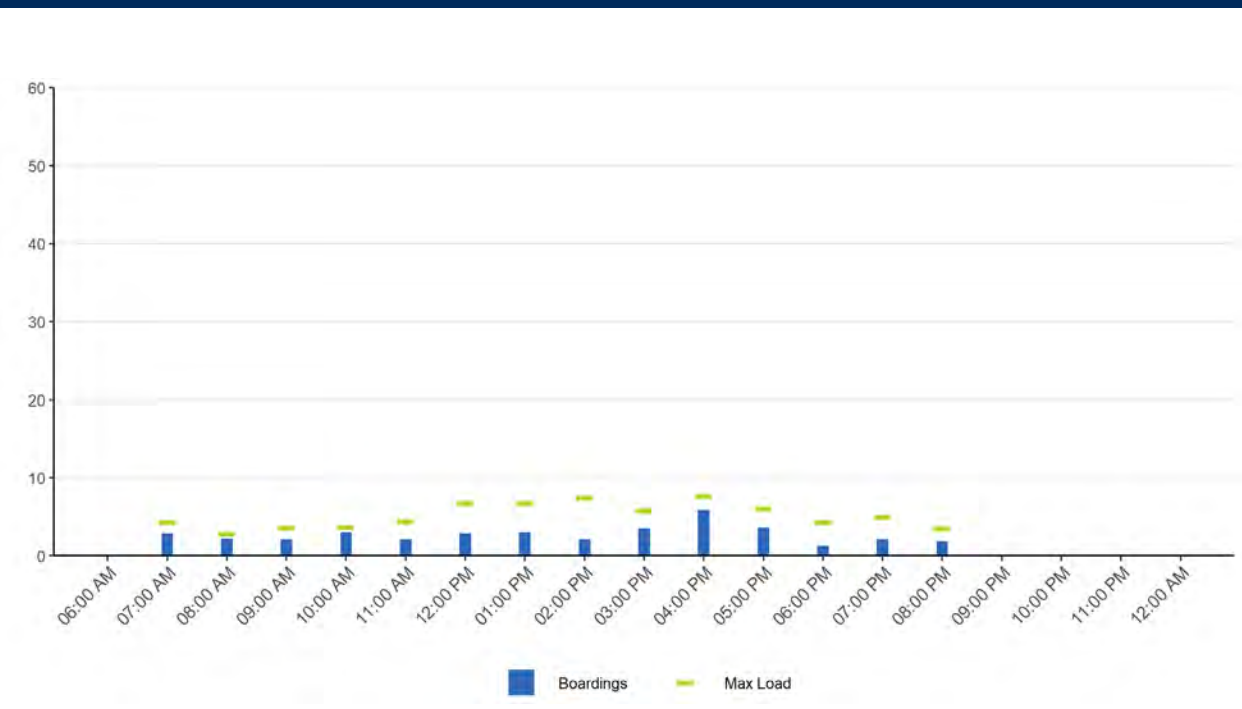
## Route 10 | Pre-COVID-19 | Direction: Westbound



Route 10 | Current | Direction: Eastbound

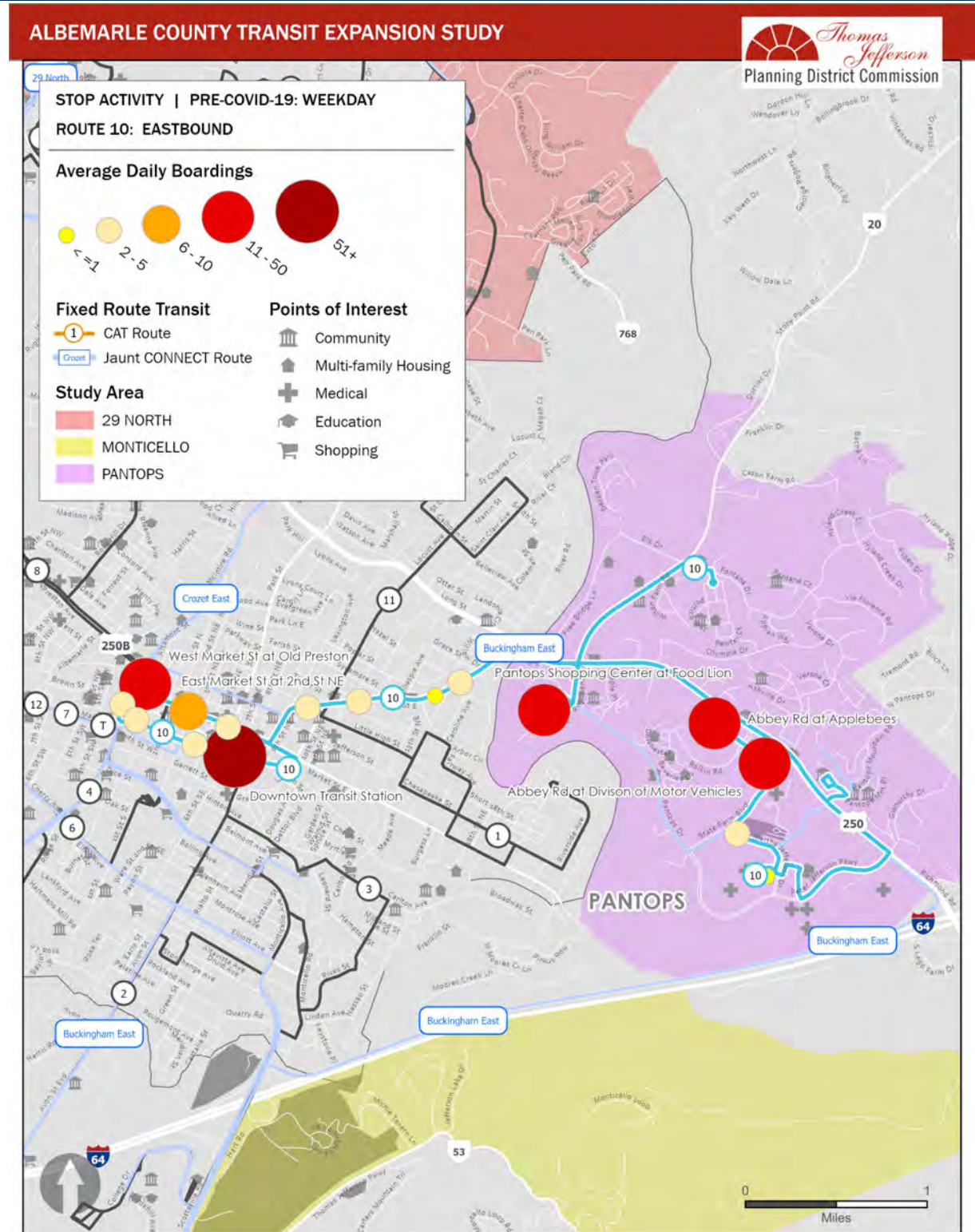


Route 10 | Current | Direction: Westbound



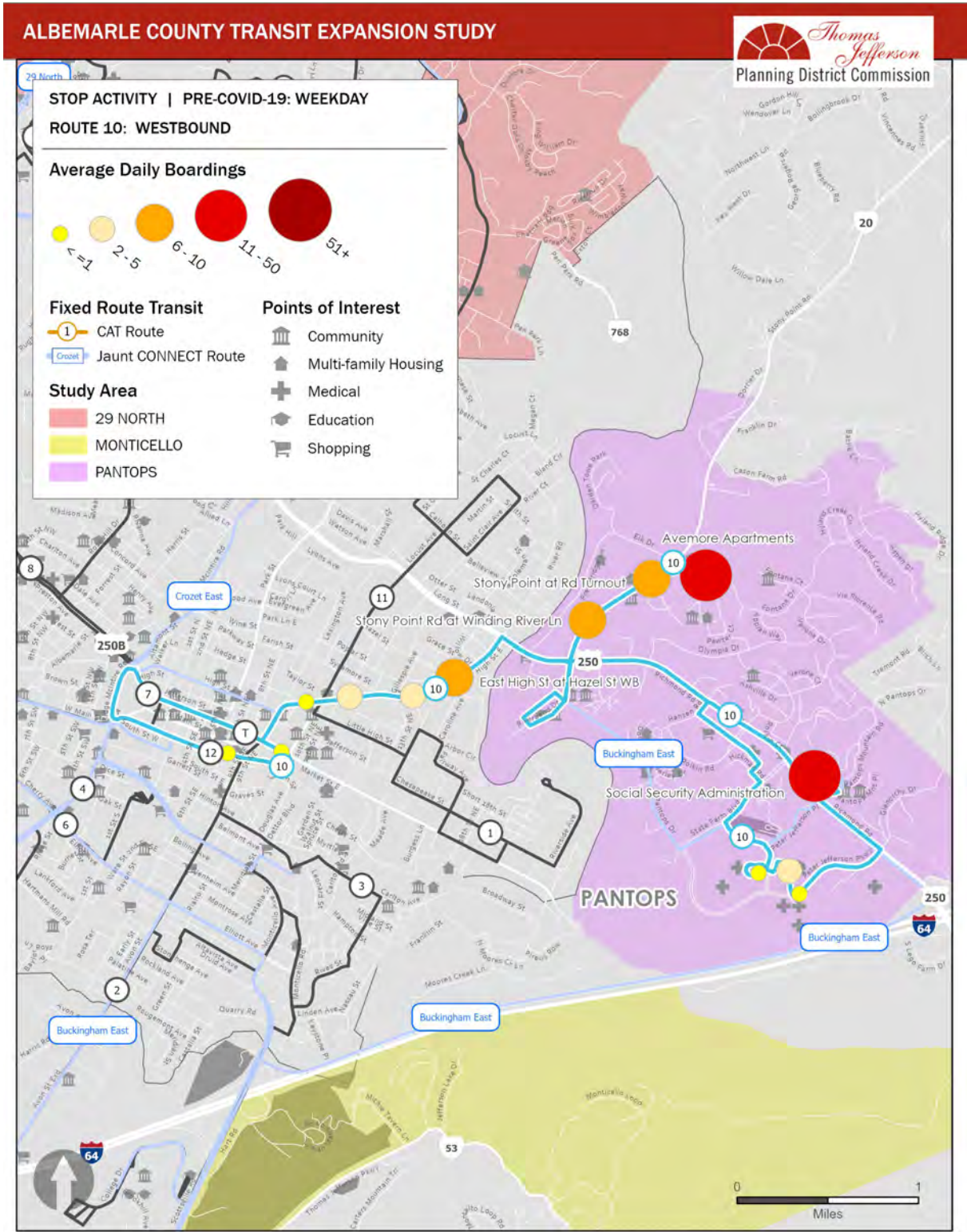
# Weekday Ridership by Stop

Route 10 | Pre-COVID-19 | Direction: Eastbound

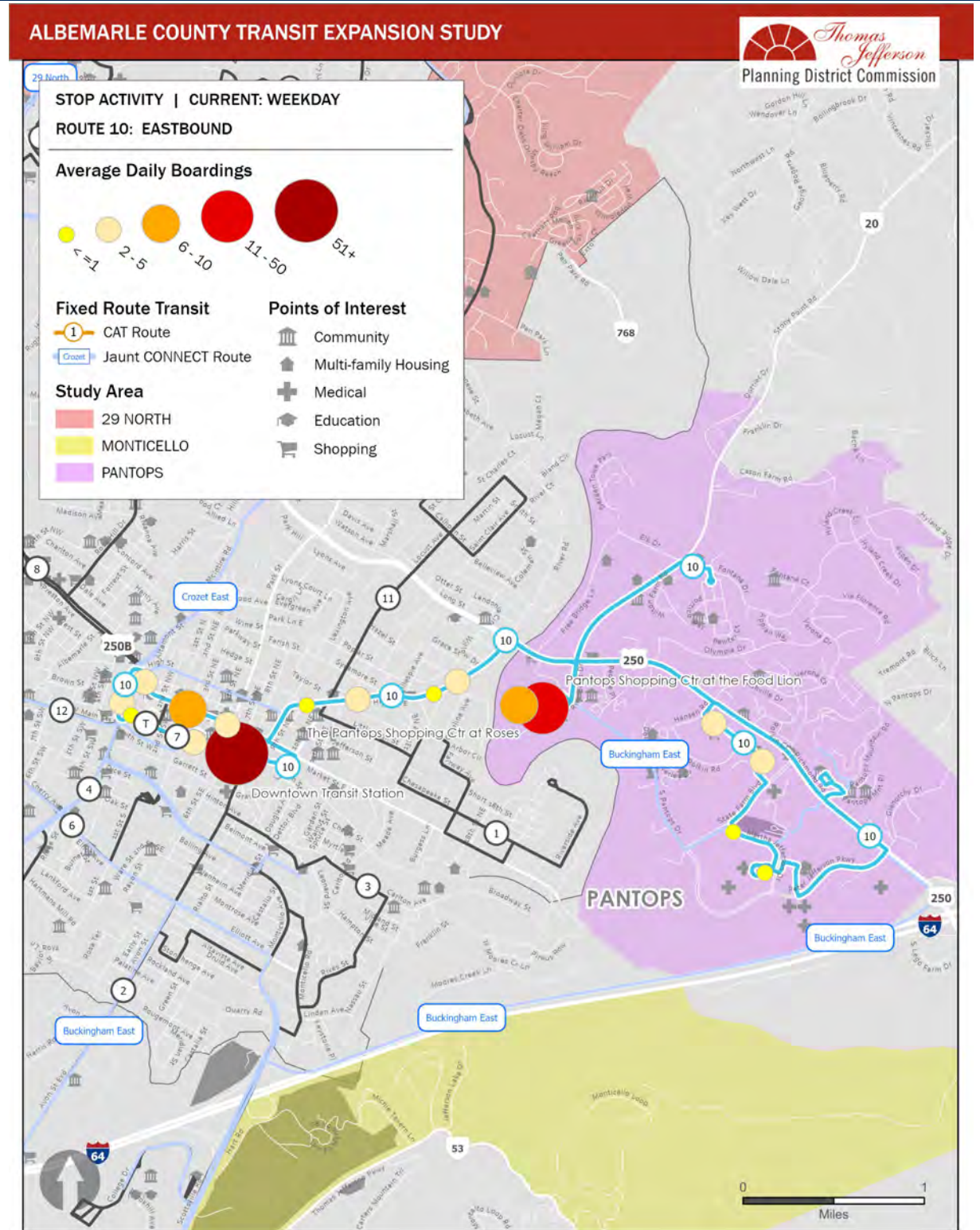




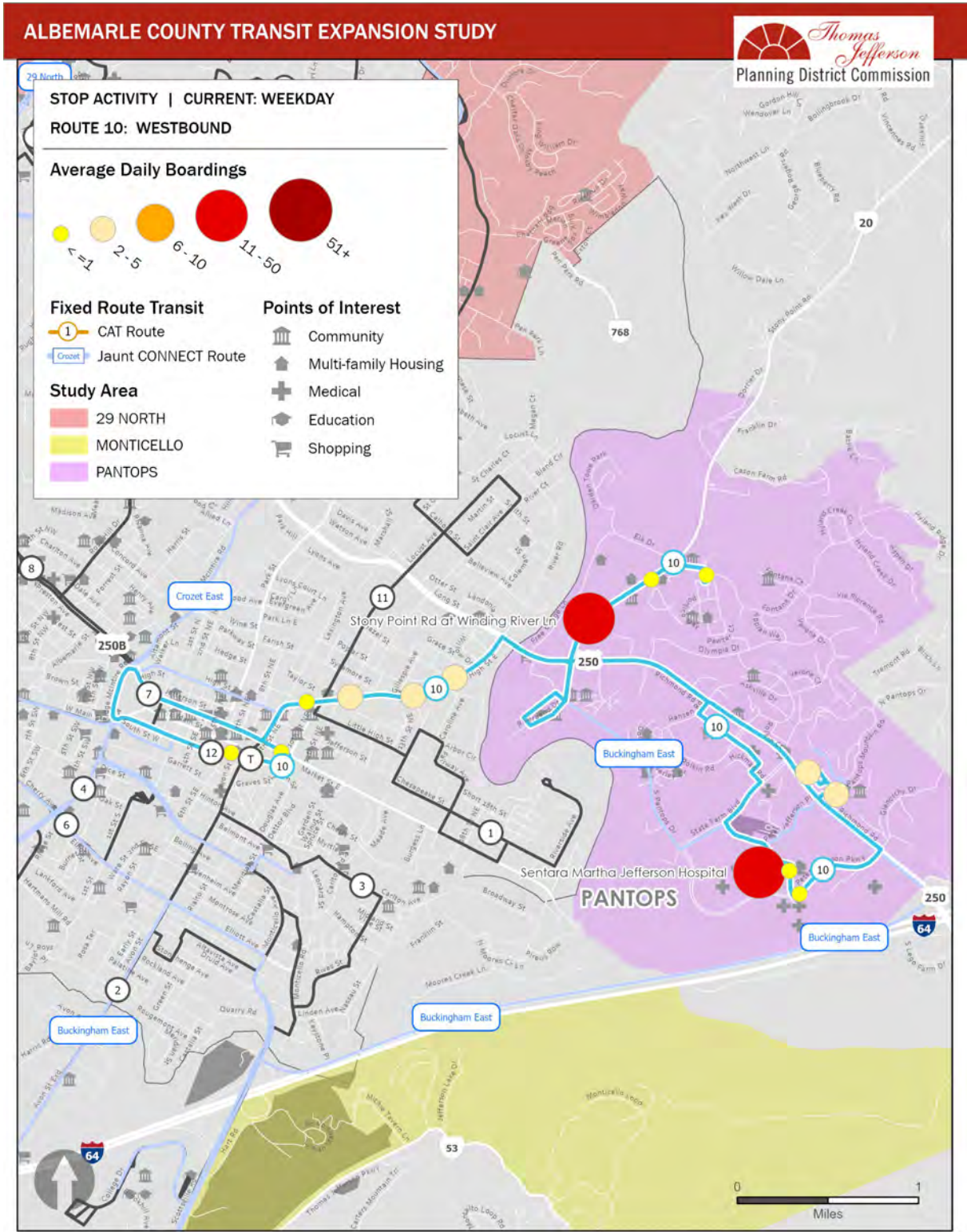
Route 10 | Pre-COVID-19 | Direction: Westbound



Route 10 | Current | Direction: Eastbound



Route 10 | Current | Direction: Westbound



## Route 11: Downtown / Fashion Square Mall



### Study Area: US-29 North

Operates between the Downtown Mall and Fashion Square Mall along Locust Avenue, North Avenue, and Rio Road.

Service Span	Average Service Frequency	Major Generators
<b>Monday-Friday:</b> 6:00 a.m. – 9:00 p.m.	<b>Peak:</b> 60 minutes <b>Off-Peak:</b> 60 minutes	<ul style="list-style-type: none"> <li>■ Fashion Square Mall</li> <li>■ Downtown Mall</li> <li>■ Charlottesville-Albemarle Technical Education Center (CATEC)</li> <li>■ Charlottesville Catholic School</li> </ul>
<b>Saturday:</b> 6:00 a.m. – 6:30 p.m.	<b>All Day:</b> 60 minutes	
<b>Sunday:</b> No service	No Service	

Strengths	Weaknesses
<ul style="list-style-type: none"> <li>■ Only CAT route with direct service to CATEC</li> <li>■ Multiple connection opportunities in downtown Charlottesville and at Fashion Square Mall</li> <li>■ Clockface frequency (60 minutes)</li> </ul>	<ul style="list-style-type: none"> <li>■ Low frequency</li> <li>■ Relatively low overall ridership</li> <li>■ No Sunday service</li> <li>■ Shorter Saturday span of service</li> <li>■ No direct access to a supermarket</li> </ul>

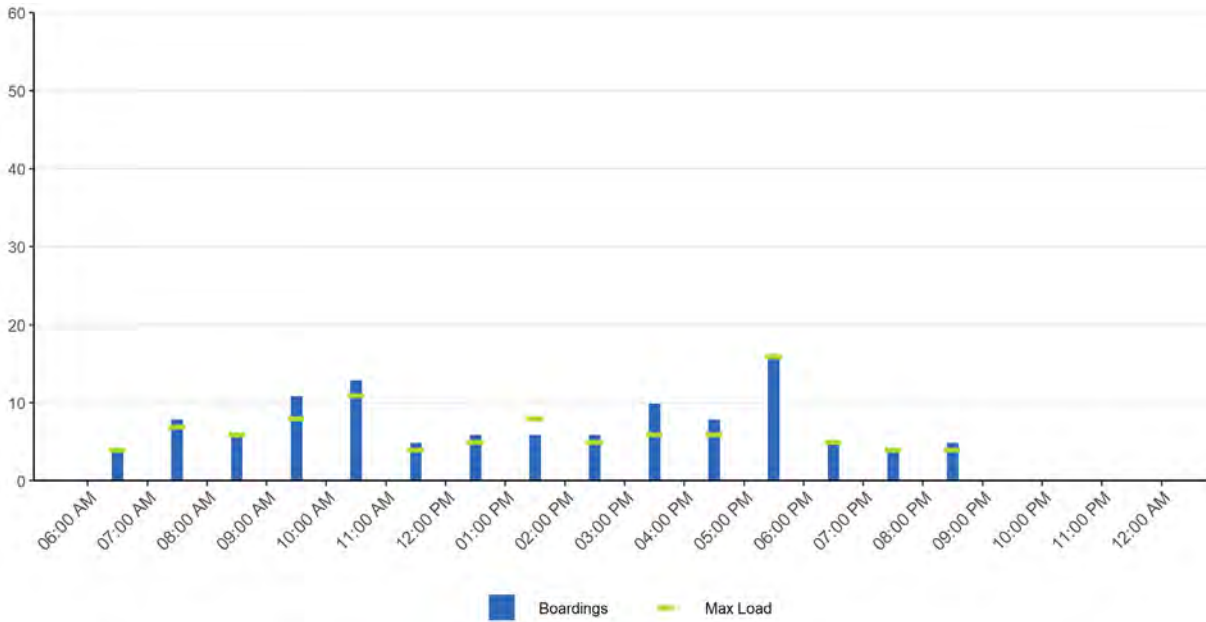
### Upcoming Service Modifications

CAT is currently proposing service changes for Fiscal Year 2022. In many cases, recommendations address weaknesses identified above. Service improvements proposed for Route 11 include:

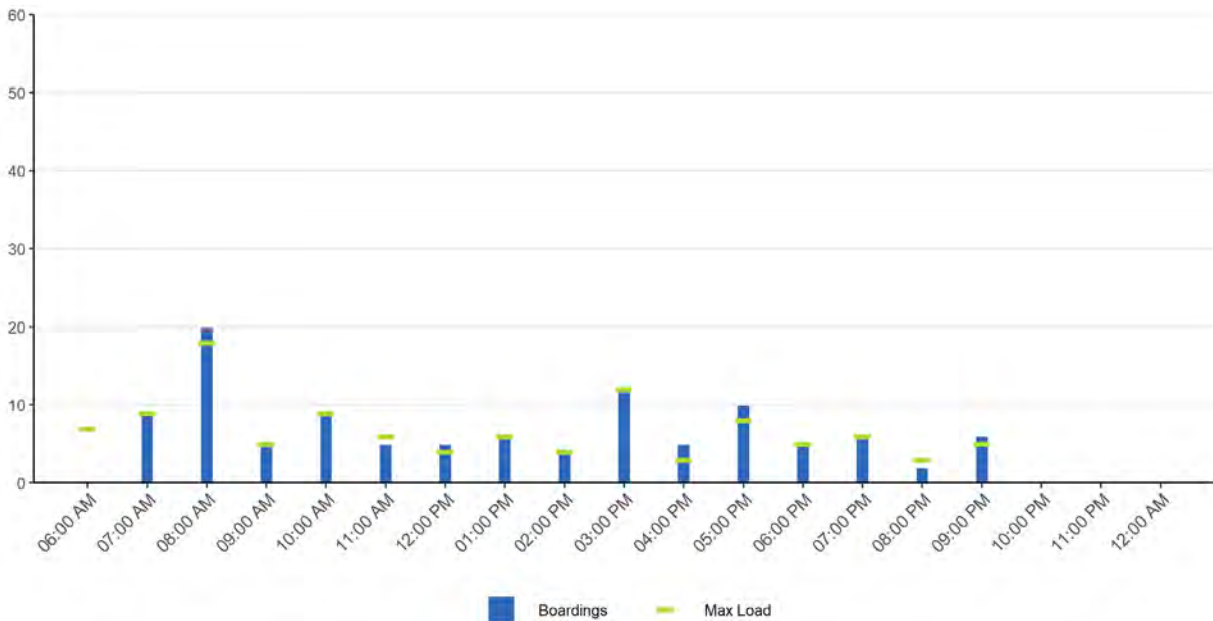
- Addition of northbound only service to the Center on Rio Road; southbound service is not possible due to the lack of a signal at Rio Road and Belvedere Boulevard.
- Elimination of Locust/PearTree/Street Clair loop to provide time for proposed Rio Road service.
- Continued operation of 60-minute frequencies on weekdays and Saturdays.

# Weekday Ridership by Trip

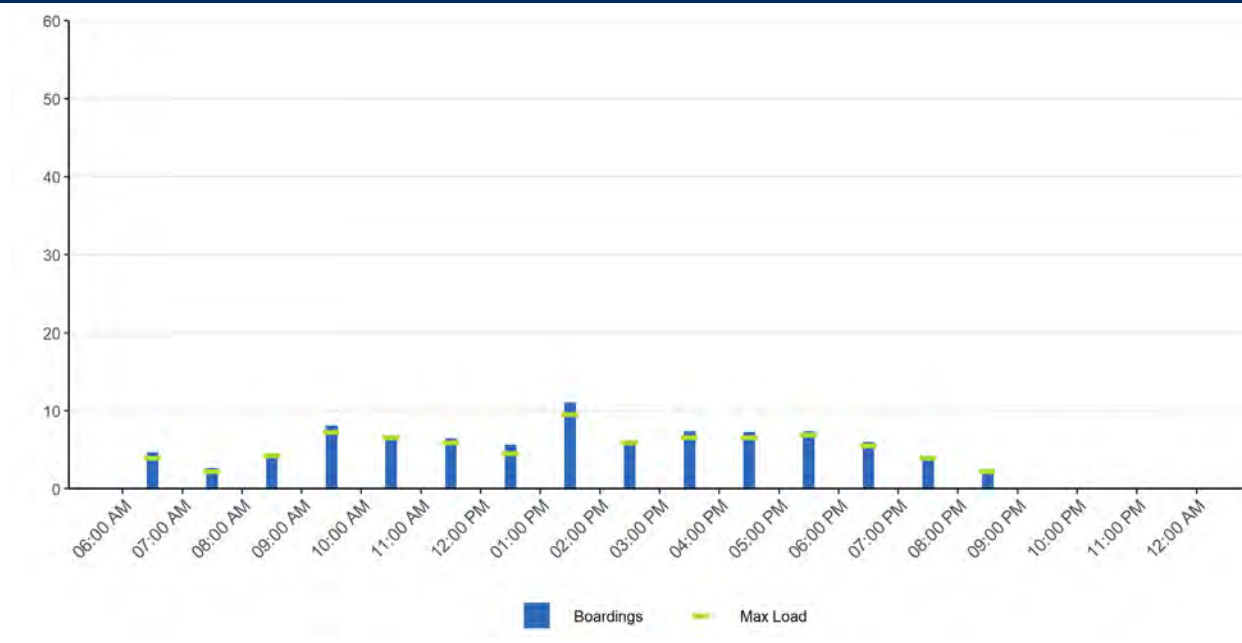
Route 11 | Pre-COVID-19 | Direction: Northbound



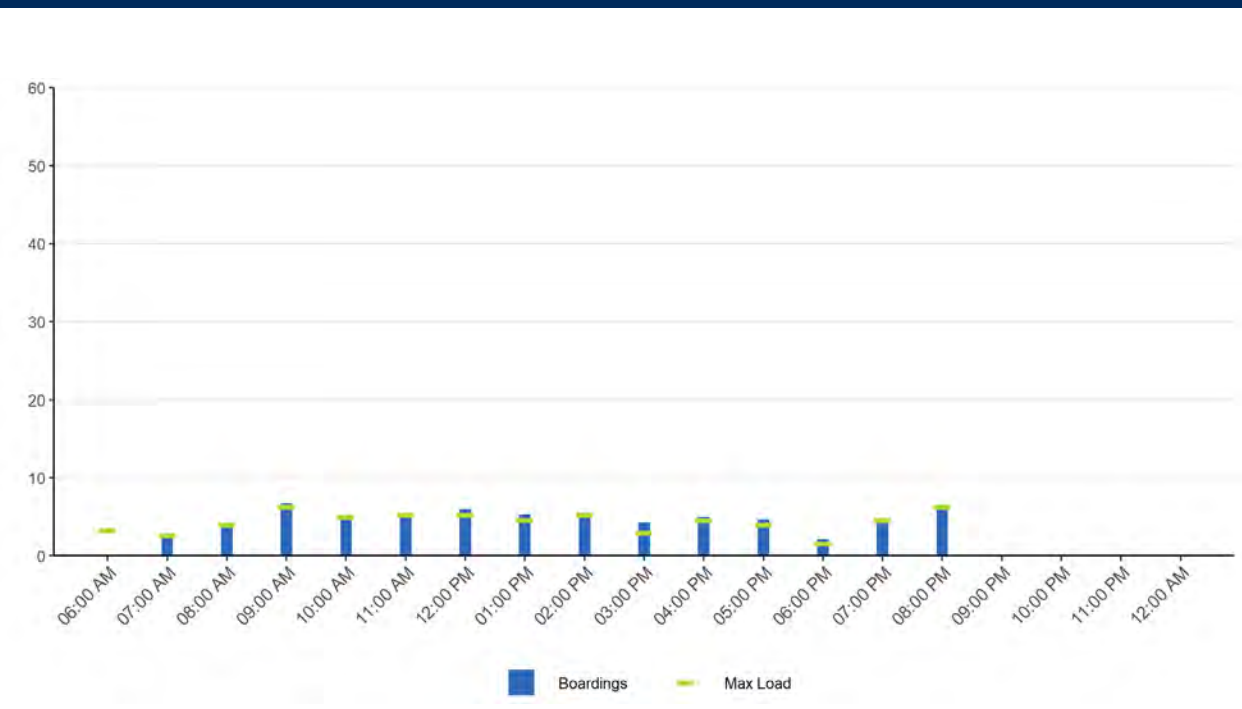
Route 11 | Pre-COVID-19 | Direction: Southbound



Route 11 | Current | Direction: Northbound

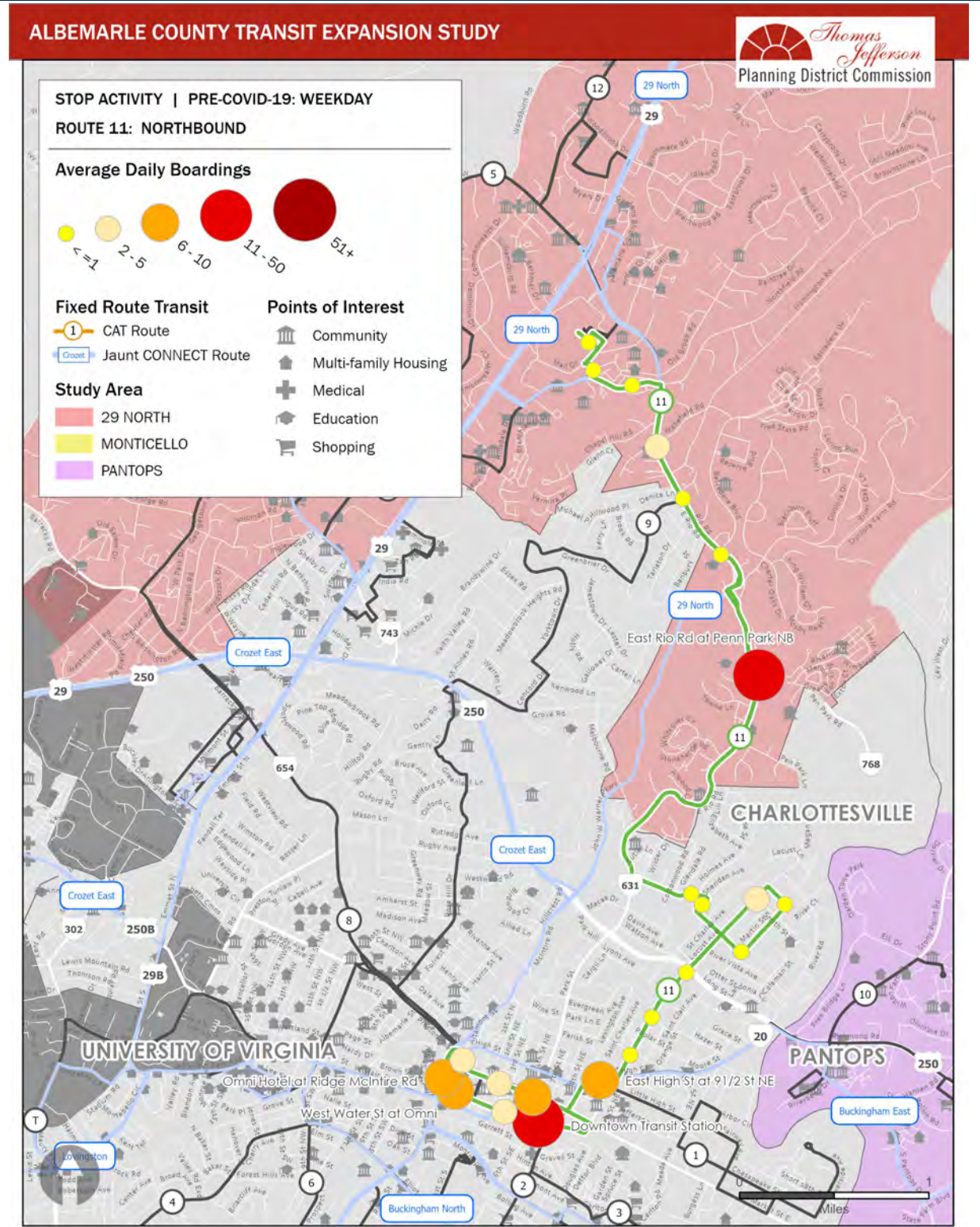


Route 11 | Current | Direction: Southbound

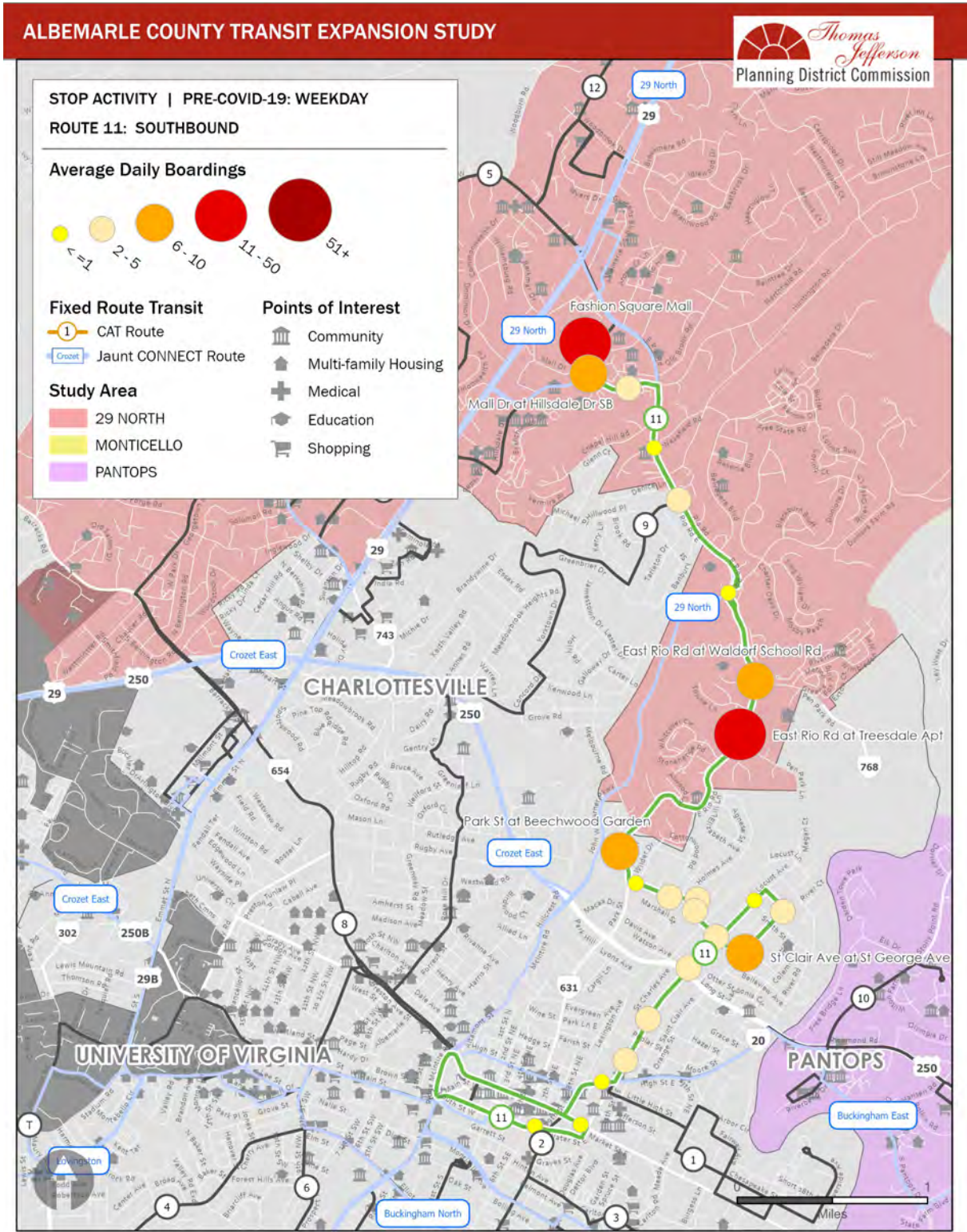


# Weekday Ridership by Stop

Route 11 | Pre-COVID-19 | Direction: Northbound

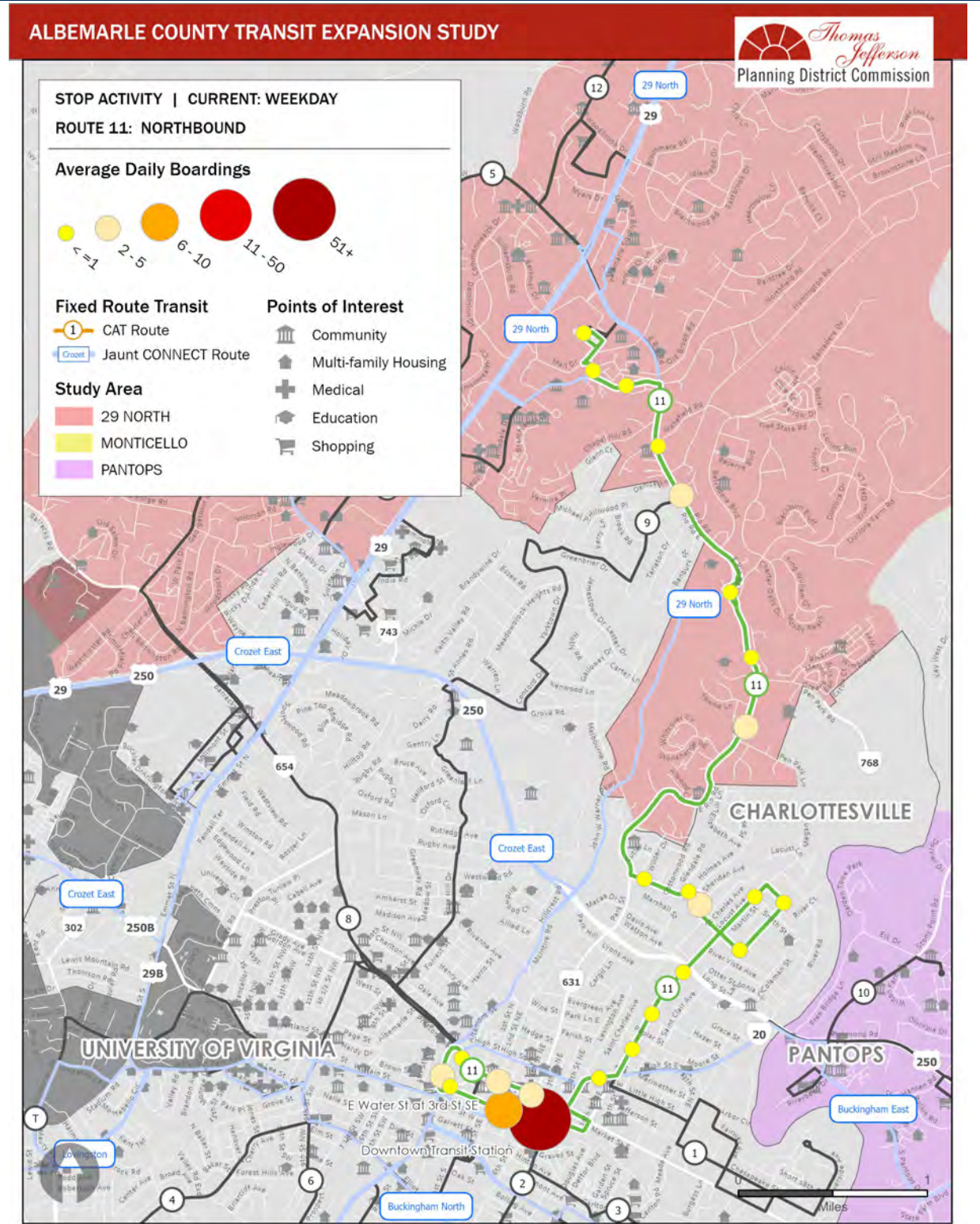


Route 11 | Pre-COVID-19 | Direction: Southbound

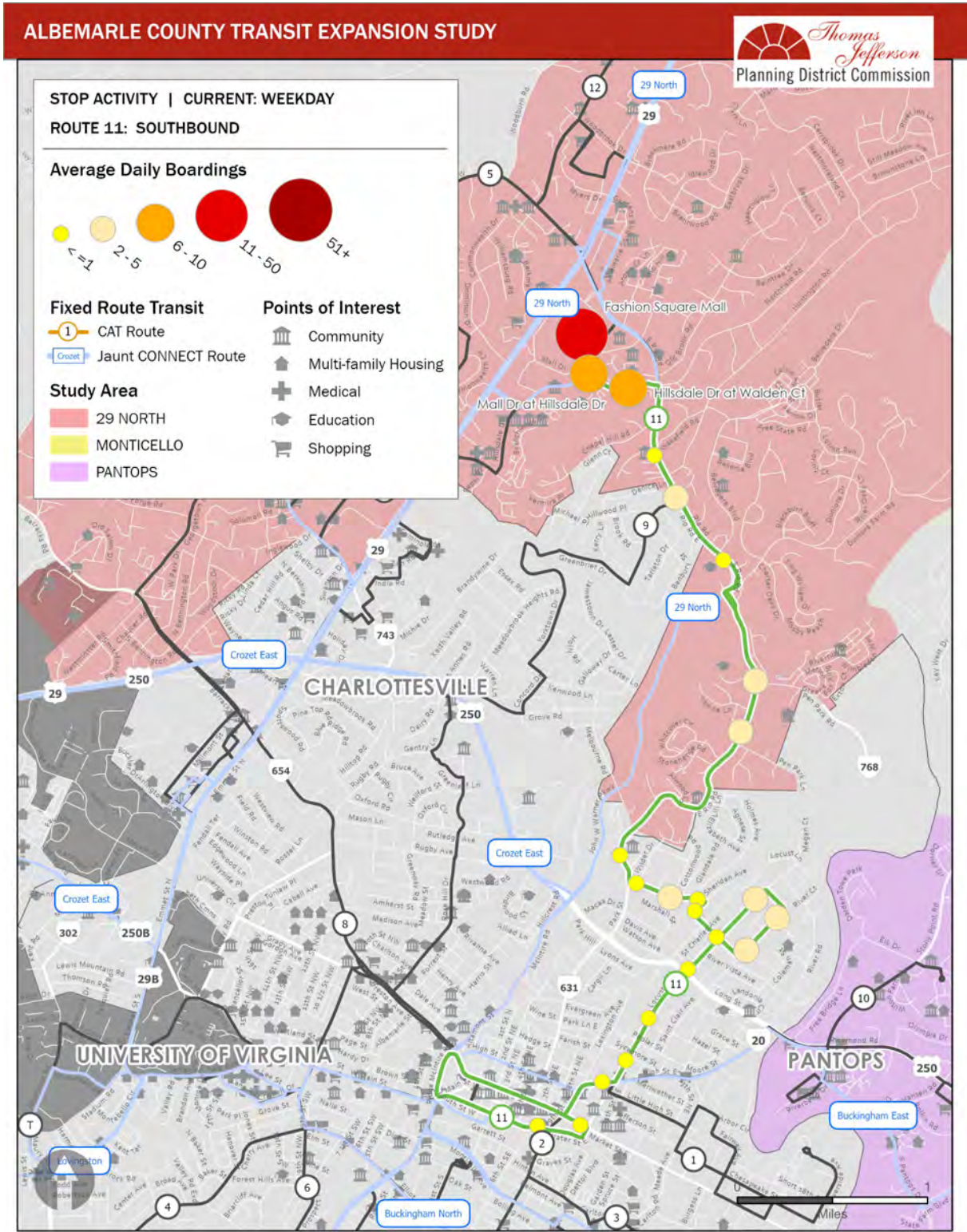




Route 11 | Current | Direction: Northbound



Route 11 | Current | Direction: Southbound



# Route Profiles: Jaunt

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## 29 North CONNECT

### Study Area: US-29 North



Operates between downtown Charlottesville, UVA hospital, and towns north of Charlottesville, including Forest Lakes and Hollymead.

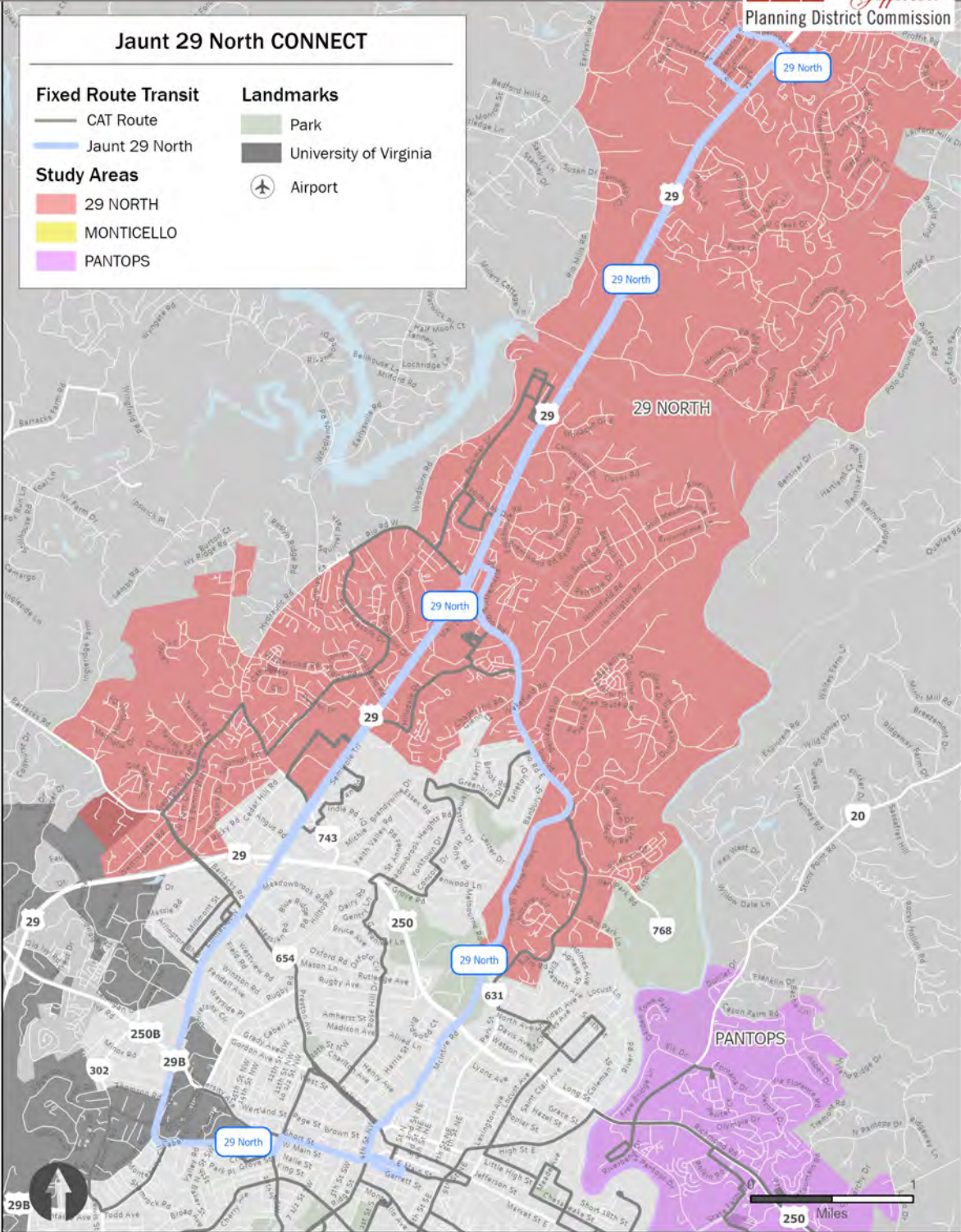
Operates along US-29 North, Seminole Trail, Emmet Street, West Main Street, McIntire Road, John W. Warner Parkway, and East Rio Road.

Service Span	Average Service Frequency	Major Generators
<b>Monday-Friday:</b> 6:05 a.m. – 8:43 a.m. 4:33 p.m. – 7:15 p.m.	<b>Morning:</b> 3 Trips <b>Afternoon:</b> 3 Trips	<ul style="list-style-type: none"> <li>■ Hollymead Town Center</li> <li>■ University of Virginia</li> <li>■ UVA Hospital</li> <li>■ Omni Hotel</li> </ul>
<b>Saturday:</b> No service	No Service	
<b>Sunday:</b> No service	No Service	

Strengths	Weaknesses	Opportunities
<ul style="list-style-type: none"> <li>■ Explicitly designed for commuters</li> <li>■ Offers direct connection from Charlottesville and communities along US-29 North</li> <li>■ One of Jaunt’s only fixed-route services (four total)</li> <li>■ Free for UVA students, and currently free for all riders due to COVID-19</li> </ul>	<ul style="list-style-type: none"> <li>■ Limited service span and frequency: three morning and afternoon trips</li> <li>■ No weekend service</li> </ul>	<ul style="list-style-type: none"> <li>■ Extend service to Charlottesville-Albemarle Airport</li> <li>■ Extend service to National Ground Intelligence Center (NGIC)</li> <li>■ Operate more frequent, all-day service</li> <li>■ Publish route maps on website to supplement Google Maps and Transloc app</li> </ul>

Average Daily Ridership Summary			
Pre-COVID-19		Current	
Southbound (AM): 20.3 Riders	Northbound (PM): 21.2 Riders	Southbound (AM): 6.5 Riders	Northbound (PM): 7.3 Riders

# ALBEMARLE COUNTY TRANSIT EXPANSION STUDY



# Buckingham CONNECT (Buck North)

## Study Area: US-29 North



Operates between Buckingham County and Charlottesville destinations, including UVA hospital and Sentara Martha Jefferson Hospital. Route runs on US-20 between Buckingham County and Charlottesville, and in a loop along Avon Street, Elliott Avenue, Cherry Avenue, West Main Street, High Street, South Pantops Drive, Peter Jefferson Parkway (serving Martha Jefferson Hospital), I-64, and Scottsville Road.

Service Span	Average Service Frequency	Major Generators
<b>Monday-Friday:</b> 6:00 a.m. – 7:43 a.m. 5:02 p.m. – 6:48 p.m.	<b>Morning:</b> 1 Trip <b>Afternoon:</b> 1 Trip	<ul style="list-style-type: none"> <li>■ Sentara Martha Jefferson Hospital</li> <li>■ Piedmont Virginia Community College</li> <li>■ UVA Hospital</li> <li>■ Scottsville Farmers Market</li> </ul>
<b>Saturday:</b> No service	No Service	
<b>Sunday:</b> No service	No Service	

Strengths	Weaknesses	Opportunities
<ul style="list-style-type: none"> <li>■ Provides reliable connection from central Buckingham County to Charlottesville and Urban Albemarle</li> <li>■ One of Jaunt’s only fixed-route services (four total)</li> <li>■ Free for UVA students, and currently free for all riders due to COVID-19</li> </ul>	<ul style="list-style-type: none"> <li>■ Limited geographic coverage</li> <li>■ Limited service span and frequency: one morning and afternoon trip</li> <li>■ No weekend service</li> <li>■ Relatively low ridership</li> </ul>	<ul style="list-style-type: none"> <li>■ Complement commuter-focused service with zone-based microtransit service for local circulation</li> <li>■ Publish route maps on website to supplement Google Maps and Transloc app</li> </ul>

Average Daily Ridership Summary			
Pre-COVID-19 <sup>5</sup>		Current	
Northbound (AM): Not Available	Southbound (PM): Not Available	Northbound (AM): 5.5 Riders	Southbound (PM): 4.3 Riders

<sup>5</sup> Pre-COVID-19 ridership data unavailable due to data limitations.

# ALBEMARLE COUNTY TRANSIT EXPANSION STUDY



## Jaunt Buckingham North CONNECT

### Fixed Route Transit

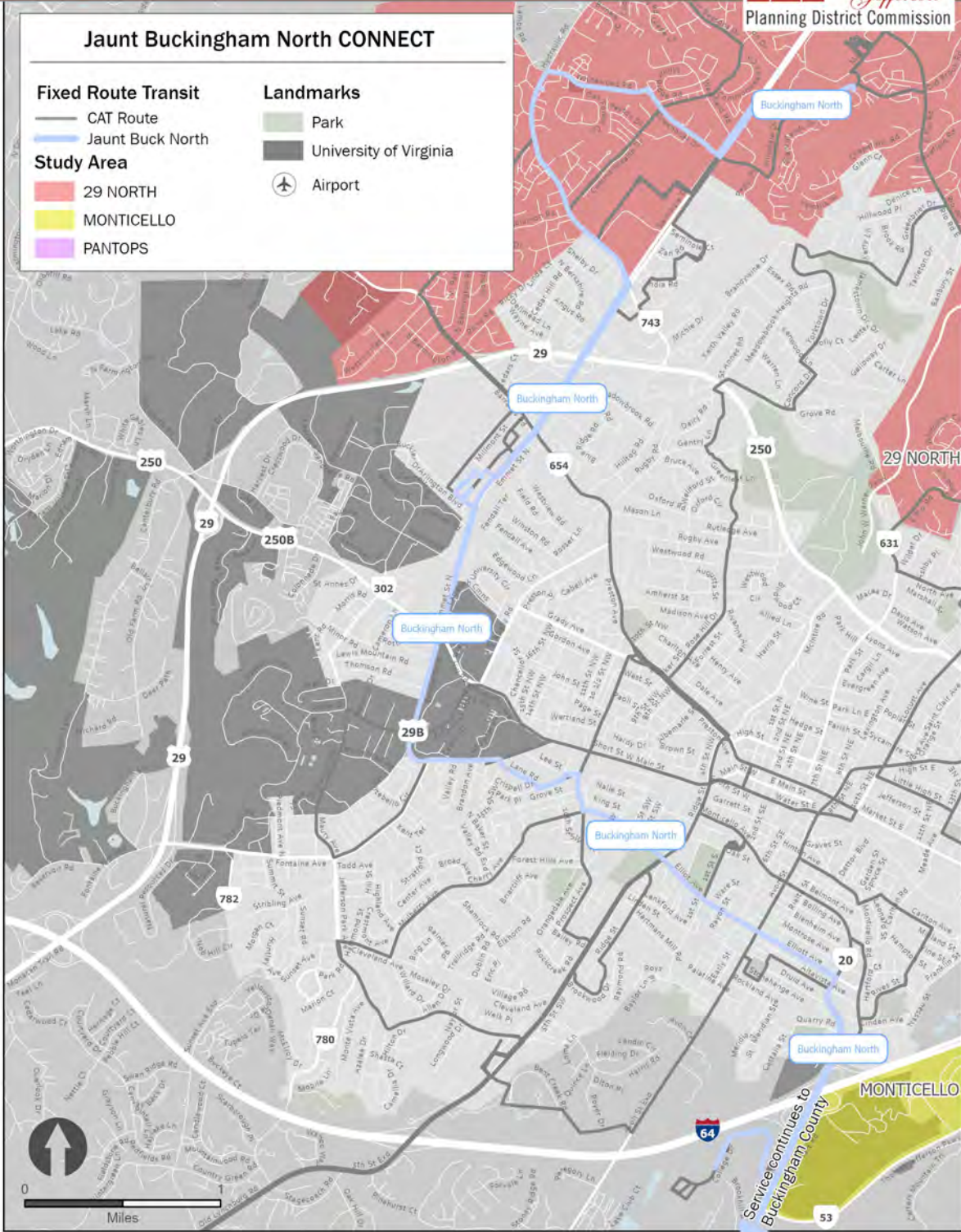
- CAT Route
- Jaunt Buck North

### Study Area

- 29 NORTH
- MONTICELLO
- PANTOPS

### Landmarks

- Park
- University of Virginia
- Airport



Service continues to Buckingham County

# Buckingham CONNECT (Buck East)

## Study Area: Pantops



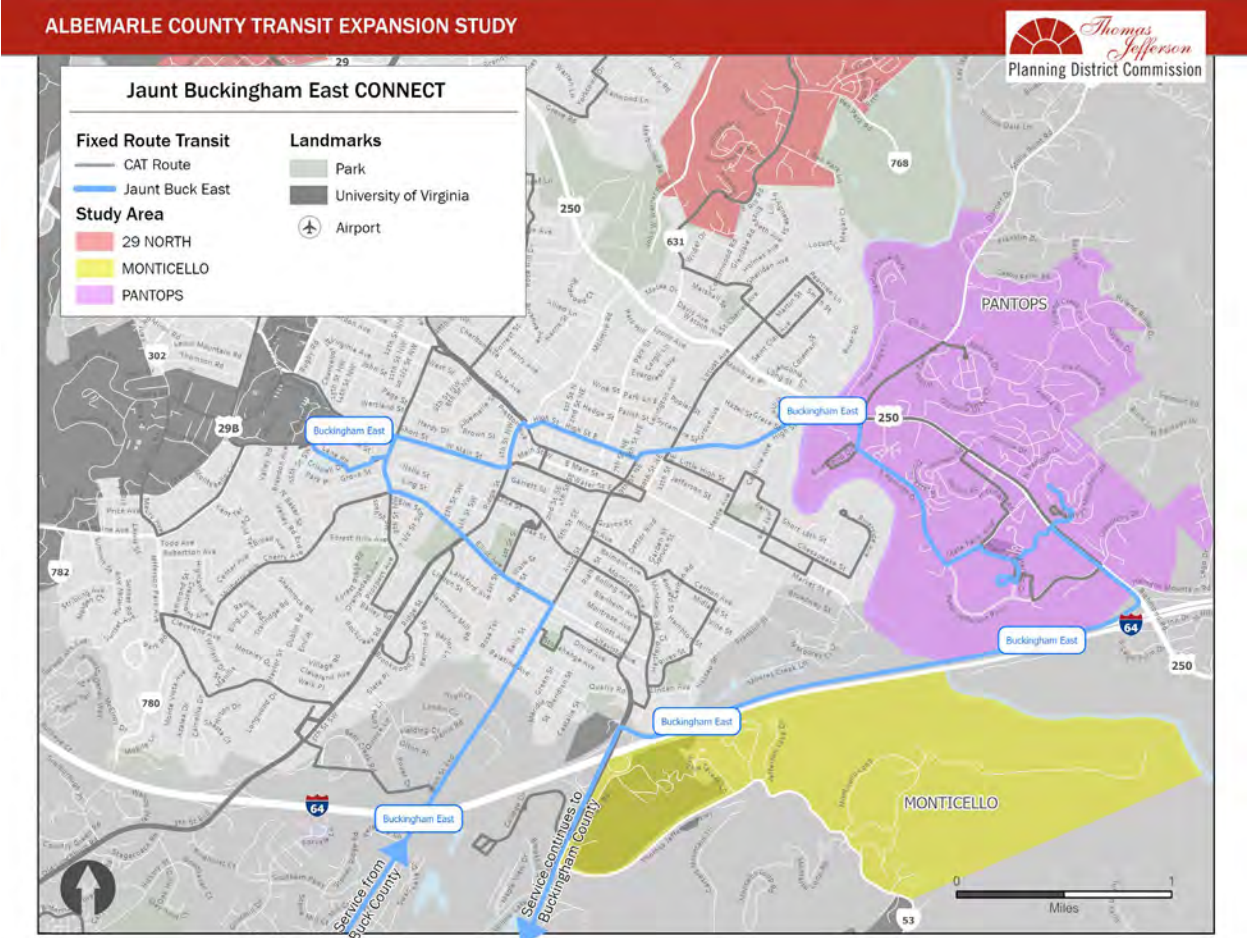
Operates between Buckingham County and destinations in Charlottesville and Albemarle County, including downtown Charlottesville, UVA University Hospital, the Sentara / Martha Jefferson Hospital, and the Westminster-Canterbury retirement community.

Service Span	Average Service Frequency	Major Generators
<p><b>Monday-Friday:</b> 5:45 a.m. - 7:07 a.m. 4:00 p.m. - 5:27 p.m.</p> <p><b>Saturday:</b> 5:45 a.m. - 7:07 a.m. 4:00 p.m. - 5:27 p.m.</p> <p><b>Sunday:</b> 5:45 a.m. - 7:07 a.m. 4:00 p.m. - 5:27 p.m.</p>	<p><b>Morning:</b> 1 Trip <b>Afternoon:</b> 1 Trip</p> <p><b>Morning:</b> 1 Trip <b>Afternoon:</b> 1 Trip</p> <p><b>Morning:</b> 1 Trip <b>Afternoon:</b> 1 Trip</p>	<ul style="list-style-type: none"> <li>■ Sentara Martha Jefferson Hospital</li> <li>■ UVA Hospital</li> <li>■ Westminster Canterbury</li> <li>■ Scottsville Farmers Market</li> <li>■ Pantops</li> </ul>

Strengths	Weaknesses	Opportunities
<ul style="list-style-type: none"> <li>■ One of Jaunt’s only fixed-route services (four total)</li> <li>■ Free for UVA students, and currently free for all riders due to COVID-19</li> </ul>	<ul style="list-style-type: none"> <li>■ Limited service span and frequency: one morning and afternoon trip per weekday, Saturday, and Sunday</li> <li>■ Relatively low current ridership</li> </ul>	<ul style="list-style-type: none"> <li>■ Complement commuter-focused service with zone-based microtransit service for local circulation</li> <li>■ Publish route maps on website to supplement Google Maps and Transloc app</li> </ul>

Average Daily Ridership Summary			
Pre-COVID-19		Current	
Northbound (AM): 14.8 Riders	Southbound (PM): 14.7 Riders	Northbound (AM): 8.6 Riders	Southbound (PM): 8.1 Riders





# Jaunt Demand Response Service

## Study Areas: US-29 North, Pantops, and Monticello



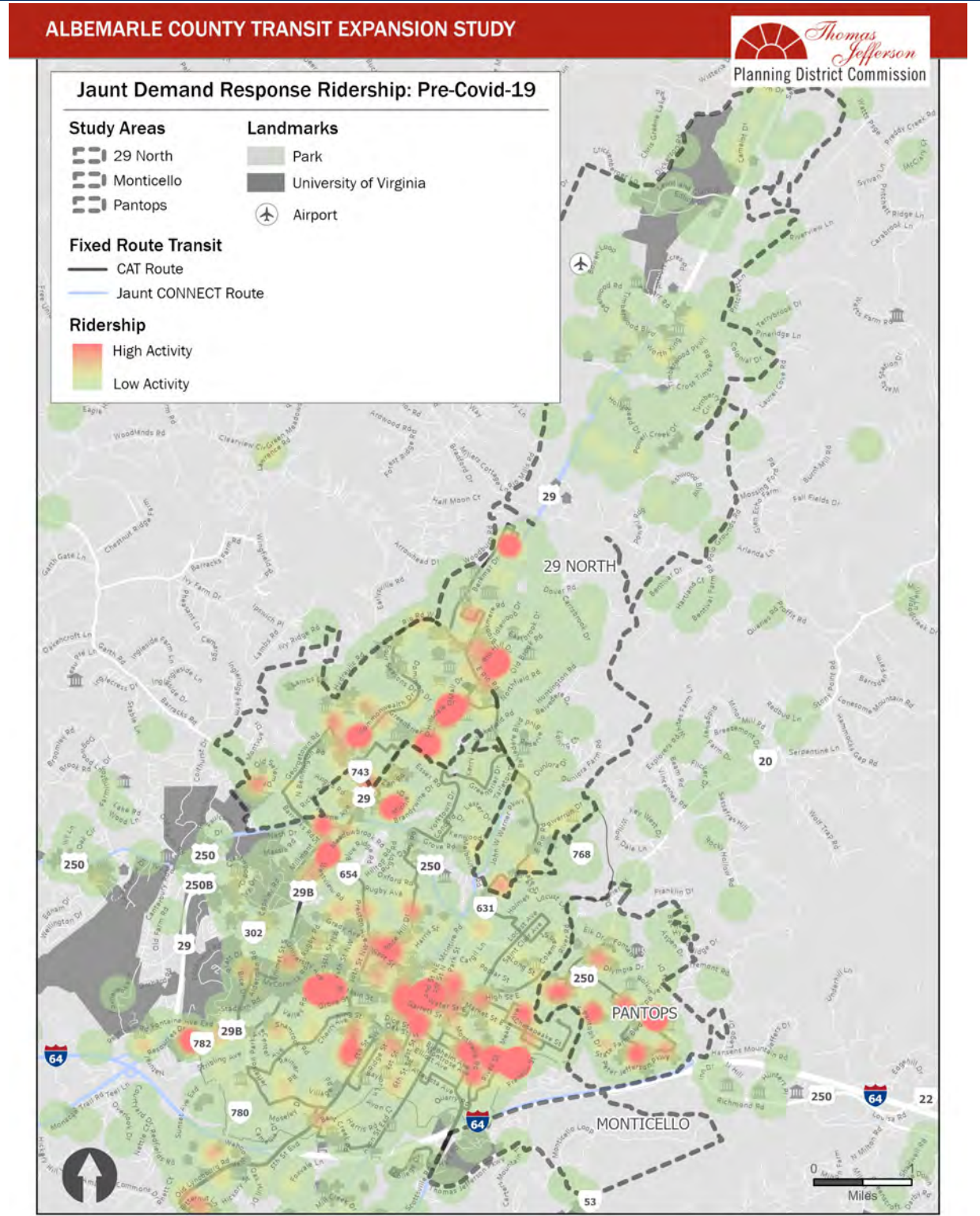
Jaunt provides demand response service throughout the region. Demand response services are branded as Demand Response, Link, Circulator, and Americans with Disabilities Act (ADA) paratransit. Prospective riders may make reservations by phone or email in advance. Services, locations served, and days in operation for Jaunt services that enter the three study areas are shown below. Heat maps showing ridership patterns during the pre-COVID-19 and current periods (across the three project study areas) are displayed in the pages that follow.

Demand Response Category	Service Name	Locations Served	Days in Operation						
			Sun	Mo	Tu	Wed	Thu	Fri	Sat
ADA	ADA Service	Three-quarter mile buffer of CAT fixed-route service	X	X	X	X	X	X	X
Demand Response	Albemarle Demand Response	Within Albemarle County or between Albemarle County and the Albemarle Priority Zone or Federal ADA Zone.		X	X	X	X	X	
	Wintergreen Shopping Shuttle	Wintergreen to Barracks Road Shopping Center	X			X	X		
	Greene County Transit	Greene County to Charlottesville		X	X	X	X	X	

Demand Response Category	Service Name	Locations Served	Days in Operation						
			Sun	Mo	Tu	Wed	Thu	Fri	Sat
Link Demand Response	Earlysville Link	Charlottesville/Urban Albemarle to Earlysville		X	X	X	X	X	
	29 North Link	Charlottesville and Urban Albemarle to 29 North past CHO		X	X	X	X	X	
	Fluvanna Commuter Link	Fork Union through Fluvanna County to Charlottesville/Urban Albemarle		X	X	X	X	X	
	Fluvanna Midday Link	Fluvanna County to Charlottesville/Urban Albemarle			X		X		
	Nelson Link	Nelson County to Charlottesville/Urban Albemarle		X				X	
	Louisa Link	Louisa County to Charlottesville/Urban Albemarle		X		X		X	
	20 North Link	Route 20 North region to Charlottesville/Urban Albemarle		X	X	X	X	X	
	Keswick Link	Keswick area to Charlottesville/Urban Albemarle		X	X	X	X	X	
	Esmont/Scottsville Link	Esmont-Scottsville region to Charlottesville/Urban Albemarle		X	X	X	X	X	
	Crozet Link	Crozet to Charlottesville and Urban Albemarle		X	X	X	X	X	

# Ridership Heat Maps

## Jaunt Demand Response | Pre-COVID-19 Ridership



Jaunt Demand Response | Current Ridership

ALBEMARLE COUNTY TRANSIT EXPANSION STUDY

