MARKET STUDY

Property:
Stone Ridge
West Side of Gum Springs Road (Rt 659)
Aldie, Virginia 20105



Type of Property:
Affordable Multifamily Development
Family
New Construction

Date of Report: June 30, 2025

Effective Date: June 26, 2025

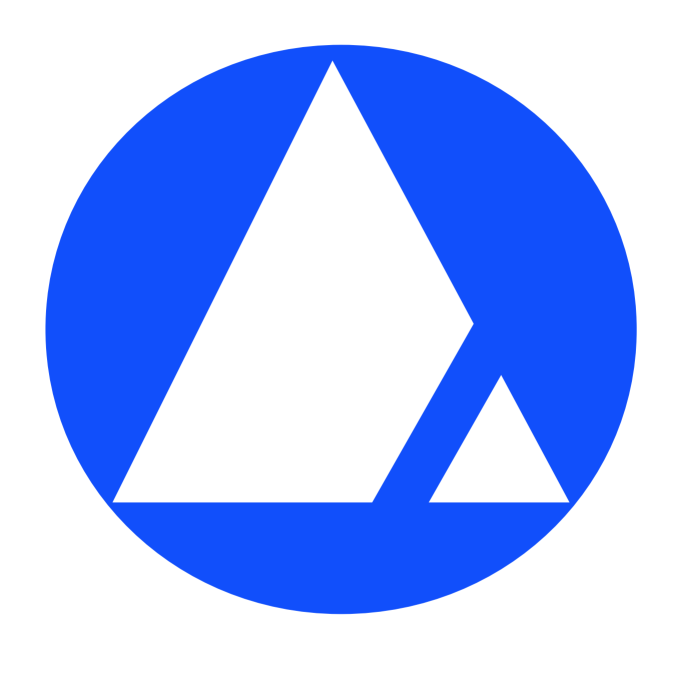
Date of Site Visit: June 24, 2025

Prepared For:
Ms. Anderea Gonzalez
Fitch-Irick
1515 Mockingbird Lane #1010
Charlotte, North Carolina 28209
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Prepared By:

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AAC File Number: 25-049



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June 30, 2025

Ms. Anderea Gonzalez Fitch-Irick 1515 Mockingbird Lane #1010 Charlotte, North Carolina 28209

Re: Stone Ridge

Dear Ms. Anderea Gonzalez:

The subject property, known as Stone Ridge, is a proposed affordable multifamily development to be located on the West side of Gum Springs Road in Aldie, Loudoun County, Virginia. The subject property is proposed to consist of 24 revenue-producing units to be constructed with tax credit financing. The subject property is a proposed open-age community.

The subject property is proposed to consist of 24 revenue-producing units including 3 and 4-bedroom townhome units. A total of 24 units are proposed to be income restricted to 60% of AMI; no units are proposed to be set aside as market rate units; no units are proposed to benefit from project-based rental assistance; no units are proposed to benefit from HOME financing. The rent and income restrictions will remain in place until the tax credit compliance period expires.

The scope of this assignment consists of a comprehensive market analysis for the subject property. The market study was completed in accordance with Virginia Housing, National Council for Housing Market Analyst (NCHMA) guidelines and the Uniform Standards of Professional Practice (USPAP). The completion of this report involved a site visit, interviews with local property managers, and the collection of market data through discussions with persons knowledgeable of the local real estate market.

The purpose, intended use, and function of the report is to assess the marketability of the subject property for tax credit application purposes. This report should not be used for any other purposes without the express written permission of Allen & Associates Consulting.

The report has been generated for the benefit of our client Fitch-Irick. Virginia Housing is named as an additional user of the report. No other person or entity may use the report for any reason whatsoever without our express written permission.

A summary of our findings and conclusions is found in the following pages. The conclusions reported are based on the conditions that exist as of the effective date of this report. These factors are subject to change and may alter, or otherwise affect the findings and conclusions presented in this report.

To the best of our knowledge, this report presents an accurate evaluation of market conditions for the subject property as of the effective date of this report. While the analysis that follows is based upon information obtained from sources believed to be reliable, no guarantee is made of its accuracy.

Feel free to contact us with any questions or comments.

Respectfully submitted:

ALLEN & ASSOCIATES CONSULTING

Jeff Carroll

EXECUTIVE SUMMARY

The following is a summary of our key findings and conclusions with respect to the subject property:

Project Description

The subject property, known as Stone Ridge, is a proposed affordable multifamily development to be located on the West side of Gum Springs Road in Aldie, Loudoun County, Virginia. The subject property is proposed to consist of 24 revenue-producing units to be constructed with tax credit financing. The subject property is a proposed open-age community.

Proposed Unit Mix

The subject property is proposed to consist of 24 revenue-producing units including 3 and 4-bedroom townhome units. A total of 24 units are proposed to be income restricted to 60% of AMI; no units are proposed to be set aside as market rate units; no units are proposed to benefit from project-based rental assistance; no units are proposed to benefit from HOME financing. The rent and income restrictions will remain in place until the tax credit compliance period expires.

Proposed Unit Configuration

Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	Gross Rent	UA	Net Rent
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	16	\$2,557	\$254	\$2,303
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	8	\$2,853	\$311	\$2,542
Total/Average	_		24	\$2,656	\$273	\$2,383

Site Description

The subject property includes an irregular-shaped parcel consisting of approximately 0.799 acres and approximately 100 feet of road frontage.

A total of 74 privately-owned parking spaces are proposed for the subject property (71 regular / 3 accessible / 3.08 spaces per unit). We normally see 1.5 to 2.0 spaces per unit for projects like this. In our opinion, the proposed parking appears adequate for the subject property.

Additional Considerations:

Zoning R1. Legal, conforming use.

Environmental New construction. No suspected environmental conditions.

Topography No issues detected.

Flood Zone X. Outside the 100-year flood zone.

DDA Status Loudoun County, Virginia. Not designated as a Difficult to Develop Area.

QCT Status Tract 6118.01. Not designated as a Qualified Census Tract.

Access Fair to Good. Located near a heavily-traveled road. Visibility Very Good. Located near a heavily-traveled road.

In our opinion, the site is suitable for development.

Neighborhood Description

In our opinion, the subject property has a very good location relative to competing properties with respect to neighborhood characteristics.

Additional Considerations:

Crime Similar to market average.
Schools Similar to market average.
Average Commute Longer than market average.

In our opinion, the neighborhood is suitable for development.

Primary Market Area

We defined the primary market area by generating a 10-minute drive time zone around the subject property. We also considered existing concentrations of multifamily properties and the nearest census tract boundaries in our analysis.

The primary market area includes a population of 77,492 persons and covers a total of 66.5 square miles, making it 9.2 miles across on average.

We estimate that up to 20 percent of demand will come from areas outside of the primary market area.

Demogaphic Characteristics

We anticipate moderate population and household growth for the market area. Renter households are anticipated to increase modestly as well. Finally, we anticipate that rents will grow with CPI over the next few years. Additional details follow:

Population Market area population currently stands at 75,904 and is projected to

grow 2.1 percent this year.

Households Market area households currently stand at 33,855 and is projected to

grow 1.6 percent this year.

Renter Households Market area renter households currently stand at 4,121 and is projected

to grow 1.5 percent this year.

Renter Tenure Market area renter tenure currently stands at 12.2 percent. Rent Growth Market area rents have grown 1.77% annually since 2010.

Regional Economic Outlook

We anticipate moderate economic growth for the region. Additional details follow:

Est Employment Regional establishment employment currently stands at 289,579 and is

projected to grow 2.6 percent this year.

Civ Employment Regional civilian employment currently stands at 262,188 and is

projected to grow 2.7 percent this year.

Empl by Industry Regional establishment employment currently stands at 297,240. The

data suggests that Professional and Technical Services is the largest

employment category accounting for 15.3% of total regional employment. State and Local Government is the second largest category accounting for 8.7% of total employment. Construction is the third largest category accounting for 8.0% of total employment. Retail Trade is the fourth largest category accounting for 7.9% of total employment. Accommodation and Food Services is the fifth largest

category accounting for 7.7% of total employment.

Top Employers The top employers include: (1) Inova Loudoun Hospital (1366

employees); (2) Northrop Grumman (1000 employees) and; (3) St Paul

VI Softball Program (1000 employees).

Supply Analysis

Our analysis includes a total of 18 confirmed market area properties consisting of 2,388 units. The occupancy rate for these units currently stands at 90 percent. This rate reflects the occupancy for all confirmed market area units, regardless of project status (stabilized, under construction, proposed, etc.).

The following tables summarize our findings for this market area:

Grand	

Project Type	Properties	Units	Vacant	Occupancy
Market Rate	3	1,199	19	98%
Restricted	15	1,124	194	83%
Subsidized	0	65	16	75%
Total	18	2,388	229	90%

Stabilized

Family							
Project Type	Properties	Units	Vacant	Occupancy			
Market Rate	3	1,199	19	98%			
Restricted	8	771	2	100%			
Subsidized	0	49	0	100%			
Total	11	2,019	21	99%			

Elderly

		•		
Project Type	Properties	Units	Vacant	Occupancy
Market Rate	0	0	0	0%
Restricted	3	161	0	100%
Subsidized	0	0	0	0%
Total	3	161	0	100%

Pipeline

Family							
Project Type	Properties	Units	Vacant	Occupancy			
Market Rate	0	0	0	0%			
Restricted	3	135	135	0%			
Subsidized	0	8	8	0%			
Total	3	143	143	0%			

Elderly

		,		
Project Type	Properties	Units	Vacant	Occupancy
Market Rate	0	0	0	0%
Restricted	1	57	57	0%
Subsidized	0	8	8	0%
Total	1	65	65	0%

Most Comparable Properties

An overview of the market rate comparables selected for purposes of our analysis follows. The properties we consider to be the best comparables are highlighted for the reader's reference.

Key	Property	Units	Occupancy	Built	Renovated	Rents	Type	Miles to Sub
005	Arbors at Broadlands Apartme	240	97%	2001	2007	Market Rate	Family	6.09
800	Ashborough (The) Apartments	525	98%	2004	2018	Market Rate	Family	8.81
020	Boulevard Gramercy East	318	97%	2020	na	Market Rate	Family	5.83
026	Broadlands Apartments	284	95%	2003	na	Market Rate	Family	5.55
038	Heights (The) at Goose Creek	230	98%	2019	na	Market Rate	Family	6.78

An overview of the restricted rent comparables selected for purposes of our analysis follows. The properties we consider to be the best comparables are highlighted for the reader's reference.

Key	Property	Units	Occupancy	Built	Renovated	Rents	Type	Miles to Sub
001	Abbey at South Riding 1	168	99%	1999	na	Restricted	Family	1.74
010	Ashburn Chase Building 2 - 4'	48	88%	2020	na	Restricted	Family	8.85
012	Ashburn Meadows Phase 2	160	98%	2002	na	Restricted	Family	7.76
049	Poland Hill Senior Apartments	78	100%	2024	na	Restricted	Elderly	2.67
068	View at Broadlands	93	94%	2025	na	Restricted	Family	5.48
069	Waxpool Apartments	52	98%	2024	na	Restricted	Family	6.21
075	Woods at Brambleton (The)	202	100%	2015	na	Restricted	Family	2.33

Achievable Rents

In the following table we present our concluded achievable rents and rent advantage for the subject property:

Achievable Rents						
Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	Achievable	Proposed	Advantage
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	16	\$2,303	\$2,303	0.0%
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	8	\$2,542	\$2,542	0.0%
Total / Average			24	\$2,383	\$2,383	0.0%

Our analysis suggests an average achievable rent of \$2,383 for the subject property. This is compared with an average proposed rent of \$2,383, yielding an achievable rent advantage of 0 percent. Overall, the subject property appears to be priced at or below achievable rents for the area.

NCHMA Demand Analysis

In the following tables we present our concluded demand, capture rate, penetration rate and absorption period estimates for the subject property using the NCHMA demand methodology:

Unit Type /	Vac Units at	Gross	Vacant &	Capture Rate	Capture Rate	Penetration	Absorption Pd
Rent Type / Income Limit	Market Entry	Demand	Pipeline Units	Gross	Net	Rate	(Mos)
3-Bedroom / Restricted / 60% of AMI	16	129	17	12.4%	14.3%	131.8%	4
4-Bedroom / Restricted / 60% of AMI	8	48	0	16.7%	16.7%	58.3%	5
	Project-Wide Gross Capture Rate			16.1%			
	Project-Wide Ne	et Capture Ra	ate	18.2%			
	Project-Wide Penetration Rate			132.9%			
	Stabilized Occupancy		97%				
	Project-Wide Al	osorption Per	riod	5 mos			

In our opinion, the estimated project-level capture rate suggests an appropriate number of units for the subject property. The unit level capture rates suggest an appropriate mix of units for the subject property.

In our opinion, the estimated project-level penetration rate suggest an appropriate number of units for the subject property. The unit-level penetration rates suggest a competitive market fpr the 60% of AMI units. Management should monitor these units closely during lease up.

Our analysis suggests that the subject property will stabilize at 97 percent occupancy. We estimate 5 months of absorption and an average absorption rate of 4.5 units per month for this project. In our opinion, the absorption period suggests an appropriate number and mix of units for the subject property.

It is important to note that this analysis does not account for pent-up demand, pre-leasing efforts or rent concessions. In our opinion, an effective pre-leasing effort could result in a month-for-month reduction in the estimated absorption period for this project. In addition, any concessions or rent subsidies not accounted for already in this analysis could cut capture rates and absorption periods significantly.

VHDA Demand Analysis

In the following table we present our concluded capture rate and absorption period estimates for the subject property using the VHDA demand methodology:

Project-Wide Capture Rate - LIHTC Units	73.1%
Project-Wide Capture Rate - Market Units	0.0%
Project-Wide Capture Rate - All Units	73.1%
Project-Wide Absorption Period (Months)	5 mos

Conclusion

In conclusion, the subject property appears to be feasible from a market standpoint. The units appear to be priced appropriately and we anticipate a rapid lease-up after construction.

Because of the demonstrated depth of demand in this area, we do not believe the construction of this property will have an adverse impact on existing projects in the market area.

Stone Ridge West Side of Gum Springs Road (Rt 659) Aldie, Virginia 20105

	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Minimum Income					\$87,669				\$87,669
Maximum Income					\$114,120				\$114,120
New Rental Households					4				4
(+)									
Existing Households -					36				36
Overburdened					30				30
(+)									
Existing Households -					9				9
Substandard Housing									
(+)									
Elderly Households - Likely to Convert to									
Rental Housing									
(+)									
Existing Qualifying									
Tenants - To Remain									
After Renovation									
(+)									
Total Demand					50				50
(-)									
Supply (Directly									
Comparable Vacant					17				17
Units Completed or in									
Pipeline in PMA)									
(=) Net Demand					33				33
Net Demand					33				33
Proposed Units					24				24
ropossa Simo									
Capture Rate					73.1%				73.1%
•									
Absorption Period					5 mos				5 mos
(Months)					2 11102				3 11108

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PROJECT OVERVIEW

Project Description

The subject property, known as Stone Ridge, is a proposed affordable multifamily development to be located on the West side of Gum Springs Road in Aldie, Loudoun County, Virginia. The subject property is proposed to consist of 24 revenue-producing units to be constructed with tax credit financing. The subject property is a proposed open-age community.

Select project details are summarized below:

	Project Description
Property Name	Stone Ridge
Street Number	West Side of
Street Name	Gum Springs Road
Street Type	(Rt 659)
City	Aldie
County	Loudoun County
State	Virginia
Zip	20105
Units	24
Project Rent	Restricted
Project Type	Family
Project Status	Prop Const
Financing Type	Bond
Latitude	38.9234
Longitude	-77.5457

Construction and Lease-Up Schedule

We anticipate a 12-month construction period for this project. Assuming a July 1, 2026 closing, this yields a date of completion of July 1, 2027. Our demand analysis (found later in this report) suggests a 5-month absorption period. This yields a date of stabilization of December 1, 2027.

Unit Configuration

The subject property is proposed to consist of 24 revenue-producing units including 3 and 4-bedroom townhome units. A total of 24 units are proposed to be income restricted to 60% of AMI; no units are proposed to be set aside as market rate units; no units are proposed to benefit from project-based rental assistance; no units are proposed to benefit from HOME financing. The rent and income restrictions will remain in place until the tax credit compliance period expires.

	Proposed Unit Configuration													
BR	Unit Income Rent HOME Subs Total Gross BR BA SF Type Limit Limit Units Units Units Rent													
3	2.5	1,864	Townhome	60%	60%	No	No	16	\$2,557	\$2,303				
4	2.5	1,864	Townhome	60%	60%	No	No	8	\$2,853	\$2,542				
Total/Average 1,864		1,864						24	\$2,656	\$2,383				

Income & Rent Limits

The subject property is operated subject to certain income restrictions. The following table gives the applicable income limits for this area:

Income Limits HH Size 30% of AMI 40% of AMI 50% of AMI 60% of AMI 70% of AMI 80% of AMI 1.0 Person \$34,440 \$57,400 \$80,360 \$45,920 \$68.880 \$91.840 2.0 Person \$39,360 \$52,480 \$65,600 \$78,720 \$91,840 \$104,960 3.0 Person \$44,280 \$59,040 \$73,800 \$88,560 \$103,320 \$118,080 4.0 Person \$49,170 \$65,560 \$81,950 \$98,340 \$114,730 \$131,120 5.0 Person \$53,130 \$70,840 \$88,550 \$106,260 \$123,970 \$141,680 6.0 Person \$57,060 \$76,080 \$95,100 \$114,120 \$133,140 \$152,160 7.0 Person \$60,990 \$81,320 \$101,650 \$121,980 \$142,310 \$162,640 8.0 Person \$64,920 \$86,560 \$108,200 \$129,840 \$151,480 \$173,120

Source: HUD; State Housing Finance Agency

The income limits found above were based (in part) on HUD's published median household income for the area. The table below shows how this statistic has increased/decreased over the past several years:

His	Historical Median Income												
Year	\$	Change											
2016	\$108,600	-0.5%											
2017	\$110,300	1.6%											
2018	\$117,200	6.3%											
2019	\$121,300	3.5%											
2020	\$126,000	3.9%											
2021	\$129,000	2.4%											
2022	\$142,300	10.3%											
2023	\$152,100	6.9%											
2024	\$154,700	1.7%											
2025	\$163,900	5.9%											

Source: HUD

The subject property is operated subject to certain rent restrictions. The following table gives the maximum housing expense (net rent limit + tenant-paid utilities) for this area:

		_
Maximum	Housing	Expense

		111651111				
Unit Type	30% of AMI	40% of AMI	50% of AMI	60% of AMI	70% of AMI	80% of AMI
0 Bedroom	\$861	\$1,148	\$1,435	\$1,722	\$2,009	\$2,296
1 Bedroom	\$922	\$1,230	\$1,537	\$1,845	\$2,152	\$2,460
2 Bedroom	\$1,107	\$1,476	\$1,845	\$2,214	\$2,583	\$2,952
3 Bedroom	\$1,278	\$1,705	\$2,131	\$2,557	\$2,983	\$3,410
4 Bedroom	\$1,426	\$1,902	\$2,377	\$2,853	\$3,328	\$3,804

Source: HUD

The following table sets forth the gross fair market rents (net fair market rents + tenant-paid utilities) that would apply to any Section 8 voucher recipients or any units benefiting from HOME financing at the subject property:

Fair Market Rents

Unit Type	Gross Rent
0 Bedroom	\$2,012
1 Bedroom	\$2,056
2 Bedroom	\$2,314
3 Bedroom	\$2,893
4 Bedroom	\$3,413

Source: HUD



IMPROVEMENT DESCRIPTION & ANALYSIS

Our improvement analysis includes an evaluation of the following factors with respect to the subject property: (1) Building Features; (2) Unit Features; (3) Project Amenities, (4) Utility Configuration; and (5) Useful Life Analysis.

Building Features

The subject property is proposed to consist of 24 revenue-producing units in 4 residential buildings and 0 non-residential buildings. The development is proposed to include approximately 44,736 square feet of net rentable area and 51,446 square feet of gross building area.

Additional information regarding the subject property's proposed major building systems is found below.

Foundation - Concrete Slab, Basements, Crawl Spaces, etc.

The subject property is proposed to include slab on grade foundations.

Structural Frame - Floor, Wall, Roof Structural Systems, etc.

The subject property is proposed to be constructed with wood frame surfaced with plywood. Floor/ceiling assemblies are proposed to consist of wood joists & plywood or concrete subfloors. Roof assmeblies are proposed to consist of wood trusses & plywood sheathing.

Exterior Wall - Exterior Finishes, Doors, Windows, Exterior Stairs, etc.

The subject is proposed to include natural stone & brick veneer, single hung vinyl double pane windows, steel clad insulated two-panel unit entry doors, and sliding glass patio doors.

Roof - Sheathing, Coverings, Warranties, Gutters & Downspouts, Soffit & Fascia, etc.

The subject is proposed to include gabled asphalt shingle roofs.

Vertical Transportation - Elevator, Interior Stair Systems

The subject property is a proposed 3-story development which is proposed to include 4 residential building(s) with no elevators.

Plumbing - Sanitary, Storm, Sewer, Fixtures, Domestic Hot Water

Domestic water piping is proposed to be constructed of CPVC pipe and fittings. Wastewater lines consist of PVC pipe and fittings. Potable hot water is proposed to be supplied via individual electric hot water heaters.

HVAC - Heating, Air Conditioning, Ventilation

The subject property is proposed to include individual interior-mounted electric heat, individual exterior-mounted a/c compressors with interior-mounted air handlers.

Electrical and Communications - Distribution, Aluminum Wiring, etc.

Buildings are proposed to receive electrical power from exterior pad-mounted transformers. Electrical service to units is proposed to consist of 120/240V AC with 100 amps available for each panel. Electrical wiring is proposed to consist of copper. Properly grounded, three-prong outlets are proposed in each dwelling unit. The outlets located in the wet areas are proposed to be Ground Fault Circuit Interrupter (GFCI) outlets. Surface-mounted flourescent & LED fixtures are proposed.

Fire Suppression

The subject property is proposed to be equipped with an NFPA-13 fully automatic fire suppression (sprinkler) system. In addition, hard-wired smoke detectors with battery backup are proposed in each bedroom area.

Unit Features

The subject property is proposed to contain 24 revenue-producing units including 22 regular units and 2 accessible units, including 80 bedrooms, 48 full bathrooms and 24 half bathrooms.

Additional information regarding the subject property's proposed unit features is found below.

Walls / Ceilings / Interior Doors

Subject property units are proposed to include 9 foot ceilings, painted gypsum wallboard & ceilings, wood solid-core two-panel interior doors and wood solid-core two-panel closet doors.

Floor Covering

Floor covering is proposed to consist of luxury vinyl plank in the entryways, bathrooms, kitchens and living areas along with wall-to-wall carpeting in the bedrooms.

Kitchens

Kitchens are proposed to include electric four-top ranges, range hoods, frost-free refrigerators, dishwashers, microwaves, composite wood cabinets, laminated countertops, and stainless steel sinks.

Bathrooms

Bathrooms are proposed to include composite wood vanities, cultured marble countertops, porcelain sinks & toilets, along with fiberglass tubs & ceramic tile surrounds.

Project Amenities

A discussion of the development's proposed project amenities is found below.

Site & Common Area Amenities

No site & commona area amenities are proposed for the subject property.

Parking

Open parking is proposed for the subject property.

Laundry

Washer/dryer units are proposed for the subject property.

Security

No security amenities are proposed for the subject property.

Services

No special services are proposed for the subject property.

Tables comparing the subject property's proposed amenities to that of the most comparable properties are found at the end of this section.

Utility Configuration

The subject property is proposed to include electric heat, electric cooking and electric hot water. All utilities - with the exception of trash - are proposed to be paid by the resident.

In the table that follows we compare the subject's proposed utility allowances (also known as tenant paid utilities) to the estimated allowances using the HUD Utility Schedule Model:

Utility Allowances

BR	ВА	SF	Unit Type	Inc Lmt	Rnt Lmt	HOME	Subs	Units	UA	HUD UA
3	2.5	1,864	Townhome	60% of AMI	60% of AMI	No	No	16	\$254	\$197
4	2.5	1,864	Townhome	60% of AMI	60% of AMI	No	No	8	\$311	\$243
Total/Ave	rage							24	\$273	\$212

The HUD utility allowances are a good measure of the energy costs for a given property. Our analysis suggests that the proposed utility allowances are higher than those established using the HUD model.

Tables comparing the subject property's utility configuration to that of the most comparable properties are found at the end of this section. Outputs from the HUD Utility Schedule Model are also found there.

Useful Life Analysis

We anticipate a useful/economic life of 50 years for this development, assuming that appropriate replacement reserves are established for this property.

In the course of completing this study, we rated the condition of the subject property and the most comparable properties on a 1-5 scale (1 being the worst and 5 being the best). We also evaluated the actual and effective ages of the subject and select comparables. A table summarizing our findings is found below:

Actual Age | Effective Age | Condition

	Rating					Rank	
Key	Project Name	Actual Age	Effective Age	Property Condition	Actual Age	Effective Age	Property Condition
Sub	Stone Ridge	2025	2025	4.50	1	1	1
001	Abbey at South Riding 1	1999	1999	4.00	13	13	7
005	Arbors at Broadlands Apartments	2001	2001	4.00	12	12	7
800	Ashborough (The) Apartments	2004	2004	4.00	9	9	7
010	Ashburn Chase Building 2 - 4%	2020	2020	4.00	5	5	7
012	Ashburn Meadows Phase 2	2002	2002	4.00	11	11	7
020	Boulevard Gramercy East	2020	2020	4.50	5	5	1
026	Broadlands Apartments	2003	2003	4.00	10	10	7
038	Heights (The) at Goose Creek Village	2019	2019	4.50	7	7	1
049	Poland Hill Senior Apartments	2024	2024	4.50	3	3	1
068	View at Broadlands	2025	2025	4.50	1	1	1
069	Waxpool Apartments	2024	2024	4.50	3	3	1
075	Woods at Brambleton (The)	2015	2015	4.00	8	8	7

Source: Allen & Associates; Sponsor

Amenities

									Amenitie		te & Com	mon Are	a Ameni	ties								
Key	Project Name	Ball Field	BBQ Area	Billiards Game Rm	Business Comp Ctr	Car Care Center	Community Center	Elevator	Fitness Center	Gazebo Patio	Hot Tub Jacuzzi	Herb Garden	Horseshoes	Lake	Library	Movie Media Ctr	Picnic Area	Playground	Pool	Sauna	Sports Court	Walking Trail
Sub	Stone Ridge	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
001	Abbey at South Riding 1	no	yes	no	yes	no	yes	no	yes	no	no	no	no	no	no	no	yes	yes	yes	no	yes	no
005	Arbors at Broadlands Apartments	no	yes	yes	yes	yes	yes	no	yes	yes	yes	no	no	no	yes	no	yes	yes	yes	no	yes	yes
008	Ashborough (The) Apartments	no	yes	yes	yes	no	yes	no	yes	yes	no	no	no	no	no	no	yes	yes	yes	no	no	yes
010	Ashburn Chase Building 2 - 4%	no	no	no	yes	no	yes	yes	yes	no	no	no	no	no	no	no	yes	yes	no	no	no	yes
012	Ashburn Meadows Phase 2	no	yes	no	no	no	yes	no	yes	no	no	no	no	no	no	no	yes	yes	yes	no	no	yes
020 026	Boulevard Gramercy East	no	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	no	no	yes	yes	no	yes	no	yes	no
	Broadlands Apartments	no	yes	yes	yes	no	yes	no	yes	yes	no	no	no	no	no	no	yes	yes	yes	no	no	no
038 049	Heights (The) at Goose Creek Village Poland Hill Senior Apartments	no	yes	yes	no	no	yes	yes	yes	yes	no no	yes	no	no no	yes	no	yes	no	yes	no no	no	yes
068	View at Broadlands	no	no	no	yes	no	yes	yes	yes	no		no	no		no	no	no	no	yes		no	yes
069	Waxpool Apartments	no	no	no	yes	no	yes	yes	yes	no	no no	no no	no	no no	no no	no	no	no	yes	no no	no	no
075	Woods at Brambleton (The)	no no	yes no	no no	no no	yes no	no	yes no	yes	no	no	no	no no	no	no	no no	yes no	yes	no	no	yes no	yes
0/5	Woods at Brambleton (The)	110	110	110	110	110	yes	110	yes	yes	110	110	110	110	110	110	110	yes	yes	110	110	yes
		Unit Amenities							Kitcl	nen Ame	nities			Air Con	ditioning				Heat			
Key	Project Name	Blinds	Ceiling Fans	Carpeting	Fireplace	Patio Balcony	Storage	Stove	Refrigerator	Disposal	Dishwasher	Microwave	Central	Wall	Window Units	None	Central	Wall	Baseboards	Boiler Radiator	None	
Sub	Stone Ridge	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	yes	no	no	no	yes	no	no	no	no	
001	Abbey at South Riding 1	yes	some	yes	some	yes	yes	yes	yes	yes	yes	no	yes	no	no	no	yes	no	no	no	no	
005	Arbors at Broadlands Apartments	yes	yes	yes	some	yes	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
800	Ashborough (The) Apartments	yes	yes	yes	some	yes	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
010	Ashburn Chase Building 2 - 4%	yes	yes	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	no	no	yes	no	no	no	no	
012	Ashburn Meadows Phase 2	yes	no	yes	some	no	no	yes	yes	yes	yes	no	yes	no	no	no	yes	no	no	no	no	
020	Boulevard Gramercy East	yes	no	yes	no	some	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
026	Broadlands Apartments	yes	yes	yes	some	yes	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
038	Heights (The) at Goose Creek Village	yes	no	yes	no	some	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
049	Poland Hill Senior Apartments	yes	yes	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
068	View at Broadlands	yes	yes	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
069	Waxpool Apartments	yes	yes	yes	no	no	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
075	Woods at Brambleton (The)	yes	yes	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	no	no	yes	no	no	no	no	
				Parking				Laundry	у			Sec	uirty						Services	3		
Key	Project Name	Garage	Covered Parking	Assigned Parking	Open Parking	None	Central	W/D Units	W/D Hookups	Call	Controlled Access	Courtesy Officer	Monitoring	Secuirty Alarms	Security Patrols	After School	Concierge	Hair Salon	Health Care	House- keeping	Meals	Trans- portation
Sub	Stone Ridge	no	no	no	yes	no	no	yes	no	no	no	no	no	no	no	na	na	na	na	na	na	na
001	Abbey at South Riding 1 Arbors at Broadlands Apartments	no	no	no	yes	no	no	yes	no	no	no	no	no	no	no	no	no	no	no	no	no	no
005 008	Ashborough (The) Apartments	no	no	no	yes	no	no	yes	no	no	no	no	no	no	no	no	no	no	no	no	no	no
010	Ashburn Chase Building 2 - 4%	some	no no	no	yes some	no no	no	yes	no	no no	yes	no	no	no no	no no	no na	no na	no	no	no na	no	no na
010	Ashburn Meadows Phase 2	yes no	no	no no	yes	ves	no no	yes no	no ves	no	yes no	no yes	no no	no	no	na no	na no	na no	na no	na no	na no	na no
020	Boulevard Gramercy East	no	no	no	•	no	no	yes	yes no	no	no	no	no	no	no	no na	no na	no na	no na	no na	no na	no na
026	Broadlands Apartments	some	no	no	yes yes	no	no	yes	no	no	no	no	no	no	no	na	na	na	na	na	na	na
038	Heights (The) at Goose Creek Village	no	no	no	yes	no	no	yes	no	no	no	no	no	no	no	na	na	na	na	na	na	na
049	Poland Hill Senior Apartments	no	no	no	yes	no	no	yes	no	no	no	no	no	no	no	na	na	na	na	na	na	na
068	View at Broadlands	yes	no	no	some	no	no	yes	no	no	yes	no	no	no	no	na	na	na	na	na	na	na
069	Waxpool Apartments	yes	no	no	some	no	no	yes	no	no	yes	no	no	no	no	na	na	na	na	na	na	na
075	Woods at Brambleton (The)	no	no	no	ves	no	no	ves	no	no	no	no	yes	no	no	na	na	na	na	na	na	na
- 515			.10	.10	,,,,,	.10	Course		0.10		10	.10	,00	.10	.10	·iu	·iu	·iu	·iu	·iu	·iu	·iu

Source: Allen & Associates; Sponsor

Utilities

						-	Tenant-Pai	id					Owner-Paid										
Key	Project Name	Heat / Gas	Heat / Electric	Cooking / Gas	Cooking / Electric	Other / Electric	AC / Electric	HW/ Gas	HW / Electric	Water	Sewer	Trash	Heat / Gas	Heat / Electric	Cooking / Gas	Cooking / Electric	Other / Electric	AC / Electric	HW/ Gas	HW / Electric	Water	Sewer	Trash
Sub	Stone Ridge	no	yes	no	yes	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
001	Abbey at South Riding 1	yes	no	no	yes	yes	yes	no	yes	no	no	no	no	no	no	no	no	no	no	no	yes	yes	yes
005	Arbors at Broadlands Apartments	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
800	Ashborough (The) Apartments	yes	no	yes	no	yes	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no
010	Ashburn Chase Building 2 - 4%	no	yes	no	yes	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
012	Ashburn Meadows Phase 2	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
020	Boulevard Gramercy East	yes	no	yes	no	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
026	Broadlands Apartments	no	no	no	yes	yes	yes	no	yes	yes	yes	no	yes	no	no	no	no	no	no	no	no	no	yes
038	Heights (The) at Goose Creek Village	no	yes	no	yes	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
049	Poland Hill Senior Apartments	no	yes	no	yes	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
068	View at Broadlands	no	yes	no	yes	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
069	Waxpool Apartments	no	yes	no	yes	yes	yes	no	yes	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes
075	Woods at Brambleton (The)	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	no	no	no	no	no	no	no	no	no	no	yes

Source: Allen & Associates; Sponsor

HUD Utility Schedule Model Output

	0 Bedroom	1 Bedroom	2 Bedroom	3 Bedroom	4 Bedroom
Heat - Gas	52	57	62	67	72
Heat - Elec	11	13	15	17	19
Cooking - Gas	4	4	6	8	10
Cooking - Elec	3	4	6	8	9
Other Electric	13	15	21	27	33
Air Conditioning	0	0	0	0	0
Hot Water-Gas	8	10	14	19	23
Hot Water-Elec	9	10	13	16	19
Water	24	25	32	43	54
Sewer	33	35	49	71	92
Trash	42	42	42	42	42

Source: Local Utility Providers; HUD

SITE DESCRIPTION & ANALYSIS

Our assessment of the site included an evaluation of the following factors with respect to the subject property: (1) Survey; (2) Site Plan; (3) Nuisances, Hazards, Detrimental Influences & Environmental; (4) Topography; (5) Flood Zone; (6) Difficult to Develop Area Status; (7) Qualified Census Tract Status; and (8) Traffic Patterns, Access & Visibility.

Survey

A survey for the subject property was provided to the analyst for review. Current surveys should be evaluated to ascertain whether there are any easements encumbering the subject property. Our review/inspection suggested that the site is currently encumbered by standard utility easements that do not adversely affect its marketability and that the site is serviced by municipal utilities.

Site Plan

A site plan for the subject property was provided to the analyst for review. Site plans are necessary to analyze the site improvements, parking configuration, internal traffic flow, location of building improvements and landscaping improvements for the subject property. Our review did not identify any problem areas with respect to the subject property. A summary of the development's site features is found below.

Acres / Lot Shape / Frontage

The subject property includes an irregular-shaped parcel consisting of approximately 0.799 acres and approximately 100 feet of road frontage.

Zoning

According to the sponsor, the subject property is currently zoned R1. It is our understanding that the current zoning for the subject is a legal, conforming use.

Parking / Streets / Curbs / Sidewalks

A total of 74 privately-owned parking spaces are proposed for the subject property (71 regular / 3 accessible / 3.08 spaces per unit). We normally see 1.5 to 2.0 spaces per unit for projects like this. In our opinion, the proposed parking appears adequate for the subject property.

<u>Dumpsters / Dumpster Enclosures</u>

The subject is proposed to include 2 publicly-owned dumpsters along with 2 privately-owned wood enclosures.

Landscaping / Perimeter Fence / Retaining Walls / Entry Sign

Trees, shrubs & lawns are proposed for the subject property. A perimeter fence is not planned at the subject property. Retaining walls are not planned at this property. One unlighted entry sign is proposed for this property.

Stormwater Management / Site Lighting / Water Service / Wastewater Service

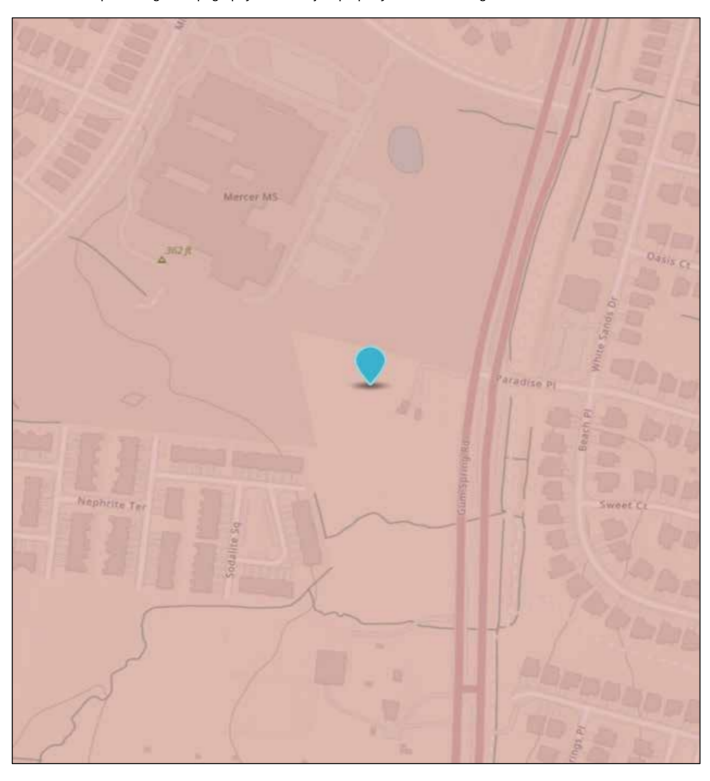
Stormwater management is proposed to consist of catch basins and concrete pipe connecting to a public system. Site lighting is proposed to consist of publicly-owned HID poles. Domestic water service to buildings is proposed to consist of ductile iron pipe connecting to a public system. Wastewater service to buildings is proposed to consist of PVC pipe connecting to a public system.

Nuisances, Hazards, Detrimental Influences & Environmental

We did not observe any nuisances, hazards, detrimental influences or recognized environmental conditions on our inspection of the subject property. Nevertheless, we recommend that the sponsor obtain a comprehensive environmental assessment from a qualified professional.

Topography

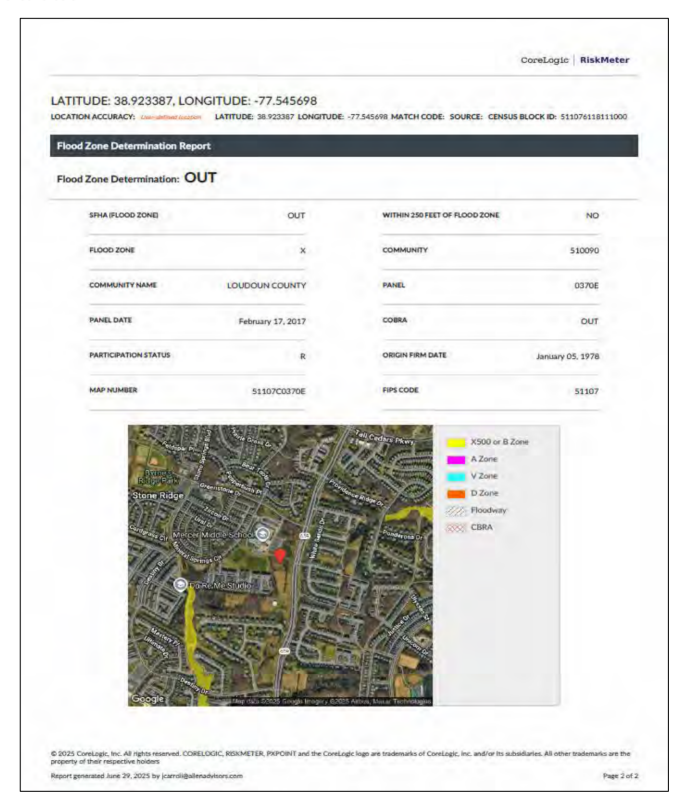
The USGS map showing the topography of the subject property and surrounding area is found below:



The topographic map shows that the site is flat and drains to adjacent properties to the south and east. In our opinion, there do not appear to be any topographic issues with respect to the subject property.

Flood Zone

The map showing the location of the subject property relative to nearby areas prone to flooding (identified in purple) is found below:



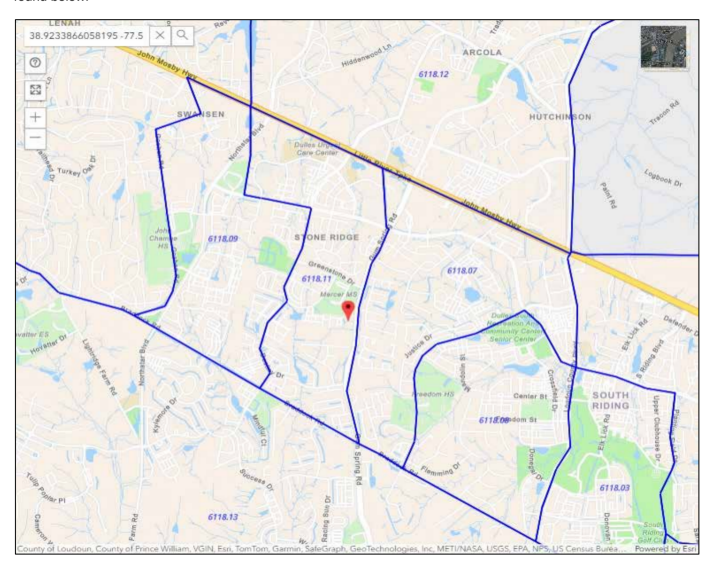
According to FEMA map number 51107C0370E dated February 17, 2017, the subject property is located in Zone X. This is an area that is identified as being located outside the 100-year flood zone.

Difficult to Develop Area Status

The subject proprterty is located in Loudoun County, Virginia - an area that is not designated as a Difficult to Develop Area. Consequently, the subject property does not appear to qualify for special DDA funding under state and federal programs.

Qualified Census Tract Status

The federal government has identified census tracts throughout the United States that include high concentrations of low-income households and substandard housing units. These areas, known as Qualified Census Tracts, qualify for special funding under various state and federal programs. A QCT map showing the location of the subject property is found below:



The subject property is located in Census Tract 6118.11 - an area that is not designated as a Qualified Census Tract. Consequently, the subject property does not appear to qualify for special QCT funding under state and federal programs.

Traffic Patterns, Access & Visibility

A traffic map identifying the subject property is found below:



Access

The subject property is located on the west side of Gum Springs Road in Aldie, Virginia. Gum Springs Road is a heavily-traveled north-south road carrying approximately 19,000 vehicles per day. We did not observe any road or infrastructure improvements taking place in the immediate vicinity of the subject property. In our opinion, therefore, accessibility is good by virtue of the location of the subject property relative to existing streets and thoroughfares.

Visibility

The subject property is visible from Gum Springs Road with +/- 100 feet of frontage and a significant volume of driveby traffic. Consequently, in our opinion visibility is very good by virtue of the exposure of the subject property to existing drive-by traffic volumes.

In the course of completing this study, we rated the access and visibility for the subject property and the most comparable properties on a 1-5 scale (1 being the worst and 5 being the best). A table summarizing our findings is found below:

Access & Visibility

	Rating										
Key	Project Name	Access	Visibility	Access	Visibility						
Sub	Stone Ridge	2.50	4.50	11	1						
001	Abbey at South Riding 1	3.50	3.50	2	4						
005	Arbors at Broadlands Apartments	3.00	3.00	5	7						
800	Ashborough (The) Apartments	3.50	3.50	2	4						
010	Ashburn Chase Building 2 - 4%	2.50	2.50	11	11						
012	Ashburn Meadows Phase 2	2.50	2.50	11	11						
020	Boulevard Gramercy East	3.00	3.00	5	7						
026	Broadlands Apartments	3.50	3.50	2	4						
038	Heights (The) at Goose Creek Village	3.00	3.00	5	7						
049	Poland Hill Senior Apartments	3.00	2.50	5	11						
068	View at Broadlands	3.00	4.00	5	2						
069	Waxpool Apartments	3.00	3.00	5	7						
075	Woods at Brambleton (The)	3.75	3.75	1	3						

Source: Allen & Associates

NEIGHBORHOOD DESCRIPTION & ANALYSIS

Neighborhood

Our assessment of the neighborhood includes an evaluation of the following factors with respect to the subject property: (1) Life Cycle; (2) Surrounding Properties; (3) Economic Characteristics; (4) Crime Rates; (5) Educational Attainment; and (6) Commuting Patterns.

Life Cycle

Neighborhoods are sometimes thought to evolve through four distinct stages:

- Growth A period during which the area gains public favor and acceptance.
- Stability A period of equilibrium without marked gains or loses.
- Decline A period of diminishing demand.
- Revitalization A period of renewal, redevelopment, modernization, and increasing demand.

Based on our evaluation of the neighborhood, the subject property is located in an area that appears to be in the stability stage of its life cycle. Modest population growth is anticipated for the next several years.

Surrounding Properties

The subject property is located in Aldie, Virginia. The immediate area consists of residential land uses.

Vacant Land is located to the north; Vacant Land is located to the south; Single Family is located to the east; and Townhomes is located to the west of the subject property.

Surrounding property uses are summarized in the table found below:

Surrounding Properties

Direction	Use	Condition
North	Vacant Land	-
South	Vacant Land	-
East	Single Family	Very Good
West	Townhomes	Very Good

Source: Allen & Associates

Economic Characteristics

The subject property is located in an area with average household incomes of \$143,173 (in constant 2015 dollars); this is compared with \$128,219 for the most comparable properties included in this analysis.

In addition, the subject property is located in an area with median cash rents of \$2,001 (in constant 2015 dollars); this is compared with \$1,720 for the most comparable properties included in this analysis.

Finally, the subject property is located in an area with median single family home values of \$442,600 (in constant 2015 dollars); this is compared with \$448,662 for the most comparable properties included in this analysis.

Crime Rates

The subject property is located in an area with personal crime rates of 0.5%. Personal crime includes offenses such as rape, murder, robbery and assault. Our research suggests that the average personal crime rate for the most comparable properties stands at 1.2%.

In addition, the subject property is located in an area with property crime rates of 1.7%. Property crimes include offenses such as burglary, larceny and theft. Our research suggests that the average property crime rate for the most comparable properties stands at 1.3%.

Please note: The crime statistics included in this analysis are historical area-wide figures. These statistics make no consideration for changing demographics or the implementation of an affirmative crime prevention program at the subject property.

Educational Attainment

The subject property is located in an area with high school graduation rates of 97.5%; this is compared with 96.0% for the most comparable properties included in this analysis.

In addition, the subject property is located in an area with college graduation rates of 64.9%; this is compared with 64.5% for the most comparable properties included in this analysis.

Commuting Patterns

The subject property is located in an area with an average drive to work of 42.4 minutes; this is compared with 35.8 minutes for the most comparable properties included in this analysis.

In addition, the subject property is located in an area with an average of 2.14 vehicles per household; this is compared with 1.88 vehicles per household for the most comparable properties included in this analysis.

Conclusion

In our opinion, the subject property has a very good location relative to competing properties with respect to neighborhood characteristics.

Proximity to Area Amenities

Our assessment included an evaluation of the proximity of various amenities to the subject and the most comparable properties. We looked at the following amenities in our analysis: (1) Banks; (2) Grocery; (3) Emergency Clinics; (4) Pharmacies; and (5) Discount Stores.

A listing of some of the area amenities is found below. An amenity map is found in the following pages:

Proximity to Area Amenities

Amenity	Name	Miles
Bank	Citi	0.9
Grocery	Harris Teeter	0.9
Emergency Clinic	StoneSprings Hospital Center	1.0
Pharmacy	Stone Ridge Pharmacy	0.8
Discount Store	T.J. Maxx	1.2

Source: Caliper Corporation

Citi, Harris Teeter, Stone Ridge Pharmacy, and T.J. Maxx are all located less than 1.2 miles away from the subject property. StoneSprings Hospital Center is located 1.0 miles away.

Number of Area Amenities

We utilized the Caliper Corporation 2021 Point of Interest database to evaluate the subject and the most comparable properties with respect to the number of amenities in the immediate area.

- Caliper Corporation identified 13 banks within 2.0 miles of the subject property. The subject is ranked 11 out of the 13 properties included in this analysis.
- A total of 6 grocery stores are in the vicinity of the subject property. The subject is ranked 11 for the area.
- A total of 1 hospital is in the vicinity of the subject property. The subject is ranked 1 for the area.
- A total of 4 pharmacies are in the vicinity of the subject property. The subject is ranked 6 for the area.
- A total of 5 shopping establishments are in the vicinity of the subject property. The subject is ranked 4
 for the area.

Nearest Area Amenities

We utilized the Caliper Corporation 2021 Point of Interest database to evaluate the subject and the most comparable properties with respect to the nearest area amenities.

- According to Caliper Corporation, the nearest bank is 0.9 miles away from the subject property. The subject is ranked 14 out of the 13 properties included in this analysis.
- The nearest grocery store is 0.9 miles away from the subject property. The subject is ranked 13 for the area.
- The nearest hospital is 1 miles away from the subject property. The subject is ranked 2 for the area.
- The nearest pharmacy is 0.8 miles away from the subject property. The subject is ranked 9 for the area.
- The nearest shopping center is 1.2 miles away from the subject property. The subject is ranked 12 for the area.

Conclusion

In our opinion, the subject property has a good location relative to competing properties with respect to area amenities.

Tables comparing the subject property's proximity to area amenities to that of the most comparable properties is found on the next page. Maps showing the proximity of the subject property to area amenities and area employers is also found in the following pages.

In the course of completing this study, we rated the neighborhood and the proximity to area amenities for the subject property and the most comparable properties on a 1-5 scale (1 being the worst and 5 being the best). The tables on the following pages give these ratings.

Neighborhood Ratings

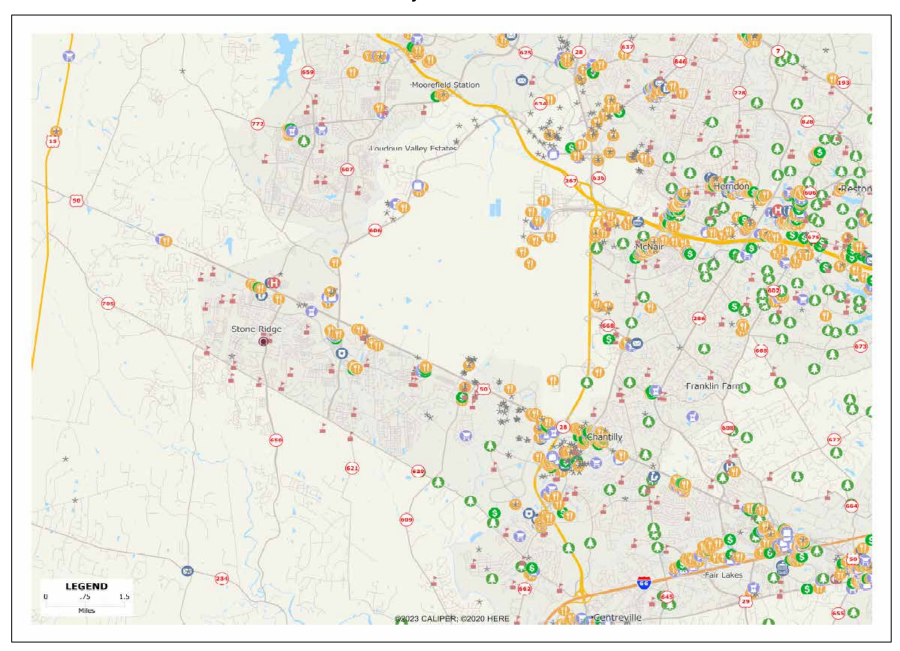
		Rating								Rank (1 = Property with Highest Rating)								
		Sur	rounding A	Area	Crime Rates Education			Commute	Surrounding Area			Crime	Rates	Educ	ation	Commute	l	
Key	Project Na	Avg HH Income (2015 \$)	Med Cash Rent (2015 \$)	Med SF Value (2015 \$)	Personal Crime	Property Crime	High School or More	Bachelor's or More	Average Commute	Avg HH Income (2015 \$)	Med Cash Rent (2015 \$)	Med SF Value (2015 \$)	Personal Crime	Property Crime	High School or More	Bachelor's or More	Average Commute	Final Rating (1-5 Scale)
Sub	Stone Ridge	\$143,173	\$2,001	\$442,600	0.5%	1.7%	97.5%	64.9%	42.43	5	1	8	1	10	6	8	12	3.70
001	Abbey at South Riding 1	\$56,027	\$1,386	\$291,300	1.6%	5.2%	96.5%	34.9%	40.15	13	12	13	12	13	8	13	9	2.00
005	Arbors at Broadlands Apartments	\$132,818	\$1,781	\$342,400	1.4%	0.6%	100.0%	82.0%	33.89	7	5	11	11	8	1	2	5	3.50
800	Ashborough (The) Apartments	\$97,100	\$1,781	\$450,000	1.1%	0.5%	98.4%	61.3%	27.80	10	5	6	5	2	4	10	2	3.70
010	Ashburn Chase Building 2 - 4%	\$100,682	\$1,706	\$348,100	1.2%	0.5%	96.7%	39.4%	27.22	9	7	10	7	5	7	12	1	3.40
012	Ashburn Meadows Phase 2	\$84,167	\$1,379	\$327,400	1.4%	0.6%	86.4%	48.1%	32.16	11	13	12	10	7	13	11	4	2.30
020	Boulevard Gramercy East	\$81,071	\$1,531	\$597,700	1.2%	0.5%	92.5%	62.9%	31.05	12	11	3	6	3	12	9	3	3.30
026	Broadlands Apartments	\$124,500	\$2,001	\$426,300	1.2%	0.5%	94.0%	66.6%	35.37	8	1	9	8	6	11	6	7	3.40
038	Heights (The) at Goose Creek Village	\$137,888	\$2,001	\$448,900	1.0%	0.5%	94.4%	65.4%	34.22	6	1	7	3	4	10	7	6	4.00
049	Poland Hill Senior Apartments	\$198,889	\$1,597	\$624,700	1.0%	3.3%	100.0%	79.1%	41.53	1	8	1	4	12	1	3	11	4.20
068	View at Broadlands	\$176,667	\$1,597	\$472,800	1.7%	0.8%	94.9%	82.7%	42.72	3	8	4	13	9	9	1	13	3.30
069	Waxpool Apartments	\$148,688	\$2,001	\$461,300	0.8%	0.4%	98.0%	72.5%	36.68	4	1	5	2	1	5	5	8	4.50
075	Woods at Brambleton (The)	\$185,172	\$1,597	\$599,100	1.4%	2.2%	98.4%	78.8%	40.61	2	8	2	9	11	3	4	10	3.80

Proximity to Area Amenities

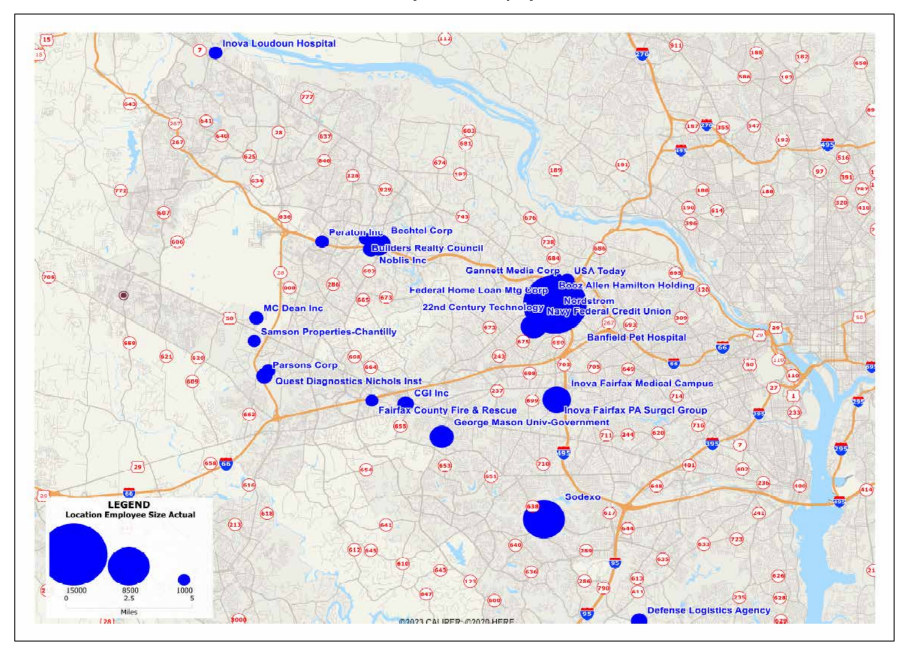
	Rating									Rank (1 = Property with Highest Rating)								
		N	Number within 2.0 miles of Property Nearest to Property, Miles								Number within 2.0 miles of Property Nearest to Property, Miles							
Key	Project Ne	Banks	Grocery	Hospital	Pharmacy	Shopping	Shopping	Grocery	Hospital	Banks	Grocery	Hospital	Pharmacy	Shopping	Shopping	Grocery	Hospital	Final Rating (1-5 Scale)
Sub	Stone Ridge	13	6	1	4	5	1.2	0.9	1.0	10	10	1	6	4	11	12	2	3.00
001	Abbey at South Riding 1	13	5	0	3	5	0.5	0.1	2.0	10	11	5	11	4	4	1	5	3.10
005	Arbors at Broadlands Apartments	25	9	0	4	5	0.2	0.2	3.4	6	3	5	6	4	1	3	9	3.90
800	Ashborough (The) Apartments	20	9	1	6	2	0.2	0.2	1.1	8	3	1	2	13	1	3	3	4.50
010	Ashburn Chase Building 2 - 4%	21	8	1	5	4	0.8	0.3	0.6	7	6	1	3	8	8	7	1	3.50
012	Ashburn Meadows Phase 2	29	12	0	7	3	0.8	0.8	2.4	1	1	5	1	9	8	9	6	3.80
020	Boulevard Gramercy East	26	9	0	4	6	0.3	1.0	3.8	3	3	5	6	2	3	13	11	3.20
026	Broadlands Apartments	26	8	0	4	5	0.7	0.5	3.9	3	6	5	6	4	7	8	12	3.20
038	Heights (The) at Goose Creek Village	9	3	0	1	3	1.1	0.1	3.2	12	13	5	13	9	10	1	8	2.50
049	Poland Hill Senior Apartments	14	4	0	3	3	1.5	0.8	3.0	9	12	5	11	9	12	9	7	2.00
068	View at Broadlands	26	7	0	4	6	0.5	0.2	3.9	3	9	5	6	2	4	3	12	3.80
069	Waxpool Apartments	29	12	0	5	7	0.5	0.8	3.4	1	1	5	3	1	4	9	9	4.10
075	Woods at Brambleton (The)	8	8	1	5	3	1.5	0.2	1.4	13	6	1	3	9	12	3	4	3.30

Source: US Census; Claritas; Caliper Corporation

Proximity to Area Amenities



Proximity to Area Employers



SUBJECT PROPERTY PHOTOS

Photos of the subject property and the surrounding area are found below:





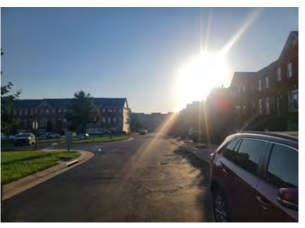
Looking North From Entrance



Looking South From Entrance



Looking East From Entrance



Looking West From Entrance

MARKET AREA

Overview

Market areas are influenced by a variety of interrelated factors. These factors include site location, economic, and demographic characteristics (tenure, income, rent levels, etc.), local transportation patterns, physical boundaries (rivers, streams, topography, etc.), census geographies, and the location of comparable and/or potentially competing communities.

In areas where the county seat is the largest city, centrally located, and draws from the entire county, the county may be the market area. In the case where there are potentially competing communities in one county, the market area may be part of the county. In fact, the market area could include portions of adjacent counties. In this case, a combination of county subdivisions may be used to define the market area. In urban or suburban areas, the market area will be adjacent to the site extending to all locations of similar character with residents or potential residents likely to be interested in the project. In this case, county subdivisions, townships, or a combination of census tracts may be used to define the market area.

Allen & Associates recently conducted a series of property management interviews to better understand market areas and resident moving patterns for multifamily properties. Our study suggested that markets may be classified into the following general categories: urban, suburban and rural. Renters in urban markets are typically willing to move 5 to 10 minutes when looking for a new apartment. Our research also shows that renters in suburban markets are normally willing to move 10 to 15 minutes when looking for a new place to live. Renters in rural markets are typically willing to move 15 to 20 minutes when looking for a new apartment. We considered these general guidelines in our evaluation of the subject property.

Our study suggested that secondary market areas were generally a function of whether the proposed development was family or elderly. Our research suggested that secondary market demand for family properties ranged from 10 to 30 percent. Secondary market demand for elderly properties ranged from 10 to 50 percent. Although seniors move less frequently than younger renters, they are often willing to move longer distances when looking for housing. We considered these general secondary market guidelines in our evaluation of the subject property.

Our primary and secondary market area definitions are found below.

Primary Market Area

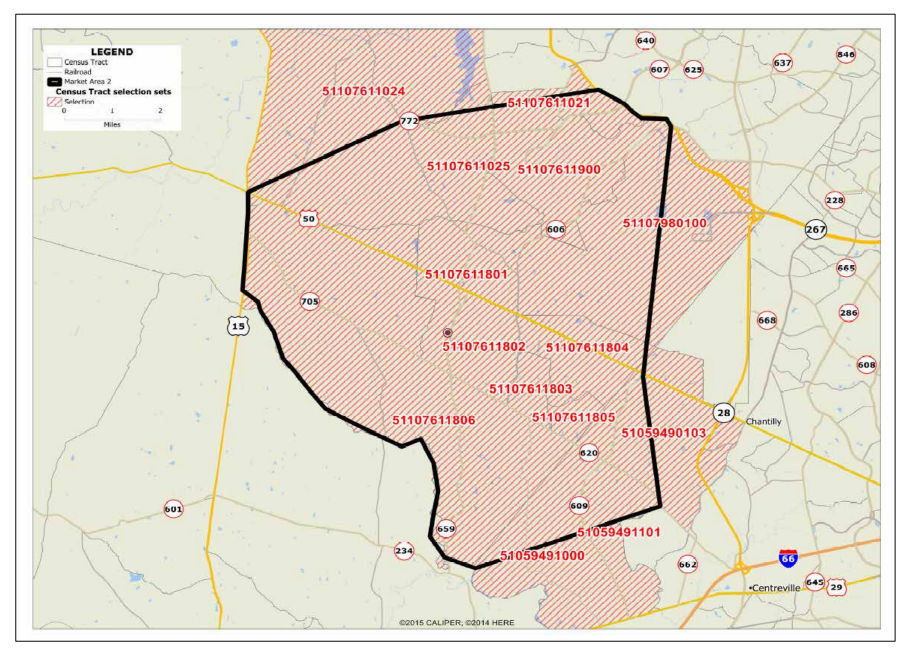
We defined the primary market area by generating a 10-minute drive time zone around the subject property. We also considered existing concentrations of multifamily properties and the nearest census tract boundaries in our analysis.

The primary market area includes a population of 77,492 persons and covers a total of 66.5 square miles, making it 9.2 miles across on average.

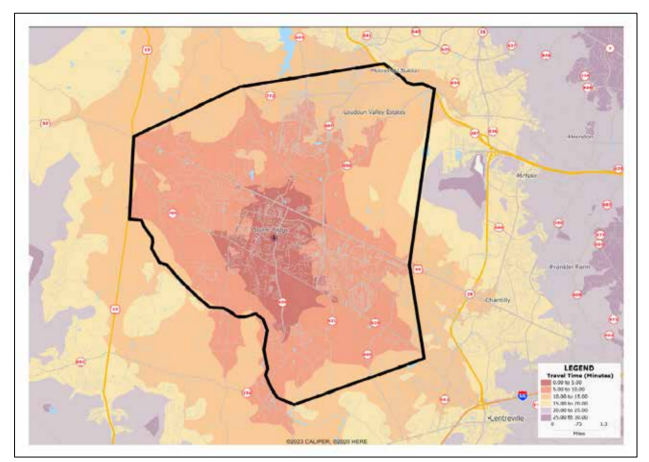
Secondary Market Area

We estimate that up to 20 percent of demand will come from areas outside of the primary market area.

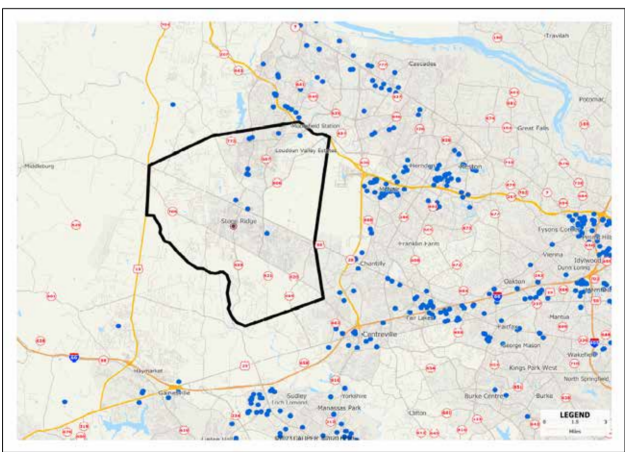
Market Area



Drive Time



Existing Multifamily



ECONOMIC OUTLOOK

In this section we conduct an analysis of the regional economy. For purposes of our analysis, we define the region as Loudoun County, Virginia. A map depicting the Region is found below.



Employment by Industry

The Bureau of Labor Statistics (BLS) tracks establishment employment by major industry. In the table below we present the current breakdown and percent distribution. The data set comes from the Bureau of Labor Statistics (BLS) via Woods & Pool Economics.

Establishment Employment			
Industry	Region	Reg %	US %
Farm Employment	1,485	0.5%	1.2%
Forestry, Fishing, Related Activities And Other Employment	499	0.2%	0.4%
Mining Employment	283	0.1%	0.5%
Utilities Employment	196	0.1%	0.3%
Construction Employment	23,760	8.0%	5.3%
Manufacturing Employment	9,962	3.4%	6.2%
Wholesale Trade Employment	4,811	1.6%	3.0%
Retail Trade Employment	23,482	7.9%	8.7%
Transportation And Warehousing Employment	19,246	6.5%	4.7%
Information Employment	8,612	2.9%	1.6%
Finance And Insurance Employment	11,190	3.8%	5.6%
Real Estate And Rental And Lease Employment	15,686	5.3%	5.2%
Professional And Technical Services Employment	45,539	15.3%	7.6%
Management Of Companies And Enterprises Employment	1,993	0.7%	1.4%
Administrative And Waste Services Employment	18,034	6.1%	6.4%
Educational Services Employment	9,033	3.0%	2.7%
Health Care And Social Assistance Employment	21,949	7.4%	11.9%
Arts, Entertainment, And Recreation Employment	8,450	2.8%	2.4%
Accommodation And Food Services Employment	22,765	7.7%	7.8%
Other Services, Except Public Administration Employment	18,529	6.2%	5.7%
Federal Civilian Government Employment	4,652	1.6%	1.3%
Federal Military Employment	1,321	0.4%	0.9%
State And Local Government Employment	25,763	8.7%	9.4%
Establishment Employment	297.240	100.0%	100.0%

Source: W&P Economics

Regional establishment employment currently stands at 297,240. The data suggests that Professional and Technical Services is the largest employment category accounting for 15.3% of total regional employment. State and Local Government is the second largest category accounting for 8.7% of total employment. Construction is the third largest category accounting for 8.0% of total employment. Retail Trade is the fourth largest category accounting for 7.9% of total employment. Accommodation and Food Services is the fifth largest category accounting for 7.7% of total employment.

Economists generally classify employment two ways: basic and non-basic. Basic employment, which is considered to be the engine of a local economy, includes industries that rely on external factors to fuel demand. For instance, mining, logging and manufacturers are frequently considered basic employers. Goods for these industries are shipped outside the location where they are produced. Non-basic employers depend largely on local demand and usually employ local workers. For example, grocery stores and restaurants are sometimes considered non-basic employers.

The Location Quotient (LQ) technique is the most common method of identifying basic industries for a given economy. The LQ technique compares the share of workers in each industry of a given economy with that of a larger reference economy. If the number of workers in the given economy is greater than that of the reference economy, these are considered to be basic industries because they fill needs beyond those of the reference community.

In the table above we highlight the basic industries for the region. The distribution of employment in these industries exceeds that for the United States. These basic industries represent about 153,507 employees or about 51.6% of total regional employment. These are the industries that drive the regional economy.

Earnings by Industry

The Bureau of Labor Statistics (BLS) tracks average earnings by major industry. In the table below we present the current breakdown and rank. The data set comes from the Bureau of Labor Statistics (BLS) via Woods & Pool Economics.

Industry	Earnings	Rank
Farm Employment	\$1,722	23
Forestry, Fishing, Related Activities And Other Employment	\$30,377	21
Mining Employment	\$63,901	11
Utilities Employment	\$143,801	2
Construction Employment	\$74,653	8
Manufacturing Employment	\$106,427	4
Wholesale Trade Employment	\$89,466	7
Retail Trade Employment	\$32,046	20
Transportation And Warehousing Employment	\$45,167	15
Information Employment	\$154,290	1
Finance And Insurance Employment	\$70,118	10
Real Estate And Rental And Lease Employment	\$26,073	22
Professional And Technical Services Employment	\$96,296	6
Management Of Companies And Enterprises Employment	\$96,787	5
Administrative And Waste Services Employment	\$46,597	14
Educational Services Employment	\$34,187	19
Health Care And Social Assistance Employment	\$56,243	12
Arts, Entertainment, And Recreation Employment	\$55,504	13
Accommodation And Food Services Employment	\$41,748	16
Other Services, Except Public Administration Employment	\$40,789	17
Federal Civilian Government Employment	\$143,358	3
Federal Military Employment	\$35,945	18
State And Local Government Employment	\$72,900	9
Establishment Employment	\$64,601	$\overline{}$

Source: W&P Economics

The data suggests that Information Technology is the highest paid industry averaging \$154,290 per employee. Utilities is the second highest paid industry averaging \$143,801 per employee. Federal Civilian Government is the third highest paid profession averaging \$143,358 per employee. Manufacturing is the fourth highest paid industry averaging \$106,427 per employee. Management of Companies is the fifth highest paid category averaging \$96,787 per employee. These figures are compared with regional Average Earnings of \$64,601 per employee.

The highlighted industries represent basic industries for the region. Average earnings for these basic industries comes to \$74,480 or 15.3% higher than average for the region.

Top Employers

The table below gives a listing of the region's top employers. The data comes from InfoUSA and includes a primary industry description for each employer.

		Top Employers		
Name	Employees	SIC Code	Industry Description	Location Type
Inova Loudoun Hospital	1,366	8062-02	Hospitals	Subsidiary
Northrop Grumman	1,000	3812-01	Aerospace Industries (Mfrs)	Branch
St Paul VI Softball Program	1,000	8699-05	Athletic Organizations	0
Hutchinson Farm Elementary	950	8211-03	Schools	0
Gate Gourmet Inc	600	5812-12	Caterers	Branch
Lansdowne Resort	600	7011-11	Resorts	0
Collins Aerospace	500	3728-01	Aircraft Components-Manufacturers	Branch
Loudoun County Public School	500	8211-20	School Districts	0
Loudoun County Sheriffs Dept	500	9121-03	Government Offices-County	0
Wegmans	500	5411-05	Grocers-Retail	Branch

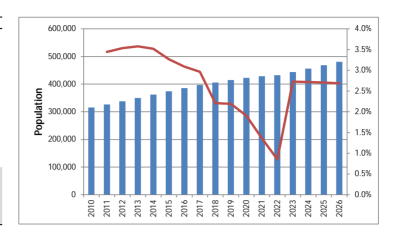
Source: InfoUSA

The top employers include: (1) Inova Loudoun Hospital (1366 employees); (2) Northrop Grumman (1000 employees) and; (3) St Paul VI Softball Program (1000 employees).

Population

In this section we present population data for the region. The table and graph below show historic data between 2010 and 2021. The historic data comes from the US Census; the forecast comes from Woods & Pool Economics.

Population Forecast				
Year	Pop	Growth %		
2010	315,486			
2011	326,346	3.4%		
2012	337,879	3.5%		
2013	349,967	3.6%		
2014	362,284	3.5%		
2015	374,119	3.3%		
2016	385,681	3.1%		
2017	397,112	3.0%		
2018	405,872	2.2%		
2019	414,769	2.2%		
2020	422,669	1.9%		
2021	428,435	1.4%		
2022	432,085	0.9%		
2023	443,870	2.7%		
2024	455,928	2.7%		
2025	468,253	2.7%		
2026	480,838	2.7%		
Source: US Census; W&P Economics				

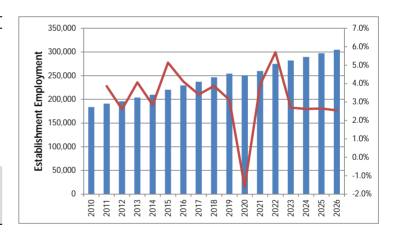


Population increased from 315,486 in 2010 to 428,435 in 2021 and is anticipated to increase to 480,838 in 2026.

Establishment Employment

In this section we present establishment employment data for the region. The table and graph below show historic data between 2010 and 2021. The historic data comes from the Bureau of Labor Statistics (BLS); the forecast comes from Woods & Pool Economics.

Establishment Employment Forecast			
Year	Est Emp	Growth %	
2010	183,855		
2011	190,953	3.9%	
2012	195,925	2.6%	
2013	203,895	4.1%	
2014	209,683	2.8%	
2015	220,455	5.1%	
2016	229,519	4.1%	
2017	237,338	3.4%	
2018	246,528	3.9%	
2019	254,208	3.1%	
2020	250,127	-1.6%	
2021	259,967	3.9%	
2022	274,776	5.7%	
2023	282,177	2.7%	
2024	289,579	2.6%	
2025	297,240	2.6%	
2026	304,809	2.5%	
Source: BLS; W&P Economics			

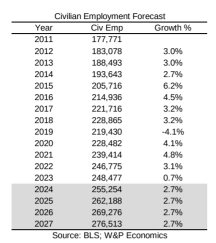


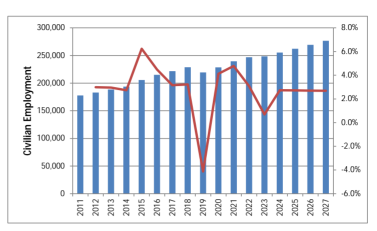
Source: BLS; W&P Economics

Establishment employment increased from 183,855 in 2010 to 259,967 in 2021 and is anticipated to increase to 304,809 in 2026.

Civilian Employment

In this section we present civilian employment data for the region. The table and graph below show historic data between 2010 and 2022. The historic data comes from the Bureau of Labor Statistics (BLS); the forecast utilizes data from Woods & Pool Economics.





Civilian employment increased from 177,771 in 2011 to 246,775 in 2022 and is anticipated to increase to 276,513 in 2027.

Labor Force and Unemployment

In this section we take a look at the labor force and unemployment. The table below shows civilian employment, unemployment and labor force statistics for the region since 2010. The data set comes from the Bureau of Labor Statistics (BLS) via the Texas A&M Real Estate Center.

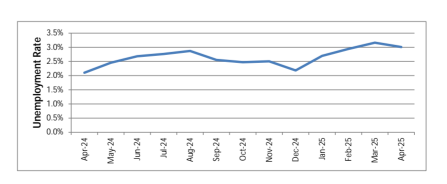
	Labor Force & Unemployment			
Year	Civ Emp	Unemp	Lab Force	Unemp Rate
2011	177,771	7,918	185,689	4.3%
2012	183,078	8,109	191,187	4.2%
2013	188,493	8,103	196,596	4.1%
2014	193,643	7,017	200,660	3.5%
2015	205,716	6,527	212,243	3.1%
2016	214,936	6,357	221,293	2.9%
2017	221,716	5,439	227,155	2.4%
2018	228,865	5,143	234,008	2.2%
2019	219,430	12,394	231,824	5.3%
2020	228,482	6,909	235,391	2.9%
2021	239,414	5,302	244,716	2.2%
2022	246,775	5,764	252,539	2.3%
2023	248,477	6,296	254,773	2.5%

Source: BLS; Texas A&M Real Estate Center

Unemployment decreased from 7,918 in 2011 to 5,764 in 2022. The unemployment rate decreased from 4.3% in 2011 to 2.3% in 2022.

The table and graph below show the unemployment rate for the region for the past 12 months.

Unemployment Rate		
Month	Unemp Rate	
Apr-24	2.1%	
May-24	2.5%	
Jun-24	2.7%	
Jul-24	2.8%	
Aug-24	2.9%	
Sep-24	2.6%	
Oct-24	2.5%	
Nov-24	2.5%	
Dec-24	2.2%	
Jan-25	2.7%	
Feb-25	2.9%	
Mar-25	3.2%	
Apr-25	3.0%	
Source: TAMU		



The Unemployment Rate for the Region came in at 2.1% in April 2024 and 3.0% in April 2025.

Building Permits

In this section we look at building permits. The table and graph below show historical data for the region since 2000. The data set comes from the US Census.

		Building Permits		
Year	1 Family	2-4 Family	5+ Family	Total
2000	5,131	0	1,169	6,300
2001	3,436	0	1,317	4,753
2002	4,659	0	1,449	6,108
2003	5,678	0	1,092	6,770
2004	5,667	0	997	6,664
2005	4,716	0	483	5,199
2006	2,937	0	347	3,284
2007	2,479	0	399	2,878
2008	1,468	22	967	2,457
2009	1,638	0	516	2,154
2010	1,840	4	197	2,041
2011	2,350	26	694	3,070
2012	2,980	18	817	3,815
2013	3,545	0	1,339	4,884
2014	2,823	0	657	3,480
2015	2,635	0	979	3,614
2016	2,522	0	774	3,296
2017	2,588	8	1,168	3,764
2018	2,511	6	1,198	3,715
2019	2,137	0	841	2,978
2020	1,819	0	674	2,493
2021	1,543	0	556	2,099
2022	1,257	0	1,073	2,330

Source: US Census

Building permits for the region increased from 6,300 in 2000 to 6,770 in 2003, before decreasing to 2,041 in 2010 and increasing to 2,330 in 2022.

Conclusion

We anticipate robust economic growth accompanied by strong population growth for the region over the next several years.

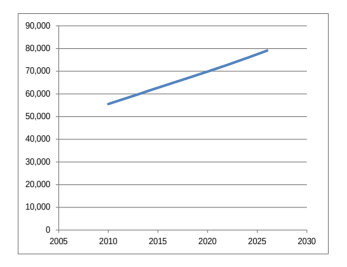
DEMOGRAPHIC CHARACTERISTICS

Population

In the table below we give the 2010-2026 Caliper Corporation population projection for the Market Area.

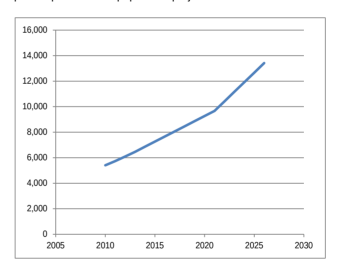
Population Forecast				
Year	Population	Growth %		
2010	55,550	-		
2011	56,982	2.6%		
2012	58,414	2.5%		
2013	59,846	2.5%		
2014	61,278	2.4%		
2015	62,710	2.3%		
2016	64,142	2.3%		
2017	65,574	2.2%		
2018	67,006	2.2%		
2019	68,438	2.1%		
2020	69,870	2.1%		
2021	71,332	2.1%		
2022	72,825	2.1%		
2023	74,348	2.1%		
2024	75,904	2.1%		
2025	77,492	2.1%		
2026	79,114	2.1%		

Source: Caliper; Allen & Associates



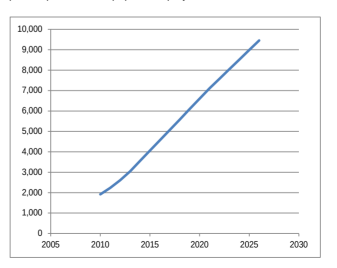
In the table below we give the 2010-2026 Caliper Corporation 55+ population projection for the Market Area.

55+ Population Forecast				
Year	Population	Growth %		
2010	5,406	-		
2011	5,738	6.1%		
2012	6,091	6.2%		
2013	6,466	6.2%		
2014	6,866	6.2%		
2015	7,266	5.8%		
2016	7,666	5.5%		
2017	8,066	5.2%		
2018	8,465	5.0%		
2019	8,865	4.7%		
2020	9,265	4.5%		
2021	9,665	4.3%		
2022	10,415	7.8%		
2023	11,166	7.2%		
2024	11,916	6.7%		
2025	12,666	6.3%		
2026	13,417	5.9%		
Source: Caliper; Allen & Associates				



In the table below we give the 2010-2026 Caliper Corporation 65+ population projection for the Market Area.

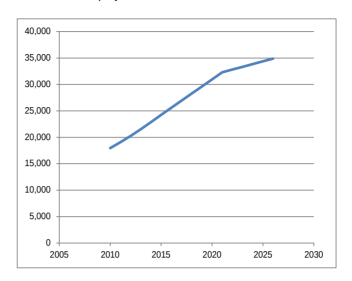
65+ Population Forecast					
Year	Population	Growth %			
2010	1,918	-			
2011	2,237	16.6%			
2012	2,610	16.7%			
2013	3,045	16.7%			
2014	3,553	16.7%			
2015	4,061	14.3%			
2016	4,570	12.5%			
2017	5,078	11.1%			
2018	5,586	10.0%			
2019	6,094	9.1%			
2020	6,602	8.3%			
2021	7,110	7.7%			
2022	7,579	6.6%			
2023	8,048	6.2%			
2024	8,517	5.8%			
2025	8,987	5.5%			
2026	9,456	5.2%			
Source: C	Source: Caliper; Allen & Associates				



Households

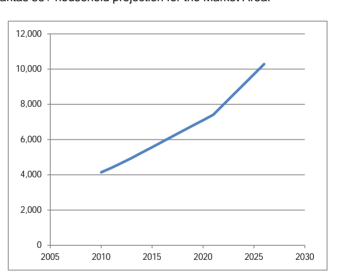
In the table below we give the 2010-2026 Claritas household projection for the Market Area.

Н	Household Forecast		
Year	Households	Growth %	
2010	17,961	-	
2011	19,079	6.2%	
2012	20,268	6.2%	
2013	21,533	6.2%	
2014	22,879	6.3%	
2015	24,225	5.9%	
2016	25,571	5.6%	
2017	26,917	5.3%	
2018	28,263	5.0%	
2019	29,609	4.8%	
2020	30,955	4.5%	
2021	32,301	4.3%	
2022	32,819	1.6%	
2023	33,337	1.6%	
2024	33,855	1.6%	
2025	34,373	1.5%	
2026	34,891	1.5%	
Source: Claritas; Allen & Associates			



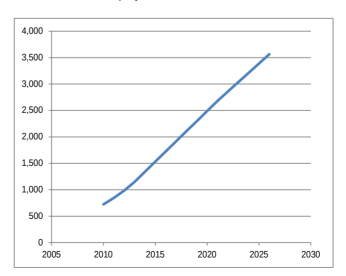
In the table below we give the 2010-2026 Claritas 55+ household projection for the Market Area.

55+ Household Forecast Year Households Growth % 2010 4,144 2011 4,398 6.1% 4,669 2012 6.2% 2013 4,957 6.2% 2014 5,264 6.2% 2015 5,570 5.8% 2016 5,877 5.5% 2017 6,183 5.2% 2018 6,490 5.0% 2019 6,796 4.7% 2020 7,103 4.5% 2021 7,409 4.3% 2022 7,984 7.8% 2023 8,560 7.2% 2024 9,135 6.7% 9,710 6.3% 2025 2026 10,285 5.9% Source: Claritas; Allen & Associates



In the table below we give the 2010-2026 Claritas 65+ household projection for the Market Area.

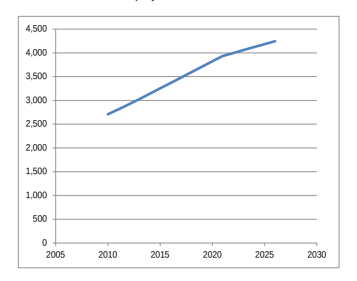
	65+ Household Forecast					
Year	Households	Growth %				
2010	723	-				
2011	843	16.6%				
2012	984	16.7%				
2013	1,148	16.7%				
2014	1,340	16.7%				
2015	1,531	14.3%				
2016	1,723	12.5%				
2017	1,914	11.1%				
2018	2,106	10.0%				
2019	2,297	9.1%				
2020	2,489	8.3%				
2021	2,681	7.7%				
2022	2,857	6.6%				
2023	3,034	6.2%				
2024	3,211	5.8%				
2025	3,388	5.5%				
2026	3,565	5.2%				



Renter Households

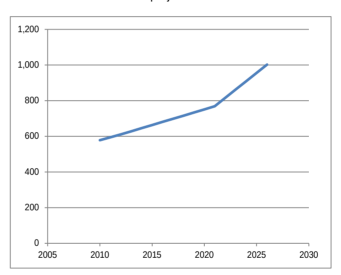
In the table below we give the 2010-2026 Claritas renter household projection for the Market Area.

Rente	Renter Household Forecast					
Year	Households	Growth %				
2010	2,709	-				
2011	2,810	3.8%				
2012	2,916	3.8%				
2013	3,026	3.8%				
2014	3,139	3.8%				
2015	3,253	3.6%				
2016	3,367	3.5%				
2017	3,481	3.4%				
2018	3,594	3.3%				
2019	3,708	3.2%				
2020	3,822	3.1%				
2021	3,935	3.0%				
2022	3,997	1.6%				
2023	4,059	1.5%				
2024	4,121	1.5%				
2025	4,183	1.5%				
2026	4,245	1.5%				
Source: C	Claritas; Allen & /	Associates				



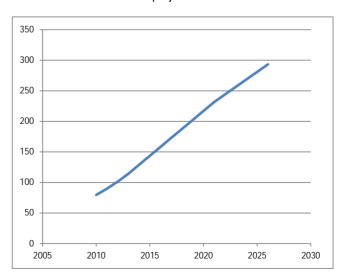
In the table below we give the 2010-2026 Claritas 55+ renter household projection for the Market Area.

55+ Renter Household Forecast Households Growth % Year 2010 578 2011 595 2.8% 2012 611 2.8% 2013 628 2.8% 2014 646 2.8% 2015 663 2.7% 2016 681 2.6% 2017 699 2.6% 2018 716 2.5% 2019 734 2.5% 2020 751 2.4% 2021 769 2.3% 816 2022 6.1% 2023 862 5.7% 2024 909 5.4% 2025 956 5.1% 2026 1,003 4.9% Source: Claritas; Allen & Associates



In the table below we give the 2010-2026 Claritas 65+ renter household projection for the Market Area.

65+ Re	65+ Renter Household Forecast						
Year	Households	Growth %					
2010	80	-					
2011	90	12.8%					
2012	101	12.8%					
2013	114	12.8%					
2014	129	12.8%					
2015	144	11.4%					
2016	158	10.2%					
2017	173	9.3%					
2018	188	8.5%					
2019	202	7.8%					
2020	217	7.2%					
2021	232	6.8%					
2022	244	5.3%					
2023	256	5.0%					
2024	269	4.8%					
2025	281	4.6%					
2026	293	4.4%					
Source: C	laritas; Allen & /	Associates					



Household Income

The following table shows the current distribution of household incomes for the Market Area. The data set comes from Claritas and Ribbon Demographics.

Households, by Income, by Size

202	25 \$	2025 Households						
Min	Max	1 Person	2 Person	3 Person	4 Person	5 Person	6 + Person	Total
\$0	\$9,999	70	55	40	35	17	7	225
\$10,000	\$19,999	141	116	46	70	27	9	408
\$20,000	\$29,999	100	141	90	46	44	20	441
\$30,000	\$39,999	138	126	132	132	16	3	547
\$40,000	\$49,999	177	179	173	71	63	35	698
\$50,000	\$59,999	407	167	269	91	58	33	1,025
\$60,000	\$74,999	442	312	255	203	136	67	1,416
\$75,000	\$99,999	712	713	453	419	178	101	2,576
\$100,000	\$124,999	410	897	378	620	416	218	2,939
\$125,000	\$149,999	586	752	664	859	353	180	3,393
\$150,000	\$199,999	394	1,515	1,667	1,559	815	421	6,371
\$200,000	more	351	2,833	3,106	4,659	1,871	994	13,815
To	otal	3,929	7,807	7,275	8,764	3,993	2,088	33,855

The following table shows the current distribution of 55+ household incomes for the Market Area.

55+ Households, by Income, by Size

202	25 \$		2025 Households					
Min	Max	1 Person	2 Person	3 Person	4 Person	5 Person	6 + Person	Total
\$0	\$9,999	47	41	14	5	4	1	112
\$10,000	\$19,999	65	126	29	23	9	4	256
\$20,000	\$29,999	87	71	33	13	17	7	228
\$30,000	\$39,999	41	105	33	17	15	4	215
\$40,000	\$49,999	60	92	59	30	11	4	255
\$50,000	\$59,999	79	143	34	15	18	10	298
\$60,000	\$74,999	154	206	53	41	10	4	469
\$75,000	\$99,999	254	300	110	66	29	14	773
\$100,000	\$124,999	170	394	112	93	87	45	901
\$125,000	\$149,999	142	321	110	155	16	7	752
\$150,000	\$199,999	98	913	384	15	46	18	1,476
\$200,000	more	262	1,721	665	356	264	132	3,401
To	otal	1,460	4,432	1,636	829	527	250	9,135

The following table shows the current distribution of 65+ household incomes for the Market Area.

65+ Households, by Income, by Size

202	25 \$	2025 Households						
Min	Max	1 Person	2 Person	3 Person	4 Person	5 Person	6 + Person	Total
\$0	\$9,999	21	23	5	2	1	1	54
\$10,000	\$19,999	53	89	15	21	5	2	187
\$20,000	\$29,999	47	47	23	11	6	2	136
\$30,000	\$39,999	32	53	19	12	11	4	130
\$40,000	\$49,999	37	60	22	23	6	1	149
\$50,000	\$59,999	39	59	13	10	5	2	128
\$60,000	\$74,999	35	113	25	13	4	1	192
\$75,000	\$99,999	143	135	33	15	6	2	334
\$100,000	\$124,999	96	185	57	70	16	6	429
\$125,000	\$149,999	53	159	40	78	5	1	336
\$150,000	\$199,999	39	179	69	5	7	2	302
\$200,000	more	75	467	61	66	116	51	836
To	otal	670	1,569	381	326	188	76	3,211

Source: Claritas & Ribbon Demographics

Renter Household Income

The following table shows the current distribution of renter household incomes for the Market Area. The data set comes from Claritas and Ribbon Demographics.

Renter Households, by Income, by Size

202	25 \$	2025 Households						
Min	Max	1 Person	2 Person	3 Person	4 Person	5 Person	6 + Person	Total
\$0	\$9,999	10	8	11	4	3	2	39
\$10,000	\$19,999	8	12	13	13	1	0	47
\$20,000	\$29,999	38	21	16	16	8	4	104
\$30,000	\$39,999	81	25	27	117	2	0	253
\$40,000	\$49,999	91	51	17	4	30	19	211
\$50,000	\$59,999	120	39	56	1	29	17	262
\$60,000	\$74,999	123	59	34	7	46	22	291
\$75,000	\$99,999	167	132	152	132	98	59	740
\$100,000	\$124,999	95	220	48	119	60	25	567
\$125,000	\$149,999	134	9	100	45	38	14	340
\$150,000	\$199,999	78	143	150	187	60	31	650
\$200,000	more	9	256	205	128	14	6	618
To	tal	954	977	831	771	390	199	4,121

The following table shows the current distribution of 55+ renter household incomes for the Market Area.

55+ Renter Households, by Income, by Size

202	25 \$	2025 Households						
Min	Max	1 Person	2 Person	3 Person	4 Person	5 Person	6 + Person	Total
\$0	\$9,999	5	4	5	0	0	0	14
\$10,000	\$19,999	6	8	7	3	0	0	24
\$20,000	\$29,999	35	6	15	1	5	2	63
\$30,000	\$39,999	9	11	16	0	1	0	37
\$40,000	\$49,999	7	13	10	4	0	0	33
\$50,000	\$59,999	9	19	8	0	10	5	51
\$60,000	\$74,999	7	34	12	0	1	0	54
\$75,000	\$99,999	30	16	19	5	0	0	70
\$100,000	\$124,999	47	54	11	6	26	13	156
\$125,000	\$149,999	13	9	47	17	2	0	87
\$150,000	\$199,999	4	26	34	3	0	0	67
\$200,000	more	8	112	105	26	1	0	253
To	otal	179	312	288	64	46	20	909

The following table shows the current distribution of 65+ renter household incomes for the Market Area.

65+ Renter Households, by Income, by Size

202	25 \$	2025 Households						
Min	Max	1 Person	2 Person	3 Person	4 Person	5 Person	6 + Person	Total
\$0	\$9,999	2	1	2	0	0	0	6
\$10,000	\$19,999	6	0	5	3	0	0	14
\$20,000	\$29,999	13	3	12	1	0	0	30
\$30,000	\$39,999	6	8	12	0	1	0	27
\$40,000	\$49,999	3	6	7	4	0	0	20
\$50,000	\$59,999	5	1	6	0	1	0	13
\$60,000	\$74,999	5	12	9	0	0	0	27
\$75,000	\$99,999	11	9	13	1	0	0	34
\$100,000	\$124,999	5	2	7	5	1	0	19
\$125,000	\$149,999	3	1	8	2	1	0	15
\$150,000	\$199,999	3	0	28	1	0	0	33
\$200,000	more	8	10	8	3	0	0	30
To	otal	72	55	116	21	6	0	269

Source: Claritas & Ribbon Demographics

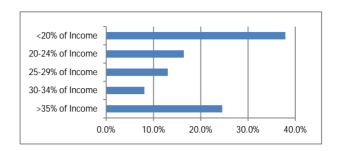
Overburdened Renter Households

The following tables give overburdened renter household data for the Market Area. The data set comes from the U.S. Census Bureau.

Overburdened Renter Households

	% of Total
<20% of Income Spent on Housing	37.9%
20-24% of Income Spent on Housing	16.4%
25-29% of Income Spent on Housing	13.0%
30-34% of Income Spent on Housing	8.1%
>35% of Income Spent on Housing	24.6%
Total	100.0%

Source: U.S. Census Bureau

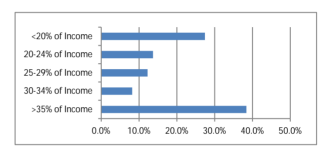


Our research suggests that 24.6 percent of the renter households in this market area are overburdened, paying more than 35 percent of their income towards housing-related costs. Our research also suggests that 32.6 percent of the renter households are overburdened to 30 percent of income.

55+ Overburdened Renter Households

	% of Total
<20% of Income Spent on Housing	27.4%
20-24% of Income Spent on Housing	13.7%
25-29% of Income Spent on Housing	12.3%
30-34% of Income Spent on Housing	8.2%
>35% of Income Spent on Housing	38.4%
Total	100.0%

Source: U.S. Census Bureau

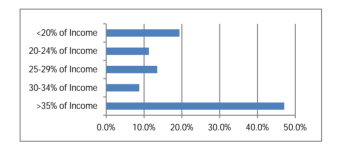


Our research suggests that 38.4 percent of the 55+ renter households in this market area are overburdened, paying more than 35 percent of their income towards housing-related costs. Our research also suggests that 46.6 percent of the 55+ renter households are overburdened to 30 percent of income.

65+ Overburdened Renter Households

	% of Total
<20% of Income Spent on Housing	19.4%
20-24% of Income Spent on Housing	11.3%
25-29% of Income Spent on Housing	13.5%
30-34% of Income Spent on Housing	8.7%
>35% of Income Spent on Housing	47.1%
Total	100.0%

Source: U.S. Census Bureau



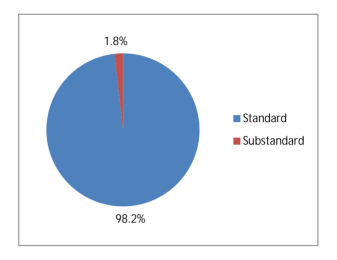
Our research suggests that 47.1 percent of the 65+ renter households in this market area are overburdened, paying more than 35 percent of their income towards housing-related costs. Our research also suggests that 55.8 percent of the 65+ renter households are overburdened to 30 percent of income.

Owner Substandard Units

The U.S. Census Bureau defines substandard housing units as follows: (1) Units without complete plumbing; or (2) Units with 1.00 or more persons per room.

The following tables give owner substandard housing unit data for occupied housing units in the nation, state, region and market area. The data comes from the U.S. Census Bureau:

Owner Substandard Units	
	% of Total
1.00 persons per room or less	98.2%
1.01 to 1.50 persons per room	1.0%
1.51 persons per room or more	0.5%
Complete Plumbing	99.7%
1.00 persons per room or less	0.3%
1.01 to 1.50 persons per room	0.0%
1.51 persons per room or more	0.0%
Lacking Complete Plumbing	0.3%
Standard	98.2%
Substandard	1.8%
Total	100.0%



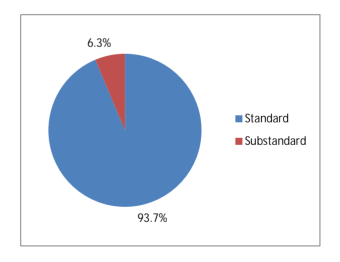
Source: U.S. Census Bureau

Our research suggests that 1.8 percent of occupied owner housing units in the market area are substandard.

Renter Substandard Units

The following tables give renter substandard housing unit data for occupied housing units in the nation, state, region and market area. The data comes from the U.S. Census Bureau:

Renter Substandard Units										
	% of Total									
1.00 persons per room or less	93.7%									
1.01 to 1.50 persons per room	2.8%									
1.51 persons per room or more	2.7%									
Complete Plumbing 99.2%										
1.00 persons per room or less	0.6%									
1.01 to 1.50 persons per room	0.0%									
1.51 persons per room or more	0.1%									
Lacking Complete Plumbing	0.8%									
Standard	93.7%									
Substandard	6.3%									
Total	100.0%									
Source: U.S. Census Bureau										



Our research suggests that 6.3 percent of renter owner housing units in the market area are substandard.

Owner Movership

The following tables give owner household movership data for the market area with an estimated breakout by household size. The data comes from the U.S. Census Bureau and the American Housing Survey:

Owner Movership, by Size

Market Area												
1 Person 2 Person 3 Person 4 Person 5 Person 6 Person 7+ Person Total												
Owner to Owner	5.5%	8.6%	11.1%	11.0%	11.8%	12.8%	14.9%	9.1%				
Owner to Renter	5.2%	4.8%	8.7%	8.1%	8.1%	12.3%	18.7%	6.7%				
Owner Movership Rate 10.7% 13.4% 19.8% 19.1% 19.9% 25.1% 33.7% 15.8												

Source: U.S. Census, American Housing Survey; Allen & Associates

Our research suggests an owner movership rate of 15.8 percent.

Elderly Owner Movership, by Size

AHS Survey												
1 Person 2 Person 3 Person 4 Person 5 Person 6 Person 7+ Person Total												
Owner to Owner	2.0%	2.8%	2.3%	1.6%	3.1%	1.0%	3.7%	2.4%				
Owner to Renter	1.7%	0.8%	1.4%	2.1%	0.6%	2.6%	0.0%	1.2%				
Owner Movership Rate	3.7%	3.7%	3.7%	3.7%	3.7%	3.7%	3.7%	3.7%				

Source: U.S. Census, American Housing Survey; Allen & Associates

Our research suggests an elderly owner movership rate of 3.7 percent.

Renter Movership

The following tables give renter household movership data for the market area with an estimated breakout by household size. The data comes from the U.S. Census Bureau and the American Housing Survey:

Renter Movership, by Size

Market Area													
	1 Person	2 Person	3 Person	4 Person	5 Person	6 Person	7+ Person	Total					
Renter to Renter	12.8%	28.6%	40.3%	48.5%	49.0%	53.1%	82.0%	28.9%					
Renter to Owner	3.1%	11.7%	11.8%	15.1%	16.6%	12.9%	15.1%	9.1%					
Renter Movership Rate	15.9%	40.2%	52.2%	63.6%	65.6%	65.9%	97.1%	38.1%					

Source: U.S. Census, American Housing Survey; Allen & Associates

Our research suggests a renter movership rate of 38.1 percent.

Elderly Renter Movership, by Size

	Elderly Renter Wovership, by Olze											
AHS Survey												
	1 Person	2 Person	3 Person	4 Person	5 Person	6 Person	7+ Person	Total				
Renter to Renter	7.4%	6.6%	7.2%	7.6%	6.0%	7.8%	0.0%	7.1%				
Renter to Owner	0.6%	1.4%	0.7%	0.4%	2.0%	0.2%	8.0%	0.9%				
Renter Movership Rate	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%				

Source: U.S. Census, American Housing Survey; Allen & Associates

Our research suggests an elderly renter movership rate of 8.0 percent.

SUPPLY ANALYSIS

In conducting our analysis, we began by attempting to compile a list of every multifamily property with 10 or more units in the market area. We included conventionally-financed multifamily communities as well as properties financed by the local housing authority and the state housing finance agency in our listing. We even included properties financed by and/or subsidized by USDA and/or HUD. Finally, we included properties that are either proposed or currently under construction. The result was a listing of projects with 10 or more units - whether existing, under construction, or proposed - for this area. Our rental property inventory listing is found in the pages that follow.

A map showing the location of the properties included in the rental property inventory is found in the pages that follow. Properties identified with red pushpins have 100 percent market rate units (market rate properties), properties identified with yellow pushpins have a mixture of market rate / restricted / subsidized units (restricted properties), and properties identified with blue pushpins have 100 percent project-based rental assistance (subsidized properties).

After accounting for any unconfirmed properties and any properties that are located outside the defined market area, we arrived at a list of confirmed market area properties. This was the listing of properties upon which our analysis is based. In our opinion, the properties included on this list give a credible picture of market conditions as of the effective date of this report. This listing is found in the pages that follow.

Our next step was to compile a master list of unrestricted market rate rent comparables from the listing of confirmed properties. We eliminated any properties which were either under construction, being renovated, in lease up, or which were unstabilized for one reason or another. We identified market rate properties of similar age and condition to the subject property. If we were unable to identify a sufficient number of market rate comparables in the market area, we included market rate properties from outside the market area. If we were still unable to identify a sufficient number of market rate comparables, we included rent restricted properties - provided, however, that the rents charged at these properties were below statuatory limits and similar to the rents charged at the market rate properties in the market area (suggesting that these rent restricted properties were *de facto* market rate properties).

Finally, we compiled a master list of restricted rent comparables from the listing of confirmed properties. We used the same approach described above for unrestricted market rate properties.

The resulting master lists of rent comparables and accompanying locator maps are found in this section as well. Detailed write-ups for the properties included on these lists are found in the Appendix. We include write-ups for *all* of the rent comparables identified on our master lists, regardless of whether they ended up being selected as one of the *best* rent comparables. We did this for two reasons: (1) To be transparent; and (2) To provide the reader with context regarding our selection process.

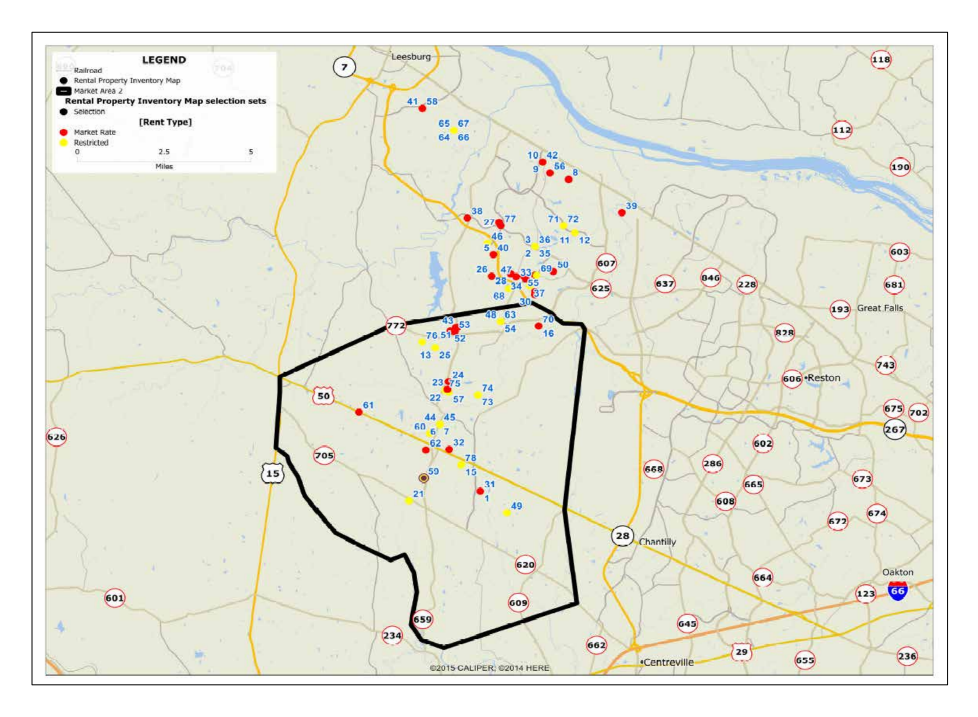
The balance of this section includes a breakdown of confirmed market area properties by rent type, project status, year built, and financing source. We also include a rent, unit mix, and amenity summary for confirmed market area properties. Finally, we provide summary of vouchers, concessions, and waiting lists for the properties included in this report.

Rental Property Inventory

Key	Project	Latitude	Longitude	Built	Renovated	erty inventory Rent Type	Occ Type	Status	Financing	Tot Units	Vac Units	Occupancy
	•	38.9174	-77.5155	1999					U	168	vac Oniis	99.4%
	abbey at South Riding 1	39.0279		1999	na	Restricted	Family	Stabilized	Tax Credit	150	0	100.0%
	acclaim (The) at Ashburn Phase 1		-77.4862		na	Restricted	Family	Stabilized	Tax Credit		0	
	cclaim (The) at Ashburn Phase 2	39.0279	-77.4862	2000	na	Restricted	Family	Stabilized	Tax Credit	24 0	0	100.0%
	llexan Ryans Corner	39.0143	-77.4963	2003	na 2007	Market Rate	Family	Duplicate	Conventional	240	7	0.0%
	arbors at Broadlands Apartments	39.0242	-77.5085	2001	2007	Market Rate	Family	Stabilized	Conventional	-	=	97.1%
	arcola School 4%	38.9477	-77.5371	2024	na	Restricted	Family	Duplicate	Bond	37	37	0.0%
	arcola School 9%	38.9477	-77.5371	2024	na	Restricted	Family	Duplicate	Tax Credit	36	36	0.0%
	shborough (The) Apartments	39.0582	-77.4682	2004	2018	Market Rate	Family	Stabilized	Conventional	525	11	97.9%
	shburn Chase Building 1 - 9%	39.0661	-77.4821	2021	na	Restricted	Family	Stabilized	Tax Credit	48	1	97.9%
	shburn Chase Building 2 - 4%	39.0661	-77.4821	2020	na	Restricted	Family	Stabilized	Bond	48	6	87.5%
	shburn Meadows Phase 1	39.0341	-77.4649	2000	na	Restricted	Family	Stabilized	Tax Credit	177	5	97.2%
	shburn Meadows Phase 2	39.0341	-77.4649	2002	na	Restricted	Family	Stabilized	Tax Credit	160	4	97.5%
	shburn Townhomes	38.9822	-77.5396	2019	na	Restricted	Family	Duplicate	Bond	55	55	0.0%
	tley On The Greenway	39.0131	-77.4910	2013	na	Market Rate	Family	Stabilized	Conventional	496	8	98.4%
	vonlea Nine	38.9294	-77.5257	2024	na	Restricted	Elderly	Prop Const	Tax Credit	65	65	0.0%
	sell Ashburn Farms Apartments	38.9920	-77.4842	2005	na	Market Rate	Family	Stabilized	Conventional	464	7	98.5%
	Sirchwood at Brambleton Phase 1	38.9609	-77.5167	2016	na	Restricted	Elderly	Duplicate	Tax Credit	56	56	0.0%
	sirchwood at Brambleton Phase 2	38.9609	-77.5167	2016	na	Restricted	Elderly	Duplicate	Bond	27	27	0.0%
	Soulevard at Loudoun Station	39.0074	-77.4861	2012	na	Market Rate	Family	Stabilized	Conventional	357	26	92.7%
	Soulevard Gramercy East	39.0074	-77.4861	2020	na	Market Rate	Family	Stabilized	Conventional	318	11	96.5%
	raddock Terrace	38.9132	-77.5536	2025	na	Restricted	Family	Stabilized	Bond	20	0	100.0%
	rambleton Apartments at Wilshaw	38.9630	-77.5343	2015	na	Restricted	Family	Duplicate	Bond	202	0	100.0%
	rambleton Apartments at Thunder Branc	38.9635	-77.5330	2014	na	Market Rate	Family	Duplicate	Conventional	0	0	0.0%
	rambleton Community at Quillback	38.9669	-77.5325	2015	na	Market Rate	Family	Non-Inventory	Conventional	0	0	0.0%
	rambleton Town Center South	38.9822	-77.5396	2021	na	Restricted	Family	Stabilized	Bond	55	0	100.0%
	roadlands Apartments	39.0145	-77.5094	2003	na	Market Rate	Family	Stabilized	Conventional	284	13	95.4%
	Camden Ashburn Farm Apartments	39.0389	-77.5054	2000	2016	Market Rate	Family	Stabilized	Conventional	162	7	95.7%
	Camden Silo Creek Apartments	39.0156	-77.4992	2004	2020	Market Rate	Family	Stabilized	Conventional	284	3	98.9%
	Cityhouse Ashburn Station	39.0150	-77.4862	2023	na	Market Rate	Family	Stabilized	Conventional	200	26	87.0%
	Comstock Co	39.0062	-77.4862	2020	na	Market Rate	Family	Duplicate	Conventional	0	0	0.0%
	Devon at South Riding	38.9174	-77.5155	2001	na	Market Rate	Family	Stabilized	Conventional	123	0	100.0%
	Ims at Arcola (The)	38.9363	-77.5321	2016	na	Market Rate	Family	Stabilized	Conventional	249	2	99.2%
	airfield at Ryans Corner Apartments	39.0131	-77.4910	2013	na	Market Rate	Family	Duplicate	Conventional	0	0	0.0%
	airfield Atley	39.0131	-77.4910	2013	na	Market Rate	Family	Duplicate	Conventional	496	7	98.6%
	ields of Ashburn Phase 1	39.0279	-77.4862	1999	na	Restricted	Family	Duplicate	Tax Credit	150	4	97.3%
	ields of Ashburn Phase 2	39.0279	-77.4862	2000	na	Restricted	Family	Duplicate	Tax Credit	24	4	83.3%
	Grove at Flynns Crossing	39.0101	-77.4890	1999	na	Restricted	Family	Stabilized	Tax Credit	168	1	99.4%
	leights (The) at Goose Creek Village	39.0408	-77.5224	2019	na	Market Rate	Family	Stabilized	Conventional	230	5	97.8%
	ameson At Kincora	39.0432	-77.4397	2020	na	Market Rate	Family	Stabilized	Conventional	333	9	97.3%
	efferson Arbors At Broadlands	39.0242	-77.5085	2001	2007	Market Rate	Family	Duplicate	Conventional	240	13	94.6%
	efferson Somerset Park Apartments	39.0902	-77.5465	2006	2016	Market Rate	Family	Stabilized	Conventional	108	4	96.3%
	oudoun County	39.0661	-77.4821	2017	na	Market Rate	Family	Non-Inventory	Tax Credit	0	0	0.0%
	oudoun Valley Estates	38.9914	-77.5276	2012	na	Market Rate	Family	Non-Inventory	Conventional	0	0	0.0%
	old Arcola Elementary School Apartments	38.9477	-77.5371	2025	na	Restricted	Family	Prop Const	Bond	37	37	0.0%
	old Arcola Elementary School Apartments	38.9477	-77.5371	2025	na	Restricted	Family	Prop Const	Tax Credit	36	36	0.0%
	Overlook at Broadlands	39.0294	-77.5117	2025	na	Restricted	Family	Prop Const	Bond	64	64	0.0%
	arkside at Ashburn Condominiums	39.0143	-77.4963	2003	na	Market Rate	Family	Condominiums	Conventional	0	0	0.0%
	Point (The) at Ashburn	38.9940	-77.5046	2010	na	Restricted	Family	Duplicate	Conventional	413	18	95.6%
	oland Hill Senior Apartments	38.9077	-77.5012	2024	na	Restricted	Elderly	Stabilized	Bond	78	0	100.0%
	Red Apartments	39.0166	-77.4764	2005	na	Market Rate	Family	Non-Inventory	Conventional	0	0	0.0%
	Residences At Brambleton	38.9913	-77.5286	2012	na	Market Rate	Family	Condominiums	Conventional	0	0	0.0%
	Residences At Brambleton - Highgate	38.9897	-77.5316	2009	na	Market Rate	Family	Condominiums	Conventional	0	0	0.0%

Rental Property Inventory

Key	Project	Latitude	Longitude	Built	Renovated	Rent Type	Осс Туре	Status	Financing	Tot Units	Vac Units	Occupancy
053	Residences At Brambleton - Hollyhock	38.9895	-77.5291	2008	na	Market Rate	Family	Condominiums	Conventional	0	0	0.0%
054	Residences at Moorefield Village	38.9940	-77.5046	2010	na	Restricted	Family	Duplicate	Conventional	413	17	95.9%
055	Ryan's Crossing Apartments	39.0147	-77.4923	2012	na	Market Rate	Family	Duplicate	Conventional	0	0	0.0%
056	Saddleridge Apartments	39.0610	-77.4782	1989	2013	Market Rate	Family	Stabilized	Conventional	216	7	96.8%
057	Shreveport Ridge Apartments	38.9621	-77.5323	2014	na	Restricted	Family	Stabilized	Tax Credit	98	0	100.0%
058	Somerset Park Apartments	39.0902	-77.5465	2006	na	Market Rate	Family	Duplicate	Conventional	108	2	98.1%
059	Stone Ridge	38.9234	-77.5457	2025	na	Restricted	Family	Prop Const	Bond	24	24	0.0%
060	Stone Springs	38.9435	-77.5425	2019	na	Restricted	Family	Stabilized	Bond	128	1	99.2%
061	Stoneridge Mixed Use Development	38.9531	-77.5804	na	na	Market Rate	Family	Duplicate	Conventional	0	0	0.0%
062	Summerwalk Bldg 1	38.9361	-77.5446	2013	na	Market Rate	Family	Condominiums	Conventional	0	0	0.0%
063	TGM Moorefield	38.9940	-77.5046	2010	2022	Restricted	Family	Stabilized	Conventional	413	10	97.6%
064	Tuscarora Crossing 4%, Phase 1B	39.0803	-77.5296	2024	na	Restricted	Family	Prop Const	Bond	46	46	0.0%
065	Tuscarora Crossing 4%, Phase 2B	39.0803	-77.5296	2024	na	Restricted	Family	Prop Const	Bond	46	46	0.0%
066	Tuscarora Crossing 9% Phase 1A	39.0803	-77.5296	2024	na	Restricted	Family	Prop Const	Tax Credit	44	44	0.0%
067	Tuscarora Crossing 9% Phase 2A	39.0803	-77.5296	2024	na	Restricted	Family	Prop Const	Tax Credit	44	44	0.0%
068	View at Broadlands	39.0088	-77.5002	2025	na	Restricted	Family	Stabilized	Bond	93	6	93.5%
069	Waxpool Apartments	39.0149	-77.4853	2024	na	Restricted	Family	Stabilized	Bond	52	1	98.1%
070	Westwind Farms Apartments	38.9920	-77.4842	2005	na	Market Rate	Family	Duplicate	Conventional	464	9	98.1%
071	Wingler House East Phase 1	39.0373	-77.4709	1999	na	Restricted	Elderly	Stabilized	Tax Credit	132	1	99.2%
072	Wingler House West Phase 2	39.0373	-77.4709	2004	2018	Restricted	Elderly	Stabilized	Tax Credit	132	2	98.5%
073	Woods at Birchwood Phase 1	38.9609	-77.5167	2018	na	Restricted	Elderly	Stabilized	Tax Credit	56	0	100.0%
074	Woods at Birchwood Phase 2	38.9609	-77.5167	2018	na	Restricted	Elderly	Stabilized	Bond	27	0	100.0%
075	Woods at Brambleton (The)	38.9630	-77.5343	2015	na	Restricted	Family	Stabilized	Bond	202	0	100.0%
076	Woods at Westpark TH's (The)	38.9848	-77.5466	2023	na	Restricted	Family	Stabilized	Bond	99	0	100.0%
077	WRIT	39.0373	-77.5045	na	na	Market Rate	Family	Non-Inventory	Conventional	0	0	0.0%
078	Avonlea Family (Avonlea Phase 2 Nine)	38.9294	-77.5257	2025	na	Restricted	Family	Prop Const	tax Credit	70	70	0.0%



Rental Property Inventory, Unconfirmed

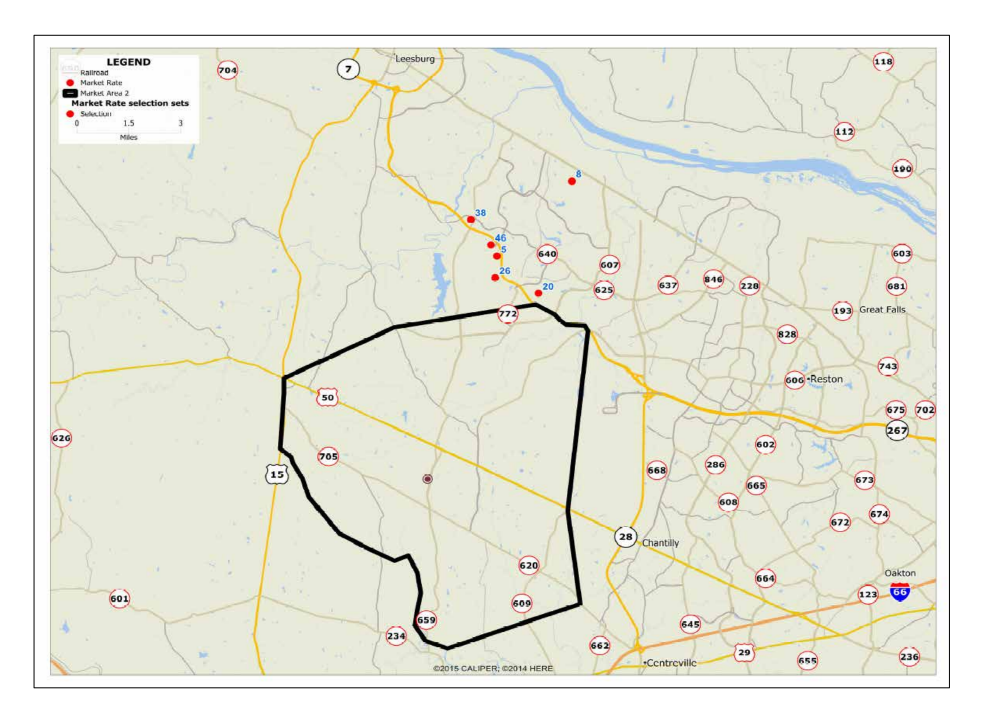
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Key	Project	Latitude	Longitude	Built	Renovated	Rent Type	Occ Type	Status	Financing	Tot Units	Vac Units	Occupancy

Rental Property Inventory, Confirmed, Inside Market Area

Key	Project	Latitude	Longitude	Built	Renovated	Rent Type	Осс Туре	Status	Financing	Tot Units	Vac Units	Occupancy
001	Abbey at South Riding 1	38.9174	-77.5155	1999	na	Restricted	Family	Stabilized	Tax Credit	168	1	99.4%
015	Avonlea Nine	38.9294	-77.5257	2024	na	Restricted	Elderly	Prop Const	Tax Credit	65	65	0.0%
016	Bell Ashburn Farms Apartments	38.9920	-77.4842	2005	na	Market Rate	Family	Stabilized	Conventional	464	7	98.5%
021	Braddock Terrace	38.9132	-77.5536	2025	na	Restricted	Family	Stabilized	Bond	20	0	100.0%
025	Brambleton Town Center South	38.9822	-77.5396	2021	na	Restricted	Family	Stabilized	Bond	55	0	100.0%
031	Devon at South Riding	38.9174	-77.5155	2001	na	Market Rate	Family	Stabilized	Conventional	123	0	100.0%
032	Elms at Arcola (The)	38.9363	-77.5321	2016	na	Market Rate	Family	Stabilized	Conventional	249	2	99.2%
044	Old Arcola Elementary School Apartments	38.9477	-77.5371	2025	na	Restricted	Family	Prop Const	Bond	37	37	0.0%
045	Old Arcola Elementary School Apartments	38.9477	-77.5371	2025	na	Restricted	Family	Prop Const	Tax Credit	36	36	0.0%
049	Poland Hill Senior Apartments	38.9077	-77.5012	2024	na	Restricted	Elderly	Stabilized	Bond	78	0	100.0%
057	Shreveport Ridge Apartments	38.9621	-77.5323	2014	na	Restricted	Family	Stabilized	Tax Credit	98	0	100.0%
060	Stone Springs	38.9435	-77.5425	2019	na	Restricted	Family	Stabilized	Bond	128	1	99.2%
063	TGM Moorefield	38.9940	-77.5046	2010	2022	Restricted	Family	Stabilized	Conventional	413	10	97.6%
073	Woods at Birchwood Phase 1	38.9609	-77.5167	2018	na	Restricted	Elderly	Stabilized	Tax Credit	56	0	100.0%
074	Woods at Birchwood Phase 2	38.9609	-77.5167	2018	na	Restricted	Elderly	Stabilized	Bond	27	0	100.0%
075	Woods at Brambleton (The)	38.9630	-77.5343	2015	na	Restricted	Family	Stabilized	Bond	202	0	100.0%
076	Woods at Westpark TH's (The)	38.9848	-77.5466	2023	na	Restricted	Family	Stabilized	Bond	99	0	100.0%
078	Avonlea Family (Avonlea Phase 2 Nine)	38.9294	-77.5257	2025	na	Restricted	Family	Prop Const	tax Credit	70	70	0.0%

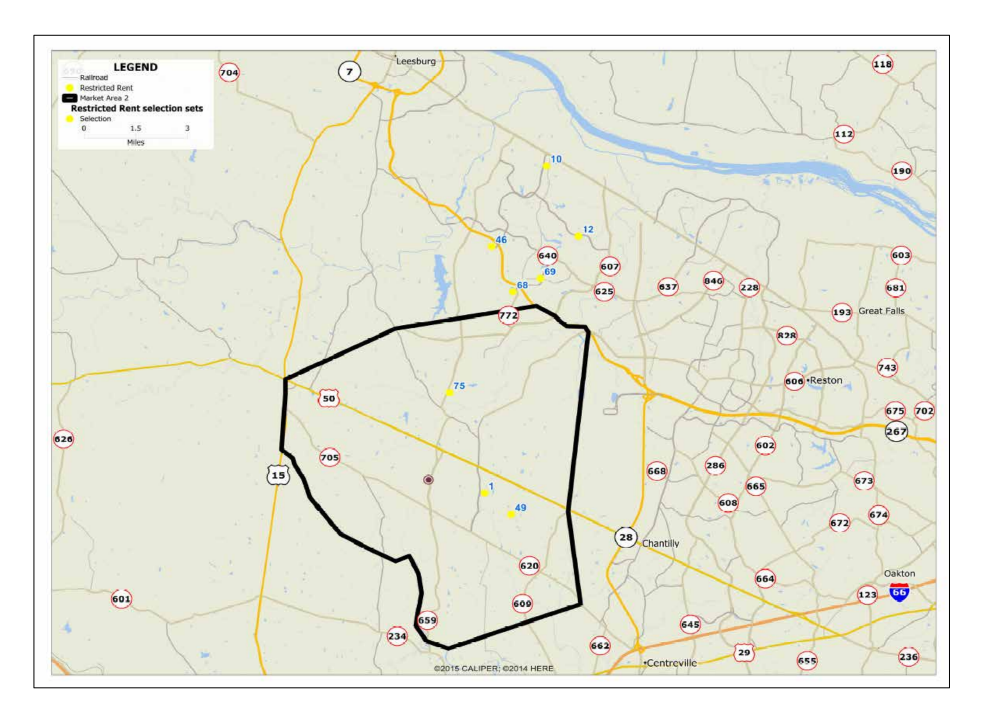
Master List of Market Rate Comparables

Key	Project	Latitude	Longitude	Built	Renovated	Rent Type	Occ Type	Status	Financing	Tot Units	Vac Units	Occupancy
005	Arbors at Broadlands Apartments	39.0242	-77.5085	2001	2007	Market Rate	Family	Stabilized	Conventional	240	7	97.1%
800	Ashborough (The) Apartments	39.0582	-77.4682	2004	2018	Market Rate	Family	Stabilized	Conventional	525	11	97.9%
020	Boulevard Gramercy East	39.0074	-77.4861	2020	na	Market Rate	Family	Stabilized	Conventional	318	11	96.5%
026	Broadlands Apartments	39.0145	-77.5094	2003	na	Market Rate	Family	Stabilized	Conventional	284	13	95.4%
038	Heights (The) at Goose Creek Village	39.0408	-77.5224	2019	na	Market Rate	Family	Stabilized	Conventional	230	5	97.8%



Master List of Restricted Rent Comparables

Key	Project	Latitude	Longitude	Built	Renovated	Rent Type	Occ Type	Status	Financing	Tot Units	Vac Units	Occupancy
001	Abbey at South Riding 1	38.9174	-77.5155	1999	na	Restricted	Family	Stabilized	Tax Credit	168	1	99.4%
010	Ashburn Chase Building 2 - 4%	39.0661	-77.4821	2020	na	Restricted	Family	Stabilized	Bond	48	6	87.5%
012	Ashburn Meadows Phase 2	39.0341	-77.4649	2002	na	Restricted	Family	Stabilized	Tax Credit	160	4	97.5%
049	Poland Hill Senior Apartments	38.9077	-77.5012	2024	na	Restricted	Elderly	Stabilized	Bond	78	0	100.0%
068	View at Broadlands	39.0088	-77.5002	2025	na	Restricted	Family	Stabilized	Bond	93	6	93.5%
069	Waxpool Apartments	39.0149	-77.4853	2024	na	Restricted	Family	Stabilized	Bond	52	1	98.1%
075	Woods at Brambleton (The)	38.9630	-77.5343	2015	na	Restricted	Family	Stabilized	Bond	202	0	100.0%



Rental Property Inventory, Confirmed, Inside Market Area, by Rent Type

The following tables and graphs provide a summary of the confirmed market area properties included in this analysis broken out by rent type:

Rental Property Inventory, Confirmed, Inside Market Area

	Total Pr	operties	
	Elderly	Family	Total
Market Rate		3	3
Restricted	4	11	15
Subsidized			
Total	4	14	18

Total Units

	Elderly	Family	Total
Market Rate		1,199	1,199
Restricted	218	906	1,124
Subsidized	8	57	65
Total	226	2,162	2,388

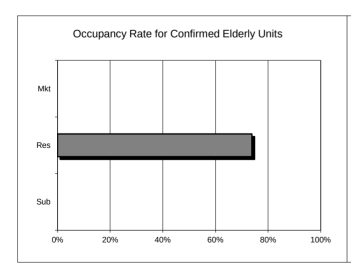
Vacant Units

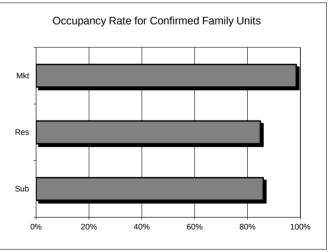
	Elderly	Family	Total
Market Rate		19	19
Restricted	57	137	194
Subsidized	8	8	16
Total	65	164	229

Occupancy Rate

	-	10) 110.10	
	Elderly	Family	Total
Market Rate		98%	98%
Restricted	74%	85%	83%
Subsidized		86%	75%
Total	71%	92%	90%

Source: Allen & Associates





Our analysis includes a total of 18 confirmed market area properties consisting of 2,388 units. The occupancy rate for these units currently stands at 90 percent. This rate reflects the occupancy for all confirmed market area units, regardless of project status (stabilized, under construction, proposed, etc.).

Confirmed market area properties break down by rent type and tenure as shown in the tables above.

Rental Property Inventory, Confirmed, Inside Market Area, by Project Status

The following tables and graphs provide a summary of the confirmed market area properties included in this analysis broken out by project status:

Rental Property Inventory	Confirmed, Inside Market Area
TACINALI TODCILA ILIACINOLA.	Committee market Area

	Elderly Total Properties Sub Res Mkt			inventory	, Commed, mside ivi		amily		
	Elderly Total Properties Sub Res Mkt 3 1 1 4 Total Units						Properties	<u> </u>	
				Tot		Sub	Res	Mkt	Tot
Stabilized		3		3	Stabilized		8	3	11
Lease Up Construction Rehabilitation Prop Const Prop Rehab Unstabilized		1		1	Lease Up Construction Rehabilitation Prop Const Prop Rehab Unstabilized		3		3
Subtotal		1		1	Subtotal		3		3
Total		4		4	Total		11	3	14
	Tot	al Units				Tot	al Units		
	Sub	Res	Mkt	Tot		Sub	Res	Mkt	Tot
Stabilized		161		161	Stabilized	49	771	1,199	2,019
Lease Up Construction Rehabilitation Prop Const Prop Rehab Unstabilized	8	57		65	Lease Up Construction Rehabilitation Prop Const Prop Rehab Unstabilized	8	135		143
Subtotal	8	57		65	Subtotal	8	135		143
Total	8	218		226	Total	57	906	1,199	2,162
		ant Units					ant Units		
-	Sub	Res	Mkt	Tot		Sub	Res	Mkt	Tot
Stabilized Lease Up Construction Rehabilitation Prop Const	8	57		65	Stabilized Lease Up Construction Rehabilitation Prop Const	8	2 135	19	21
Prop Rehab Unstabilized		<u> </u>			Prop Rehab Unstabilized				
Subtotal	8	57		65	Subtotal	8	135		143
Total	8	57		65	Total	8	137	19	164

Source: Allen & Associates

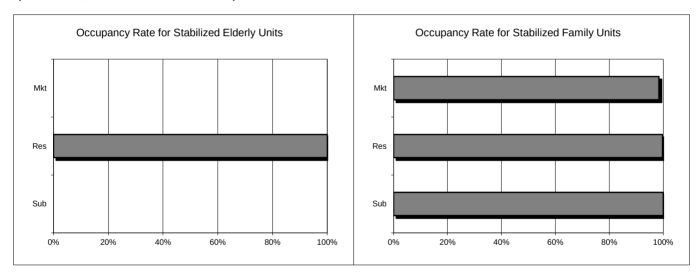
Our survey includes a total of 14 stabilized market area properties consisting of 2,180 units standing at 99 percent occupancy.

Our survey also includes a total of 4 market area properties consisting of 208 units that are not yet stabilized. Unstabilized units (also referred to as pipeline units) include vacant units in lease up, construction, rehabilitation, proposed new construction, and units with proposed renovation plans.

Rental Property Inventory, Confirmed, Inside Market Area

	Е	Iderly				F	amily		
	Occup	ancy Rate)			Occup	ancy Rate	;	
	Sub	Res	Mkt	Tot		Sub	Res	Mkt	Tot
Stabilized		100%		100%	Stabilized	100%	100%	98%	99%
Lease Up					Lease Up				
Construction					Construction				
Rehabilitation					Rehabilitation				
Prop Const	0%	0%		0%	Prop Const	0%	0%		0%
Prop Rehab					Prop Rehab				
Unstabilized					Unstabilized				
Subtotal	0%	0%		0%	Subtotal	0%	0%		0%
Total		74%		71%	Total	86%	85%	98%	92%

Occupancies of stabilized market area properties broken out by occupancy type (elderly or family) and rent type (subsidized, restricted or market rate) are found below:



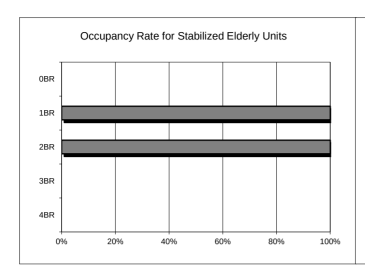
Our research suggests the following occupancy levels for the 161 stabilized elderly units in this market area:

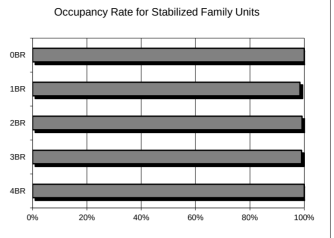
- Subsidized, not applicable (0 units in survey)
- Restricted, 100 percent (161 units in survey)
- Market Rate, not applicable (0 units in survey)

Our research suggests the following occupancy levels for the 2,019 stabilized family units in this market area:

- Subsidized, 100 percent (49 units in survey)
- Restricted, 100 percent (771 units in survey)
- Market Rate, 98 percent (1199 units in survey)

Occupancy rates for stabilized market area properties broken out by occupancy type (elderly or family) and unit type are found below (supporting data is found in the pages that follow):





Our research suggests the following occupancy levels for the 161 stabilized elderly units in this market area:

- 0-Bedroom, not applicable (0 units in survey)
- 1-Bedroom, 100 percent (72 units in survey)
- 2-Bedroom, 100 percent (89 units in survey)
- 3-Bedroom, not applicable (0 units in survey)
- 4-Bedroom, not applicable (0 units in survey)

Our research suggests the following occupancy levels for the 2,019 stabilized family units in this market area:

- 0-Bedroom, 100 percent (7 units in survey)
- 1-Bedroom, 98 percent (564 units in survey)
- 2-Bedroom, 99 percent (1099 units in survey)
- 3-Bedroom, 99 percent (313 units in survey)
- 4-Bedroom, 100 percent (36 units in survey)

Elderly Total Properties with Unit Type										, morae mamer me	ш, о дос		iito	Family					
		To	tal Prop			уре				-		To	otal Prop	erties wi	th Unit T	уре			
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized					1				1
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const									
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized									
Subtotal										Subtotal									
Total										Total					1				1
				Total Uni	its									Total Uni	ts				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized					7				7
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const									
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized									
Subtotal										Subtotal									
Total										Total					7				7
	l .		Į			Į	Į.		·	<u> </u>	Į		Į	l	ı	l.	Į		
•	Sub	30%	40%	acant Ur 50%	nits 60%	70%	80%	Mkt	Tot	-	Sub	30%	40%	acant Ur 50%	nits 60%	70%	80%	Mkt	Tot
Stabilized	Oub	0070	1070	0070	0070	1070	0070	IVIICC	100	Stabilized	Oub	0070	1070	0070	0070	1070	0070	IVIICE	101
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const									
										Prop Rehab									
Prop Rehab																			
Unstabilized										Unstabilized									
Subtotal										Subtotal									
Total									<u></u>	Total									
			Oc	cupancy	Rate								Oc	cupancy	Rate				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized					100%				100%
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const									
Prop Rehab										Prop Rehab									1
Unstabilized										Unstabilized									
Subtotal										Subtotal									
T-4-1										T-4-1					40001				4000/
Total	1	1	ı	1	1	ı	ı	l	i	Total	I	1	ı	1	100%	1	ı	1	100%

Elderly Total Properties with Unit Type										Family Total Properties with Unit Type									
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized			1	1	3				5	Stabilized	2			1	4			4	11
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	1	1		1	1				4	Prop Const	1	3		2	2				8
Prop Rehab				·						Prop Rehab	•			_	_				
Unstabilized										Unstabilized									
Subtotal	1	1		1	1				4	Subtotal	1	3		2	2				8
Total	1	1	1	2	4				9	Total	3	3		3	6			4	19
				Total Un	its									Total Uni	ts				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized			3	9	60				72	Stabilized	12			7	130			415	564
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	6	5		18	28				57	Prop Const	3	9		6	26				44
Prop Rehab	Ŭ								0.	Prop Rehab				Ŭ					
Unstabilized										Unstabilized									
Subtotal	6	5		18	28				57	Subtotal	3	9		6	26				44
Total	6	5	3	27	88				129	Total	15	9		13	156			415	608
Total	0			LI	00				123	Total	10	3		10	130			410	000
	0	000/		acant U		700/	000/	NAL-4	T-4	-	Cub	000/		acant Ur		700/	000/	Mis	T-4
Stabilized	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot	Stabilized	Sub	30%	40%	50%	60%	70%	80%	Mkt 9	Tot 9
Stabilized										Stabilized								9	9
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	6	5		18	28				57	Prop Const	3	9		6	26				44
Prop Rehab		_								Prop Rehab									
Unstabilized										Unstabilized									
Subtotal	6	5		18	28				57	Subtotal	3	9		6	26				44
Total	6	5		18	28				57	Total	3	9		6	26			9	53
Total			l			l		l	0,	Total			l				l	U	- 00
	Cub	30%		cupancy		700/	000/	N Alex	Tot		Cub	200/	Oc. 40%	cupancy		70%	000/	Ma	Tot
Stabilized	Sub	30%	40% 100%	50% 100%	60% 100%	70%	80%	Mkt	Tot 100%	Stabilized	Sub 100%	30%	40%	50% 100%	60% 100%	70%	80%	Mkt 98%	Tot 98%
Stabilized			100%	100%	100%				100%	Stabilized	100%			100%	100%			90%	90%
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	0%	0%		0%	0%				0%	Prop Const	0%	0%		0%	0%				0%
Prop Rehab										Prop Rehab									
Unstabilized	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Unstabilized		<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u></u>	<u></u>	<u></u>
Subtotal	0%	0%		0%	0%				0%	Subtotal	0%	0%		0%	0%				0%
Total	0%	0%	100%	33%	68%				56%	Total	80%	0%		54%	83%			98%	91%
· otal	U /U	U /U	10070	0070	0070	L	L		JUPOO: Allor		0070	0 /0	l	O 770	0070			0070	0170

						Rental Pro	operty In	ventory,	Confirmed	Confirmed, Inside Market Area, 2-Bedroom Units Family									
			-4-1 D	Elderly									-4-1 D		le I I e ia To				
	Sub	30%	otal Prop	erties wi	th Unit 1	ype 70%	80%	Mkt	Tot		Sub	30%	tai Prop 40%	erties wit	60%	ype 70%	80%	Mkt	Tot
Stabilized	Sub	30%	40%	1	3	70%	80%	IVIKL	4	Stabilized	2	30%	40%	1	4	70%	80%	VIKT	11
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	1	1			1				3	Prop Const	1	2		2	3				8
Prop Rehab		'			'					Prop Rehab	'	_		_	0				
Unstabilized										Unstabilized									
Subtotal	1	1			1				3	Subtotal	1	2		2	3				8
	1	1		1	4				7		3	2		3	7			4	10
Total	1	1 1		1	4				/	Total	3			3	/			4	19
		000/		Total Uni		700/	000/		T = .			000/		Total Uni		700/	000/		I
Ctobilin!	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot	Ctobili	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized				16	73				89	Stabilized	25			55	289			730	1,099
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	2	2			4				8	Prop Const	5	4		30	38				77
Prop Rehab	_	_								Prop Rehab				00	00				
Unstabilized										Unstabilized									
Subtotal	2	2			4				8	Subtotal	5	4		30	38				77
				40														700	
Total	2	2		16	77				97	Total	30	4		85	327			730	1,176
		L 000/		acant Ur		700/	000/					000/		acant Ur		700/	000/		I + .
0. 1.11	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot	0: 1:1: 1	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized					1			8	9
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	2	2			4				8	Prop Const	5	4		30	38				77
Prop Rehab					4				0	Prop Rehab	5	4		30	30				//
Unstabilized										Unstabilized									
Subtotal	2	2			4				8	Subtotal	5	4		30	38				77
Total	2	2			4				8	Total	5	4		30	39			8	86
			Oc	cupancy	Rate								Occ	cupancy	Rate				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized				100%	100%				100%	Stabilized	100%			100%	100%			99%	99%
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const	0%	0%			0%				0%	Prop Const	0%	0%		0%	0%				0%
Prop Rehab	0 /0	0 /0			0 /0				0 /0	Prop Rehab	0 /0	0 /0		0 /0	0 /0				0 /0
Unstabilized										Unstabilized									
Subtotal	0%	0%	-	-	0%				0%	Subtotal	0%	0%		0%	0%				0%
Total	0%	0%		100%	95%				92%	Total	83%	0%		65%	88%			99%	93%

						Rental Pro	operty In	ventory,	Confirmed	, Inside Market Are	a, 3-Bed	room Ur	nits						
		т.	otal Dran	Elderly		`						т.	tal Dran	Family	4h				
	Sub	30%	otal Prop	erties wi	th Unit 1		80%	Mkt	Tot		Cub	30%	tai Prop	erties wit		ype 70%	80%	Mkt	Tot
Stabilized	Sub	30%	40%	50%	60%	70%	80%	IVIKT	Tot	Stabilized	Sub 2	30%	40%	50% 1	60% 5	70%	1	IVIKT 3	Tot 12
Otabilizoa										Otabilizoa	_							Ü	
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const		1		1	2				4
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized									
Subtotal										Subtotal		1		1	2				4
Total										Total	2	1		2	7		1	3	16
TOLAI		l .							<u> </u>	TOTAL					/		<u>'</u>	3	10
				Total Uni										Total Uni					
0, 1,3,	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot	0. 1.7.	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized	10			12	138		99	54	313
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const		2		4	16				22
														-	10				
Prop Rehab										Prop Rehab									
Unstabilized Subtotal										Unstabilized Subtotal		2		4	16				22
Subiolai										Subiolai		2		4	10				
Total										Total	10	2		16	154		99	54	335
			٧	acant Ur	nits								V	acant Ur	nits				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized					1			2	3
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation		_			40				-00
Prop Const										Prop Const		2		4	16				22
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized		-		4	40				- 00
Subtotal										Subtotal		2		4	16				22
Total										Total		2		4	17			2	25
			Oc	cupancy	Rate								Oc	cupancy	Rate				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized	100%			100%	99%		100%	96%	99%
Lease Up										Lease Up									
Construction			1							Construction				1					
			1											1					
Rehabilitation			1							Rehabilitation		00/		00/	00/				001
Prop Const			1							Prop Const		0%		0%	0%				0%
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized									
Subtotal										Subtotal		0%		0%	0%				0%
Total										Total	100%	0%		75%	89%		100%	96%	93%
10101	L	L	Ь	<u> </u>	1	l			uroo: Allor		10070	0 /0		1070	0070	L	10070	3070	3070

					F	tental Pro	operty In	ventory,	Confirmed	, Inside Market Are	ea, 4-Bec	Iroom Ur	nits						
		т.	stal Dran	Elderly	h I Init T							т.	stal Dran	Family	th Hait T				
	Sub	30%	40%	erties wit	60%	ype 70%	80%	Mkt	Tot	-	Sub	30%	40%	erties wi	60%	ype 70%	80%	Mkt	Tot
Stabilized	Sub	30 /6	40 /6	30 /6	00 /8	7076	00 /6	IVIKU	100	Stabilized	1	30 /6	40 /6	1	1	7076	00 /6	IVIK	3
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const									
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized									
Subtotal										Subtotal									
Oubtotal										Odbiolai									
Total										Total	1			1	1				3
				Total Uni	ts									Total Uni	ts				
0.1	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot	0. 1.11	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized	2			14	20				36
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const									
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized									
Subtotal										Subtotal									
Total										Total	2			14	20				36
			V	acant Ur	nits								V	acant Ur	nits				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot		Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
Stabilized										Stabilized									
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									
Prop Const										Prop Const									
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized									
Subtotal										Subtotal									
Total										Total									
		•			Date										Date				
	Sub	30%	40%	cupancy 50%	Rate 60%	70%	80%	Mkt	Tot		Sub	30%	40%	cupancy 50%	Rate 60%	70%	80%	Mkt	Tot
Stabilized		2370		-3,0	-370	. 3,0	-3/0			Stabilized	100%			100%	100%	. 3,0	-5/0		100%
Lease Up										Lease Up									
Construction										Construction									
Rehabilitation										Rehabilitation									1
Prop Const										Prop Const									1
Prop Rehab										Prop Rehab									
Unstabilized										Unstabilized	<u> </u>								
Subtotal										Subtotal									
Total										Total	100%			100%	100%				100%
									uraa: Allan		, 3								. 5570

Rental Property Inventory, Confirmed, Inside Market Area, by Year Built

The following tables and graph provide a summary of the confirmed market area properties included in this analysis broken out by year built:

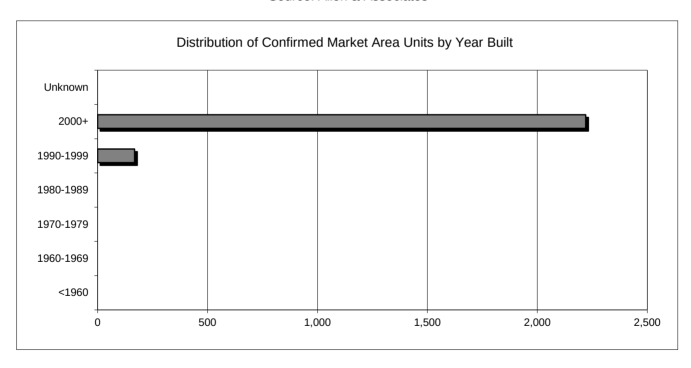
Rental Property Inventory, Confirmed, Inside Market Area

Total Properties							
	Elderly	Family	Total				
<1960							
1960-1969							
1970-1979							
1980-1989							
1990-1999		1	1				
2000+	4	13	17				
Unknown							
Total	4	14	18				

Total Units

1 0 1011 0 1 1110								
	Elderly	Family	Total					
<1960								
1960-1969								
1970-1979								
1980-1989								
1990-1999		168	168					
2000+	226	1,994	2,220					
Unknown								
Total	226	2,162	2,388					

Source: Allen & Associates



Our research suggests that of the 18 confirmed market area properties (2388 units) included in this report, 0 properties (0 units) were constructed before 1960, 0 properties (0 units) were constructed between 1960 and 1969, 0 properties (0 units) between 1970 and 1979, 0 properties (0 units) between 1980 and 1989, 1 property (168 units) between 1990 and 1999, and 17 properties (2220 units) after 2000. In addition, 0 properties (0 units) had an unknown date of construction.

Rental Property Inventory, Confirmed, Inside Market Area, by Financing Source

The following tables and graph provide a summary of the confirmed market area properties included in this analysis broken out by financing source:

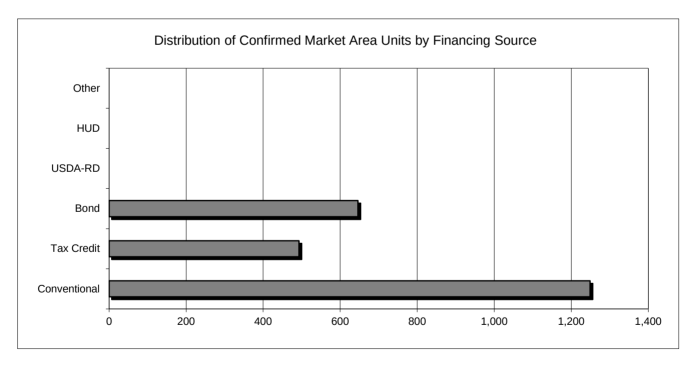
Rental Property Inventory, Confirmed, Inside Market Area

Total Properties								
Elderly Family Total								
Conventional		4	4					
Tax Credit	2	4	6					
Bond	2	6	8					
USDA-RD								
HUD								
Other								
Total	4	14	18					

Total Units

	Total Office								
	Elderly	Family	Total						
Conventional		1,249	1,249						
Tax Credit	121	372	493						
Bond	105	541	646						
USDA-RD									
HUD									
Other									
Total	226	2,162	2,388						

Source: Allen & Associates



Our research suggests that of the 18 confirmed properties in the market area, 4 properties (consisting of 1249 units) are conventionally financed, 6 properties (consisting of 493 units) include tax credit financing, 8 properties (consisting of 646 units) are bond financed, 0 properties (consisting of 0 units) are exclusively USDA-RD financed, and 0 properties (consisting of 0 units) are exclusively HUD financed.

The average project size for this market area is 133 units. The smallest projects are bond financed, averaging 81 units in size. The largest projects are conventionally financed, averaging 312 units in size.

Rental Property Inventory, Confirmed, Inside Market Area, Rent Summary

The following tables and graphs provide a summary of the rents charged at confirmed market area properties broken out by unit type:

Rental Property Inventory, Confirmed, Inside Market Area

Rents									
	S	Subsidize	ed	F	Restricte	d	Market		
	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg
0-Bedroom	-	-	-	\$1,335	\$1,335	\$1,335	-	-	-
1-Bedroom	\$1,008	\$2,037	\$1,628	\$724	\$1,654	\$1,239	\$1,799	\$2,487	\$2,088
2-Bedroom	\$1,178	\$2,310	\$1,890	\$865	\$1,972	\$1,535	\$2,099	\$2,994	\$2,512
3-Bedroom	\$1,178	\$2,267	\$1,723	\$1,063	\$2,267	\$1,940	\$2,424	\$3,393	\$2,852
4-Bedroom	\$1,335	\$1,335	\$1,335	\$1,335	\$2,387	\$1,861	-	-	-

Unit Size

	Subsidized			F	Restricte	d	Market		
	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg
0-Bedroom	-	-	-	473	473	473	-	-	-
1-Bedroom	563	720	657	563	858	705	772	872	837
2-Bedroom	829	1,162	982	959	1,327	1,067	1,050	1,294	1,194
3-Bedroom	951	1,172	1,062	951	2,040	1,312	1,390	1,473	1,421
4-Bedroom	1,236	1,236	1,236	1,236	1,680	1,458	-	-	-

Rent per Square Foot

	Subsidized			F	Restricte	d	Market		
	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg
0-Bedroom	-	-	-	\$2.82	\$2.82	\$2.82	-	-	-
1-Bedroom	\$1.79	\$2.83	\$2.48	\$1.29	\$1.93	\$1.76	\$2.33	\$2.85	\$2.50
2-Bedroom	\$1.42	\$1.99	\$1.92	\$0.90	\$1.49	\$1.44	\$2.00	\$2.31	\$2.10
3-Bedroom	\$1.24	\$1.93	\$1.62	\$1.11	\$1.12	\$1.48	\$1.74	\$2.30	\$2.01
4-Bedroom	\$1.08	\$1.08	\$1.08	\$1.08	\$1.42	\$1.28	-	-	-





Our research suggests the following average rent levels for confirmed restricted rent units:

- 0-Bedroom, \$2.82 per square foot
- 1-Bedroom, \$1.76 per square foot
- 2-Bedroom, \$1.44 per square foot
- 3-Bedroom, \$1.48 per square foot
- 4-Bedroom, \$1.28 per square foot

Our research suggests the following average rent levels for confirmed market rate units:

- 0-Bedroom, not applicable
- 1-Bedroom, \$2.50 per square foot
- 2-Bedroom, \$2.10 per square foot
- 3-Bedroom, \$2.01 per square foot
- 4-Bedroom, not applicable

A detailed listing of rents and floor areas for confirmed market area properties by unit type and income target is found in the following pages.

Rental Property Inventory, Confirmed, Inside Market Area, Unit Mix Summary

In the tables and graphs found below we present a breakdown of unit mix for confirmed market area properties broken out by occupancy type (elderly or family):

Rental Property Inventory, Confirmed, Inside Market Area, Unit Mix Summary

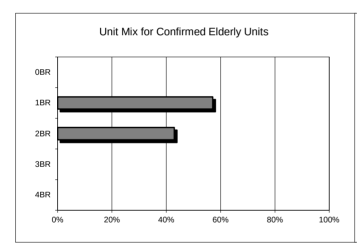
	Elderly									
Total Units										
Sub Res Mkt Tot										
0-Bedroom										
1-Bedroom	6	123		129						
2-Bedroom	2	95		97						
3-Bedroom										
4-Bedroom										
Total	8	218		226						

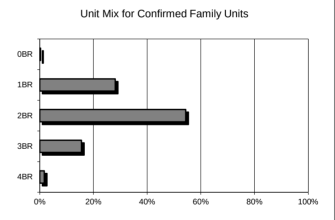
Family										
Total Units										
	Sub	Res	Mkt	Tot						
0-Bedroom		7		7						
1-Bedroom	15	178	415	608						
2-Bedroom	30	416	730	1,176						
3-Bedroom	10	271	54	335						
4-Bedroom	2	34		36						
Total	57	906	1,199	2,162						

Unit Mix										
Sub Res Mkt Tot										
0-Bedroom										
1-Bedroom	75%	56%		57%						
2-Bedroom	25%	44%		43%						
3-Bedroom										
4-Bedroom										
Total	100%	100%		100%						

Unit Mix										
	Sub	Tot								
0-Bedroom		1%		0%						
1-Bedroom	26%	20%	35%	28%						
2-Bedroom	53%	46%	61%	54%						
3-Bedroom	18%	30%	5%	15%						
4-Bedroom	4%	4%		2%						
Total	100%	100%	100%	100%						

Source: Allen & Associates





Our research suggests the following unit mix for the 226 confirmed elderly units located in this market area:

- 0-Bedroom, not applicable (0 units in survey)
- 1-Bedroom, 57 percent (129 units in survey)
- 2-Bedroom, 43 percent (97 units in survey)
- 3-Bedroom, not applicable (0 units in survey)
- 4-Bedroom, not applicable (0 units in survey)

Our research suggests the following unit mix for the 2,162 confirmed family units located in this market area:

- 0-Bedroom, percent (7 units in survey)
- 1-Bedroom, 28 percent (608 units in survey)
- 2-Bedroom, 54 percent (1,176 units in survey)
- 3-Bedroom, 15 percent (335 units in survey)
- 4-Bedroom, 2 percent (36 units in survey)

Rental Property Inventory, Confirmed, Inside Market Area, Amenity Summary

In the table found below we present a summary of amenities found at confirmed market area properties:

	, Confirmed,	Inside Market Area, Amenity Summary					
Building Type		Air Conditioning					
1 Story	0%	Central	100%				
2-4 Story	89%	Wall Units	0%				
5-10 Story	11%	Window Units	0%				
>10 Story	0%	None	0%				
Project Amenities		Heat					
Ball Field	11%	Central	100%				
BBQ Area	50%	Wall Units	0%				
Billiards	17%	Baseboards	0%				
Bus/Comp Ctr	50%	Radiators	0%				
Car Care Ctr	17%	None	0%				
Comm Center	78%						
Elevator	56%	Parking					
Fitness Center	83%	Garage	33%				
Gazebo	28%	Covered	0%				
Hot Tub/Jacuzzi	0%	Assigned	0%				
Horseshoe Pit	11%	Open	67%				
Lake	0%	None	6%				
Library	0%						
Movie Theatre	0%	Laundry					
Picnic Area	56%	Central	0%				
Playground	67%	W/D Units	94%				
Pool	61%	W/D Hookups	6%				
Sauna	0%	·					
Sports Court	22%	Security					
Walking Trail	28%	Call Buttons	17%				
•		Cont Access	44%				
Unit Amenities		Courtesy Officer	0%				
Blinds	100%	Monitoring	11%				
Ceiling Fans	61%	Security Alarms	0%				
Upgraded Flooring	100%	Security Patrols	6%				
Fireplace	0%	•					
Patio/Balcony	67%						
Storage	28%	Services					
		After School	0%				
Kitchen Amenities		Concierge	0%				
Stove	100%	Hair Salon	0%				
Refrigerator	100%	Health Care	11%				
Disposal	94%	Linens	0%				
Dishwasher	94%	Meals	0%				
Microwave	83%	Transportation (

Source: Allen & Associates

Our research suggests that 0 percent of confirmed market area properties are 1 story in height, 89 percent are 2-4 stories in height, 11 percent are 5-10 stories in height, and 0 percent are over 10 stories in height. In addition, surveyed properties benefit from the following project amenities: 50 percent have a business/computer center, 78 percent have a community center, 83 percent have a fitness center, 67 percent have a playground, and 22 percent have a sports court.

Our research also suggests that the following unit amenities are present at surveyed properties: 100 percent have blinds, 100 percent have carpeting, 67 percent have patios/balconies, and 28 percent have outside storage. Surveyed properties also include the following kitchen amenities: 100 percent have a stove, 100 percent have a refrigerator, 94 percent have a disposal, 94 percent have a dishwasher, and 83 percent have a microwave.

In addition, 100 percent of confirmed market area properties have central heat while 100 percent have central air. Our research also suggests that 67 percent of surveyed properties have open parking. A total of 0 percent of area properties have central laundry facilities, while 6 percent have washer/dryer hookups, and 94 percent have washer/dryer units in each residential unit.

A total of 17 percent of confirmed market area properties have call buttons, 44 percent have controlled access, and 0 percent have security alarms.

It is also our understanding that the majority of confirmed market area properties provide cable access.

Finally, in the following pages we provide a summary of vouchers, concessions and waiting lists for the confirmed market area properties included in this report. We also include any absorption information we have uncovered as part of our research.

Rental Property Inventory, Confirmed, Inside Market Area

Key	Project	Latitude	Longitude	Built	Renovated	Rent Type	Occ Type	Status	Financing	Tot Units	Vac Units	Occupancy	Concessions	Vouchers	Abs Rate	Waiting List
001	Abbey at South Riding 1	38.9174	-77.5155	1999	na	Restricted	Family	Stabilized	Tax Credit	168	1	99.4%	0%	15%	-	no
015	Avonlea Nine	38.9294	-77.5257	2024	na	Restricted	Elderly	Prop Const	Tax Credit	65	65	0.0%	0%	0%	-	-
016	Bell Ashburn Farms Apartments	38.9920	-77.4842	2005	na	Market Rate	Family	Stabilized	Conventional	464	7	98.5%	4%	0%	-	no
021	Braddock Terrace	38.9132	-77.5536	2025	na	Restricted	Family	Stabilized	Bond	20	0	100.0%	0%	0%	-	-
025	Brambleton Town Center South	38.9822	-77.5396	2021	na	Restricted	Family	Stabilized	Bond	55	0	100.0%	0%	4%	-	no
031	Devon at South Riding	38.9174	-77.5155	2001	na	Market Rate	Family	Stabilized	Conventional	123	0	100.0%	0%	0%	-	no
032	Elms at Arcola (The)	38.9363	-77.5321	2016	na	Market Rate	Family	Stabilized	Conventional	249	2	99.2%	0%	0%	-	no
044	Old Arcola Elementary School Apartments	38.9477	-77.5371	2025	na	Restricted	Family	Prop Const	Bond	37	37	0.0%	0%	0%	-	-
	Old Arcola Elementary School Apartments	38.9477	-77.5371	2025	na	Restricted	Family	Prop Const	Tax Credit	36	36	0.0%	0%	0%	-	-
049	Poland Hill Senior Apartments	38.9077	-77.5012	2024	na	Restricted	Elderly	Stabilized	Bond	78	0	100.0%	0%	4%	-	-
057	Shreveport Ridge Apartments	38.9621	-77.5323	2014	na	Restricted	Family	Stabilized	Tax Credit	98	0	100.0%	0%	8%	16.33	1-6 years
	Stone Springs	38.9435	-77.5425	2019	na	Restricted	Family	Stabilized	Bond	128	1	99.2%	0%	8%	-	150 people
063	TGM Moorefield	38.9940	-77.5046	2010	2022	Restricted	Family	Stabilized	Conventional	413	10	97.6%	9%	0%	-	-
073	Woods at Birchwood Phase 1	38.9609	-77.5167	2018	na	Restricted	Elderly	Stabilized	Tax Credit	56	0	100.0%	0%	9%	3.00	5 - 6 years
074	Woods at Birchwood Phase 2	38.9609	-77.5167	2018	na	Restricted	Elderly	Stabilized	Bond	27	0	100.0%	0%	7%	3.00	2 years
	Woods at Brambleton (The)	38.9630	-77.5343	2015	na	Restricted	Family	Stabilized	Bond	202	0	100.0%	0%	2%	15.00	6 months - 1 yr
076	Woods at Westpark TH's (The)	38.9848	-77.5466	2023	na	Restricted	Family	Stabilized	Bond	99	0	100.0%	0%	0%	-	-
078	Avonlea Family (Avonlea Phase 2 Nine)	38.9294	-77.5257	2025	na	Restricted	Family	Prop Const	tax Credit	70	70	0.0%	0%	0%	-	-

RENT COMPARABILITY ANALYSIS

In this section we develop restricted and unrestricted market rent conclusions for the subject property on an "as if complete & stabilized" basis. Our analysis begins with an evaluation of unrestricted market rents.

Unrestricted Rent Analysis

In this section we develop an unrestricted market rent conclusion for the subject property units. Our analysis began by selecting comparable rentals to use to develop estimates of market rents for the units at the subject property, assuming that the subject was an unrestricted property. Our selection of comparables was based on location, age, condition, unit mix and amenities of the comparable properties relative to the subject property.

Rental Property Inventory, by Unit Type

In the following pages we present an inventory of properties included in this analysis. Rents for these properties, broken out by unit type, were used in selecting the rent comparables used in this analysis.

The properties that we consider to be comparable to the subject property are highlighted in the tables found in the following pages. We attempted to select stabilized market rate properties as comparables for purposes of our rent comparability analysis.

Comparables with restricted rents are used when a sufficient number of market rent comparables are not available and when maximum allowable rents for properties with restricted rents exceed prevailing rents in the area. In the event that program rental rates exceed market rental rates, restricted units are, in fact, *de facto* market rate units.

Rent Comparables, Market Rate, Map

A map showing the location of the properties selected as comparables in this analysis is found in the following pages. Properties identified with red pushpins have market rents, properties identified with yellow pushpins have restricted rents, and properties identified with blue pushpins have subsidized rents. Detailed write-ups for the select rent comparables are found in the Appendix to this report.

Rent Comparability Grids

Our analysis employed the use of rent comparability grids and resulted in an unrestricted market rent estimate for each of the subject's unit types. These grids and a narrative describing our rent adjustments are found in the following pages.

Rental Property Inventory, 1-Bedroom Units

	Overview									nts			
Key Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
005 Arbors at Broadlands Apartments	2001	2007	Market Rate	Family	Stabilized								\$2,330
008 Ashborough (The) Apartments	2004	2018	Market Rate	Family	Stabilized								\$2,621
014 Atley On The Greenway	2013	na	Market Rate	Family	Stabilized								\$1,526
016 Bell Ashburn Farms Apartments	2005	na	Market Rate	Family	Stabilized								\$2,039
019 Boulevard at Loudoun Station	2012	na	Market Rate	Family	Stabilized								\$1,392
020 Boulevard Gramercy East	2020	na	Market Rate	Family	Stabilized								\$2,623
026 Broadlands Apartments	2003	na	Market Rate	Family	Stabilized								\$2,297
027 Camden Ashburn Farm Apartments	2000	2016	Market Rate	Family	Stabilized								\$1,339
028 Camden Silo Creek Apartments	2004	2020	Market Rate	Family	Stabilized								\$1,670
029 Cityhouse Ashburn Station	2023	na	Market Rate	Family	Stabilized								
031 Devon at South Riding	2001	na	Market Rate	Family	Stabilized								\$1,799
032 Elms at Arcola (The)	2016	na	Market Rate	Family	Stabilized								\$2,487
038 Heights (The) at Goose Creek Village	2019	na	Market Rate	Family	Stabilized								\$2,439
039 Jameson At Kincora	2020	na	Market Rate	Family	Stabilized								\$2,357
041 Jefferson Somerset Park Apartments	2006	2016	Market Rate	Family	Stabilized								\$1,764
056 Saddleridge Apartments	1989	2013	Market Rate	Family	Stabilized								\$1,382

Rental Property Inventory, 2-Bedroom Units

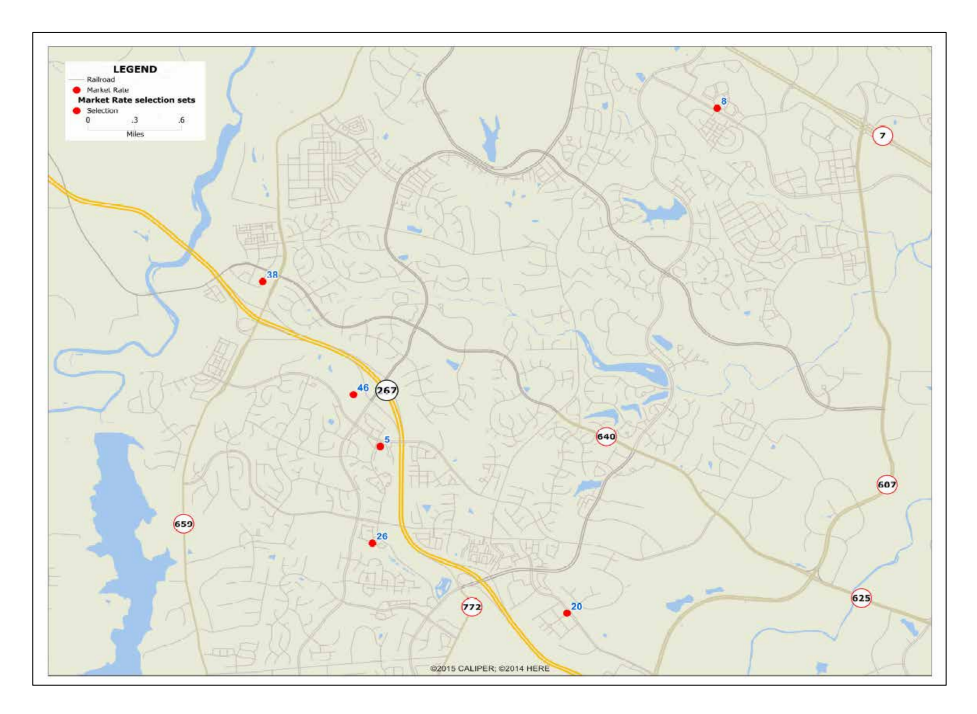
	Overview									nts			
Key Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
005 Arbors at Broadlands Apartments	2001	2007	Market Rate	Family	Stabilized								\$3,004
008 Ashborough (The) Apartments	2004	2018	Market Rate	Family	Stabilized								\$2,734
014 Atley On The Greenway	2013	na	Market Rate	Family	Stabilized								\$1,796
016 Bell Ashburn Farms Apartments	2005	na	Market Rate	Family	Stabilized								\$2,464
019 Boulevard at Loudoun Station	2012	na	Market Rate	Family	Stabilized								\$1,713
020 Boulevard Gramercy East	2020	na	Market Rate	Family	Stabilized								\$3,223
026 Broadlands Apartments	2003	na	Market Rate	Family	Stabilized								\$3,156
027 Camden Ashburn Farm Apartments	2000	2016	Market Rate	Family	Stabilized								\$1,719
028 Camden Silo Creek Apartments	2004	2020	Market Rate	Family	Stabilized								\$2,224
029 Cityhouse Ashburn Station	2023	na	Market Rate	Family	Stabilized								
031 Devon at South Riding	2001	na	Market Rate	Family	Stabilized								\$2,099
032 Elms at Arcola (The)	2016	na	Market Rate	Family	Stabilized								\$2,994
038 Heights (The) at Goose Creek Village	2019	na	Market Rate	Family	Stabilized								\$3,449
039 Jameson At Kincora	2020	na	Market Rate	Family	Stabilized								\$3,148
041 Jefferson Somerset Park Apartments	2006	2016	Market Rate	Family	Stabilized								\$2,409
056 Saddleridge Apartments	1989	2013	Market Rate	Family	Stabilized								\$1,398

Rental Property Inventory, 3-Bedroom Units

						Re	nts							
Key	Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
005	Arbors at Broadlands Apartments	2001	2007	Market Rate	Family	Stabilized								\$3,268
800	Ashborough (The) Apartments	2004	2018	Market Rate	Family	Stabilized								\$5,260
014	Atley On The Greenway	2013	na	Market Rate	Family	Stabilized								\$2,280
016	Bell Ashburn Farms Apartments	2005	na	Market Rate	Family	Stabilized								\$2,739
019	Boulevard at Loudoun Station	2012	na	Market Rate	Family	Stabilized								
020	Boulevard Gramercy East	2020	na	Market Rate	Family	Stabilized								
026	Broadlands Apartments	2003	na	Market Rate	Family	Stabilized								\$4,428
027	Camden Ashburn Farm Apartments	2000	2016	Market Rate	Family	Stabilized								
028	Camden Silo Creek Apartments	2004	2020	Market Rate	Family	Stabilized								\$2,689
029	Cityhouse Ashburn Station	2023	na	Market Rate	Family	Stabilized								\$3,201
031	Devon at South Riding	2001	na	Market Rate	Family	Stabilized								\$2,424
032	Elms at Arcola (The)	2016	na	Market Rate	Family	Stabilized								\$3,393
038	Heights (The) at Goose Creek Village	2019	na	Market Rate	Family	Stabilized								
039	Jameson At Kincora	2020	na	Market Rate	Family	Stabilized								\$5,280
041	Jefferson Somerset Park Apartments	2006	2016	Market Rate	Family	Stabilized								
056	Saddleridge Apartments	1989	2013	Market Rate	Family	Stabilized								\$1,744

Rental Property Inventory, 4-Bedroom Units

	0\	/erview					·		Re	nts			
Key Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
005 Arbors at Broadlands Apartments	2001	2007	Market Rate	Family	Stabilized								
008 Ashborough (The) Apartments	2004	2018	Market Rate	Family	Stabilized								
014 Atley On The Greenway	2013	na	Market Rate	Family	Stabilized								
016 Bell Ashburn Farms Apartments	2005	na	Market Rate	Family	Stabilized								
019 Boulevard at Loudoun Station	2012	na	Market Rate	Family	Stabilized								
020 Boulevard Gramercy East	2020	na	Market Rate	Family	Stabilized								
026 Broadlands Apartments	2003	na	Market Rate	Family	Stabilized								
027 Camden Ashburn Farm Apartments	2000	2016	Market Rate	Family	Stabilized								
028 Camden Silo Creek Apartments	2004	2020	Market Rate	Family	Stabilized								
029 Cityhouse Ashburn Station	2023	na	Market Rate	Family	Stabilized								
031 Devon at South Riding	2001	na	Market Rate	Family	Stabilized								
032 Elms at Arcola (The)	2016	na	Market Rate	Family	Stabilized								
038 Heights (The) at Goose Creek Village	2019	na	Market Rate	Family	Stabilized								
039 Jameson At Kincora	2020	na	Market Rate	Family	Stabilized								
041 Jefferson Somerset Park Apartments	2006	2016	Market Rate	Family	Stabilized								
056 Saddleridge Apartments	1989	2013	Market Rate	Family	Stabilized								



Rent Adjustments

Our analysis included a property management survey and a technique known as "statistical extraction" to help us identify the best adjustments to use. Statistical extraction, which is similar to the matched pair method, helped us derive the optimal adjustments for our particular data set.

Here's a hypothetical example to illustrate how we derived our rent adjustments. Assume that property managers tell us we should expect rent adjustments ranging from \$0.00 to \$0.50 per square foot for a particular market. Next, assume that we select 25 rent comparables with an adjusted sample standard deviation (a statistical measure of variability) of \$100. We employ a square foot rent adjustment of \$0.10 for each comparable resulting in an adjusted sample standard deviation of \$90. This tells us that the assumed adjustment "explained" some of the variability in the data. We repeat this process for adjustments of \$0.20, \$0.30, \$0.40 and \$0.50 which yielded adjusted sample standard deviations of \$80, \$70, \$65 and \$75, respectively. The \$0.40 square foot adjustment "explains" the most variability because any other adjustment yields a higher adjusted sample standard deviation. Consequently, a \$0.40 rent adjustment is the best adjustment for purposes of this example. This is a simplified example because we actually adjusted for numerous variables simultaneously in our analysis.

Many adjustments (bedroom count, bathroom count and square footage) are highly interrelated. Statistical extraction helped us unravel the interrelationships between these variables. Adjustments represent dollar amounts by which the subject property varies from the comparable properties. If the subject is superior a "plus" adjustment is made. If the subject is inferior a "minus" adjustment is made.

We used the Excel Solver function to help us with our analysis. The Solver function was programmed to minimize the adjusted standard deviation for our data set. We evaluated a total of 62 variables in 22 categories (AC systems, heating systems, technology, bedrooms, bathrooms, square feet, visibility, access, neighborhood, area amenities, condition, effective age, project amenities, elevator, unit amenities, storage, kitchen amenities, parking, laundry, security, on-site management, on-site maintenance) in an effort to identify the mix of adjustments that explained the most variability found in our raw data.

A discussion of our surveyed and concluded adjustments is found below.

Concessions

The first step in our analysis was to account for any concessions at the subject and the comparables. We considered the advertised street rent and concessions being offered and derived a net nent estimate for each comparable. Net rent, defined as advertised street rent minus monthly concessions, represents the cash rent paid by new residents at the various properties. This is the best measure of market value (prior to any other adjustments) for the comparables included in this analysis.

Tenant-Paid Utilities

The next step in our analysis was to account for differences in tenant-paid utilities between the comparable properties and the subject. We used the HUD Utility Schedule Model to derive our adjustments. The HUD model includes a current utility rate survey for the area. In the event that the tenant-paid utilities associated with a particular property are higher or lower than the subject, adjustments were made to account for the differences. Adjustments reflect the difference between the tenant-paid utilities for the comparable property minus that for the subject.

Technology

We accounted for technology (cable and internet access) offered in the rent for each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$0 per month for cable; internet access was valued at \$0.

	Technology									
Adjustment	Survey	Concluded								
Cable	\$0	\$0	\$0							
Internet	\$0	\$0	\$0							

Bedrooms

Our analysis also included an adjustment for the number of bedrooms at each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$50 per bedroom.

Bedrooms									
Adjustment	Survey	Range	Concluded						
Bedrooms	\$50	\$200	\$50						

Bathrooms

Our analysis also included an adjustment for the number of bathrooms at each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$25 per bathroom.

Bathrooms				
Adjustment Survey Range Concluded				
Bathrooms	\$25	\$100	\$25	

Square Feet

Our analysis also included an adjustment for square footage at each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$1.85 per square foot.

Square Feet				
Adjustment Survey Range Concluded				
Square Feet	\$0.10	\$2.00	\$1.85	

Visibility

We also accounted for differences in visibility at each of the comparables as compared to the subject property in our analysis. Based on our field review, we assigned a visibility rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in visibility ratings between the subject and the comparables.

Visibility				
Adjustment Survey Range Concluded				
Rating	\$0	\$50	\$0	

Access

Our analysis also included an adjustment for access at each of the comparables as compared to the subject property. Based on our field review, we assigned an access rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in access ratings between the subject and the comparables.

Access				
Adjustment Survey Range Concluded				
Rating	\$0	\$50	\$0	

Neighborhood

We considered differences in neighborhood at each of the comparables as compared to the subject property in our analysis. Based on our field review and our evaluation of local demographic and crime data (presented earlier in this report), we assigned a neighborhood rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in neighborhood ratings between the subject and the comparables.

Neighborhood				
Adjustment	Survey Range Concluded			
Rating	\$0	\$50	\$0	

Area Amenities

We also accounted for area amenities for each of the comparables as compared to the subject property in our analysis. Based on our field review and our evaluation of local amenity data (presented earlier in this report), we assigned a local amenity rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in amenity ratings between the subject and the comparables.

Area Amenities				
Adjustment Survey Range Concluded				
Rating	\$0	\$50	\$0	

Median Household Income

Our analysis also included an adjustment for median household income for the area in which each of the comparables is located as compared to the subject property. Statistical extraction resulted in an adjustment of \$0.0000 per dollar of median household income.

Median Household Income			
Adjustment Survey Range Concluded			
Med HH Inc	\$0.0000 \$0.0050	\$0.0000	

Average Commute

Our analysis also included an adjustment for average commute for the area in which each of the comparables is located as compared to the subject property. Statistical extraction resulted in an adjustment of \$0.00 per each minute of commute.

Average Commute			
Adjustment	Adjustment Survey Range Concluded		
Avg Commute	\$0.00	\$0.00	\$0.00

Public Transportation

Our analysis also included an adjustment for the existence of public transportation within walking distance of each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$0.00 for public transportation.

Public Transportation				
Adjustment Survey Range Concluded				
Public Trans	\$0.00	\$0.00	\$0.00	

Personal Crime

Our analysis also included an adjustment for personal crime rates for the area in which each of the comparables is located as compared to the subject property. Statistical extraction resulted in an adjustment of \$0 per 0.01 percentage points.

Personal Crime			
Adjustment	Survey Range Concluded		
Personal Crime	\$0	\$0	\$0

Condition

Our analysis also included an adjustment for the condition of each comparable as compared to the subject property. Based on our field review, we assigned a condition rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$10 per point for differences in condition ratings between the subject and the comparables.

Condition				
Adjustment Survey Range Concluded				
Rating	\$10 \$50	\$10		

Effective Age

We considered differences in effective age in our analysis. Based on our field review, we estimated the effective age for each of the properties included in this analysis. Our estimates reflected the condition-adjusted age and remaining useful life of each property. Statistical extraction resulted in an adjustment of \$5.00 per year for differences in effective age between the subject and the comparables.

Effective Age				
Adjustment Survey Range Concluded				
Rating	\$1.00	\$5.00	\$5.00	

Project Amenities

We considered the presence of various project amenities at the comparables as compared to the subject property. Project amenities include ball fields, BBQ areas, billiards, business/computer centers, car care centers, community centers, elevators, fitness centers, gazebos, hot tubs/Jacuzzis, horseshoe pits, lakes, libraries, movie theatres, picnic areas, playgrounds, pools, saunas, sports courts and walking trails. The survey range and our concluded adjustment for each amenity is summarized below.

Project Amenities							
Adjustment	Survey	Range	Concluded				
Ball Field	\$2	\$10	\$2				
BBQ Area	\$2	\$10	\$2				
Billiards	\$2	\$10	\$2				
Bus/Comp Ctrs	\$2	\$10	\$2				
Car Care Center	\$2	\$10	\$2				
Community Center	\$2	\$10	\$2				
Elevator	\$10	\$100	\$10				
Fitness Center	\$2	\$10	\$2				
Gazebo	\$2	\$10	\$2				
Hot Tub/Jacuzzi	\$2	\$10	\$2				
Horseshoe Pit	\$2	\$10	\$2				
Lake	\$2	\$10	\$2				
Library	\$2	\$10	\$2				
Movie Theatre	\$2	\$10	\$2				
Picnic Area	\$2	\$10	\$2				
Playground	\$2	\$10	\$2				
Pool	\$2	\$10	\$2				
Sauna	\$2	\$10	\$2				
Sports Court	\$2	\$10	\$2				
Walking Trail	\$2	\$10	\$2				

Unit Amenities

We considered the presence of various unit amenities at the comparables as compared to the subject property. Unit amenities include blinds, ceiling fans, carpeting/upgraded flooring, fireplaces, patios/balconies and storage. The survey range and our concluded adjustment for each amenity is summarized below.

Unit Amenities							
Adjustment	Survey	Range	Concluded				
Blinds	\$2	\$10	\$2				
Ceiling Fans	\$2	\$10	\$2				
Carpeting	\$2	\$10	\$2				
Fireplace	\$2	\$10	\$2				
Patio/Balcony	\$2	\$10	\$2				
Storage	\$10	\$50	\$10				

Kitchen Amenities

We considered the presence of various kitchen amenities at the comparables as compared to the subject property. Kitchen amenities include stoves, refrigerators, disposals, dishwashers and microwaves. The survey range and our concluded adjustment for each amenity is summarized below.

Kitchen Amenities							
Adjustment	Survey	Range	Concluded				
Stove	\$2	\$10	\$2				
Refrigerator	\$2	\$10	\$2				

Disposal	\$2	\$10	\$2
Dishwasher	\$2	\$10	\$2
Microwave	\$2	\$10	\$2

Parking

We also adjusted for differing types of parking configurations. We classified parking five ways: (1) Garage, (2) Covered; (3) Assigned, (4) Open and (5) No parking offered. Statistical extraction resulted in an adjustment of \$50 per month for garages; covered parking was valued at \$20; assigned parking was valued at \$10; open parking was valued at \$0; no parking was valued at \$0.

Parking							
Adjustment	Survey	Range	Concluded				
Garage	\$50	\$200	\$50				
Covered	\$20	\$100	\$20				
Assigned	\$10	\$50	\$10				
Open	\$0	\$0	\$0				
None	\$0	\$0	\$0				

Laundry

We also evaluated differing types of laundry configurations. We classified laundry amenities three ways: (1) Central Laundry, (2) Washer/Dryer Units; and (3) Washer/Dryer Hookups. Our analysis resulted in an adjustment of \$5 per month for central laundries; washer/dryer units were valued at \$10; washer/dryer hookups were valued at \$5.

Laundry								
Adjustment	Survey	Range	Concluded					
Central	\$5	\$25	\$5					
W/D Units	\$10	\$50	\$10					
W/D Hookups	\$5	\$25	\$5					

Security

We considered the presence of various security amenities at the comparables as compared to the subject property. Security amenities include call buttons, controlled access, courtesy officers, monitoring, security alarms and security patrols. The survey range and our concluded adjustment for each amenity is summarized below.

Security							
Adjustment	Survey	Range	Concluded				
Call Buttons	\$2	\$10	\$2				
Controlled Access	\$2	\$10	\$2				
Courtesy Officer	\$2	\$10	\$2				
Monitoring	\$2	\$10	\$2				
Security Alarms	\$2	\$10	\$2				
Security Patrols	\$2	\$10	\$2				

Rent Conclusion, 3BR-2.5BA-1864sf

The development of our rent conclusion for the 3BR-2.5BA-1864sf units is found below.

Our analysis included the evaluation of a total of 38 unit types found at 5 properties. We selected the 38 most comparable units to utilize as rent comparables for purposes of this analysis. A write-up for each of the properties included in this analysis is found in the Appendix.

Our analysis included the adjustments developed in the previous section. Adjustments represent dollar amounts by which the subject property varies from the comparable properties. If the subject is better, a "plus" adjustment is made. If the subject is inferior, a "minus" adjustment is made. In the table below, we summarize the adjustments and the resulting indicated rent for the top 38 comparables included in this analysis. The units that we consider most comparable are highlighted for the reader's reference.

Rent Conclusion									
	Comparable	Una	adjusted R	ent	Adjusted Rent				
Property-Unit Key	Property Name	Unit Type	Street Rent	Concessions	Net Rent	Gross Adjustments	Net Adjustments	Adjusted Rent	Rank
Sub-01 S	Stone Ridge	3BR-2.5BA-1864sf	\$2,303	\$0	\$2,303	-	\$0	\$2,303	-
005-02 A 005-04 A 005-05 A 005-06 A 008-01 A	Arbors at Broadlands Apartments Ashborough (The) Apartments	1BR-1BA-869sf 1BR-1BA-1047sf 2BR-2BA-1188sf 2BR-2BA-1405sf 3BR-2BA-1397sf 1BR-1BA-556sf	\$2,286 \$2,366 \$2,751 \$3,664 \$3,268 \$2,766	\$0 \$0 \$0 \$0 \$0 \$0	\$2,286 \$2,366 \$2,751 \$3,664 \$3,268 \$2,766	\$2,246 \$1,917 \$1,542 \$1,119 \$1,052 \$2,779	\$1,980 \$1,651 \$1,354 \$975 \$970 \$2,575	\$4,266 \$4,016 \$4,105 \$4,639 \$4,238 \$5,341	23 21 12 5 3 37
008-03 A	Ashborough (The) Apartments Ashborough (The) Apartments Ashborough (The) Apartments	1BR-1BA-692sf 1BR-1BA-797sf 1BR-1BA-816sf	\$2,730 \$2,465 \$2,345	\$0 \$0 \$0	\$2,730 \$2,465 \$2,345	\$2,528 \$2,333 \$2,298	\$2,324 \$2,129 \$2,094	\$5,054 \$4,594 \$4,439	34 27 26
008-05 A 008-06 A	Ashborough (The) Apartments Ashborough (The) Apartments Ashborough (The) Apartments	1BR-1BA-832sf 2BR-2BA-1020sf 2BR-2BA-1145sf	\$2,842 \$2,722 \$2,897	\$0 \$0 \$0	\$2,842 \$2,722 \$2,897	\$2,269 \$1,803 \$1,572	\$2,065 \$1,685 \$1,454	\$4,907 \$4,407 \$4,351	25 20 13
008-08 A 008-09 A	Ashborough (The) Apartments Ashborough (The) Apartments	2BR-2BA-1184sf 2BR-2BA-1192sf	\$2,543 \$2,932	\$0 \$0	\$2,543 \$2,932	\$1,500 \$1,485	\$1,382 \$1,367	\$3,924 \$4,299	11 9
008-11 A	Ashborough (The) Apartments Ashborough (The) Apartments Ashborough (The) Apartments	2BR-2BA-1238sf 2BR-2BA-1252sf 3BR-2BA-1388sf	\$2,587 \$2,687 \$5,260	\$0 \$0 \$0	\$2,587 \$2,687 \$5,260	\$1,400 \$1,374 \$1,060	\$1,282 \$1,256 \$1,012	\$3,869 \$3,943 \$6,272	7 6 4
020-02 B	Boulevard Gramercy East Boulevard Gramercy East Boulevard Gramercy East	0BR-1BA-543sf 0BR-1BA-582sf 1BR-1BA-712sf	\$2,204 \$2,139 \$2,334	\$0 \$0 \$0	\$2,204 \$2,139 \$2,334	\$2,818 \$2,745 \$2,442	\$2,524 \$2,451 \$2,174	\$4,728 \$4,590 \$4,508	38 36 30
020-06 B 020-09 B	Boulevard Gramercy East Boulevard Gramercy East Boulevard Gramercy East	1BR-1BA-815sf 1BR-1BA-837sf 1BR-1BA-1074sf	\$2,657 \$2,761 \$2,884	\$0 \$0 \$0	\$2,657 \$2,761 \$2,884	\$2,251 \$2,210 \$1,772	\$1,983 \$1,942 \$1,504	\$4,640 \$4,703	24 22
020-14 B 020-15 B	Boulevard Gramercy East Boulevard Gramercy East	2BR-2BA-1051sf 2BR-2BA-1071sf	\$3,224 \$3,261	\$0 \$0	\$3,224 \$3,261	\$1,701 \$1,664	\$1,511 \$1,474	\$4,388 \$4,735 \$4,735	19 16 15
026-01 B	Boulevard Gramercy East Broadlands Apartments Broadlands Apartments	2BR-2BA-1209sf 1BR-1BA-806sf 1BR-1BA-812sf	\$3,053 \$2,182 \$2,361	\$0 \$0 \$0	\$3,053 \$2,182 \$2,361	\$1,408 \$2,396 \$2,385	\$1,218 \$2,044 \$2,033	\$4,271 \$4,226 \$4,393	8 29 28
026-07 B	Broadlands Apartments Broadlands Apartments Broadlands Apartments	2BR-2BA-1184sf 3BR-2BA-1436sf 3BR-2.5BA-1538sf	\$3,156 \$4,498 \$4,230	\$0 \$0 \$0	\$3,156 \$4,498 \$4,230	\$1,587 \$1,009 \$808	\$1,305 \$849 \$648	\$4,460 \$5,347 \$4,878	14 2 1
038-01 H 038-02 H	Heights (The) at Goose Creek Villa Heights (The) at Goose Creek Villa Heights (The) at Goose Creek Villa	0BR-1BA-627sf 1BR-1BA-687sf 1BR-1BA-714sf	\$1,961 \$2,427 \$2,432	\$0 \$0 \$0 \$0	\$1,961 \$2,427 \$2,432	\$2,696 \$2,523 \$2,473	\$2,344 \$2,195 \$2,145	\$4,305 \$4,622 \$4,577	35 33 32
038-04 H 038-06 H	Heights (The) at Goose Creek Villa Heights (The) at Goose Creek Villa Heights (The) at Goose Creek Villa	1BR-1BA-717sf 2BR-2BA-1045sf 2BR-2BA-1061sf	\$2,477 \$3,493 \$3,634	\$0 \$0 \$0	\$2,477 \$3,493 \$3,634	\$2,467 \$1,744 \$1,714	\$2,139 \$1,500 \$1,470	\$4,616 \$4,993 \$5,104	31 18 17
	Heights (The) at Goose Creek Villa	2BR-2BA-1184sf	\$3,205	\$0	\$3,205	\$1,487	\$1,243	\$4,448	10

Adjusted Rent, Minimum

\$3,869

Adjusted Rent, Maximum	\$6,272
Adjusted Rent, Average	\$4,577
Adjusted Rent, Modified Average	\$4,550
Rent, Concluded	\$4,250

Our analysis suggests a rent of \$4,250 for the 3BR-2.5BA-1864sf units at the subject property.

In our opinion, the 3BR-2.5BA-1538sf units at Broadlands Apartments (Property # 026), the 3BR-2BA-1436sf units at Broadlands Apartments (Property # 026), the 3BR-2BA-1397sf units at Arbors at Broadlands Apartments (Property # 005), the 3BR-2BA-1388sf units at Ashborough (The) Apartments (Property # 008), and the 2BR-2BA-1405sf units at Arbors at Broadlands Apartments (Property # 005) are the best comparables for the units at the subject property.

Comparable		Subject	1		2		3		4		5	
Property-Unit Key Unit Type		Sub-01 3BR-2.5BA-1864sf	005-05 2BR-2BA-140	5sf	005-06 3BR-2BA-139	7sf	008-12 3BR-2BA-1388	Ref	026-07 3BR-2BA-143	6sf	026-08 3BR-2.5BA-153	8sf
Property Name		Stone Ridge			Arbors at Broadlands		Ashborough (The) Ap		Broadlands Apar		Broadlands Apartr	
' '		· ·		•		•						
Address	Wes	t Side of Gum Springs Road (Rt	43170 Thistledown	Terrace	43170 Thistledown		20155 San Joaquin	Terrace	21799 Crescent Pa		21799 Crescent Park	Square
City		Aldie	Broadlands		Broadlands	3	Ashburn		Broadlands	3	Broadlands	
State		Virginia	Virginia		Virginia		Virginia		Virginia		Virginia	
Zip		20105	20148		20148		20147		20148		20148	
Latitude		38.92339	39.02421		39.02421		39.05817		39.01449		39.01449	
Longitude Miles to Subject		-77.54570 0.00	-77.50845 6.09		-77.50845 6.09		-77.46817 8.81		-77.50940 5.55		-77.50940 5.55	
Year Built		2025	2001		2001		2004		2003		2003	
Year Rehab		na	2007		2007		2018		na		na	
Project Rent		Restricted	Market Rate)	Market Rat	е	Market Rate		Market Rat	е	Market Rate	
Project Type		Family	Family		Family		Family		Family		Family	
Project Status		Prop Const	Stabilized		Stabilized		Stabilized		Stabilized		Stabilized	
Phone		na oo luu of	(703) 832-04	73	(703) 832-04		(571) 223-240	00	(703) 729-36		(703) 729-360	00
Effective Date		26-Jun-25	08-Apr-25		08-Apr-25		14-Jan-25		14-Apr-25		14-Apr-25	
Project Level												
Units		24	240		240		525		284		284	
Vacant Units		24	7		7		11		13		13	
Vacancy Rate		100%	3%		3%		2%		5%		5%	
Hall Town												
Unit Type Units		16	40		24		24		40		4.4	
Vacant Units		16 16	40 1		24 0		21 2		40 3		14 2	
Vacant Units Vacancy Rate		100%	3%		0%		10%		8%		14%	
. soundy nato		10070	5/0		0 /0		1070		0,0		1470	
Street Rent		\$2,303	\$3,664		\$3,268		\$5,260		\$4,498		\$4,230	
Concessions		\$0	\$0		\$0		\$0		\$0		\$0	
Net Rent		\$2,303	\$3,664		\$3,268		\$5,260		\$4,498		\$4,230	
Tenant-Paid Utilities	Adj TPU	Data \$254	Data \$212	Adj -\$42	Data \$243	Adj -\$11	D ata \$277	Adj \$23	Data \$194	Adj -\$60	Data \$194	Adj -\$60
Cable	\$0	no	no no	\$0	no	\$0	no no	\$0	yes	\$0	yes	\$0
Internet	\$0	no	no	\$0	no	\$0	no	\$0	yes	\$0	yes	\$0
Bedrooms	\$50	3	2	\$50	3	\$0	3	\$0	3	\$0	3	\$0
Bathrooms	\$25	2.50	2.00	\$13	2.00	\$13	2.00	\$13	2.00	\$13	2.50	\$0
Square Feet	\$1.85	1864	1405	\$849	1397	\$864	1388	\$881	1436	\$792	1538	\$603
Visibility Access	\$0 \$0	4.50 2.50	3.00 3.00	\$0 \$0	3.00 3.00	\$0 \$0	3.50 3.50	\$0 \$0	3.50 3.50	\$0 \$0	3.50 3.50	\$0 \$0
Neighborhood	\$0 \$0	3.70	3.50	\$0 \$0	3.50	\$0 \$0	3.70	\$0 \$0	3.40	\$0 \$0	3.40	\$0 \$0
Area Amenities	\$0	3.00	3.90	\$0	3.90	\$0	4.50	\$0	3.20	\$0	3.20	\$0
Median HH Income	\$0.0000	\$143,173	\$132,818	\$0	\$132,818	\$0	\$97,100	\$0	\$124,500	\$0	\$124,500	\$0
Average Commute	\$0	42.43	33.89	\$0	33.89	\$0	27.80	\$0	35.37	\$0	35.37	\$0
Public Transportation	\$0	na	na	\$0	na	\$0	na	\$0	na	\$0	na	\$0
Personal Crime	\$0	0.5%	1.4%	\$0	1.4%	\$0	1.1%	\$0	1.2%	\$0	1.2%	\$0
Condition	\$10 \$5.00	4.50	4.00	\$5 \$120	4.00 2001	\$5 \$120	4.00 2004	\$5 \$105	4.00 2003	\$5 \$110	4.00 2003	\$5 \$110
Effective Age Ball Field	\$5.00 \$2	2025 no	2001 no	\$120	2001 no	\$120 \$0	2004 no	\$105	2003 no	\$110	2003 no	\$110 \$0
BBQ Area	\$2	no	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Billiards	\$2	no	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Bus/Comp Center	\$2	no	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Car Care Center	\$2	no	yes	-\$2	yes	-\$2	no	\$0	no	\$0	no	\$0
Community Center	\$2	no	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Elevator Fitness Center	\$10 \$2	no no	no yes	\$0 -\$2	no	\$0 -\$2	no yes	\$0 -\$2	no yes	\$0 -\$2	no yes	\$0 -\$2
Gazebo	\$2 \$2	no	yes	-\$2 -\$2	yes yes	-\$2 -\$2	yes	-\$2 -\$2	yes	-\$2 -\$2	yes	-\$2 -\$2
Hot Tub/Jacuzzi	\$2	no	yes	-\$2	yes	-\$2	no	\$0	no	\$0	no	\$0
Horseshoe Pit	\$2	no	no	\$0	no	\$0	no	\$0	no	\$0	no	\$0
Lake	\$2	no	no	\$0	no	\$0	no	\$0	no	\$0	no	\$0
Library	\$2	no	yes	-\$2	yes	-\$2	no	\$0	no	\$0	no	\$0
Movie Theatre	\$2 \$2	no	no	\$0 \$2	no	\$0 \$2	no	\$0 \$2	no	\$0 \$2	no	\$0 \$2
Picnic Area Playground	\$2 \$2	no	yes	-\$2 -\$2	yes	-\$2 -\$2	yes yes	-\$2 -\$2	yes	-\$2 -\$2	yes	-\$2 -\$2
Pool	\$2 \$2	no no	yes yes	-\$2 -\$2	yes yes	-\$2 -\$2	yes yes	-\$2 -\$2	yes yes	-\$2 -\$2	yes yes	-\$2 -\$2
Sauna	\$2	no	no	\$0	no	\$0	no	\$0	no	\$0	no	\$0
Sports Court	\$2	no	yes	-\$2	yes	-\$2	no	\$0	no	\$0	no	\$0
Walking Trail	\$2	no	yes	-\$2	yes	-\$2	yes	-\$2	no	\$0	no	\$0
Blinds	\$2 \$2	yes	yes	\$0 \$0	yes	\$0 \$0	yes	\$0 \$0	yes	\$0 \$0	yes	\$0 \$0
Ceiling Fans Carpeting	\$2 \$2	yes yes	yes yes	\$0 \$0	yes yes	\$0 \$0	yes yes	\$0 \$0	yes yes	\$0 \$0	yes yes	\$0 \$0
Fireplace	\$2 \$2	no yes	some	\$0 \$0	some	\$0 \$0	some	\$0 \$0	some	\$0 \$0	some	\$0 \$0
Patio/Balcony	\$2	yes	yes	\$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Storage	\$10	yes	no	\$10	no	\$10	no	\$10	no	\$10	no	\$10
Stove	\$2	yes	yes	\$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Refrigerator	\$2	yes	yes	\$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Disposal Dishwasher	\$2	no	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Dishwasher Microwave	\$2 \$2	yes yes	yes yes	\$0 \$0	yes yes	\$0 \$0	yes yes	\$0 \$0	yes yes	\$0 \$0	yes yes	\$0 \$0
Garage	\$50	no	no	\$0	no	\$0	some	\$0	some	\$0	some	\$0
Covered	\$20	no	no	\$0	no	\$0	no	\$0	no	\$0	no	\$0
	\$10	no	no	\$0	no	\$0	no	\$0	no	\$0	no	\$0
Assigned			yes	\$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Assigned Open	\$0	yes				\$0	no	\$0		\$0		
Assigned Open None	\$0 \$0	no	no	\$0 ©0	no			Φ.	no		no	\$0 \$0
Assigned Open None Central	\$0 \$0 \$5	no no	no no	\$0	no	\$0	no	\$0 \$0	no	\$0	no	\$0
Assigned Open None Central W/D Units	\$0 \$0 \$5 \$10	no no yes	no no yes	\$0 \$0	no yes	\$0 \$0	no yes	\$0	no yes	\$0 \$0	no yes	\$0 \$0
Assigned Open None Central	\$0 \$0 \$5	no no	no no	\$0	no	\$0	no		no	\$0	no	\$0
Assigned Open None Central W/D Units W/D Hookups	\$0 \$0 \$5 \$10 \$5 \$2 \$2	no no yes no	no no yes no	\$0 \$0 \$0	no yes no	\$0 \$0 \$0 \$0 \$0	no yes no	\$0 \$0	no yes no	\$0 \$0 \$0	no yes no	\$0 \$0 \$0
Assigned Open None Central W/D Units W/D Hookups Call Buttons Controlled Access Courtesy Officer	\$0 \$0 \$5 \$10 \$5 \$2 \$2 \$2	no no yes no no no	no no yes no no no	\$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0	no yes no no yes no	\$0 \$0 \$0 -\$2 \$0	no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0
Assigned Open None Central W/D Units W/D Hookups Call Buttons Controlled Access Courtesy Officer Monitoring	\$0 \$0 \$5 \$10 \$5 \$2 \$2 \$2 \$2 \$2	no no yes no no no no no no no	no no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no yes no no	\$0 \$0 \$0 -\$2 \$0 \$0	no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Assigned Open None Central W/D Units W/D Hookups Call Buttons Controlled Access Courtesy Officer Monitoring Security Alarms	\$0 \$0 \$5 \$10 \$5 \$2 \$2 \$2 \$2 \$2	no no yes no no no no no no no no no	no no yes no no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no yes no no	\$0 \$0 \$0 -\$2 \$0 \$0 \$0	no yes no no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
Assigned Open None Central W/D Units W/D Hookups Call Buttons Controlled Access Courtesy Officer Monitoring	\$0 \$0 \$5 \$10 \$5 \$2 \$2 \$2 \$2 \$2	no no yes no no no no no no no	no no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no yes no no	\$0 \$0 \$0 -\$2 \$0 \$0	no yes no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0	no yes no no no no no	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

Rent Conclusion, 4BR-2.5BA-1864sf

The development of our rent conclusion for the 4BR-2.5BA-1864sf units is found below.

Our analysis included the evaluation of a total of 38 unit types found at 5 properties. We selected the 38 most comparable units to utilize as rent comparables for purposes of this analysis. A write-up for each of the properties included in this analysis is found in the Appendix.

Our analysis included the adjustments developed in the previous section. Adjustments represent dollar amounts by which the subject property varies from the comparable properties. If the subject is better, a "plus" adjustment is made. If the subject is inferior, a "minus" adjustment is made. In the table below, we summarize the adjustments and the resulting indicated rent for the top 38 comparables included in this analysis. The units that we consider most comparable are highlighted for the reader's reference.

Rent Conclusion

	Rent Conclusion								
	Comparable	Una	adjusted R	ent		Adjusted Rent			
Property-Unit Key	Property Name	Unit Type	Street Rent	Concessions	Net Rent	Gross Adjustments	Net Adjustments	Adjusted Rent	Rank
Sub-02	Stone Ridge	4BR-2.5BA-1864sf	\$2,564	\$0	\$2,564	-	\$0	\$2,564	-
005-02 005-04 005-05	Arbors at Broadlands Apartments Arbors at Broadlands Apartments Arbors at Broadlands Apartments Arbors at Broadlands Apartments	1BR-1BA-869sf 1BR-1BA-1047sf 2BR-2BA-1188sf 2BR-2BA-1405sf	\$2,286 \$2,366 \$2,751 \$3,664	\$0 \$0 \$0 \$0	\$2,286 \$2,366 \$2,751 \$3,664	\$2,353 \$2,024 \$1,649 \$1,226	\$1,973 \$1,644 \$1,347 \$968	\$4,259 \$4,009 \$4,098 \$4,632	23 21 12 5
	Arbors at Broadlands Apartments	3BR-2BA-1397sf	\$3,268	\$0	\$3,268	\$1,159	\$963	\$4,231	4
008-02 008-03	Ashborough (The) Apartments Ashborough (The) Apartments Ashborough (The) Apartments	1BR-1BA-556sf 1BR-1BA-692sf 1BR-1BA-797sf	\$2,766 \$2,730 \$2,465	\$0 \$0 \$0	\$2,766 \$2,730 \$2,465	\$2,886 \$2,635 \$2,440	\$2,568 \$2,317 \$2,122	\$5,334 \$5,047 \$4,587	37 34 27
	Ashborough (The) Apartments	1BR-1BA-816sf	\$2,345	\$ 0	\$2,345	\$2,405	\$2,087	\$4,432	26
	Ashborough (The) Apartments	1BR-1BA-832sf	\$2,842	\$0 \$0	\$2,842	\$2,376	\$2,058	\$4,900	25
	Ashborough (The) Apartments Ashborough (The) Apartments	2BR-2BA-1020sf 2BR-2BA-1145sf	\$2,722 \$2,897	\$0 \$0	\$2,722 \$2,897	\$1,910 \$1,679	\$1,678 \$1,447	\$4,400 \$4,344	20 13
	Ashborough (The) Apartments	2BR-2BA-1184sf	\$2,543	\$0 \$0	\$2,543	\$1,607	\$1,375	\$3,917	11
	Ashborough (The) Apartments	2BR-2BA-1192sf	\$2,932	\$ 0	\$2,932	\$1,592	\$1,360	\$4,292	9
	Ashborough (The) Apartments	2BR-2BA-1238sf	\$2,587	\$0	\$2,587	\$1,507	\$1,275	\$3,862	7
	Ashborough (The) Apartments	2BR-2BA-1252sf	\$2,687	\$0	\$2,687	\$1,481	\$1,249	\$3,936	6
	Ashborough (The) Apartments	3BR-2BA-1388sf	\$5,260	\$0	\$5,260	\$1,121	\$1,005	\$6,265	3
	Boulevard Gramercy East	0BR-1BA-543sf	\$2,204	\$0	\$2,204	\$2,925	\$2,517	\$4,721	38
020-02	Boulevard Gramercy East	0BR-1BA-582sf	\$2,139	\$0	\$2,139	\$2,852	\$2,444	\$4,583	36
020-05	Boulevard Gramercy East	1BR-1BA-712sf	\$2,334	\$0	\$2,334	\$2,549	\$2,167	\$4,501	30
020-06	Boulevard Gramercy East	1BR-1BA-815sf	\$2,657	\$0	\$2,657	\$2,358	\$1,976	\$4,633	24
	Boulevard Gramercy East	1BR-1BA-837sf	\$2,761	\$0	\$2,761	\$2,317	\$1,935	\$4,696	22
	Boulevard Gramercy East	1BR-1BA-1074sf	\$2,884	\$0	\$2,884	\$1,879	\$1,497	\$4,381	19
	Boulevard Gramercy East	2BR-2BA-1051sf	\$3,224	\$0	\$3,224	\$1,808	\$1,504	\$4,728	16
	Boulevard Gramercy East	2BR-2BA-1071sf	\$3,261	\$ 0	\$3,261	\$1,771	\$1,467	\$4,728	15
	Boulevard Gramercy East	2BR-2BA-1209sf	\$3,053	\$0 ©0	\$3,053	\$1,515	\$1,211	\$4,264	8
	Broadlands Apartments	1BR-1BA-806sf	\$2,182	\$0 \$0	\$2,182	\$2,503	\$2,037	\$4,219	29
	Broadlands Apartments Broadlands Apartments	1BR-1BA-812sf 2BR-2BA-1184sf	\$2,361 \$3,156	\$0 \$0	\$2,361 \$3,156	\$2,492 \$1,694	\$2,026 \$1,298	\$4,386 \$4,453	28 14
	Broadlands Apartments	3BR-2BA-1436sf	\$4,498	\$0	\$4,498	\$1,094	\$842	\$5,340	2
	Broadlands Apartments	3BR-2.5BA-1538sf	\$4,230	\$0	\$4,230	\$915	\$641	\$4,871	1
	Heights (The) at Goose Creek Villa	0BR-1BA-627sf	\$1,961	\$0	\$1,961	\$2,803	\$2,337	\$4,298	35
	Heights (The) at Goose Creek Villa	1BR-1BA-687sf	\$2,427	\$0	\$2,427	\$2,630	\$2,188	\$4,615	33
	Heights (The) at Goose Creek Villa	1BR-1BA-714sf	\$2,432	\$0	\$2,432	\$2,580	\$2,138	\$4,570	32
	Heights (The) at Goose Creek Villa	1BR-1BA-717sf	\$2,477	\$0	\$2,477	\$2,574	\$2,132	\$4,609	31
	Heights (The) at Goose Creek Villa	2BR-2BA-1045sf	\$3,493	\$0	\$3,493	\$1,851	\$1,493	\$4,986	18
	Heights (The) at Goose Creek Villa	2BR-2BA-1061sf	\$3,634	\$0	\$3,634	\$1,821	\$1,463	\$5,097	17
038-08	Heights (The) at Goose Creek Villa	2BR-2BA-1184sf	\$3,205	\$0	\$3,205	\$1,594	\$1,236	\$4,441	10

Adjusted Rent, Minimum

\$3,862

Adjusted Rent, Maximum	\$6,265
Adjusted Rent, Average	\$4,570
Adjusted Rent, Modified Average	\$4,543
Rent, Concluded	\$4,275

Our analysis suggests a rent of \$4,275 for the 4BR-2.5BA-1864sf units at the subject property.

In our opinion, the 3BR-2.5BA-1538sf units at Broadlands Apartments (Property # 026), the 3BR-2BA-1436sf units at Broadlands Apartments (Property # 026), the 3BR-2BA-1388sf units at Ashborough (The) Apartments (Property # 008), the 3BR-2BA-1397sf units at Arbors at Broadlands Apartments (Property # 005), and the 2BR-2BA-1405sf units at Arbors at Broadlands Apartments (Property # 005) are the best comparables for the units at the subject property.

Comparable		Subject	1	2		3		4		5	
Property-Unit Key		Sub-02	005-05	005-06		008-12		026-07		026-08	
Unit Type		4BR-2.5BA-1864sf	2BR-2BA-1405sf	3BR-2BA-1397		3BR-2BA-1388sf		3BR-2BA-1436		3BR-2.5BA-153	
Property Name		Stone Ridge	Arbors at Broadlands Apartmen	s Arbors at Broadlands A	partments	Ashborough (The) Apart	ments	Broadlands Apartm	nents	Broadlands Apartn	nents
Address	West	t Side of Gum Springs Road (Rt		43170 Thistledown	Terrace	20155 San Joaquin Ter	rrace	21799 Crescent Park	Square	21799 Crescent Park	Square
City		Aldie	Broadlands	Broadlands		Ashburn		Broadlands		Broadlands	
State		Virginia	Virginia	Virginia		Virginia		Virginia		Virginia	
Zip		20105	20148	20148		20147		20148		20148	
Latitude		38.92339	39.02421	39.02421		39.05817		39.01449		39.01449	
Longitude		-77.54570	-77.50845	-77.50845		-77.46817		-77.50940		-77.50940	
Miles to Subject		0.00	6.09	6.09		8.81		5.55		5.55	
Year Built		2025	2001	2001		2004		2003		2003	
Year Rehab		na	2007	2007		2018		na		na	
Project Rent		Restricted	Market Rate	Market Rate		Market Rate		Market Rate		Market Rate	
Project Type		Family	Family Stabilized	Family		Family		Family		Family	
Project Status Phone		Prop Const	(703) 832-0473	Stabilized	2	Stabilized		Stabilized (703) 729-3600	,	Stabilized	
Effective Date		na 26-Jun-25	08-Apr-25	(703) 832-047 08-Apr-25	3	(571) 223-2400 14-Jan-25		14-Apr-25	J	(703) 729-360	0
Ellective Date		20-3011-25	06-Apr-25	00-Apr-25		14-3411-23		14-Api-25		14-Apr-25	
Project Level											
Units		24	240	240		525		284		284	
Vacant Units		24	7	7		11		13		13	
Vacancy Rate		100%	3%	3%		2%		5%		5%	
										- 7.7	
Unit Type											
Units		8	40	24		21		40		14	
Vacant Units		8	1	0		2		3		2	
Vacancy Rate		100%	3%	0%		10%		8%		14%	
Street Rent		\$2,564	\$3,664	\$3,268		\$5,260		\$4,498		\$4,230	
Concessions		\$0	\$0	\$0		\$0		\$0		\$0	
Net Rent		\$2,564	\$3,664	\$3,268		\$5,260		\$4,498		\$4,230	
T	Adj	Data	Data Adj	Data	Adj	Data	Adj	Data	Adj	Data	Adj
Tenant-Paid Utilities	TPU	\$311	\$212 -\$99	\$243	-\$68	\$277	-\$34	\$194	-\$117	\$194	-\$117
Cable	\$0 ©0	no	no \$0	no	\$0 ©0	no	\$0 ©0	yes	\$0 \$0	yes	\$0 ©0
Internet	\$0 \$50	no 4	no \$0 2 \$100	no 3	\$0 \$50	no 2	\$0 \$50	yes	\$0 \$50	yes	\$0
Bedrooms Bathrooms	\$50 \$25	4 2.50	2 \$100 2.00 \$13	2.00	\$50 \$13	3 2.00	\$50 \$13	3 2.00	\$50 \$13	3 2.50	\$50 \$0
Square Feet	\$1.85	1864	1405 \$849	1397	\$864	1388	\$881	1436	\$792	1538	\$603
Visibility	\$0	4.50	3.00 \$0	3.00	\$0	3.50	\$0	3.50	\$0	3.50	\$0
Access	\$0	2.50	3.00 \$0	3.00	\$0	3.50	\$0	3.50	\$0	3.50	\$0
Neighborhood	\$0	3.70	3.50 \$0	3.50	\$0	3.70	\$0	3.40	\$0	3.40	\$0
Area Amenities	\$0	3.00	3.90 \$0	3.90	\$0	4.50	\$0	3.20	\$0	3.20	\$0
Median HH Income	\$0.0000	\$143,173	\$132,818 \$0	\$132,818	\$0	\$97,100	\$0	\$124,500	\$0	\$124,500	\$0
Average Commute	\$0	42.43	33.89 \$0	33.89	\$0	27.80	\$0	35.37	\$0	35.37	\$0
Public Transportation	\$0	na	na \$0	na	\$0	na	\$0	na	\$0	na	\$0
Personal Crime	\$0	0.5%	1.4% \$0	1.4%	\$0	1.1%	\$0	1.2%	\$0	1.2%	\$0
Condition	\$10	4.50	4.00 \$5	4.00	\$5	4.00	\$5	4.00	\$5	4.00	\$5
Effective Age	\$5.00	2025	2001 \$120	2001	\$120	2004	\$105	2003	\$110	2003	\$110
Ball Field	\$2	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
BBQ Area	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Billiards	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Bus/Comp Center	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Car Care Center	\$2	no	yes -\$2	yes	-\$2	no	\$0	no	\$0	no	\$0
Community Center	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Elevator	\$10	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
Fitness Center	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Gazebo	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Hot Tub/Jacuzzi	\$2	no	yes -\$2	yes	-\$2	no	\$0 ©0	no	\$0 \$0	no	\$0 ©0
Horseshoe Pit Lake	\$2 \$2	no no	no \$0 no \$0	no no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0
Library	\$2 \$2	no		yes	\$0 -\$2	no no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0
Movie Theatre	\$2 \$2		60		-\$∠ \$0	no no	\$0 \$0		\$0 \$0		\$0 \$0
Picnic Area	\$2 \$2	no no	yes -\$2	yes	پەن -\$2	yes	٥٥ -\$2	no yes	-\$2	no yes	-\$2
Playground	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Pool	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Sauna	\$2	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
Sports Court	\$2	no	yes -\$2	yes	-\$2	no	\$0	no	\$0	no	\$0
Walking Trail	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	no	\$0	no	\$0
Blinds	\$2	yes	yes \$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Ceiling Fans	\$2	yes	yes \$0	yes	\$0 \$0	yes	\$0 ©0	yes	\$0 \$0	yes	\$0 ©0
Carpeting	\$2	yes	yes \$0	yes	\$0 ©0	yes	\$0 ©0	yes	\$0 \$0	yes	\$0 ©0
Fireplace	\$2 \$2	no	some \$0 yes \$0	some	\$0 \$0	some	\$0 \$0	some	\$0 \$0	some	\$0 \$0
Patio/Balcony Storage	\$∠ \$10	yes yes	yes \$0 no \$10	yes no	\$0 \$10	yes no	\$0 \$10	yes no	\$0 \$10	yes no	\$0 \$10
Storage	\$2	yes	yes \$0	yes	\$0	yes	\$0	yes	\$0	yes	\$10
Refrigerator	\$2 \$2	yes	yes \$0	yes	\$0 \$0	yes	\$0	yes	\$0	yes	\$0
Disposal	\$2	no	yes -\$2	yes	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Dishwasher	\$2	yes	yes \$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Microwave	\$2	yes	yes \$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Garage	\$50	no	no \$0	no	\$0	some	\$0	some	\$0	some	\$0
Covered	\$20	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
Assigned	\$10	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
Open	\$0	yes	yes \$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
None	\$0	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
Central	\$5	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
W/D Units	\$10	yes	yes \$0	yes	\$0 \$0	yes	\$0	yes	\$0 \$0	yes	\$0 ©0
W/D Hookups	\$5	no	no \$0	no	\$0	no	\$0	no	\$0	no	\$0
Call Buttons	\$2 \$2	no	no \$0	no	\$0 \$0	no	\$0	no	\$0 \$0	no	\$0 \$0
Controlled Access	\$2 \$2	no	no \$0	no	\$0 \$0	yes	-\$2 \$0	no	\$0 \$0	no	\$0 \$0
Courtesy Officer Monitoring	\$2 \$2	no no	no \$0 no \$0	no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0
Monitoring Security Alarms	\$2 \$2	no no	no \$0 no \$0	no no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0
Security Alarms Security Patrols	\$2 \$2	no no	no \$0 no \$0	no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0	no no	\$0 \$0
Indicated Rent	ΨΔ	\$4,275	\$4,632	\$4,231	Ψυ	\$6,265	ΨΟ	\$5,340	Ψυ	\$4,871	Ψυ
		V 1)-1-V	7,000	Ψ-η- -		70,500		70,0-10		9-901	

Unrestricted Market Rent Conclusion

Based on our evaluation of the rents at the select comparable properties, and considering the location, quality and amenities of the subject property, we conclude the following market rents for the subject property units, assuming that the subject were an unrestricted property:

Unrestricted Market Rent Conclusion

Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	Market	Proposed	Advantage
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	16	\$4,250	\$2,303	45.8%
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	8	\$4,275	\$2,542	40.5%
Total / Average			24	\$4,258	\$2,383	44.0%

Our analysis suggests an average unrestricted market rent of \$4,258 for the subject property. This is compared with an average proposed rent of \$2,383, yielding an unrestricted market rent advantage of 44 percent. Overall, the subject property appears to be priced at or below unrestricted market rents for the area.

We selected a total of 5 properties as comparables for purposes of our analysis. The average occupancy at the select rent comparables currently stands at 97 percent.

Occupancy rates for the selected rent comparables are broken out below:

Occupancy Rate, Select Comparables

				,,				
	Subsidized	20% of AMI	30% of AMI	40% of AMI	50% of AMI	60% of AMI	80% of AMI	Market
0-Bedroom								
1-Bedroom								97%
2-Bedroom								98%
3-Bedroom								93%
4-Bedroom								
Total				•	•		•	97%

Occupancy rates for all stabilized market area properties are broken out below:

Occupancy Rate, Stabilized Properties

	Subsidized	20% of AMI	30% of AMI	40% of AMI	50% of AMI	60% of AMI	80% of AMI	Market
0-Bedroom					100%			
1-Bedroom	100%		100%	100%	100%			98%
2-Bedroom	100%			100%	100%			99%
3-Bedroom	100%			100%	99%		100%	96%
4-Bedroom	100%			100%	100%			
Total	100%		100%	100%	100%		100%	98%

HUD conducts an annual rent survey to derive Fair Market Rent estimates for an area. Based on this, 2-bedroom rents for the area grew from \$1494 to \$1838 since 2010. This represents an average 1.8% annual increase over this period.

Fair market rent data for the area is found below:

HUD Fair Market Rents

		Rent			Change	
Year	1BR	2BR	3BR	1BR	2BR	3BR
2010	\$1,318	\$1,494	\$1,927	2.5%	2.5%	2.5%
2011	\$1,289	\$1,461	\$1,885	-2.2%	-2.2%	-2.2%
2012	\$1,328	\$1,506	\$1,943	3.0%	3.1%	3.1%
2013	\$1,191	\$1,412	\$1,890	-10.3%	-6.2%	-2.7%
2014	\$1,239	\$1,469	\$1,966	4.0%	4.0%	4.0%
2015	\$1,230	\$1,458	\$1,951	-0.7%	-0.7%	-0.8%
2016	\$1,402	\$1,623	\$2,144	14.0%	11.3%	9.9%
2017	\$1,513	\$1,746	\$2,300	7.9%	7.6%	7.3%
2018	\$1,561	\$1,793	\$2,353	3.2%	2.7%	2.3%
2019	\$1,454	\$1,665	\$2,176	-6.9%	-7.1%	-7.5%
2020	\$1,500	\$1,707	\$2,215	3.2%	2.5%	1.8%
2021	\$1,548	\$1,765	\$2,263	3.2%	3.4%	2.2%
2022	\$1,567	\$1,785	\$2,260	1.2%	1.1%	-0.1%
2023	\$1,615	\$1,838	\$2,299	3.1%	3.0%	1.7%

Source: HUD

Restricted Rent Analysis

In this section we develop a restricted market rent conclusion and an achievable rent conclusion for the subject property units. Our analysis began by selecting comparable rentals to use to develop estimates of market rents for the units at the subject property, assuming that the subject was a restricted property. Our selection of comparables was based on location, age, condition, unit mix and amenities of the comparable properties relative to the subject property.

Rental Property Inventory, by Unit Type

In the following pages we present an inventory of properties included in this analysis. Rents for these properties, broken out by unit type, were used in selecting the rent comparables used in this analysis.

The properties that we consider to be comparable to the subject property are highlighted in the tables found in the following pages. We attempted to select stabilized restricted rent properties as comparables for purposes of our rent comparability analysis.

Comparables with market rents are used when a sufficient number of restricted rent comparables are not available and when maximum allowable rents for properties with restricted rents exceed prevailing rents in the area. In the event that program rental rates exceed market rental rates, restricted units are, in fact, *de facto* market rate units.

Rent Comparables, Restricted Rent, Map

A map showing the location of the properties selected as comparables in this analysis is found in the following pages. Properties identified with red pushpins have market rents, properties identified with yellow pushpins have restricted rents, and properties identified with blue pushpins have subsidized rents. Detailed write-ups for the select rent comparables are found in the Appendix to this report.

Rent Comparability Grids

Our analysis employed the use of rent comparability grids and resulted in a restricted market rent estimate for each of the subject's unit types. These grids and a narrative describing our rent adjustments are found in the following pages.

Rental Property Inventory, 1-Bedroom Units

		Ov	erview							Re	ents			
Key	Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
001	Abbey at South Riding 1	1999	na	Restricted	Family	Stabilized	\$1,634				\$1,634			
002	Acclaim (The) at Ashburn Phase 1	1999	na	Restricted	Family	Stabilized								
003	Acclaim (The) at Ashburn Phase 2	2000	na	Restricted	Family	Stabilized								
009	Ashburn Chase Building 1 - 9%	2021	na	Restricted	Family	Stabilized	\$718			\$1,298				
010	Ashburn Chase Building 2 - 4%	2020	na	Restricted	Family	Stabilized					\$1,588			
011	Ashburn Meadows Phase 1	2000	na	Restricted	Family	Stabilized								
012	Ashburn Meadows Phase 2	2002	na	Restricted	Family	Stabilized								
021	Braddock Terrace	2025	na	Restricted	Family	Stabilized								
025	Brambleton Town Center South	2021	na	Restricted	Family	Stabilized								
037	Grove at Flynns Crossing	1999	na	Restricted	Family	Stabilized					\$1,526			
049	Poland Hill Senior Apartments	2024	na	Restricted	Elderly	Stabilized					\$1,552			
057	Shreveport Ridge Apartments	2014	na	Restricted	Family	Stabilized	\$1,008			\$1,298				
060	Stone Springs	2019	na	Restricted	Family	Stabilized					\$1,588			
063	TGM Moorefield	2010	2022	Restricted	Family	Stabilized					\$1,162			\$2,029
068	View at Broadlands	2025	na	Restricted	Family	Stabilized				\$1,307	\$1,588			
069	Waxpool Apartments	2024	na	Restricted	Family	Stabilized					\$1,724			
071	Wingler House East Phase 1	1999	na	Restricted	Elderly	Stabilized					\$1,150			
072	Wingler House West Phase 2	2004	2018	Restricted	Elderly	Stabilized					\$1,212			
073	Woods at Birchwood Phase 1	2018	na	Restricted	Elderly	Stabilized			\$886	\$985	\$1,261			
074	Woods at Birchwood Phase 2	2018	na	Restricted	Elderly	Stabilized					\$1,261			
075	Woods at Brambleton (The)	2015	na	Restricted	Family	Stabilized					\$1,335			
076	Woods at Westpark TH's (The)	2023	na	Restricted	Family	Stabilized								

Rental Property Inventory, 2-Bedroom Units

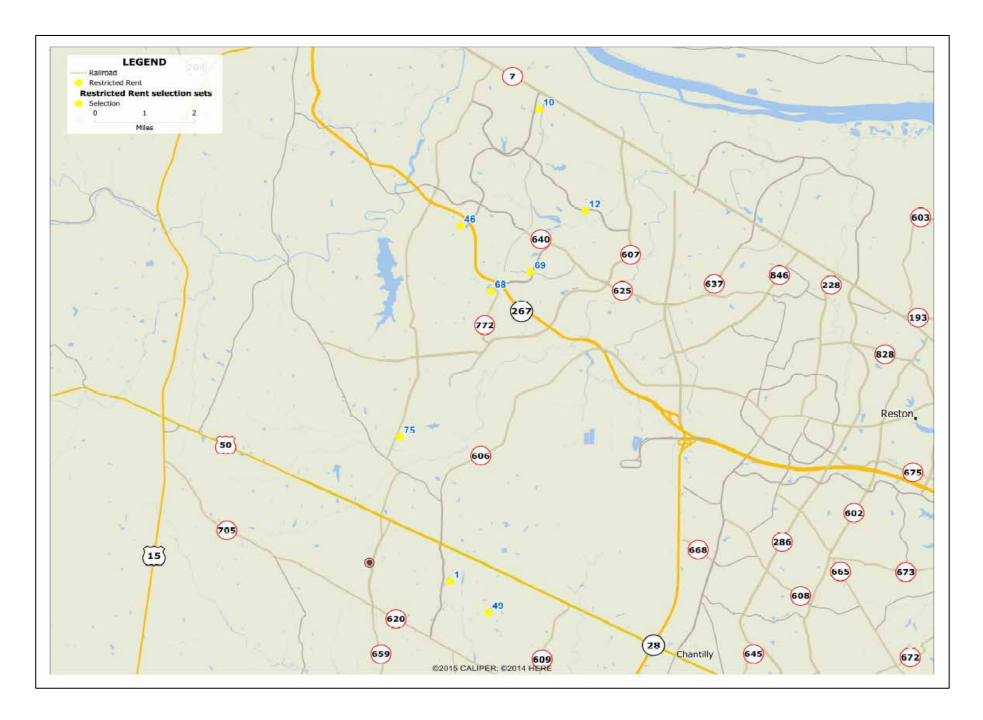
		Ov	erview							Re	nts			
Key	Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
001	Abbey at South Riding 1	1999	na	Restricted	Family	Stabilized	\$1,934				\$1,934			
002	Acclaim (The) at Ashburn Phase 1	1999	na	Restricted	Family	Stabilized				\$1,129				
003	Acclaim (The) at Ashburn Phase 2	2000	na	Restricted	Family	Stabilized				\$1,129				
009	Ashburn Chase Building 1 - 9%	2021	na	Restricted	Family	Stabilized	\$1,204			\$1,552	\$1,900			
010	Ashburn Chase Building 2 - 4%	2020	na	Restricted	Family	Stabilized					\$1,900			
011	Ashburn Meadows Phase 1	2000	na	Restricted	Family	Stabilized					\$1,901			
012	Ashburn Meadows Phase 2	2002	na	Restricted	Family	Stabilized					\$1,901			
021	Braddock Terrace	2025	na	Restricted	Family	Stabilized								
025	Brambleton Town Center South	2021	na	Restricted	Family	Stabilized								
037	Grove at Flynns Crossing	1999	na	Restricted	Family	Stabilized					\$1,831			
049	Poland Hill Senior Apartments	2024	na	Restricted	Elderly	Stabilized					\$1,855			
057	Shreveport Ridge Apartments	2014	na	Restricted	Family	Stabilized	\$1,178			\$1,335				
060	Stone Springs	2019	na	Restricted	Family	Stabilized					\$1,900			
063	TGM Moorefield	2010	2022	Restricted	Family	Stabilized					\$1,388			\$2,492
068	View at Broadlands	2025	na	Restricted	Family	Stabilized				\$1,561	\$1,900			
069	Waxpool Apartments	2024	na	Restricted	Family	Stabilized					\$2,061			
071	Wingler House East Phase 1	1999	na	Restricted	Elderly	Stabilized					\$1,397			
072	Wingler House West Phase 2	2004	2018	Restricted	Elderly	Stabilized					\$1,550			
073	Woods at Birchwood Phase 1	2018	na	Restricted	Elderly	Stabilized				\$1,167	\$1,544			
074	Woods at Birchwood Phase 2	2018	na	Restricted	Elderly	Stabilized					\$1,544			
075	Woods at Brambleton (The)	2015	na	Restricted	Family	Stabilized					\$1,335			
076	Woods at Westpark TH's (The)	2023	na	Restricted	Family	Stabilized								

Rental Property Inventory, 3-Bedroom Units

		Ov	erview	•	•					Re	nts			
Key	Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
001	Abbey at South Riding 1	1999	na	Restricted	Family	Stabilized	\$2,267				\$2,267			
002	Acclaim (The) at Ashburn Phase 1	1999	na	Restricted	Family	Stabilized				\$1,305				
003	Acclaim (The) at Ashburn Phase 2	2000	na	Restricted	Family	Stabilized				\$1,305				
009	Ashburn Chase Building 1 - 9%	2021	na	Restricted	Family	Stabilized	\$1,511			\$1,779	\$2,181			
010	Ashburn Chase Building 2 - 4%	2020	na	Restricted	Family	Stabilized					\$2,181			
011	Ashburn Meadows Phase 1	2000	na	Restricted	Family	Stabilized					\$2,247			
012	Ashburn Meadows Phase 2	2002	na	Restricted	Family	Stabilized					\$2,247			
021	Braddock Terrace	2025	na	Restricted	Family	Stabilized								
025	Brambleton Town Center South	2021	na	Restricted	Family	Stabilized					\$2,080			
037	Grove at Flynns Crossing	1999	na	Restricted	Family	Stabilized					\$2,150			
049	Poland Hill Senior Apartments	2024	na	Restricted	Elderly	Stabilized								
057	Shreveport Ridge Apartments	2014	na	Restricted	Family	Stabilized	\$1,178			\$1,335				
060	Stone Springs	2019	na	Restricted	Family	Stabilized					\$2,188			
063	TGM Moorefield	2010	2022	Restricted	Family	Stabilized					\$1,588			
068	View at Broadlands	2025	na	Restricted	Family	Stabilized					\$2,181			
069	Waxpool Apartments	2024	na	Restricted	Family	Stabilized								
071	Wingler House East Phase 1	1999	na	Restricted	Elderly	Stabilized								
072	Wingler House West Phase 2	2004	2018	Restricted	Elderly	Stabilized								
073	Woods at Birchwood Phase 1	2018	na	Restricted	Elderly	Stabilized								
074	Woods at Birchwood Phase 2	2018	na	Restricted	Elderly	Stabilized								
075	Woods at Brambleton (The)	2015	na	Restricted	Family	Stabilized					\$2,190			
076	Woods at Westpark TH's (The)	2023	na	Restricted	Family	Stabilized							\$2,252	

Rental Property Inventory, 4-Bedroom Units

		Ov	rerview							Re	ents			
Key	Property Name	Built	Renovated	Rent Type	Осс Туре	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt
001	Abbey at South Riding 1	1999	na	Restricted	Family	Stabilized								
002	Acclaim (The) at Ashburn Phase 1	1999	na	Restricted	Family	Stabilized								
003	Acclaim (The) at Ashburn Phase 2	2000	na	Restricted	Family	Stabilized								
009	Ashburn Chase Building 1 - 9%	2021	na	Restricted	Family	Stabilized								
010	Ashburn Chase Building 2 - 4%	2020	na	Restricted	Family	Stabilized								
011	Ashburn Meadows Phase 1	2000	na	Restricted	Family	Stabilized								
012	Ashburn Meadows Phase 2	2002	na	Restricted	Family	Stabilized								
021	Braddock Terrace	2025	na	Restricted	Family	Stabilized					\$2,387			
025	Brambleton Town Center South	2021	na	Restricted	Family	Stabilized								
037	Grove at Flynns Crossing	1999	na	Restricted	Family	Stabilized								
049	Poland Hill Senior Apartments	2024	na	Restricted	Elderly	Stabilized								
057	Shreveport Ridge Apartments	2014	na	Restricted	Family	Stabilized	\$1,335			\$1,335				
060	Stone Springs	2019	na	Restricted	Family	Stabilized								
063	TGM Moorefield	2010	2022	Restricted	Family	Stabilized								
068	View at Broadlands	2025	na	Restricted	Family	Stabilized								
069	Waxpool Apartments	2024	na	Restricted	Family	Stabilized								
071	Wingler House East Phase 1	1999	na	Restricted	Elderly	Stabilized								
072	Wingler House West Phase 2	2004	2018	Restricted	Elderly	Stabilized								
073	Woods at Birchwood Phase 1	2018	na	Restricted	Elderly	Stabilized								
074	Woods at Birchwood Phase 2	2018	na	Restricted	Elderly	Stabilized								
075	Woods at Brambleton (The)	2015	na	Restricted	Family	Stabilized								
076	Woods at Westpark TH's (The)	2023	na	Restricted	Family	Stabilized								



Rent Adjustments

Our analysis included a property management survey and a technique known as "statistical extraction" to help us identify the best adjustments to use. Statistical extraction, which is similar to the matched pair method, helped us derive the optimal adjustments for our particular data set.

Here's a hypothetical example to illustrate how we derived our rent adjustments. Assume that property managers tell us we should expect rent adjustments ranging from \$0.00 to \$0.50 per square foot for a particular market. Next, assume that we select 25 rent comparables with an adjusted sample standard deviation (a statistical measure of variability) of \$100. We employ a square foot rent adjustment of \$0.10 for each comparable resulting in an adjusted sample standard deviation of \$90. This tells us that the assumed adjustment "explained" some of the variability in the data. We repeat this process for adjustments of \$0.20, \$0.30, \$0.40 and \$0.50 which yielded adjusted sample standard deviations of \$80, \$70, \$65 and \$75, respectively. The \$0.40 square foot adjustment "explains" the most variability because any other adjustment yields a higher adjusted sample standard deviation. Consequently, a \$0.40 rent adjustment is the best adjustment for purposes of this example. This is a simplified example because we actually adjusted for numerous variables simultaneously in our analysis.

Many adjustments (bedroom count, bathroom count and square footage) are highly interrelated. Statistical extraction helped us unravel the interrelationships between these variables. Adjustments represent dollar amounts by which the subject property varies from the comparable properties. If the subject is superior a "plus" adjustment is made. If the subject is inferior a "minus" adjustment is made.

We used the Excel Solver function to help us with our analysis. The Solver function was programmed to minimize the adjusted standard deviation for our data set. We evaluated a total of 62 variables in 22 categories (AC systems, heating systems, technology, bedrooms, bathrooms, square feet, visibility, access, neighborhood, area amenities, condition, effective age, project amenities, elevator, unit amenities, storage, kitchen amenities, parking, laundry, security, on-site management, on-site maintenance) in an effort to identify the mix of adjustments that explained the most variability found in our raw data.

A discussion of our surveyed and concluded adjustments is found below.

Concessions

The first step in our analysis was to account for any concessions at the subject and the comparables. We considered the advertised street rent and concessions being offered and derived a net nent estimate for each comparable. Net rent, defined as advertised street rent minus monthly concessions, represents the cash rent paid by new residents at the various properties. This is the best measure of market value (prior to any other adjustments) for the comparables included in this analysis.

Tenant-Paid Utilities

The next step in our analysis was to account for differences in tenant-paid utilities between the comparable properties and the subject. We used the HUD Utility Schedule Model to derive our adjustments. The HUD model includes a current utility rate survey for the area. In the event that the tenant-paid utilities associated with a particular property are higher or lower than the subject, adjustments were made to account for the differences. Adjustments reflect the difference between the tenant-paid utilities for the comparable property minus that for the subject.

Technology

We accounted for technology (cable and internet access) offered in the rent for each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$0 per month for cable; internet access was valued at \$0.

Technology											
Adjustment	Survey	Range	Concluded								
Cable	\$0	\$0	\$0								
Internet	\$0	\$0	\$0								

Bedrooms

Our analysis also included an adjustment for the number of bedrooms at each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$200 per bedroom.

	Bedr	ooms	
Adjustment	Survey	Range	Concluded
Bedrooms	\$50	\$200	\$200

Bathrooms

Our analysis also included an adjustment for the number of bathrooms at each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$50 per bathroom.

Bathrooms									
Adjustment	Survey	Range	Concluded						
Bathrooms	\$25	\$100	\$50						

Sauare Feet

Our analysis also included an adjustment for square footage at each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$0.50 per square foot.

Square Feet				
Adjustment Survey Range Concluded				
Square Feet	\$0.10	\$2.00	\$0.50	

Visibility

We also accounted for differences in visibility at each of the comparables as compared to the subject property in our analysis. Based on our field review, we assigned a visibility rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in visibility ratings between the subject and the comparables.

Visibility				
Adjustment	Adjustment Survey Range Concluded			
Rating	\$0	\$50	\$0	

Access

Our analysis also included an adjustment for access at each of the comparables as compared to the subject property. Based on our field review, we assigned an access rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in access ratings between the subject and the comparables.

	Acc	cess	
Adjustment	Survey	Range	Concluded
Rating	\$0	\$50	\$0

Neighborhood

We considered differences in neighborhood at each of the comparables as compared to the subject property in our analysis. Based on our field review and our evaluation of local demographic and crime data (presented earlier in this report), we assigned a neighborhood rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in neighborhood ratings between the subject and the comparables.

Neighborhood				
Adjustment	Survey	Range	Concluded	
Rating	\$0	\$50	\$0	

Area Amenities

We also accounted for area amenities for each of the comparables as compared to the subject property in our analysis. Based on our field review and our evaluation of local amenity data (presented earlier in this report), we assigned a local amenity rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$0 per point for differences in amenity ratings between the subject and the comparables.

Area Amenities				
Adjustment	Survey Range Concluded			
Rating	\$0	\$50	\$0	

Median Household Income

Our analysis also included an adjustment for median household income for the area in which each of the comparables is located as compared to the subject property. Statistical extraction resulted in an adjustment of \$0.0000 per dollar of median household income.

Median Household Income			
Adjustment Survey Range Concluded			
Med HH Inc	\$0.0000 \$0.0050	\$0.0000	

Average Commute

Our analysis also included an adjustment for average commute for the area in which each of the comparables is located as compared to the subject property. Statistical extraction resulted in an adjustment of \$0.00 per each minute of commute.

Average Commute				
Adjustment	Survey Range Concluded			
Avg Commute	\$0.00	\$0.00	\$0.00	

Public Transportation

Our analysis also included an adjustment for the existence of public transportation within walking distance of each of the comparables as compared to the subject property. Statistical extraction resulted in an adjustment of \$0.00 for public transportation.

Public Transportation				
Adjustment Survey Range Concluded				
Public Trans	\$0.00	\$0.00	\$0.00	

Personal Crime

Our analysis also included an adjustment for personal crime rates for the area in which each of the comparables is located as compared to the subject property. Statistical extraction resulted in an adjustment of \$0 per 0.01 percentage points.

Personal Crime			
Adjustment	Survey Range Concluded		
Personal Crime	\$0	\$0	\$0

Condition

Our analysis also included an adjustment for the condition of each comparable as compared to the subject property. Based on our field review, we assigned a condition rating for each of the properties included in this analysis. Our ratings ranged from 1 to 5 with 1 being the worst and 5 being the best. Statistical extraction resulted in an adjustment of \$10 per point for differences in condition ratings between the subject and the comparables.

Condition			
Adjustment	Survey Range Concluded		
Rating	\$10 \$50	\$10	

Effective Age

We considered differences in effective age in our analysis. Based on our field review, we estimated the effective age for each of the properties included in this analysis. Our estimates reflected the condition-adjusted age and remaining useful life of each property. Statistical extraction resulted in an adjustment of \$1.00 per year for differences in effective age between the subject and the comparables.

Effective Age				
Adjustment	Survey Range Concluded			
Rating	\$1.00	\$5.00	\$1.00	

Project Amenities

We considered the presence of various project amenities at the comparables as compared to the subject property. Project amenities include ball fields, BBQ areas, billiards, business/computer centers, car care centers, community centers, elevators, fitness centers, gazebos, hot tubs/Jacuzzis, horseshoe pits, lakes, libraries, movie theatres, picnic areas, playgrounds, pools, saunas, sports courts and walking trails. The survey range and our concluded adjustment for each amenity is summarized below.

Project Amenities				
Adjustment	Survey	Range	Concluded	
Ball Field	\$2	\$10	\$2	
BBQ Area	\$2	\$10	\$2	
Billiards	\$2	\$10	\$2	
Bus/Comp Ctrs	\$2	\$10	\$2	
Car Care Center	\$2	\$10	\$2	
Community Center	\$2	\$10	\$2	
Elevator	\$10	\$100	\$10	
Fitness Center	\$2	\$10	\$2	
Gazebo	\$2	\$10	\$2	
Hot Tub/Jacuzzi	\$2	\$10	\$2	
Horseshoe Pit	\$2	\$10	\$2	
Lake	\$2	\$10	\$2	
Library	\$2	\$10	\$2	
Movie Theatre	\$2	\$10	\$2	
Picnic Area	\$2	\$10	\$2	
Playground	\$2	\$10	\$2	
Pool	\$2	\$10	\$2	
Sauna	\$2	\$10	\$2	
Sports Court	\$2	\$10	\$2	
Walking Trail	\$2	\$10	\$2	

Unit Amenities

We considered the presence of various unit amenities at the comparables as compared to the subject property. Unit amenities include blinds, ceiling fans, carpeting/upgraded flooring, fireplaces, patios/balconies and storage. The survey range and our concluded adjustment for each amenity is summarized below.

Unit Amenities						
Adjustment	Survey	Range	Concluded			
Blinds	\$2	\$10	\$2			
Ceiling Fans	\$2	\$10	\$2			
Carpeting	\$2	\$10	\$2			
Fireplace	\$2	\$10	\$2			
Patio/Balcony	\$2	\$10	\$2			
Storage	\$10	\$50	\$10			

Kitchen Amenities

We considered the presence of various kitchen amenities at the comparables as compared to the subject property. Kitchen amenities include stoves, refrigerators, disposals, dishwashers and microwaves. The survey range and our concluded adjustment for each amenity is summarized below.

Kitchen Amenities						
Adjustment	Survey	Range	Concluded			
Stove	\$2	\$10	\$2			
Refrigerator	\$2	\$10	\$2			

Disposal	\$2	\$10	\$2
Dishwasher	\$2	\$10	\$2
Microwave	\$2	\$10	\$2

Parking

We also adjusted for differing types of parking configurations. We classified parking five ways: (1) Garage, (2) Covered; (3) Assigned, (4) Open and (5) No parking offered. Statistical extraction resulted in an adjustment of \$50 per month for garages; covered parking was valued at \$20; assigned parking was valued at \$10; open parking was valued at \$0; no parking was valued at \$0.

Parking						
Adjustment	Survey	/ Range	Concluded			
Garage	\$50	\$200	\$50			
Covered	\$20	\$100	\$20			
Assigned	\$10	\$50	\$10			
Open	\$0	\$0	\$0			
None	\$0	\$0	\$0			

Laundry

We also evaluated differing types of laundry configurations. We classified laundry amenities three ways: (1) Central Laundry, (2) Washer/Dryer Units; and (3) Washer/Dryer Hookups. Our analysis resulted in an adjustment of \$5 per month for central laundries; washer/dryer units were valued at \$10; washer/dryer hookups were valued at \$5.

Laundry						
Adjustment	Survey	Range	Concluded			
Central	\$5	\$25	\$5			
W/D Units	\$10	\$50	\$10			
W/D Hookups	\$5	\$25	\$5			

Security

We considered the presence of various security amenities at the comparables as compared to the subject property. Security amenities include call buttons, controlled access, courtesy officers, monitoring, security alarms and security patrols. The survey range and our concluded adjustment for each amenity is summarized below.

Security						
Adjustment	Survey	/ Range	Concluded			
Call Buttons	\$2	\$10	\$2			
Controlled Access	\$2	\$10	\$2			
Courtesy Officer	\$2 \$10		\$2			
Monitoring	\$2	\$10	\$2			
Security Alarms	\$2	\$10	\$2			
Security Patrols	\$2	\$10	\$2			

Rent Conclusion, 3BR-2.5BA-1864sf

The development of our rent conclusion for the 3BR-2.5BA-1864sf units is found below.

Our analysis included the evaluation of a total of 35 unit types found at 7 properties. We selected the 35 most comparable units to utilize as rent comparables for purposes of this analysis. A write-up for each of the properties included in this analysis is found in the Appendix.

Our analysis included the adjustments developed in the previous section. Adjustments represent dollar amounts by which the subject property varies from the comparable properties. If the subject is better, a "plus" adjustment is made. If the subject is inferior, a "minus" adjustment is made. In the table below, we summarize the adjustments and the resulting indicated rent for the top 35 comparables included in this analysis. The units that we consider most comparable are highlighted for the reader's reference.

Dant Canalusian

Rent Conclusion									
	Comparable	mparable Unadjusted Rent			Adjusted Rent				
Property-Unit Key	<u>o</u>					Gross Adjustments	ηts		
Ξ	Property Name		-	S		ıstn	Net Adjustments	Adjusted Rent	
Ţ	Z >	Θ	Rent	Concessions	±	n <mark>i</mark> b)	nstı	&	
ert)	ert.	Ž.	<u> </u>	ës	Rent	S A	ġ	stec	
<u>ā</u>	o d	Unit Type	Street I	ouc	Net F	SOS	at /	<u>ji</u>	Rank
						Ō			Ř
Sub-01	Stone Ridge	3BR-2.5BA-1864sf	\$2,303	\$0	\$2,303	-	\$0	\$2,303	-
001-02	Abbey at South Riding 1	1BR-1BA-720sf	\$1,634	\$0	\$1,634	\$1,227	\$937	\$2,571	30
001-04	Abbey at South Riding 1	2BR-2BA-976sf	\$1,934	\$0	\$1,934	\$823	\$585	\$2,519	18
001-06	Abbey at South Riding 1	3BR-2BA-1172sf	\$2,267	\$0	\$2,267	\$502	\$310	\$2,577	4
010-01	Ashburn Chase Building 2 - 4%	1BR-1BA-507sf	\$1,588	\$0	\$1,588	\$1,354	\$998	\$2,586	34
010-02	Ashburn Chase Building 2 - 4%	1BR-1BA-627sf	\$1,588	\$0	\$1,588	\$1,294	\$938	\$2,526	33
010-03	Ashburn Chase Building 2 - 4%	2BR-2BA-868sf	\$1,900	\$0	\$1,900	\$886	\$604	\$2,504	22
010-04	Ashburn Chase Building 2 - 4%	2BR-2BA-917sf	\$1,900	\$0	\$1,900	\$862	\$580	\$2,480	21
010-05	Ashburn Chase Building 2 - 4%	2BR-2BA-930sf	\$1,900	\$0	\$1,900	\$855	\$573	\$2,473	20
010-06	Ashburn Chase Building 2 - 4%	2BR-2BA-1010sf	\$1,900	\$0	\$1,900	\$815	\$533	\$2,433	17
010-07	Ashburn Chase Building 2 - 4%	3BR-2BA-997sf	\$2,181	\$0	\$2,181	\$579	\$383	\$2,564	5
012-01	Ashburn Meadows Phase 2	2BR-1BA-877sf	\$1,854	\$0	\$1,854	\$911	\$735	\$2,589	25
012-02	Ashburn Meadows Phase 2	2BR-2BA-1010sf	\$1,948	\$0	\$1,948	\$794	\$618	\$2,566	15
012-03	Ashburn Meadows Phase 2	3BR-2BA-1178sf	\$2,247	\$0	\$2,247	\$452	\$392	\$2,639	2
049-01	Poland Hill Senior Apartments	1BR-1BA-776sf	\$1,552	\$0	\$1,552	\$1,191	\$869	\$2,421	28
049-02	Poland Hill Senior Apartments	2BR-2BA-1133sf	\$1,855	\$0	\$1,855	\$725	\$479	\$2,334	8
	View at Broadlands	1BR-1BA-776sf	\$1,588	\$0	\$1,588	\$1,253	\$805	\$2,393	31
	View at Broadlands	2BR-2BA-1031sf	\$1,900	\$0	\$1,900	\$842	\$462	\$2,362	19
	View at Broadlands	2BR-2BA-1124sf	\$1,900	\$0	\$1,900	\$795	\$415	\$2,315	16
	View at Broadlands	2BR-2BA-1198sf	\$1,900	\$0	\$1,900	\$758	\$378	\$2,278	9
	View at Broadlands	3BR-2BA-1289sf	\$2,181	\$0	\$2,181	\$467	\$179	\$2,360	3
	Waxpool Apartments	1BR-1BA-731sf	\$1,724	\$0	\$1,724	\$1,285	\$825	\$2,549	32
	Waxpool Apartments	2BR-2BA-934sf	\$2,061	\$0	\$2,061	\$899	\$507	\$2,568	23
	Woods at Brambleton (The)	0BR-1BA-473sf	\$1,335	\$ 0	\$1,335	\$1,528	\$1,264	\$2,599	35
	Woods at Brambleton (The)	1BR-1BA-723sf	\$1,335	\$0	\$1,335	\$1,190	\$952	\$2,287	26
	Woods at Brambleton (The)	1BR-1BA-716sf	\$1,335	\$ 0	\$1,335	\$1,193	\$955	\$2,290	29
	Woods at Brambleton (The)	1BR-1BA-723sf	\$1,335	\$ 0	\$1,335	\$1,190	\$952	\$2,287	26
	Woods at Brambleton (The)	2BR-1BA-819sf	\$1,335	\$ 0	\$1,335	\$903	\$743	\$2,078	24
	Woods at Brambleton (The)	2BR-2BA-976sf	\$1,335	\$0 \$0	\$1,335	\$774	\$614	\$1,949	12
	Woods at Brambleton (The)	2BR-2BA-996sf	\$1,335 \$4,335	\$0 ©0	\$1,335	\$764	\$604	\$1,939	11
	Woods at Brambleton (The)	2BR-2BA-976sf	\$1,335	\$0 \$0	\$1,335	\$774	\$614	\$1,949	12
	Woods at Brambleton (The)	2BR-2BA-976sf	\$1,335	\$0 \$0	\$1,335	\$774	\$614 \$601	\$1,949	12
	Woods at Brambleton (The)	2BR-2BA-1002sf	\$1,335 \$1,335	\$0 \$0	\$1,335 \$1,335	\$761	\$601 \$478	\$1,936 \$1,932	10 7
	Woods at Brambleton (The) Woods at Brambleton (The)	2BR-2BA-1249sf 2BR-2BA-1228sf	\$1,335 \$1,335	\$0 \$0	\$1,335 \$1,335	\$638 \$626	\$478 \$510	\$1,813 \$1,845	6
	Woods at Brambleton (The)	3BR-3.5BA-1267sf	\$1,335	\$0 \$0	\$2,190	\$403	\$271	\$2,461	1
015-13	Woods at Diambleton (The)	JDIN-3.JDM-120/SI	ψ2, 190	ΨU	Ψ2,190	Ψ+03	Ψ2/1	Ψ2,401	

Adjusted Rent, Minimum	\$1,813
Adjusted Rent, Maximum	\$2,639
Adjusted Rent, Average	\$2,342
Adjusted Rent, Modified Average	\$2,349
Rent, Concluded	\$2,500

Our analysis suggests a rent of \$2,500 for the 3BR-2.5BA-1864sf units at the subject property.

In our opinion, the 3BR-3.5BA-1267sf units at Woods at Brambleton (The) (Property # 075), the 3BR-2BA-1178sf units at Ashburn Meadows Phase 2 (Property # 012), the 3BR-2BA-1289sf units at View at Broadlands (Property # 068), the 3BR-2BA-172sf units at Ashburn Chase Building 1 (Property # 001), and the 3BR-2BA-997sf units at Ashburn Chase Building 2 - 4% (Property # 010) are the best comparables for the units at the subject property.

Comparable		Subject	1		2		3		4		5	
Property-Unit Key		Sub-01	001-06		010-07		012-03		068-12		075-13	
Unit Type		3BR-2.5BA-1864sf	3BR-2BA-1172sf		3BR-2BA-997sf		3BR-2BA-1178sf		3BR-2BA-1289	sf	3BR-3.5BA-126	7sf
Property Name		Stone Ridge	Abbey at South Ridin	g 1	Ashburn Chase Building 2	- 4%	Ashburn Meadows Pha	ase 2	View at Broadlar	nds	Woods at Brambleto	n (The)
Address	Wes	t Side of Gum Springs Road (Rt	43001 Thoroughgood [Orive	19761 Ashburn Road	1	21030 Lowry Park Te	rrace	21995 Flatiron Te	rrace	23601 Willshaw So	quare
City		Aldie	Chantilly		Ashburn		Ashburn		Ashburn		Brambleton	
State		Virginia	Virginia		Virginia		Virginia		Virginia		Virginia	l
Zip		20105	20152		20147		20147		20148		20148	
Latitude		38.92339	38.91744		39.06609		39.03408		39.00878		38.96296	
Longitude		-77.54570	-77.51548		-77.48210		-77.46489		-77.50021		-77.53431	
Miles to Subject		0.00	1.74		8.85		7.76		5.48		2.33	
Year Built		2025	1999		2020		2002		2025		2015	
Year Rehab		na	na		na		na		na		na	
Project Rent		Restricted	Restricted		Restricted		Restricted		Restricted		Restricted	
Project Type		Family	Family		Family		Family		Family		Family	
Project Status		Prop Const	Stabilized		Stabilized		Stabilized		Stabilized		Stabilized	
Phone		na	(703) 327-9311		(703) 713-5678		(703) 723-3390		(703) 562-730	6	(703) 722-242	.4
Effective Date		26-Jun-25	01-Apr-25		17-Jan-25		09-Jan-25		24-Jun-25		11-Apr-25	
Project Level		l	400				400					
Units		24	168		48		160		93		202	
Vacant Units		24	1		6		4		6		0	
Vacancy Rate		100%	1%		13%		3%		6%		0%	
Unit Type												
Units		16	28		8		30		8		2	
Vacant Units		16	1		3		1		0		0	
Vacancy Rate		100%	4%		38%		3%		0%		0%	
Stroot Boot		#0.000	#0.007		60.404		£0.047		60 404		60 400	
Street Rent Concessions		\$2,303 \$0	\$2,267 \$0		\$2,181 \$0		\$2,247 \$0		\$2,181 \$0		\$2,190 \$0	
Net Rent		\$0 \$2,303	\$0 \$2,267		\$0 \$2,181		\$0 \$2,247		\$0 \$2,181		\$0 \$2,190	
. Tot None	Adj	Data	Data	Adj		Adj	Data	Adj	Data	Adj	Data	Adj
Tenant-Paid Utilities	TPU	\$254	\$176	-\$78		\$22	\$247	-\$7	\$182	-\$72	\$267	\$13
Cable	\$0	no no	no	\$0		\$0	no no	\$0	no	\$0	no	\$0
Internet	\$0	no	no	\$0		\$0	no	\$0	no	\$0	no	\$0
Bedrooms	\$200	3	3	\$0		\$0	3	\$0	3	\$0	3	\$0
Bathrooms	\$50	2.50	2.00	\$25	2.00	\$25	2.00	\$25	2.00	\$25	3.50	-\$50
Square Feet	\$0.50	1864	1172	\$346	997 \$	3434	1178	\$343	1289	\$288	1267	\$299
Visibility	\$0	4.50	3.50	\$0	2.50	\$0	2.50	\$0	4.00	\$0	3.75	\$0
Access	\$0	2.50	3.50	\$0		\$0	2.50	\$0	3.00	\$0	3.75	\$0
Neighborhood	\$0	3.70	2.00	\$0	3.40	\$0	2.30	\$0	3.30	\$0	3.80	\$0
Area Amenities	\$0	3.00	3.10	\$0	3.50	\$0	3.80	\$0	3.80	\$0	3.30	\$0
Median HH Income	\$0.0000	\$143,173	\$56,027	\$0	\$100,682	\$0	\$84,167	\$0	\$176,667	\$0	\$185,172	\$0
Average Commute	\$0	42.43	40.15	\$0	27.22	\$0	32.16	\$0	42.72	\$0	40.61	\$0
Public Transportation	\$0	na	na	\$0	na	\$0	na	\$0	na	\$0	na	\$0
Personal Crime	\$0	0.5%	1.6%	\$0	1.2%	\$0	1.4%	\$0	1.7%	\$0	1.4%	\$0
Condition	\$10	4.50	4.00	\$5		\$5	4.00	\$5	4.50	\$0	4.00	\$5
Effective Age	\$1.00	2025	1999	\$26	2020	\$5	2002	\$23	2025	\$0	2015	\$10
Ball Field	\$2	no	no	\$0	no	\$0	no	\$0	no	\$0	no	\$0
BBQ Area	\$2	no	yes	-\$2		\$0	yes	-\$2	no	\$0	no	\$0
Billiards	\$2	no	no	\$0		\$0	no	\$0	no	\$0	no	\$0
Bus/Comp Center	\$2	no	yes	-\$2		-\$2	no	\$0	yes	-\$2	no	\$0
Car Care Center	\$2	no	no	\$0		\$0	no	\$0	no	\$0	no	\$0
Community Center	\$2	no	yes	-\$2	-	-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Elevator	\$10	no	no	\$0		\$10	no	\$0	yes	-\$10	no	\$0
Fitness Center	\$2	no	yes	-\$2		-\$2	yes	-\$2	yes	-\$2	yes	-\$2
Gazebo	\$2	no	no	\$0		\$0	no	\$0	no	\$0	yes	-\$2
Hot Tub/Jacuzzi	\$2	no	no	\$0		\$0	no	\$0	no	\$0	no	\$0
Horseshoe Pit	\$2	no	no	\$0		\$0	no	\$0 ©0	no	\$0 ©0	no	\$0 \$0
Lake	\$2	no	no	\$0 ©0		\$0	no	\$0 ©0	no	\$0 ©0	no	\$0 ©0
Library	\$2	no	no	\$0 ©0		\$0	no	\$0 ©0	no	\$0 ©0	no	\$0 ©0
Movie Theatre Picnic Area	\$2 \$2	no	no	\$0		\$0	no	\$0 \$2	no	\$0 \$0	no	\$0 \$0
	\$2 \$2	no	yes	-\$2 -\$2	-	-\$2 -\$2	yes	-\$2 -\$2	no	\$0 \$0	no	\$0 -\$2
Playground Pool	\$2 \$2	no no	yes yes	-\$2 -\$2		-\$2 \$0	yes	-\$2 -\$2	no yes	\$0 -\$2	yes yes	-\$2 -\$2
Sauna	\$2 \$2	no	no	-\$2 \$0		\$0 \$0	yes no	-\$2 \$0	no	-\$2 \$0	no	-\$2 \$0
Sports Court	\$2 \$2	no	yes	-\$2		\$0 \$0	no	\$0 \$0	no	\$0 \$0	no	\$0 \$0
Walking Trail	\$2	no	no	\$0		-\$2	yes	-\$2	no	\$0	yes	-\$2
Blinds	\$2	yes	yes	\$0		\$0	yes	\$0	yes	\$0	yes	\$0
Ceiling Fans	\$2	yes	some	\$2		\$0	no	\$2	yes	\$0	yes	\$0
Carpeting	\$2	yes	yes	\$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Fireplace	\$2	no	some	\$0		\$0	some	\$0	no	\$0	no	\$0
Patio/Balcony	\$2	yes	yes	\$0		\$0	no	\$2	yes	\$0	yes	\$0
Storage	\$10	yes	yes	\$0		\$10	no	\$10	no	\$10	no	\$10
Stove	\$2	yes	yes	\$0 ©0	-	\$0	yes	\$0 ©0	yes	\$0 ©0	yes	\$0 \$0
Refrigerator	\$2 \$2	yes	yes	\$0 \$2		\$0	yes	\$0 \$2	yes	\$0 \$2	yes	\$0 \$2
Disposal	\$2 \$2	no	yes	-\$2		-\$2 \$0	yes	-\$2 \$0	yes	-\$2	yes	-\$2
Dishwasher Microwave	\$2 \$2	yes	yes	\$0 \$2		\$0 \$2	yes	\$0 \$2	yes	\$0 \$0	yes	\$0 \$0
Garage	\$2 \$50	yes	no no	\$2 \$0		\$2 •\$50	no no	\$0	yes	-\$50	yes	\$0 \$0
Covered	\$20	no no	no	\$0 \$0		\$0	no no	\$0 \$0	yes no	-\$50 \$0	no no	\$0 \$0
Assigned	\$10	no	no	\$0		\$0	no	\$0	no	\$0 \$0	no	\$0 \$0
Open	\$0	yes	yes	\$0		\$0	yes	\$0	some	\$0	yes	\$0
None	\$0	no	no	\$0		\$0	yes	\$0	no	\$0	no	\$0
Central	\$5	no	no	\$0		\$0	no	\$0	no	\$0	no	\$0
W/D Units	\$10	yes	yes	\$0		\$0	no	\$10	yes	\$0	yes	\$0
W/D Hookups	\$5	no	no	\$0	no	\$0	yes	-\$5	no	\$0	no	\$0
Call Buttons	\$2	no	no	\$0		\$0	no	\$0	no	\$0	no	\$0
Controlled Access	\$2	no	no	\$0		-\$2	no	\$0	yes	-\$2	no	\$0
Courtesy Officer	\$2	no	no	\$0	no	\$0	yes	-\$2	no	\$0	no	\$0
Monitoring	\$2	no	no	\$0		\$0	no	\$0	no	\$0	yes	-\$2
Security Alarms	\$2	no	no	\$0		\$0	no	\$0	no	\$0	no	\$0
Security Patrols	\$2	no \$2,500	no \$2,577	\$0	no \$2,564	\$0	no \$2,639	\$0	no \$2,360	\$0	no	\$0
Indicated Rent											\$2,461	

Rent Conclusion, 4BR-2.5BA-1864sf

The development of our rent conclusion for the 4BR-2.5BA-1864sf units is found below.

Our analysis included the evaluation of a total of 35 unit types found at 7 properties. We selected the 35 most comparable units to utilize as rent comparables for purposes of this analysis. A write-up for each of the properties included in this analysis is found in the Appendix.

Our analysis included the adjustments developed in the previous section. Adjustments represent dollar amounts by which the subject property varies from the comparable properties. If the subject is better, a "plus" adjustment is made. If the subject is inferior, a "minus" adjustment is made. In the table below, we summarize the adjustments and the resulting indicated rent for the top 35 comparables included in this analysis. The units that we consider most comparable are highlighted for the reader's reference.

		Rent C	Conclusion						
	Comparable		Una	adjusted R	ent		Adjuste	ed Rent	
Property-Unit Key	Property Name	Unit Type	Street Rent	Concessions	Net Rent	Gross Adjustments	Net Adjustments	Adjusted Rent	Rank
Sub-02	Stone Ridge	4BR-2.5BA-1864sf	\$2,564	\$0	\$2,564	-	\$0	\$2,564	-
001-04 001-06	Abbey at South Riding 1 Abbey at South Riding 1 Abbey at South Riding 1 Ashburn Chase Building 2 - 4%	1BR-1BA-720sf 2BR-2BA-976sf 3BR-2BA-1172sf 1BR-1BA-507sf	\$1,634 \$1,934 \$2,267 \$1,588	\$0 \$0 \$0 \$0	\$1,634 \$1,934 \$2,267 \$1,588	\$1,484 \$1,080 \$759 \$1,611	\$1,080 \$728 \$453 \$1,141	\$2,714 \$2,662 \$2,720 \$2,729	30 18 4 34
010-02	Ashburn Chase Building 2 - 4%	1BR-1BA-627sf	\$1,588	\$0	\$1,588	\$1,551	\$1,081	\$2,669	33
010-04 010-05	Ashburn Chase Building 2 - 4% Ashburn Chase Building 2 - 4% Ashburn Chase Building 2 - 4%	2BR-2BA-868sf 2BR-2BA-917sf 2BR-2BA-930sf	\$1,900 \$1,900 \$1,900	\$0 \$0 \$0	\$1,900 \$1,900 \$1,900	\$1,143 \$1,119 \$1,112	\$747 \$723 \$716	\$2,647 \$2,623 \$2,616	22 21 20
	Ashburn Chase Building 2 - 4%	2BR-2BA-1010sf	\$1,900	\$0	\$1,900	\$1,072	\$676	\$2,576	17
	Ashburn Chase Building 2 - 4%	3BR-2BA-997sf	\$2,181	\$0	\$2,181	\$836	\$526	\$2,707	5
	Ashburn Meadows Phase 2	2BR-1BA-877sf	\$1,854	\$ 0	\$1,854	\$1,168	\$878	\$2,732	25
	Ashburn Meadows Phase 2	2BR-2BA-1010sf	\$1,948	\$0	\$1,948	\$1,051	\$761	\$2,709	15
	Ashburn Meadows Phase 2	3BR-2BA-1178sf	\$2,247	\$0 ©0	\$2,247	\$709	\$535	\$2,782	2
	Poland Hill Senior Apartments Poland Hill Senior Apartments	1BR-1BA-776sf 2BR-2BA-1133sf	\$1,552 \$1,855	\$0 \$0	\$1,552 \$1,855	\$1,448 \$982	\$1,012 \$622	\$2,564 \$2,477	28 8
	View at Broadlands	1BR-1BA-776sf	\$1,633 \$1,588	\$0 \$0	\$1,533 \$1,588	\$1,510	\$948	\$2,536	31
	View at Broadlands	2BR-2BA-1031sf	\$1,900	\$0 \$0	\$1,900	\$1,099	\$605	\$2,505	19
	View at Broadlands	2BR-2BA-1124sf	\$1,900	\$0	\$1,900	\$1,052	\$558	\$2,458	16
	View at Broadlands	2BR-2BA-1198sf	\$1,900	\$0	\$1,900	\$1,015	\$521	\$2,421	9
068-12	View at Broadlands	3BR-2BA-1289sf	\$2,181	\$0	\$2,181	\$724	\$322	\$2,503	3
069-03	Waxpool Apartments	1BR-1BA-731sf	\$1,724	\$0	\$1,724	\$1,542	\$968	\$2,692	32
069-06	Waxpool Apartments	2BR-2BA-934sf	\$2,061	\$0	\$2,061	\$1,156	\$650	\$2,711	23
075-01	Woods at Brambleton (The)	0BR-1BA-473sf	\$1,335	\$0	\$1,335	\$1,785	\$1,407	\$2,742	35
075-02	Woods at Brambleton (The)	1BR-1BA-723sf	\$1,335	\$0	\$1,335	\$1,447	\$1,095	\$2,430	26
075-03	Woods at Brambleton (The)	1BR-1BA-716sf	\$1,335	\$0	\$1,335	\$1,450	\$1,098	\$2,433	29
	Woods at Brambleton (The)	1BR-1BA-723sf	\$1,335	\$0	\$1,335	\$1,447	\$1,095	\$2,430	26
	Woods at Brambleton (The)	2BR-1BA-819sf	\$1,335	\$0	\$1,335	\$1,160	\$886	\$2,221	24
	Woods at Brambleton (The)	2BR-2BA-976sf	\$1,335	\$0	\$1,335	\$1,031	\$757	\$2,092	12
	Woods at Brambleton (The)	2BR-2BA-996sf	\$1,335	\$0	\$1,335	\$1,021	\$747	\$2,082	11
	Woods at Brambleton (The)	2BR-2BA-976sf	\$1,335	\$0	\$1,335	\$1,031	\$757	\$2,092	12
	Woods at Brambleton (The)	2BR-2BA-976sf	\$1,335 \$4,335	\$0 ©0	\$1,335	\$1,031	\$757	\$2,092	12
	Woods at Brambleton (The)	2BR-2BA-1002sf	\$1,335 \$4,335	\$0 ©0	\$1,335	\$1,018	\$744	\$2,079	10
	Woods at Brambleton (The)	2BR-2BA-1249sf	\$1,335 \$1,335	\$0 \$0	\$1,335 \$1,335	\$895	\$621 \$653	\$1,956 \$1,000	7 6
	Woods at Brambleton (The) Woods at Brambleton (The)	2BR-2BA-1228sf 3BR-3.5BA-1267sf	\$1,335 \$2,190	\$0 \$0	\$1,335 \$2,190	\$883 \$634	\$414	\$1,988 \$2,604	1
010-13	Woods at Diambleton (The)	3DIX-3.3DA-12078I	φ2, 190	Ψυ	ΨΖ, 190	Ψ054	Ψ+1+	Ψ2,004	

Adjusted Rent, Minimum	\$1,956
Adjusted Rent, Maximum	\$2,782
Adjusted Rent, Average	\$2,485
Adjusted Rent, Modified Average	\$2,492
Rent, Concluded	\$2,750

Our analysis suggests a rent of \$2,750 for the 4BR-2.5BA-1864sf units at the subject property.

In our opinion, the 3BR-3.5BA-1267sf units at Woods at Brambleton (The) (Property # 075), the 3BR-2BA-1178sf units at Ashburn Meadows Phase 2 (Property # 012), the 3BR-2BA-1289sf units at View at Broadlands (Property # 068), the 3BR-2BA-172sf units at Ashburn Chase Building 1 (Property # 001), and the 3BR-2BA-997sf units at Ashburn Chase Building 2 - 4% (Property # 010) are the best comparables for the units at the subject property.

1847-1969	Comparable		Subject	1		2		3		4		5	
Columb													
Section Wignes	Address	Wes		43001 Thoroughgood	_	19761 Ashburn F	_	21030 Lowry Park			errace		
December Section Sec													
London													
Mail September 100	Latitude		38.92339	38.91744		39.06609		39.03408		39.00878		38.96296	
Year Ball	Longitude												
Name Part													
Properties Restrock Restroc													
Proportion Proport													
Philipson Program Philipson Program Philipson Program	Project Type												
Picker							'Q		20		06		24
Laries							o		,,,				
Vacant Julian			24	168		48		160		93		202	
Viscont Park 1976													
United B													
Vacant Nate B			8	28		8		30		8		2	
Vacancy State 100% 32% 32% 32.67 3			-										
Concentions Sp. Sp			100%	4%		38%		3%		0%		0%	
New Peter													
Tomosh Perd Millers Pick \$311 \$176 \$135 \$322 \$170 \$247 \$44 \$112 \$310 \$307 \$44 \$162 \$310 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Net Rent		\$2,564	\$2,267		\$2,181		\$2,247		\$2,181		\$2,190	
Caulle 50 ro no 100 ro 100 ro 30 ro 50 ro	Tenant-Paid Utilities	Adj											Adj -\$44
Internate													-\$44 \$0
Selections \$500 2.50 2.00 \$25 2.00 \$25 2.00 \$25 3.50 \$35			no	no	\$0	no		no		no		no	\$0
Square Feet \$0.50 1864													\$200 -\$50
Visibility So													\$299
Neighborhood SO													\$0
Area Amenimies 8 0 3.00 3.10 50 3.50 50 3.00 50 3.00 50 3.30 5													\$0
Median Hill Income S0,0000 \$140,173 \$86,027 \$0 \$150,0822 \$0 \$0 \$27,22 \$0 \$0 \$10,0822 \$0 \$10,0822 \$0 \$10,0822 \$0 \$10,0822 \$0 \$10,0822 \$0 \$10,0822 \$0 \$10,0822 \$0 \$10,0822 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$10 \$10,0822 \$													
Average Commute 30 Average C													
Personal Girine	Average Commute												\$0
Condition	Public Transportation												\$0
Effective Agne													
BBA Area \$2													\$5 \$10
Billateds \$2	Ball Field		no	no	\$0	no	\$0		\$0	no	\$0	no	\$0
Bus/Compocenter													
Car Care Canterier S2													\$0
Elevator S10 no no S0 yes S10 no S0 yes S10 no S0 yes S10 no S0 S0 S0 S0 S0 S0 S0 S	Car Care Center				\$0		\$0					no	\$0
Fitness Center \$2								-				-	-\$2
Sazebo \$2													
Hot Tubly Jacuzzi \$2				•				-		-		-	-\$2
Lake \$2		\$2			\$0		\$0		\$0		\$0		\$0
Library \$2													
Movie Theatre \$2													
Picnic Area \$2													
Pool	Picnic Area	\$2	no	yes	-\$2	yes	-\$2	yes	-\$2	no	\$0	no	\$0
Sauna S2													-\$2
Sports Court \$2													
Walking Trail \$2 no no \$0 yes \$2 yes \$2 no \$0 yes \$3 Blinds \$2 yes yes \$0 no \$0 \$0 no \$0 yes \$0 yes \$0 no \$0 yes		\$2			-\$2		\$0		\$0		\$0		\$0
Ceiling Fans \$2 yes some \$2 yes \$0 no \$2 yes \$0 yes \$0 Fireplace \$2 no some \$0 yes \$0				no									-\$2
Carpeting \$2 yes yes \$0													
Fireplace \$2 no some \$0 no \$0 some	Carpeting											-	\$0 \$0
Storage \$10 yes yes yes \$0 no \$10 no \$10 no \$10 no \$10	Fireplace	\$2	no	some	\$0	no	\$0	some	\$0	no	\$0	no	\$0
Stove \$2 yes yes yes \$0 yes	Patio/Balcony Storage											-	\$0 \$10
Refrigerator \$2 yes yes \$0 yes \$0 yes \$0 yes \$0 Disposal \$2 no yes -\$2 yes \$0 yes \$0 yes \$0 yes -\$2 yes -\$2 yes -\$2 yes -\$2 yes \$0 yes -\$2 yes \$0 yes	Storage												\$10 \$0
Dishwasher \$2 yes yes \$0 no \$0 no \$0 yes \$50 no \$0 no	Refrigerator	\$2	yes	yes	\$0	yes	\$0	yes	\$0	yes	\$0	yes	\$0
Microwave \$2 yes no \$2 no \$2 no \$2 yes \$0 yes \$0 Garage \$50 no no \$0 yes -\$50 no \$0 yes -\$50 no \$0 yes -\$50 no \$0 no													-\$2
Garage \$50													
Covered \$20 no no \$0 <		\$50			\$0						-\$50		\$0
Open \$0 yes yes \$0 some \$0 yes \$0 yes \$0 None \$0 no \$0 no \$0 yes \$0 no \$0 no \$0 Central \$5 no no no \$0 no \$0 no \$0 no \$0 W/D Units \$10 yes yes \$0 yes \$0 no \$0 no \$0 yes \$0 no \$0 no \$0 no \$0 no \$0 no \$0 no \$0	Covered			no		no	\$0	no		no	\$0	no	\$0
None \$0 no no \$0 no \$0 yes \$0 no \$0 yes \$0 no \$0 </td <td></td> <td>\$0 \$0</td>													\$0 \$0
Central \$5 no no \$0 no \$0 <t< td=""><td>None</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$0 \$0</td></t<>	None												\$0 \$0
W/D Hookups \$5 no no \$0 no \$0 yes -\$5 no \$0 no \$0 Call Buttons \$2 no no \$0 no \$0 no \$0 no \$0 Controlled Access \$2 no no \$0 yes -\$2 no \$0 Courtesy Officer \$2 no no \$0 no \$0 yes -\$2 no \$0 no \$0 Monitoring \$2 no no \$0 no \$0 no \$0 no \$0 no \$0 yes -\$2 Security Alarms \$2 no no \$0 no \$0 no \$0 no \$0 no \$0 no \$0 Security Patrols \$2 no no \$0 no \$0 no \$0 no \$0 no \$0 no \$0	Central	\$5	no	no	\$0	no	\$0	no	\$0	no	\$0	no	\$0
Call Buttons \$2 no no \$0													\$0 \$0
Controlled Access \$2 no no \$0 yes -\$2 no \$0 yes -\$2 no \$0 Courtesy Officer \$2 no no \$0 no \$0 yes -\$2 no \$0 no \$0 Monitoring \$2 no no \$0 no \$0 no \$0 no \$0 yes -\$2 Security Alarms \$2 no no \$0 no \$0 no \$0 no \$0 no \$0 Security Patrols \$2 no no \$0 no \$0 no \$0 no \$0													
Courtesy Officer \$2 no no \$0 no \$0 yes -\$2 no \$0 no \$0 Monitoring \$2 no no \$0 no													\$0
Security Alarms \$2 no no \$0 no \$0 no \$0 no \$0 Security Patrols \$2 no no \$0 no \$0 no \$0 no \$0	Courtesy Officer	\$2	no	no	\$0	no	\$0	yes	-\$2	no	\$0	no	\$0
Security Patrols \$2 no no \$0 no \$0 no \$0 no \$0	Monitoring												-\$2
	Indicated Rent	Ψ			ΨΟ		Ψυ		Ψυ		Ψυ		ΨΟ

Restricted Market Rent Conclusion

Based on our evaluation of the rents at the select comparable properties, and considering the location, quality and amenities of the subject property, we conclude the following market rents for the subject property units, assuming that the subject were a restricted property:

Restricted Market Rent Conclusion

Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	Market
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	16	\$2,500
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	8	\$2,750
Total / Average			24	\$2,583

Our analysis suggests an average restricted market rent of \$2,583 for the subject property.

We selected a total of 7 properties as comparables for purposes of our analysis. The average occupancy at the select rent comparables currently stands at 96 percent.

The occupancy rate of the selected rent compatrables is broken out in the tables below:

Occupancy Rate, Select Comparables

	Subsidized	20% of AMI	30% of AMI	40% of AMI	50% of AMI	60% of AMI	80% of AMI	Market
0-Bedroom								
1-Bedroom	100%			100%	96%			
2-Bedroom	100%			100%	98%			
3-Bedroom	100%				93%			
4-Bedroom								
Total	100%			100%	96%			

Occupancy rates for all stabilized market area properties are broken out below:

Occupancy Rate, Stabilized Properties

				,,				
	Subsidized	20% of AMI	30% of AMI	40% of AMI	50% of AMI	60% of AMI	80% of AMI	Market
0-Bedroom					100%			_
1-Bedroom	100%		100%	100%	100%			98%
2-Bedroom	100%			100%	100%			99%
3-Bedroom	100%			100%	99%		100%	96%
4-Bedroom	100%			100%	100%			
Total	100%		100%	100%	100%		100%	98%

Rents at rent restricted properties tend to move with median household incomes for an area. Given HUD's published median incomes, we were able to derive 1, 2 and 3-bedroom 60% of AMI rent limits for the subject's primary market area. According to our analysis, maximum 2-bedroom rents for the area grew from \$1397 to \$2053 since 2010. This represents an average 3.6% annual increase over this period.

Maximum tax credit rent data for the area is found below:

Maximum Tax Credit Rents, 60% of AMI

		Rent			Change	
Year	1BR	2BR	3BR	1BR	2BR	3BR
2010	\$1,164	\$1,397	\$1,615	0.4%	0.3%	0.5%
2011	\$1,194	\$1,432	\$1,655	2.6%	2.5%	2.5%
2012	\$1,209	\$1,451	\$1,677	1.3%	1.3%	1.3%
2013	\$1,207	\$1,449	\$1,674	-0.2%	-0.1%	-0.2%
2014	\$1,204	\$1,445	\$1,669	-0.2%	-0.3%	-0.3%
2015	\$1,228	\$1,474	\$1,704	2.0%	2.0%	2.1%
2016	\$1,222	\$1,466	\$1,694	-0.5%	-0.5%	-0.6%
2017	\$1,241	\$1,489	\$1,721	1.6%	1.6%	1.6%
2018	\$1,318	\$1,582	\$1,828	6.2%	6.2%	6.2%
2019	\$1,365	\$1,638	\$1,892	3.6%	3.5%	3.5%
2020	\$1,417	\$1,701	\$1,966	3.8%	3.8%	3.9%
2021	\$1,451	\$1,742	\$2,012	2.4%	2.4%	2.3%
2022	\$1,601	\$1,921	\$2,220	10.3%	10.3%	10.3%
2023	\$1,711	\$2,053	\$2,373	6.9%	6.9%	6.9%

Source: HUD

Achievable Rent Conclusion

The next step in our analysis is to develop an achievable rent conclusion for the subject property. Achievable rents represent the absolute highest rent permissible for the area, considering market rents, program rent limits, and any other applicable rent restrictions on the subject property.

Our analysis begins by establishing the applicable program rent limits for the subject property. Program rent limits include any applicable LIHTC and FMR rent limits. LIHTC rent limits typically apply to units benefitting from tax credit and/or bond financing. The LIHTC rent limits for applicable units at the subject property follow:

	LIHTC Rent	Limits				
Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	Gross Rent	Utilities	Net Rent
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	16	\$2,557	\$254	\$2,303
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	8	\$2,853	\$311	\$2,542
Total / Average			24	\$2,656	\$273	\$2,383

Our analysis suggests an average net LIHTC rent limit of \$2,383 for 24 applicable units at the subject property.

FMR rent limits typically apply to units benefitting from HOME funds. The FMR rent limits for applicable units at the subject property follow:

	FMR Rent	Limits				
Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	Gross Rent	Utilities	Net Rent
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	-	-	-	-
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	-	-	-	-
Total / Average				-		-

HOME funding is not proposed for the subject property.

Units benefitting exclusively from tax credits and/or bond financing are subject to LIHTC rent limits. Units benefitting from HOME funds in addition to tax credit and/or bond financing are subject to the lesser of LIHTC rent limits or FMR rent limits. Units benefitting from project-based rental assistance are normally limited to unrestricted market rent. With these parameters in mind, the following table sets forth the concluded program rent limits for applicable units at the subject property:

		Program Rent L	imits				
Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	LIHTC	FMR	Market	Program
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	16	\$2,303	-	-	\$2,303
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	8	\$2,542	-	-	\$2,542
Total / Average			24	\$2,383	-	-	\$2,383

Our analysis suggests an average program rent limit of \$2,383 for 24 applicable units at the subject property.

Now that we have established program rent limits, we are in a position to develop an achievable rent conclusion for the subject property. Achievable rents represent the absolute highest rent permissible for the area, considering unrestricted and restricted market rents, program rent limits, and any other applicable rent restrictions on the subject property. The following table summarizes our findings:

		A	Achievable R	ents					
Unit Type / Income Limit / Rent Limit	HOME	Subsidized	Units	Program	Unrestricted	Restricted	Achievable	Proposed	Advantage
3BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	16	\$2,303	\$4,250	\$2,500	\$2,303	\$2,303	0.0%
4BR-2.5BA-1864sf / 60% of AMI / 60% of AMI	No	No	8	\$2,542	\$4,275	\$2,750	\$2,542	\$2,542	0.0%
Total / Average			24	\$2,383	\$4,258	\$2,583	\$2,383	\$2,383	0.0%

or analysis suggests an average achievable rent of \$2,383 for the subject property. This is compared erage proposed rent of \$2,383, yielding an achievable rent advantage of 0 percent. Overall, the subjugars to be priced at or below achievable rents for the area.	I with an ect property

DEMAND ANALYSIS

Overview

In this section we evaluate demand for the subject property using the recommended demand methodology promulgated by the National Council of Housing Market Analysts (NCHMA). For purposes of this analysis, we define demand as the number of income-qualified renter households (by household size and unit type) that would qualify to live at the subject property at the lesser of the developer's proposed rents or achievable rents.

Our analysis begins by developing a breakdown of the number of renter households, by income, by size as of the date of market entry for this development. This breakdown, which utilizes demographic data presented earlier in this report, is presented below:

Renter Households, by Income, by Size

	2025	\$				2027			
Min		Max	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person	Total
\$0	to	\$9,999	11	9	11	4	3	2	40
\$0	to	\$19,999	19	21	24	18	5	2	89
\$0	to	\$29,999	58	43	41	34	13	6	196
\$0	to	\$39,999	142	69	69	154	16	6	457
\$0	to	\$49,999	235	121	87	158	47	26	674
\$0	to	\$59,999	359	162	145	159	76	43	943
\$0	to	\$74,999	486	222	180	165	124	66	1,243
\$0	to	\$99,999	658	358	337	301	225	126	2,005
\$0	to	\$124,999	755	585	387	423	287	152	2,589
\$0	to	\$149,999	893	595	490	470	326	166	2,939
\$0	to	\$199,999	973	743	645	662	387	198	3,609
\$0	or	more	982	1,006	856	794	401	205	4,245

Source: ESRI & Ribbon Demographics

Our analysis includes an estimate of demand along with capture rate and penetration rate estimates. Capture rates were computed two ways: (1) On a gross basis (the number of proposed units divided by qualified demand) and (2) On a net basis (the number of proposed units divided by qualified demand minus competing & pipeline units). Penetration rates are defined as the number of proposed units plus competing & pipeline units divided by incomequalified demand. In the following pages we provide detailed listings of competing & pipeline units in the market area broken by unit type.

Competing & Pipeline Units, 3-Bedroom Units

	0\	/erview				Total Units					Vacant Units										
Key Property Name	Built	Renovated	Rent Type	Осс Туре	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt	Sub	30%	40%	50%	60%	70%	80%	Mkt
001 Abbey at South Riding 1	1999	na	Restricted	Family	Stabilized	8				28								1			
016 Bell Ashburn Farms Apartments	2005	na	Market Rate	Family	Stabilized								11								2
021 Braddock Terrace	2025	na	Restricted	Family	Stabilized																
025 Brambleton Town Center South	2021	na	Restricted	Family	Stabilized					55											
031 Devon at South Riding	2001	na	Market Rate	Family	Stabilized								18								
032 Elms at Arcola (The)	2016	na	Market Rate	Family	Stabilized								25								
044 Old Arcola Elementary School Apartments	2025	na	Restricted	Family	Prop Const																
045 Old Arcola Elementary School Apartments	2025	na	Restricted	Family	Prop Const					8								8			
057 Shreveport Ridge Apartments	2014	na	Restricted	Family	Stabilized	2			12												
060 Stone Springs	2019	na	Restricted	Family	Stabilized					12											
063 TGM Moorefield	2010	2022	Restricted	Family	Stabilized					41											
075 Woods at Brambleton (The)	2015	na	Restricted	Family	Stabilized					2											
076 Woods at Westpark TH's (The)	2023	na	Restricted	Family	Stabilized							99									
078 Avonlea Family (Avonlea Phase 2 Nine)	2025	na	Restricted	Family	Prop Const		2		4	8					2		4	8			
Total						10	2		16	154		99	54		2		4	17			2

Source: Allen & Associates

Competing & Pipeline Units, 4-Bedroom Units

	Ov	rerview			compoung a rape		,			Units							Vacan	t Units			
Key Property Name	Built	Renovated	Rent Type	Occ Type	Status	Sub	30%	40%	50%	60%	70%	80%	Mkt	Sub	30%	40%	50%	60%	70%	80%	Mkt
001 Abbey at South Riding 1	1999	na	Restricted	Family	Stabilized																
016 Bell Ashburn Farms Apartments	2005	na	Market Rate	Family	Stabilized																
021 Braddock Terrace	2025	na	Restricted	Family	Stabilized					20											
025 Brambleton Town Center South	2021	na	Restricted	Family	Stabilized																
031 Devon at South Riding	2001	na	Market Rate	Family	Stabilized																
032 Elms at Arcola (The)	2016	na	Market Rate	Family	Stabilized																
044 Old Arcola Elementary School Apartments	2025	na	Restricted	Family	Prop Const																
045 Old Arcola Elementary School Apartments	2025	na	Restricted	Family	Prop Const																
057 Shreveport Ridge Apartments	2014	na	Restricted	Family	Stabilized	2			14												
060 Stone Springs	2019	na	Restricted	Family	Stabilized																
063 TGM Moorefield	2010	2022	Restricted	Family	Stabilized																
075 Woods at Brambleton (The)	2015	na	Restricted	Family	Stabilized																
076 Woods at Westpark TH's (The)	2023	na	Restricted	Family	Stabilized																
078 Avonlea Family (Avonlea Phase 2 Nine)	2025	na	Restricted	Family	Prop Const																
Total		•	•	•	•	2			14	20											

Source: Allen & Associates

Demand Estimate, 3-Bedroom, Restricted, 60% of AMI

In this section we estimate demand for the 3-Bedroom / Restricted / 60% of AMI units at the subject property. Our analysis assumes a total of 16 units, 16 of which are anticipated to be vacant on market entry in 2027. Our analysis assumes a 35% income qualification ratio and 5-person households.

Unit Details	
Target Population	Family Households
Unit Type	3-Bedroom
Rent Type	Restricted
Income Limit	60% of AMI
Total Units	16
Vacant Units at Market Entry	16
Minimum Qualified I	ncome
Net Rent	\$2,303
Utilities	\$254
Gross Rent	\$2,557
Income Qualification Ratio	35%
Minimum Qualified Income	\$7,306
Months/Year	12
Minimum Qualified Income	\$87,669

Renter Households, by Income, by Size

				2027				
	2025	\$	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
\$0	to	\$9,999	11	9	11	4	3	2
\$0	to	\$19,999	19	21	24	18	5	2
\$0	to	\$29,999	58	43	41	34	13	6
\$0	to	\$39,999	142	69	69	154	16	6
\$0	to	\$49,999	235	121	87	158	47	26
\$0	to	\$59,999	359	162	145	159	76	43
\$0	to	\$74,999	486	222	180	165	124	66
\$0	to	\$99,999	658	358	337	301	225	126
\$0	to	\$124,999	755	585	387	423	287	152
\$0	to	\$149,999	893	595	490	470	326	166
\$0	to	\$199,999	973	743	645	662	387	198
\$0	or	more	982	1,006	856	794	401	205

Maximum Allowable Income										
1 Person 2 Person 3 Person 4 Person 5 Person 6+ Person										
Maximum Allowable Income	\$68,880	\$78,720	\$88,560	\$98,340	\$106,260	\$114,120				

	9	Size Qualifie	d			
	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
Size Qualified	Yes	Yes	Yes	Yes	Yes	No

Demand Estimate										
1 Person 2 Person 3 Person 4 Person 5 Person 6+ Person										
HH Below Maximum Income	0	0	265	290	240	0				
HH Below Minimum Income	0	0	259	233	175	0				
Subtotal	0	0	6	57	65	0				

Demand Estimate 129

Our analysis suggests demand for a total of 129 size- and income-qualified units in the market area.

Please note: This unit-level demand estimate does not account for income band overlap with other units. Project-level demand estimates taking these factors into consideration will be developed later.

Demand Estimate, 4-Bedroom, Restricted, 60% of AMI

In this section we estimate demand for the 4-Bedroom / Restricted / 60% of AMI units at the subject property. Our analysis assumes a total of 8 units, 8 of which are anticipated to be vacant on market entry in 2027. Our analysis assumes a 35% income qualification ratio and 6-person households.

Unit Details									
Target Population	Family Households								
Unit Type	4-Bedroom								
Rent Type	Restricted								
Income Limit	60% of AMI								
Total Units	8								
Vacant Units at Market Entry	8								
Minimum Qualified Income									
Net Rent	\$2,542								
Utilities	\$311								
Gross Rent	\$2,853								
Income Qualification Ratio	35%								
Minimum Qualified Income	\$8,151								
Months/Year	12								
Minimum Qualified Income	\$97,817								

Renter Households, by Income, by Size

				2027				
	2025	\$	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
\$0	to	\$9,999	11	9	11	4	3	2
\$0	to	\$19,999	19	21	24	18	5	2
\$0	to	\$29,999	58	43	41	34	13	6
\$0	to	\$39,999	142	69	69	154	16	6
\$0	to	\$49,999	235	121	87	158	47	26
\$0	to	\$59,999	359	162	145	159	76	43
\$0	to	\$74,999	486	222	180	165	124	66
\$0	to	\$99,999	658	358	337	301	225	126
\$0	to	\$124,999	755	585	387	423	287	152
\$0	to	\$149,999	893	595	490	470	326	166
\$0	to	\$199,999	973	743	645	662	387	198
\$0	or	more	982	1,006	856	794	401	205

Maximu	m Allowable	Income			
1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person

	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
Maximum Allowable Income	\$68,880	\$78,720	\$88,560	\$98,340	\$106,260	\$114,120

	1 Person 2 Person 3 Person 4 Person 5 Person Yes Yes Yes Yes Yes Yes					
	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
Size Qualified	Yes	Yes	Yes	Yes	Yes	Yes

Demand Estimate									
1 Person 2 Person 3 Person 4 Person 5 Person 6+ Person									
HH Below Maximum Income	0	0	0	290	240	141			
HH Below Minimum Income	0	0	0	287	215	120			
Subtotal	0	0	0	3	25	21			

Demand Estimate 48

Our analysis suggests demand for a total of 48 size- and income-qualified units in the market area.

Please note: This unit-level demand estimate does not account for income band overlap with other units. Project-level demand estimates taking these factors into consideration will be developed later.

Demand Estimate, Restricted, 60% of AMI

In this section we account for income-band overlap and develop a demand estimate for the units restricted to 60% of AMI at the subject property.

Renter Households, by Income, by Size

				2027				
	2025	\$	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
\$0	to	\$9,999	11	9	11	4	3	2
\$0	to	\$19,999	19	21	24	18	5	2
\$0	to	\$29,999	58	43	41	34	13	6
\$0	to	\$39,999	142	69	69	154	16	6
\$0	to	\$49,999	235	121	87	158	47	26
\$0	to	\$59,999	359	162	145	159	76	43
\$0	to	\$74,999	486	222	180	165	124	66
\$0	to	\$99,999	658	358	337	301	225	126
\$0	to	\$124,999	755	585	387	423	287	152
\$0	to	\$149,999	893	595	490	470	326	166
\$0	to	\$199,999	973	743	645	662	387	198
\$0	or	more	982	1,006	856	794	401	205

Demand Estimate, Restricted, 60% of AMI

	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
Maximum Income, 0BR	-	-	-	-	-	-
Maximum Income, 1BR	-	-	-	-	-	-
Maximum Income, 2BR	-	-	-	-	-	-
Maximum Income, 3BR	-	-	\$88,560	\$98,340	\$106,260	-
Maximum Income, 4BR	-	-	-	\$98,340	\$106,260	\$114,120
Maximum Allowable Income	-	-	\$88,560	\$98,340	\$106,260	\$114,120
Minimum Income, 0BR	-	-	-	-	-	-
Minimum Income, 1BR	-	-	-	-	-	-
Minimum Income, 2BR	-	-	-	-	-	-
Minimum Income, 3BR	-	-	\$87,669	\$87,669	\$87,669	-
Minimum Income, 4BR	-	-	-	\$97,817	\$97,817	\$97,817
Minimum Qualified Income	-	-	\$87,669	\$87,669	\$87,669	\$97,817
HH Below Upper Income	0	0	265	290	240	141
HH Below Lower Income	0	0	259	233	175	120
Subtotal	0	0	6	57	65	21

Demand Estimate

149

Our analysis suggests demand for a total of 149 size- and income-qualified units in the market area.

Please note: This demand estimate does not account for income band overlap at the project level. A demand estimate taking this into consideration will be developed later.

Demand Estimate, Project-Level

In this section we account for income-band overlap and develop a project-level demand estimate for the subject property.

Renter Households, by Income, by Size

		•		2027	•	•		
	2025	\$	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
\$0	to	\$9,999	11	9	11	4	3	2
\$0	to	\$19,999	19	21	24	18	5	2
\$0	to	\$29,999	58	43	41	34	13	6
\$0	to	\$39,999	142	69	69	154	16	6
\$0	to	\$49,999	235	121	87	158	47	26
\$0	to	\$59,999	359	162	145	159	76	43
\$0	to	\$74,999	486	222	180	165	124	66
\$0	to	\$99,999	658	358	337	301	225	126
\$0	to	\$124,999	755	585	387	423	287	152
\$0	to	\$149,999	893	595	490	470	326	166
\$0	to	\$199,999	973	743	645	662	387	198
\$0	or	more	982	1,006	856	794	401	205

Demand Estimate, Project-Level

	-Stilliate, i it	•	4.5		<u> </u>
1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	\$88,560	\$98,340	\$106,260	\$114,120
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	\$88,560	\$98,340	\$106,260	\$114,120
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	\$87,669	\$87,669	\$87,669	\$97,817
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	\$87,669	\$87,669	\$87,669	\$97,817
0	0	265	290	240	141
0	0	259	233	175	120
0	0	6	57	65	21
	1 Person	1 Person 2 Person	1 Person 2 Person 3 Person - - - - -	1 Person 2 Person 3 Person 4 Person - - - -	1 Person 2 Person 3 Person 4 Person 5 Person - - - - <

Demand Estimate

149

Our analysis suggests project-level demand for a total of 149 size- and income-qualified units in the market area.

Capture Rates

In this section, we summarize our demand conclusions and estimate the capture rate for the subject property. Our analysis begins by summarizing the estimated number of vacant subject property units on the date of market entry.

Subject Property Units (Total)

			•	abject : .epe	11) 011110 (10	14.1)			
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					16				16
4BR					8				8
Tot					24				24

Subject Property Units (Vacant at Market Entry)

	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					16				16
4BR					8				8
Tot					24				24

The next step in our analysis is to summarize the demand conclusions derived previously. For purposes of this analysis, we define demand as age- and income- qualified renter households for each of the unit types proposed at the subject property. Unit-level demand estimates are found in the body of the chart found below; project-level demand estimates are found in the column and row totals.

Please note: Because of income-band overlap, unit-level demand may not add up to project-level demand. The overlap, which was quantified in the demand estimates presented earlier, has been accounted for in our estimates of project-level demand.

Gross Demand

				0,000 1	Joinana				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					129				129
4BR					48				48
Tot					149				149

The next step in our analysis is to compute the capture rate for the project. For purposes of this computation, we define capture rate as the number of subject property units divided by gross demand. Underwriters often utilize capture rate limits of 10 to 25 percent using this methodology. Our estimates are presented below:

Capture Rates (Subject Property Units / Gross Demand)

		Cap	itule itales (Subject 1 10	perty Office /	Oloss Delli	anu)		
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					12.4%				12.4%
4BR					16.7%				16.7%
Tot					16.1%				16.1%

The next step in our analysis is to tabulate the number of vacant competing & pipeline units in the market area by

unit/income type. This information will be used to further refine our capture rate estimate for the subject property. A table showing the distribution of vacant competing & pipeline units is found below.

Vacant Competing & Pipeline Units

_					<u> </u>				
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					17				17
4BR									
Tot					17				17

The next step in our analysis is to subtract the number of vacant competing & pipeline units from gross demand to arrive at a net demand estimate for the subject property units. As described earlier, unit-level net demand estimates are found in the body of the chart found below; project-level net demand estimates are found in the column and row totals.

Please note: Because of income-band overlap, unit-level net demand may not add up to project-level net demand. The overlap, which was quantified in the demand estimates presented earlier, has been accounted for in our estimates of project-level net demand.

Net Demand (Gross Demand - Vacant Competing & Pipeline Units)

	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					112				112
4BR					48				48
Tot					132				132

The next step in our analysis is to compute the capture rate for the project. For purposes of this computation, we define capture rate as the number of subject property units divided by net demand. A capture rate in excess of 20 percent is considered excessive using this methodology. Our estimates are presented below:

Capture Rates (Subject Property Units / Net Demand)

	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					14.3%				14.3%
4BR					16.7%				16.7%
Tot					18.2%				18.2%

In our opinion, the estimated project-level capture rate suggests an appropriate number of units for the subject property. The unit level capture rates suggest an appropriate mix of units for the subject property.

Penetration Rates

In this section, we summarize our demand conclusions and estimate the penetration rate for the subject property. Our analysis begins by summarizing the estimated number of vacant subject property units on the date of market entry.

Subject Property Units (Total)

	Casjost reporty Critically								
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					16				16
4BR					8				8
Tot					24				24

Subject Property Units (Vacant at Market Entry)

	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					16				16
4BR					8				8
Tot					24				24

The next step in our analysis is to summarize the demand conclusions derived previously. For purposes of this analysis, we define demand as age- and income- qualified renter households for each of the unit types proposed at the subject property. Unit-level demand estimates are found in the body of the chart found below; project-level demand estimates are found in the column and row totals.

Please note: Because of income-band overlap, unit-level demand may not add up to project-level demand. The overlap, which was quantified in the demand estimates presented earlier, has been accounted for in our estimates of project-level demand.

Gross Demand

Gross Demand									
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					129				129
4BR					48				48
Tot					149				149

The next step in our analysis is to tabulate the number of competing & pipeline units in the market area by unit/income type. This information will be used to derive our penetration rate estimate for the subject property. A table showing the distribution of competing & pipeline units is found below.

Competing & Pipeline Units

	Competing & Experime Critics								
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					154				154
4BR					20				20
Tot					174				174

The next step in our analysis is to compute inclusive supply for the market area by unit/income type. Inclusive

supply will be taken into account in our penetration rate estimate for the subject property. For purposes of this estimate, inclusive supply consists of vacant subject property units plus competing & pipeline units.

Inclusive Supply (Subject Property Units + Competing & Pipeline Units)

molacite cappi) (casjest i tepetty cinte i componing a i ipemie cinte)									
	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					170				170
4BR					28				28
Tot					198				198

The next step in our analysis is to compute the penetration rate for the project. For purposes of this computation, penetration rate is defined as inclusive supply divided by gross demand. A penetration rate in excess of 100 percent is considered excessive using this methodology. Our estimates are presented below:

Penetration Rates (Inclusive Supply / Gross Demand)

	Sub	30%	40%	50%	60%	70%	80%	Mkt	Tot
0BR									
1BR									
2BR									
3BR					131.8%				131.8%
4BR					58.3%				58.3%
Tot					132.9%				132.9%

In our opinion, the estimated project-level penetration rate suggest an appropriate number of units for the subject property. The unit-level penetration rates suggest a competitive market fpr the 60% of AMI units. Management should monitor these units closely during lease up.

Absorption Period

In this section, we estimate the absorption period for the subject property. Our analysis begins by summarizing the estimated number of vacant subject property units on the date of market entry.

Subject Property Units (Total)								
	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR								
1BR								
2BR								
3BR					16			
4BR					8			

Subject Property Units (Vacant at Market Entry)								
	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR								
1BR								
2BR								
3BR					16			
4BR					8			

The next step in our analysis is to summarize the demand conclusions derived previously. For purposes of this analysis, we define demand as age- and income- qualified renter households for each of the unit types proposed at the subject property. Our analysis uses the unit-level demand estimates derived previously.

Gross Demand									
	Sub	30%	40%	50%	60%	70%	80%	Mkt	
0BR									
1BR									
2BR									
3BR					129				
4BR					48				

The next step in our analysis is to apply an annual growth & movership rate to derive an annual rental household growth & movership estimate for the market area. Our estimates are found in the tables below.

Annual Growth & Movership Rate							
Growth	1.5%						
Movership	38.1%						
Total	39.6%						

The next step in our analysis is to account for secondary market area migration in our annual rental household growth & movership estimate for the market area. Our estimates are found in the tables below.

Secondary Market Area	
200/	_

Growth & Movership Estimate

	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR								
1BR								
2BR								
3BR					64			
4BR					24			

The next step in our analysis is to estimate fair share, or the proportion of growth and movership that we would expect the subject property to capture. The fair share analysis is used extensively in single-family, multifamily, commercial, and retail market studies. The books entitled <u>Market Analysis for Valuation Appraisals</u> (1994, Appraisal Institute) and <u>Market Analysis and Highest & Best Use</u> (2005, Appraisal institute) provide a good overview of this technique and its application to a variety of property types.

Based on our review of the subject and competing properties, along with their relative conditions/locations, we arrive at the following fair share estimates for the various unit/income types at the subject property.

Com	petina	Pro	perties

	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR					1			
1BR	3	3		3	6			4
2BR	3	2		3	7			4
3BR	2	1		2	7		1	3
4BR	1			1	1			

Fair Share

	i ali Gilale									
	Sub	30%	40%	50%	60%	70%	80%	Mkt		
0BR								_		
1BR										
2BR										
3BR					75.0%					
4BR					75.0%					

Applying the concluded fair share estimates to annual growth & movership and dividing by twelve yields the following monthly absorption rate estimates for the various unit/income types at the subject property.

Monthly Absorption Rate Estimate

	World by Abbot Patri Nato Lournato									
	Sub	30%	40%	50%	60%	70%	80%	Mkt		
0BR								_		
1BR										
2BR										
3BR					4.0					
4BR					1.5					

The next step in our analysis is to estimate stabilized occupancy by unit/income type for the subject property. These estimates, which were based on data previously presented in the supply analysis and rent comparability analysis sections of this report, are found below.

Rental Property Inventory, Confirmed, Inside Market Area, Family, Stabilized Occupancy

		1 /	, ,	,	, ,	,	. ,	
	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR					100%			_
1BR	100%			100%	100%			98%
2BR	100%			100%	100%			99%
3BR	100%			100%	99%		100%	96%
4BR	100%			100%	100%			

Occupancy Rate. Select Comparables

	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR								
1BR	100%			100%	96%			97%
2BR	100%			100%	98%			98%
3BR	100%				93%			93%
4BR								

Concluded Stabilized Occupancy Rate

	Sub	30%	40%	50%	60%	70%	80%	Mkt		
0BR										
1BR										
2BR										
3BR					97%					
4BR					97%					

Applying the stabilized occupancy rate estimates to the number of vacant subject property units at market entry, yields the number of occupied units by unit/income type at stabilization as set forth below.

Occupied Units at Stabilization

	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR								
1BR								
2BR								
3BR					16			
4BR					8			

Dividing the number of occupied units at stabilization by the monthly absorption rate yields an absorption period estimate by unit/income type for the various units at the subject property. Underwriters often utilize absorption period limits of 12 to 18 months for projects similar to the subject property. Our absorption period estimates are found below.

Absorption Period (Months to Stabilization)

	Sub	30%	40%	50%	60%	70%	80%	Mkt
0BR								_
1BR								
2BR								
3BR					4			
4BR					5			

Our analysis suggests that the subject property will stabilize at 97 percent occupancy. We estimate 5 months of absorption and an average absorption rate of 4.5 units per month for this project. In our opinion, the absorption period suggests an appropriate number and mix of units for the subject property.

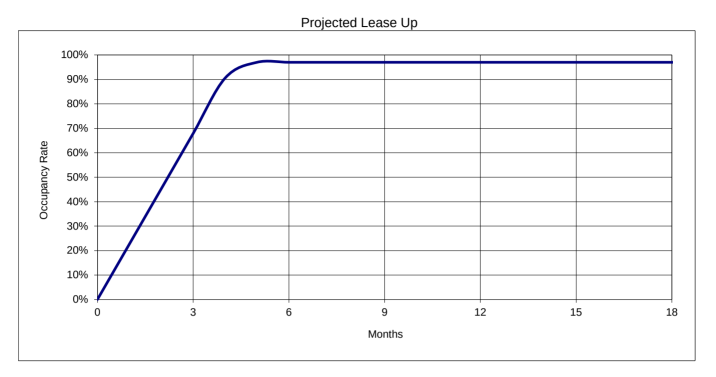
Absorption rates for multifamily properties depend on a variety of factors: (1) The competitive environment in which the property resides; (2) The pricing of the subject property units relative to competing units, (3) The presence of rent or income restrictions at the subject property; and (4) The availability of any rent concessions or rental assistance at the subject property. Subsidized properties normally lease up at a rate of 15-20 units per month. Unsubsidized properties with rent and income restrictions tyically fill at a rate of 5-10 units per month. Market rate properties normally lease up at a rate of 10-15 units per month.

As part of our analysis, we inquired about the absorption history for every property we surveyed. The following list summarizes our findings:

Key	Project	Built	Renovated	Rent Type	Occ Type	Tot Units	Ab Rte
009	Ashburn Chase Building 1 - 9%	2021	na	Restricted	Family	48	6.9
010	Ashburn Chase Building 2 - 4%	2020	na	Restricted	Family	48	6.7
014	Atley On The Greenway	2013	na	Market Rate	Family	496	35.4
019	Boulevard at Loudoun Station	2012	na	Market Rate	Family	357	29.8
022	Brambleton Apartments at Wilshaw	2015	na	Restricted	Family	202	15.0
029	Cityhouse Ashburn Station	2023	na	Market Rate	Family	200	9.2
034	Fairfield Atley	2013	na	Market Rate	Family	496	35.4
038	Heights (The) at Goose Creek Village	2019	na	Market Rate	Family	230	25.0
057	Shreveport Ridge Apartments	2014	na	Restricted	Family	98	16.3
073	Woods at Birchwood Phase 1	2018	na	Restricted	Elderly	56	3.0
074	Woods at Birchwood Phase 2	2018	na	Restricted	Elderly	27	3.0
075	Woods at Brambleton (The)	2015	na	Restricted	Family	202	15.0

Absorption Analysis

In this section, we analyze the anticipated lease up for the subject property. We begin our analysis by taking the the absorption period conclusions from the previous section and restating them graphically as illustrated below.



Our analysis suggests that the subject property will achieve 70 percent occupancy in 3 months, 80 percent occupancy in 3 months, and 90 percent occupancy in 3 months. We anticipate that the subject property will stabilize at 97 percent occupancy in 5 months.

It is important to note that this analysis does not account for pent-up demand, pre-leasing efforts or rent concessions. In our opinion, an effective pre-leasing effort could result in a month-for-month reduction in the estimated absorption period for this project. In addition, any concessions or rent subsidies not accounted for already in this analysis could cut capture rates and absorption periods significantly.

VHDA DEMAND ANALYSIS

Overview

In this section we evaluate demand for the subject property using the VHDA demand methodology. For purposes of this analysis, we define VHDA demand as the number of new income-qualified and existing income-qualified overburdened and substandard renter households that would qualify to live at the subject property at the lesser of achievable rents or the sponsor's proposed rents. Our analysis accounts for any rent subsidies for the subject property.

Our analysis begins by developing a breakdown of the number of renter households, by income, by size as of the date of market entry for this development. This breakdown, which utilizes demographic data presented earlier in this report, is presented below:

Renter Households, by Income, by Size

	2025	\$				2025			
Min		Max	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person	Total
\$0	to	\$9,999	10	8	11	4	3	2	40
\$0	to	\$19,999	19	21	24	18	5	2	88
\$0	to	\$29,999	57	42	41	33	13	6	193
\$0	to	\$39,999	140	68	68	152	15	6	450
\$0	to	\$49,999	232	119	86	156	46	25	664
\$0	to	\$59,999	354	159	143	156	75	42	930
\$0	to	\$74,999	479	219	177	163	122	65	1,225
\$0	to	\$99,999	648	353	332	296	222	124	1,976
\$0	to	\$124,999	744	577	381	417	283	150	2,551
\$0	to	\$149,999	880	586	483	463	321	164	2,896
\$0	to	\$199,999	959	732	635	653	382	196	3,556
\$0	or	more	968	992	844	783	396	202	4,183

Source: ESRI & Ribbon Demographics

Demand Estimate, 3-Bedroom, Restricted, 60% of AMI

In this section we estimate demand for the 3-Bedroom / Restricted / 60% of AMI units at the subject property. Our analysis assumes a total of 16 units, 16 of which are anticipated to be vacant on market entry in 2025. Our analysis assumes a 35% income qualification ratio and 5-person households.

Unit Details					
Target Population	Family Households				
Unit Type	3-Bedroom				
Rent Type	Restricted				
Income Limit	60% of AMI				
Total Units	16				
Vacant Units at Market Entry	16				
Minimum Qualified Income					
Net Rent	\$2,303				
Utilities	\$254				
Gross Rent	\$2,557				
Income Qualification Ratio	35%				
Minimum Qualified Income	\$7,306				
Months/Year	12				
Minimum Qualified Income	\$87,669				

Renter Households, by Income, by Size

				. , ,	. ,			
				2025				
	2025	\$	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
\$0	to	\$9,999	10	8	11	4	3	2
\$0	to	\$19,999	19	21	24	18	5	2
\$0	to	\$29,999	57	42	41	33	13	6
\$0	to	\$39,999	140	68	68	152	15	6
\$0	to	\$49,999	232	119	86	156	46	25
\$0	to	\$59,999	354	159	143	156	75	42
\$0	to	\$74,999	479	219	177	163	122	65
\$0	to	\$99,999	648	353	332	296	222	124
\$0	to	\$124,999	744	577	381	417	283	150
\$0	to	\$149,999	880	586	483	463	321	164
\$0	to	\$199,999	959	732	635	653	382	196
\$0	or	more	968	992	844	783	396	202

1 Person 2 Person 3 Person 4 Person 5 Person 6+ Person	Maximu	m Allowable	Income			
	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person

	1 Fe15011	2 Person	3 FEISOII	4 FEISOII	5 Fe15011	0+ Person
Maximum Allowable Income	\$68,880	\$78,720	\$88,560	\$98,340	\$106,260	\$114,120

	5	Size Qualifie	d			
	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
Size Qualified	Yes	Yes	Yes	Yes	Yes	No

Demand Estimate						
•	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
HH Below Maximum Income	0	0	261	285	237	0
HH Below Minimum Income	0	0	255	229	172	0
Subtotal	0	0	6	56	65	0

Demand Estimate 127

Our analysis suggests demand for a total of 127 size- and income-qualified units in the market area.

Please note: This unit-level demand estimate does not account for income band overlap with other units. Project-level demand estimates taking these factors into consideration will be developed later.

Demand Estimate, 4-Bedroom, Restricted, 60% of AMI

In this section we estimate demand for the 4-Bedroom / Restricted / 60% of AMI units at the subject property. Our analysis assumes a total of 8 units, 8 of which are anticipated to be vacant on market entry in 2025. Our analysis assumes a 35% income qualification ratio and 6-person households.

Unit Details						
Target Population	Family Households					
Unit Type	4-Bedroom					
Rent Type	Restricted					
Income Limit	60% of AMI					
Total Units	8					
Vacant Units at Market Entry	8					
Minimum Qualified Inc	Minimum Qualified Income					
Net Rent						
HOUNGIN	\$2,542					
Utilities	\$2,542 \$311					
	. ,					
Utilities	\$311					
Utilities Gross Rent	\$311 \$2,853					
Utilities Gross Rent Income Qualification Ratio	\$311 \$2,853 35%					

Renter Households, by Income, by Size

				2025				
	2025	\$	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
\$0	to	\$9,999	10	8	11	4	3	2
\$0	to	\$19,999	19	21	24	18	5	2
\$0	to	\$29,999	57	42	41	33	13	6
\$0	to	\$39,999	140	68	68	152	15	6
\$0	to	\$49,999	232	119	86	156	46	25
\$0	to	\$59,999	354	159	143	156	75	42
\$0	to	\$74,999	479	219	177	163	122	65
\$0	to	\$99,999	648	353	332	296	222	124
\$0	to	\$124,999	744	577	381	417	283	150
\$0	to	\$149,999	880	586	483	463	321	164
\$0	to	\$199,999	959	732	635	653	382	196
\$0	or	more	968	992	844	783	396	202

Maximu	m Allowable	Income			
1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person

Maximum Allowable Income	\$68,880	\$78,720	\$88,560	\$98,340	\$106,260	\$114,120
	9	Size Qualifie	d			

Size Qualified						
	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
Size Qualified	Yes	Yes	Yes	Yes	Yes	Yes

Demand Estimate							
1 Person 2 Person 3 Person 4 Person 5 Person 6+ Per							
HH Below Maximum Income	0	0	0	285	237	139	
HH Below Minimum Income	0	0	0	283	212	118	
Subtotal	0	0	0	3	25	20	

Demand Estimate 48

Our analysis suggests demand for a total of 48 size- and income-qualified units in the market area.

Please note: This unit-level demand estimate does not account for income band overlap with other units. Project-level demand estimates taking these factors into consideration will be developed later.

Demand Estimate, Restricted, 60% of AMI

In this section we account for income-band overlap and develop a demand estimate for the units restricted to 60% of AMI at the subject property.

Renter Households, by Income, by Size

			•	2025	•		•	
	2025	\$	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
\$0	to	\$9,999	10	8	11	4	3	2
\$0	to	\$19,999	19	21	24	18	5	2
\$0	to	\$29,999	57	42	41	33	13	6
\$0	to	\$39,999	140	68	68	152	15	6
\$0	to	\$49,999	232	119	86	156	46	25
\$0	to	\$59,999	354	159	143	156	75	42
\$0	to	\$74,999	479	219	177	163	122	65
\$0	to	\$99,999	648	353	332	296	222	124
\$0	to	\$124,999	744	577	381	417	283	150
\$0	to	\$149,999	880	586	483	463	321	164
\$0	to	\$199,999	959	732	635	653	382	196
\$0	or	more	968	992	844	783	396	202

Demand Estimate, Restricted, 60% of AMI

	1 Person	2 Person	3 Person	4 Person	5 Person	6+ Person
Maximum Income, 0BR	-	-	-	-	-	-
Maximum Income, 1BR	-	-	-	-	-	-
Maximum Income, 2BR	-	-	-	-	-	-
Maximum Income, 3BR	-	-	\$88,560	\$98,340	\$106,260	-
Maximum Income, 4BR	-	-	-	\$98,340	\$106,260	\$114,120
Maximum Allowable Income	-	-	\$88,560	\$98,340	\$106,260	\$114,120
Minimum Income, 0BR	-	-	-	-	-	-
Minimum Income, 1BR	-	-	-	-	-	-
Minimum Income, 2BR	-	-	-	-	-	-
Minimum Income, 3BR	-	-	\$87,669	\$87,669	\$87,669	-
Minimum Income, 4BR	-	-	-	\$97,817	\$97,817	\$97,817
Minimum Qualified Income	-	-	\$87,669	\$87,669	\$87,669	\$97,817
HH Below Upper Income	0	0	261	285	237	139
HH Below Lower Income	0	0	255	229	172	118
Subtotal	0	0	6	56	65	20

Demand Estimate

147

Our analysis suggests demand for a total of 147 size- and income-qualified units in the market area.

Please note: This demand estimate does not account for income band overlap at the project level. A demand estimate taking this into consideration will be developed later.

Demand Estimate

In this section, we derive our overburdened demand and capture rate estimates for the subject property. Our analysis, which begins with the income-qualified renter household estimates developed above, is found below.

	Income Qualified Renter Households										
	Sub	30%	40%	50%	60%	70%	80%	Mkt			
Tot					147						

The next step in our analysis is to account for 2 years of growth to estimate the demand stemming from new income qualified rental households. Our estimates are found below.

Annual Renter Household Growth Rate
1.5%

	New Rental Households									
	Sub	30%	40%	50%	60%	70%	80%	Mkt		
Tot					4					

The next step in our analysis is to estimate existing demand stemming from income-qualified overburdened renter households in this market area. Our estimates are found below.

Overburdened Renter Households										
	24.6%									
			Existing Hous	seholds - Rent	Overburdened					
	Sub	30%	40%	50%	60%	70%	80%	Mkt		
Tot					36					

The next step in our analysis is to estimate existing demand stemming from income-qualified substandard renter households in this market area. Our estimates are found below.

	Substandard Renter Households								
	6.3%								
			Existing H	ouseholds - Sι	ubstandard				
•	Sub	30%	40%	50%	60%	70%	80%	Mkt	
Tot					9				

The next step in our analysis is to account for elderly homeowners likely to convert to rental housing. This component may not comprise more than 20 percent of total demand. Our estimates are found below.

 Elderly Homeowners Likely to Convert to Rental Housing										
	Sub	30%	40%	50%	60%	70%	80%	Mkt		
 Tot										

The next step in our analysis is to account for existing qualifying tenants likely to remain after renovation. Our estimates are found below.

Subject Property Units (Total)												
	Sub	Sub 30% 40% 50% 60% 70% 80% Mkt										
Tot					24							
	Existing Qualifying Tenants Likely to Remain after Renovation											
	Sub	30%	40%	50%	60%	70%	80%	Mkt				
Tot												

The next step in our analysis is to tally up total demand for the subject property. Our estimates are found below.

	Total Demand									
	Sub	30%	40%	50%	60%	70%	80%	Mkt		
Tot					50					

The next step in our analysis is to tabulate the number of vacant competing & pipeline units in the market area by unit/income type. This information will be used to further refine our capture rate estimate for the subject property. A table showing the distribution of vacant competing & pipeline units is found below.

	Vacant Competing & Pipeline Units										
	Sub	30%	40%	50%	60%	70%	80%	Mkt			
Tot					17						

The next step in our analysis is to subtract the number of vacant competing & pipeline units from total demand to arrive at a net demand estimate for the subject property. Our estimates are found below.

Net Demand (Total Demand - Vacant Competing & Pipeline Units)										
	Sub	30%	40%	50%	60%	70%	80%	Mkt		
Tot					33					

The next step in our analysis is to compute the capture rate for the project. For purposes of this computation, we define capture rate as the total number of subject property units divided by net demand. Underwriters often utilize capture rate limits of 10 to 20 percent using this methodology. Our estimates are presented below:

Capture Rates (Subject Property Units / Net Demand)								
	Sub	30%	40%	50%	60%	70%	80%	Mkt
Tot					73.1%			

Our findings are summarized below.

Project-Wide Capture Rate - LIHTC Units	73.1%
Project-Wide Capture Rate - Market Units	
Project-Wide Capture Rate - All Units	73.1%
Project-Wide Absorption Period (Months)	5 months

Please note: Project-wide capture rate estimates do not account for income band overlap at the project level.

RENT COMPARABLES, MARKET RATE

Project Information

	ojeci inionnation
Property Name	Arbors at Broadlands Apartments
Street Number	43170
Street Name	Thistledown
Street Type	Terrace
City	Broadlands
State	Virginia
Zip	20148
Phone Number	(703) 832-0473
Year Built	2001
Year Renovated	2007
Minimum Lease	12
Min. Security Dep.	\$300
Other Fees	\$475
Waiting List	na
Project Rent	Market Rate
Project Type	Family
Project Status	Stabilized
Financing	Conventional
Vouchers	

Latitude

Longitude

AAC Code

Nearest Crossroads

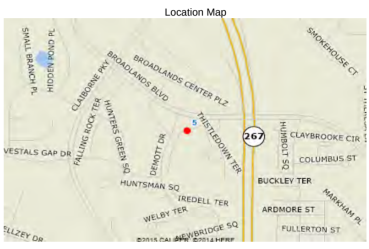
Interview Notes

25-049

Person Interviewed Ms. Jennifer, Manager
Phone Number (703) 832-0473
Interview Date 08-Apr-25
Interviewed By JS

Property amenities include 6-foot windows. Contact advised in December, 2023 and April, 2025 property is upgrading appliances. Community Center is being built in 2025. Rent range due to unit location.





Unit Configuration

39.0242

-77.5085

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-	1	ı	I 11-24		Г Б .	Unit Con	_	T +			ı	T N	1	
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Туре	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
1	1.0	869	Garden/Flat	Mar	Mar	No	No	32	2	\$2,286		\$2,286	\$151	\$2,437
1	1.0	1047	Garden/Den	Mar	Mar	No	No	40	2	\$2,366		\$2,366	\$151	\$2,517
1	1.0		Townhome			No								
2	2.0	1188	Garden/Flat	Mar	Mar	No	No	104	2	\$2,751		\$2,751	\$190	\$2,941
2	2.0	1405	Townhome	Mar	Mar	No	No	40	1	\$3,664		\$3,664	\$212	\$3,876
3	2.0	1397	Garden/Flat	Mar	Mar	No	No	24		\$3,268		\$3,268	\$243	\$3,511
Total / /	L Average	1,179		<u> </u>	<u> </u>	<u> </u>		240	7	\$2,828		\$2,828	\$187	\$3,016
- i Stai / /	tvolage	1,173				1,	40	240		Ψ2,020	<u> </u>	Ψ2,020	Ψιοι	ψο,στο

Tenant-Paid Utilities					
Utility	Comp	Subj			
Heat-Gas	yes	yes			
Cooking-Gas	yes	yes			
Other Electric	yes	yes			
Air Cond	yes	yes			
Hot Water-Gas	yes	yes			
Water	yes	yes			
Sewer	yes	yes			
Trash	no	no			
Comp vs. Subject	Sim	ilar			

Tenant-Paid Technology					
Technology	Comp	Subj			
Cable	yes	yes			
Internet	yes	yes			
Comp vs. Subject	Sim	ilar			

Visibility						
Rating (1-5 Scale)	Comp	Subj				
Visibility	3.00	4.50				
Comp vs. Subject Inferior						

Access						
Rating (1-5 Scale)	Comp	Subj				
Access	3.00	2.50				
Comp vs. Subject	Supe	erior				

Neighborhood						
Rating (1-5 Scale)	Comp	Subj				
Neighborhood	3.50	3.70				
Comp vs. Subject	Infe	rior				

Proximity to Area Amenities						
Rating (1-5 Scale)	Comp	Subj				
Area Amenities	3.90	3.00				
Comp vs. Subject	Supe	erior				

Condition							
Rating (1-5 Scale)	Comp	Subj					
Condition	4.00	4.50					
Comp vs. Subject	Infe	rior					

Effective Age		
Rating (1-5 Scale)	Comp	Subj
Effective Age 2001 2		2025
Comp vs. Subject	Infe	rior

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	yes	no
Billiard/Game	yes	no
Bus/Comp Ctr	yes	no
Car Care Ctr	yes	no
Comm Center	yes	no
Elevator	no	no
Fitness Ctr	yes	no
Gazebo/Patio	yes	no
Hot Tub/Jacuzzi	yes	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	yes	no
Movie/Media Ctr	no	no
Picnic Area	yes	no
Playground	yes	no
Pool	yes	no
Sauna	no	no
Sports Court	yes	no
Walking Trail	yes	no
Comp vs. Subject	Supe	erior

Unit Amenities		
Amenity	Comp	Subj
Blinds	yes	yes
Ceiling Fans	yes	yes
Carpeting	yes	yes
Fireplace	some	no
Patio/Balcony	yes	yes
Storage	no	yes
Comp vs. Subject	Infe	rior

Kitchen Amenities		
Amenity	Comp	Subj
Stove	yes	yes
Refrigerator	yes	yes
Disposal	yes	no
Dishwasher	yes	yes
Microwave	yes	yes
Comp vs. Subject	Sune	erior

Air Conditioning		
Amenity	Comp	Subj
Central	yes	yes
Wall Units	no	no
Window Units	no	no
None	no	no
Comp vs. Subject	Sim	ilar

Heat		
Amenity	Comp	Subj
Central	yes	yes
Wall Units	no	no
Baseboards	no	no
Boiler/Radiators	no	no
None	no	no
Comp vs. Subject	Sim	ilar

Parking		
Amenity	Comp	Subj
Garage	no	no
Covered Pkg	no	no
Assigned Pkg	no	no
Open	yes	yes
None	no	no
Comp vs. Subject	Sim	ilar

Lau	ndry	
Amenity	Comp	Subj
Central	no	no
W/D Units	yes	yes
W/D Hookups	no	no
Comp vs. Subject	Sim	ilar

Security		
Amenity	Comp	Subj
Call Buttons	no	no
Cont Access	no	no
Courtesy Officer	no	no
Monitoring	no	no
Security Alarms	no	no
Security Patrols	no	no
Comp vs. Subject	Sim	ilar

Services		
Amenity	Comp	Subj
After School	no	na
Concierge	no	na
Hair Salon	no	na
Health Care	no	na
Housekeeping	no	na
Meals	no	na
Transportation	no	na
Comp vs. Subject	Sim	ilar

Arbors at Broadlands Apartments is an existing multifamily development located at 43170 Thistledown Terrace in Broadlands, Virginia. The property, which consists of 240 apartment units, was originally constructed in 2001 with conventional financing. All units are set aside as market rate units. The property currently stands at 97 percent occupancy.

Project Inf	ormatior
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	Project information
Property Name	Ashborough (The) Apartments
Street Number	20155
Street Name	San Joaquin
Street Type	Terrace
City	Ashburn
State	Virginia
Zip	20147
Phone Number	(571) 223-2400
Year Built	2004
Year Renovated	2018
Minimum Lease	12
Min. Security Dep.	\$200
Other Fees	\$450
Waiting List	no
Project Rent	Market Rate
Project Type	Family
Project Status	Stabilized
Financing	Conventional
Vouchers	
Latitude	39.0582
Longitude	-77.4682

Interview Notes

25-049

Nearest Crossroads

AAC Code

Person Interviewed	Ms. Dennise, Leasing Agent
Phone Number	(571) 223-2400
Interview Date	14-Jan-25
Interviewed By	JS

Property operates with the "Yield Star" rental rate program which determines the rental rate with supply and demand. 832 sqft units with attached garage are \$2,945. 2018 renovations include granite countertops, stainless appliances, chandeliers, new hardwood and carpet, are still going on. 2024 some appliances changed to white or





Location Map



na

800

	Unit Configuration													
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
1	1.0	556	Garden/Flat	Mar	Mar	No	No	21	1	\$2,766		\$2,766	\$176	\$2,942
1	1.0	692	Garden/Flat	Mar	Mar	No	No	30	2	\$2,730		\$2,730	\$176	\$2,906
1	1.0	797	Garden/Flat	Mar	Mar	No	No	30		\$2,465		\$2,465	\$176	\$2,641
1	1.0	816	Garden/Flat	Mar	Mar	No	No	30		\$2,345		\$2,345	\$176	\$2,521
1	1.0	832	Garden/Flat	Mar	Mar	No	No	30	1	\$2,842		\$2,842	\$176	\$3,018
2	2.0	1020	Garden/Flat	Mar	Mar	No	No	31		\$2,722		\$2,722	\$219	\$2,941
2	2.0	1145	Garden/Flat	Mar	Mar	No	No	75	1	\$2,897		\$2,897	\$219	\$3,116
2	2.0	1184	Garden/Flat	Mar	Mar	No	No	76	2	\$2,543		\$2,543	\$219	\$2,762
2	2.0	1192	Garden/Flat	Mar	Mar	No	No	76	1	\$2,932		\$2,932	\$219	\$3,151
2	2.0	1238	Garden/Flat	Mar	Mar	No	No	75		\$2,587		\$2,587	\$219	\$2,806
2	2.0	1252	Garden/Flat	Mar	Mar	No	No	30	1	\$2,687		\$2,687	\$219	\$2,906
3	2.0	1388	Garden/Flat	Mar	Mar	No	No	21	2	\$5,260		\$5,260	\$277	\$5,537
Total / A	Avorago	1,073						525	11	\$2,804		\$2,804	\$210	\$3,014
TOTAL / F	rverage	1,073				1.	12	323	1 11	φ∠,ου4		φ∠,004	Φ Ζ 10	φ3,014

Tenant-Paid Utilities			
Utility	Comp	Subj	
Heat-Gas	yes	yes	
Cooking-Gas	yes	yes	
Other Electric	yes	yes	
Air Cond	yes	yes	
Hot Water-Gas	yes	yes	
Water	yes	yes	
Sewer	yes	yes	
Trash	yes	no	
Comp vs. Subject	Inferior		

Tenant-Paid Technology			
Technology	Comp	Subj	
Cable	yes	yes	
Internet	yes	yes	
Comp vs. Subject	Similar		

Visibility				
Rating (1-5 Scale)	Comp	Subj		
Visibility	3.50	4.50		
Comp vs. Subject	Inferior			

Access				
Rating (1-5 Scale)	Comp	Subj		
Access	3.50	2.50		
Comp vs. Subject	Superior			

Neighborhood				
Rating (1-5 Scale)	Comp	Subj		
Neighborhood	3.70	3.70		
Comp vs. Subject	Similar			

Proximity to Area Amenities				
Rating (1-5 Scale)	Comp	Subj		
Area Amenities	4.50	3.00		
Comp vs. Subject	Superior			

Condition				
Rating (1-5 Scale)	Comp	Subj		
Condition	4.00	4.50		
Comp vs. Subject	Inferior			

Effective Age				
Rating (1-5 Scale)	Comp	Subj		
Effective Age	2004	2025		
Comp vs. Subject	Inferior			

Site & Common Area Amenities			
Amenity	Comp	Subj	
Ball Field	no	no	
BBQ Area	yes	no	
Billiard/Game	yes	no	
Bus/Comp Ctr	yes	no	
Car Care Ctr	no	no	
Comm Center	yes	no	
Elevator	no	no	
Fitness Ctr	yes	no	
Gazebo/Patio	yes	no	
Hot Tub/Jacuzzi	no	no	
Herb Garden	no	no	
Horseshoes	no	no	
Lake	no	no	
Library	no	no	
Movie/Media Ctr	no	no	
Picnic Area	yes	no	
Playground	yes	no	
Pool	yes	no	
Sauna	no	no	
Sports Court	no	no	
Walking Trail	yes	no	
Comp vs. Subject	Supe	erior	

Unit Amenities				
Amenity	Comp	Subj		
Blinds	yes	yes		
Ceiling Fans	yes	yes		
Carpeting	yes	yes		
Fireplace	some	no		
Patio/Balcony	yes	yes		
Storage	no	yes		
Comp vs. Subject	Inferior			

Kitchen Amenities							
Amenity Comp Sub							
Stove	yes	yes					
Refrigerator	yes	yes					
Disposal	yes	no					
Dishwasher	yes	yes					
Microwave	yes	yes					
Comp vs. Subject	oject Superior						

Air Conditioning							
Amenity	menity Comp Su						
Central	yes	yes					
Wall Units	no	no					
Window Units	no	no					
None	no no						
Comp vs. Subject	Similar						

Heat							
Amenity	Comp	Subj					
Central	yes	yes					
Wall Units	no	no					
Baseboards	no	no					
Boiler/Radiators	no	no					
None	no	no					
Comp vs. Subject	Similar						

Parking						
Amenity	Comp	Subj				
Garage	some	no				
Covered Pkg	no	no				
Assigned Pkg	no	no				
Open	yes	yes				
None	no	no				
Comp vs. Subject	Similar					

Laundry							
Amenity	Comp	Subj					
Central	no	no					
W/D Units	yes	yes					
W/D Hookups	no	no					
Comp vs. Subject	Similar						

Security							
Amenity	y Comp Subj						
Call Buttons	no	no					
Cont Access	yes	no					
Courtesy Officer	no	no					
Monitoring	no	no					
Security Alarms	no	no					
Security Patrols	no	no					
Comp vs. Subject	Superior						

Services						
Amenity	Comp	Subj				
After School	no	na				
Concierge	no	na				
Hair Salon	no	na				
Health Care	no	na				
Housekeeping	no	na				
Meals	no	na				
Transportation	no	na				
Comp vs. Subject	Similar					

Ashborough (The) Apartments is an existing multifamily development located at 20155 San Joaquin Terrace in Ashburn, Virginia. The property, which consists of 525 apartment units, was originally constructed in 2004 with conventional financing. All units are set aside as market rate units. The property currently stands at 98 percent occupancy.

Project Information

1 10,000 1111011111	allon
Property Name	Boulevard Gramercy East
Street Number	2250
Street Name	Eastside
Street Type	Drive
City	Ashburn
State	Virginia
Zip	20147
Phone Number	(571) 392-5300
Year Built	2020
Year Renovated	na
Minimum Lease	12
Min. Security Dep.	\$300
Other Fees	\$550
Waiting List	no
Project Rent	Market Rate
Project Type	Family
Project Status	Stabilized
Financing	Conventional
Vouchers	
Latitude	39.0074
Longitude	-77.4861

Interview Notes

25-049

Nearest Crossroads

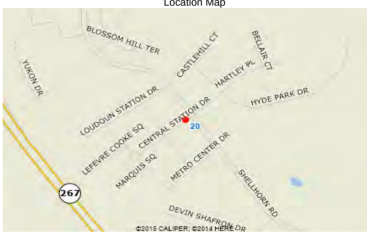
AAC Code

Person Interviewed	Mr. Andrew, Leasing Agent
Phone Number	(571) 392-5300
Interview Date	14-Apr-25
Interviewed By	JS

Property has on site retail. The rates shown in this report represent some of the different floor plans available at this property. Rates unavailable for floorplans unless available or coming available. Total property unit count correct. There are no new apartments or businesses nearby.



Location Map



na

020

Unit Configuration														
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
0	1.0	543	Garden/Flat	Mar	Mar	No	No	10	1	\$2,204		\$2,204	\$141	\$2,345
0	1.0	582	Garden/Flat	Mar	Mar	No	No	29		\$2,139		\$2,139	\$141	\$2,280
1	1.0		Garden/Flat			No								
1	1.0		Garden/Flat			No								
1	1.0	712	Garden/Flat	Mar	Mar	No	No	44		\$2,334		\$2,334	\$154	\$2,488
1	1.0	815	Garden/Den	Mar	Mar	No	No	100	4	\$2,657		\$2,657	\$154	\$2,811
1	1.0		Garden/Flat			No								
1	1.0		Garden/Flat			No								
1	1.0	837	Garden/Den	Mar	Mar	No	No	32	1	\$2,761		\$2,761	\$154	\$2,915
1	1.0		Garden/Flat			No								
1	1.0	1074	Garden/Den	Mar	Mar	No	No	19	2	\$2,884		\$2,884	\$154	\$3,038
1	1.0		Garden/Flat			No								
1	1.0		Garden/Flat			No								
2	2.0	1051	Garden/Flat	Mar	Mar	No	No	1	1	\$3,224		\$3,224	\$193	\$3,417
2	2.0	1071	Garden/Flat	Mar	Mar	No	No	68	1	\$3,261		\$3,261	\$193	\$3,454
2	2.0		Garden/Flat			No								
2	2.0		Garden/Flat			No								
2	2.0	1209	Garden/Flat	Mar	Mar	No	No	15	1	\$3,053		\$3,053	\$193	\$3,246
3	2.0		Garden/Flat			No								
3	2.0		Garden/Flat			No								
3	2.0		Garden/Flat			No								
Total / /	Average	863				1,	14	318	11	\$2,724		\$2,724	\$163	\$2,887

Tenant-Paid Utilities			
Utility	Comp	Subj	
Heat-Gas	yes	yes	
Cooking-Gas	yes	yes	
Other Electric	yes	yes	
Air Cond	yes	yes	
Hot Water-Electric	yes	yes	
Water	yes	yes	
Sewer	yes	yes	
Trash	no	no	
Comp vs. Subject	Similar		

Tenant-Paid Technology		
Technology	Comp	Subj
Cable	yes	yes
Internet	yes	yes
Comp vs. Subject	mp vs. Subject Similar	

Visibility				
Rating (1-5 Scale) Comp Subj				
Visibility	3.00	4.50		
Comp vs. Subject	Inferior			

Access			
Rating (1-5 Scale)	Comp	Subj	
Access	3.00	2.50	
Comp vs. Subject	Superior		

Neighborhood		
Rating (1-5 Scale)	Comp	Subj
Neighborhood	3.30	3.70
Comp vs. Subject	Inferior	

Proximity to Area Amenities			
Rating (1-5 Scale) Comp Subj			
Area Amenities	3.20	3.00	
Comp vs. Subject Superior		erior	

Condition		
Rating (1-5 Scale)	Comp	Subj
Condition	4.50	4.50
Comp vs. Subject	Similar	

Effective Age			
Rating (1-5 Scale)	Comp	Subj	
Effective Age	2020	2025	
Comp vs. Subject	Inferior		

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	yes	no
Billiard/Game	yes	no
Bus/Comp Ctr	yes	no
Car Care Ctr	yes	no
Comm Center	yes	no
Elevator	yes	no
Fitness Ctr	yes	no
Gazebo/Patio	yes	no
Hot Tub/Jacuzzi	no	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	no	no
Movie/Media Ctr	yes	no
Picnic Area	yes	no
Playground	no	no
Pool	yes	no
Sauna	no	no
Sports Court	yes	no
Walking Trail	no	no
Comp vs. Subject	Sun	arior

Comp vs. Subject	Superior
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Unit Amenities			
Amenity	Comp	Subj	
Blinds	yes	yes	
Ceiling Fans	no	yes	
Carpeting	yes	yes	
Fireplace	no	no	
Patio/Balcony	some	yes	
Storage	no	yes	
Comp vs. Subject Inferior			

Kitchen Amenities			
Amenity	Comp	Subj	
Stove	yes	yes	
Refrigerator	yes	yes	
Disposal	yes	no	
Dishwasher	yes	yes	
Microwave	yes	yes	
Comp vs. Subject	ct Superior		

Air Conditioning					
Amenity	Comp	Subj			
Central	yes	yes			
Wall Units	no	no			
Window Units	no	no			
None	no no				
Comp vs. Subject	t Similar				

Heat					
Amenity	Comp	Subj			
Central	yes	yes			
Wall Units	no	no			
Baseboards	no	no			
Boiler/Radiators	no	no			
None	no	no			
Comp vs. Subject	Similar				

Parking					
Amenity	Comp	Subj			
Garage	no	no			
Covered Pkg	no	no			
Assigned Pkg	no	no			
Open	yes	yes			
None	no	no			
Comp vs. Subject	Sim	ilar			

Laundry				
Amenity	Comp	Subj		
Central	no	no		
W/D Units	yes	yes		
W/D Hookups	no	no		
Comp vs. Subject	Similar			

Security				
Amenity	Comp	Subj		
Call Buttons	no	no		
Cont Access	no	no		
Courtesy Officer	no	no		
Monitoring	no	no		
Security Alarms	no	no		
Security Patrols	no	no		
Comp vs. Subject	t Similar			

Services					
Amenity	Subj				
After School	na	na			
Concierge	na	na			
Hair Salon	na	na			
Health Care	na	na			
Housekeeping	na	na			
Meals	na	na			
Transportation	na	na			
Comp vs. Subject	Similar				

Boulevard Gramercy East is an existing multifamily development located at 2250 Eastside Drive in Ashburn, Virginia. The property, which consists of 318 apartment units, was originally constructed in 2020 with conventional financing. All units are set aside as market rate units. The property currently stands at 97 percent occupancy.

Project Inf	ormatior
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1 Toject inionne	ition
Property Name	Broadlands Apartments
Street Number	21799
Street Name	Crescent Park
Street Type	Square
City	Broadlands
State	Virginia
Zip	20148
Phone Number	(703) 729-3600
Year Built	2003
Year Renovated	na
Minimum Lease	12
Min. Security Dep.	\$1,000
Other Fees	\$455
Waiting List	no
Project Rent	Market Rate
Project Type	Family
Project Status	Stabilized
Financing	Conventional
Vouchers	
Latitude	39.0145
Longitude	-77.5094

25-049

Person Interviewed	Ms Morgan, Leasing Agent
Phone Number	(703) 729-3600
Interview Date	14-Apr-25
Interviewed By	JS

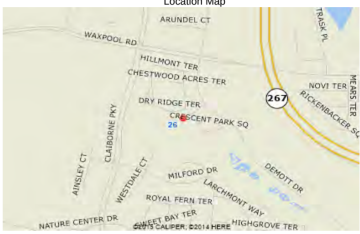
Contact advised of new apartments, The View at Broadlands.

Nearest Crossroads

AAC Code







na

026

						Unit Con								
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
1	1.0	806	Garden/Flat	Mar	Mar	No	No	46		\$2,182		\$2,182	\$98	\$2,280
1	1.0	812	Garden/Flat	Mar	Mar	No	No	84	5	\$2,361		\$2,361	\$98	\$2,459
1	1.0		Garden/Flat			No								
2	2.0		Garden/Flat			No								
2	2.0	1184	Garden/Flat	Mar	Mar	No	No	100	3	\$3,156		\$3,156	\$133	\$3,289
2	2.5		Townhome			No								
3	2.0	1436	Townhome	Mar	Mar	No	No	40	3	\$4,498		\$4,498	\$194	\$4,692
3	2.5	1538	Townhome	Mar	Mar	No	No	14	2	\$4,230		\$4,230	\$194	\$4,424
Total /	Average	1,066			<u> </u>		1 6	284	13	\$3,005		\$3,005	\$129	\$3,133
		.,000				1	₽Ď			40,000		40,000	Ψ.=υ	70,.00

Tenant-Paid Utilities				
Utility	Comp	Subj		
Heat-Gas	no	yes		
Cooking-Electric	yes	yes		
Other Electric	yes	yes		
Air Cond	yes	yes		
Hot Water-Electric	yes	yes		
Water	yes	yes		
Sewer	yes	yes		
Trash	no	no		
Comp vs. Subject	Superior			

Tenant-Paid Technology				
Technology	Comp	Subj		
Cable	no	yes		
Internet	no yes			
Comp vs. Subject Superior				

Visibility		
Rating (1-5 Scale)	Comp	Subj
Visibility	3.50	4.50
Comp vs. Subject	Inferior	

Access		
Rating (1-5 Scale)	Comp	Subj
Access	3.50	2.50
Comp vs. Subject	Superior	

Neighborhood		
Rating (1-5 Scale)	Comp	Subj
Neighborhood	3.40	3.70
Comp vs. Subject	Inferior	

Proximity to Area Amenities		
Rating (1-5 Scale)	Comp	Subj
Area Amenities 3.20 3.		3.00
Comp vs. Subject	Comp vs. Subject Superior	

Condition		
Rating (1-5 Scale)	Comp	Subj
Condition	4.00	4.50
Comp vs. Subject	Infe	rior

Effective Age			
Rating (1-5 Scale) Comp Subj			
Effective Age	2003	2025	
Comp vs. Subject	Inferior		

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	yes	no
Billiard/Game	yes	no
Bus/Comp Ctr	yes	no
Car Care Ctr	no	no
Comm Center	yes	no
Elevator	no	no
Fitness Ctr	yes	no
Gazebo/Patio	yes	no
Hot Tub/Jacuzzi	no	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	no	no
Movie/Media Ctr	no	no
Picnic Area	yes	no
Playground	yes	no
Pool	yes	no
Sauna	no	no
Sports Court	no	no
Walking Trail	no	no
Comp vs. Subject	Supe	erior

Unit Amenities			
Amenity	Comp	Subj	
Blinds	yes	yes	
Ceiling Fans	yes	yes	
Carpeting	yes	yes	
Fireplace	some	no	
Patio/Balcony	yes	yes	
Storage	no	yes	
Comp vs. Subject	Inferior		

Kitchen Amenities			
Amenity	Comp	Subj	
Stove	yes	yes	
Refrigerator	yes	yes	
Disposal	yes	no	
Dishwasher	yes	yes	
Microwave	yes	yes	
Comp vs. Subject	Superior		

Air Conditioning		
Amenity	Comp	Subj
Central	yes	yes
Wall Units	no	no
Window Units	no	no
None	no	no
Comp vs. Subject	Sim	ilar

Heat			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Baseboards	no	no	
Boiler/Radiators	no	no	
None	no	no	
Comp vs. Subject	Similar		

Parking			
Amenity	Comp	Subj	
Garage	some	no	
Covered Pkg	no	no	
Assigned Pkg	no	no	
Open	yes	yes	
None	no	no	
Comp vs. Subject	Sim	ilar	

Laundry				
Amenity	Comp	Subj		
Central	no	no		
W/D Units	yes	yes		
W/D Hookups	no	no		
Comp vs. Subject	Similar			

Security					
Amenity	Comp	Subj			
Call Buttons	no	no			
Cont Access	no	no			
Courtesy Officer	no	no			
Monitoring	no	no			
Security Alarms	no	no			
Security Patrols	no	no			
Comp vs. Subject Similar					

Services					
Amenity	Comp	Subj			
After School	na	na			
Concierge	na	na			
Hair Salon	na	na			
Health Care	na	na			
Housekeeping	na	na			
Meals	na	na			
Transportation	na	na			
Comp vs. Subject Similar					

Broadlands Apartments is an existing multifamily development located at 21799 Crescent Park Square in Broadlands, Virginia. The property, which consists of 284 apartment units, was originally constructed in 2003 with conventional financing. All units are set aside as market rate units. The property currently stands at 95 percent occupancy.

Project Information	Project	Inform	atior
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	Froject information
Property Name	Heights (The) at Goose Creek Village
Street Number	42785
Street Name	Generation
Street Type	Drive
City	Ashburn
State	Virginia
Zip	20147
Phone Number	(703) 723-8888
Year Built	2019
Year Renovated	na
Minimum Lease	12
Min. Security Dep.	\$300
Other Fees	\$450
Waiting List	na
Project Rent	Market Rate
Project Type	Family
Project Status	Stabilized
Financing	Conventional
Vouchers	
Latitude	39.0408
Longitude	-77.5224

25-049

Nearest Crossroads

AAC Code

Person Interviewed	Ms. Dana, Manager
Phone Number	(703) 723-8888
Interview Date	10-Jan-25
Interviewed By	JS

Property operates with the "Yield Star" rental rate program which determines the rental rate with supply and demand. The rates shown in this report represent some of the different floor plans available at this property. Contact was unable to give rent rates for floorplans unless available or coming available. Total property unit count correct. Contact



Location Map



na

038

						Unit Con	figuration							
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
0	1.0	627	Garden/Flat	Mar	Mar	No	No	23		\$1,961		\$1,961	\$108	\$2,069
1	1.0	687	Garden/Flat	Mar	Mar	No	No	31	1	\$2,427		\$2,427	\$120	\$2,547
1	1.0	714	Garden/Flat	Mar	Mar	No	No	75	1	\$2,432		\$2,432	\$120	\$2,552
1	1.0	717	Garden/Flat	Mar	Mar	No	No	25	1	\$2,477		\$2,477	\$120	\$2,597
1	1.0		Garden/Flat			No								
2	2.0	1045	Garden/Flat	Mar	Mar	No	No	30	1	\$3,493		\$3,493	\$162	\$3,655
2	2.0	1061	Garden/Flat	Mar	Mar	No	No	23	1	\$3,634		\$3,634	\$162	\$3,796
2	2.0	1184	Garden/Flat	Mar	Mar	No	No	23		\$3,205		\$3,205	\$162	\$3,367
Total / A	Average	827		-	-	14	18	230	5	\$2,725		\$2,725	\$133	\$2,858

Tenant-Paid Utilities					
Utility	Comp	Subj			
Heat-Electric	yes	yes			
Cooking-Electric	yes	yes			
Other Electric	yes	yes			
Air Cond	yes	yes			
Hot Water-Electric	yes	yes			
Water	yes	yes			
Sewer	yes	yes			
Trash	no	no			
Comp vs. Subject	Similar				

Tenant-Paid Technology				
Technology	Comp	Subj		
Cable	yes	yes		
Internet	yes	yes		
Comp vs. Subject Similar				

Visibility					
Rating (1-5 Scale) Comp Subj					
Visibility	3.00	4.50			
Comp vs. Subject Inferior					

Access					
Rating (1-5 Scale)	Comp	Subj			
Access	cess 3.00 2.50				
Comp vs. Subject	np vs. Subject Superior				

Neighborhood					
Rating (1-5 Scale)	Comp	Subj			
Neighborhood	4.00	3.70			
Comp vs. Subject	omp vs. Subject Superior				

Proximity to Area Amenities		
Rating (1-5 Scale)	Comp	Subj
Area Amenities	2.50	3.00
Comp vs. Subject Inferior		

Condition		
Rating (1-5 Scale)	Comp	Subj
Condition	4.50	4.50
Comp vs. Subject	t Similar	

Effective Age		
Rating (1-5 Scale)	Comp	Subj
Effective Age	2019	2025
Comp vs. Subject	Infe	rior

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	yes	no
Billiard/Game	yes	no
Bus/Comp Ctr	no	no
Car Care Ctr	no	no
Comm Center	yes	no
Elevator	yes	no
Fitness Ctr	yes	no
Gazebo/Patio	yes	no
Hot Tub/Jacuzzi	no	no
Herb Garden	yes	no
Horseshoes	no	no
Lake	no	no
Library	yes	no
Movie/Media Ctr	no	no
Picnic Area	yes	no
Playground	no	no
Pool	yes	no
Sauna	no	no
Sports Court	no	no
Walking Trail	yes	no
Comp vs. Subject	Supe	erior

Unit Amenities			
Amenity	Comp	Subj	
Blinds	yes	yes	
Ceiling Fans	no	yes	
Carpeting	yes	yes	
Fireplace	no	no	
Patio/Balcony	some	yes	
Storage	no	yes	
Comp vs. Subject	vs. Subject Inferior		

Kitchen Amenities			
Amenity	Comp	Subj	
Stove	yes	yes	
Refrigerator	yes	yes	
Disposal	yes	no	
Dishwasher	yes	yes	
Microwave	yes	yes	
Comp vs. Subject Superior			

Air Conditioning			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Window Units	no	no	
None	no	no	
Comp vs. Subject	oject Similar		

Heat			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Baseboards	no	no	
Boiler/Radiators	no	no	
None	no	no	
Comp vs. Subject	Sim	ilar	

Parking			
Amenity	Comp	Subj	
Garage	no	no	
Covered Pkg	no	no	
Assigned Pkg	no	no	
Open	yes	yes	
None	no	no	
Comp vs. Subject	Sim	ilar	

Laundry		
Amenity	Comp	Subj
Central	no	no
W/D Units	yes	yes
W/D Hookups	no	no
Comp vs. Subject Similar		ilar

Security			
Amenity	Comp	Subj	
Call Buttons	no	no	
Cont Access	no	no	
Courtesy Officer	no	no	
Monitoring	no	no	
Security Alarms	no	no	
Security Patrols	no	no	
Comp vs. Subject	Similar		

Services		
Amenity	Comp	Subj
After School	na	na
Concierge	na	na
Hair Salon	na	na
Health Care	na	na
Housekeeping	na	na
Meals	na	na
Transportation	na	na
Comp vs. Subject Similar		ilar

Heights (The) at Goose Creek Village is an existing multifamily development located at 42785 Generation Drive in Ashburn, Virginia. The property, which consists of 230 apartment units, was originally constructed in 2019 with conventional financing. All units are set aside as market rate units. The property currently stands at 98 percent occupancy.

RENT COMPARABLES, RESTRICTED RENT

	,	
Property Name		Abbey at South Riding 1
Street Number		43001
Street Name		Thoroughgood
Street Type		Drive
City		Chantilly
State		Virginia
Zip		20152
Phone Number		(703) 327-9311
Year Built		1999
Year Renovated		na
Minimum Lease		12
Min. Security Dep.		\$750
Other Fees		\$32
Waiting List		no
Project Rent		Restricted
Project Type		Family
Project Status		Stabilized
Financing	1997	Tax Credit
Vouchers		25
Latitude		38.9174
Longitude		-77.5155
Nearest Crossroads		off Tall Cedars Parkway
AAC Code	25-049	001

Person Interviewed	Ms. Rebecca, Leasing Agent
Phone Number	(703) 327-9311
Interview Date	01-Apr-25
Interviewed By	JS

1997 TC's awarded for construction of this property with vouchered project based rental assistance. The Devon at South Riding is sister property. In 2019, Sarah explained the 15 units are pp who have a voucher from the county so the rents are the same but 50% of AMI tenants pay according to income. Contact in April, 2025 advised no







							figuration							
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
1	1.0	720	Garden/Flat	50%	50%	No	Yes	11		\$1,634		\$1,634	\$127	\$1,761
1	1.0	720	Garden/Flat	60%	60%	No	No	37		\$1,634		\$1,634	\$127	\$1,761
2	2.0	976	Garden/Flat	50%	50%	No	Yes	20		\$1,934		\$1,934	\$153	\$2,087
2	2.0	976	Garden/Flat	60%	60%	No	No	64		\$1,934		\$1,934	\$153	\$2,087
3	2.0	1172	Garden/Flat	50%	50%	No	Yes	8		\$2,267		\$2,267	\$176	\$2,443
3	2.0	1172	Garden/Flat	60%	60%	No	No	28	1	\$2,267		\$2,267	\$176	\$2,443
Total /	Average	945						168	1	\$1,920		\$1,920	\$151	\$2,070
Total / /	Average	945				1	51	108	I	\$1,920		\$1,920	101¢	\$2,070

i enant-Paid Utilities			
Utility	Comp	Subj	
Heat-Gas	yes	yes	
Cooking-Electric	yes	yes	
Other Electric	yes	yes	
Air Cond	yes	yes	
Hot Water-Electric	yes	yes	
Water	no	yes	
Sewer	no	yes	
Trash	no	no	
Comp vs. Subject	s. Subject Superior		

Tenant-Paid Technology				
Technology	Comp	Subj		
Cable	yes	yes		
Internet	yes	yes		
Comp vs. Subject Similar				

Visibility					
Rating (1-5 Scale) Comp Subj					
Visibility	3.50	4.50			
Comp vs. Subject Inferior					

Access					
Rating (1-5 Scale)	Comp	Subj			
Access	3.50	2.50			
Comp vs. Subject Superior					

Neighborhood					
Rating (1-5 Scale)	Comp	Subj			
Neighborhood	2.00	3.70			
Comp vs. Subject	Infe	rior			

Proximity to Area Amenities				
Rating (1-5 Scale)	Comp	Subj		
Area Amenities	3.10	3.00		
Comp vs. Subject Superior				

Condition					
Rating (1-5 Scale)	Comp	Subj			
Condition	4.00	4.50			
Comp vs. Subject Inferior					

Effective Age					
Rating (1-5 Scale) Comp Subj					
Effective Age	1999	2025			
Comp vs. Subject	Infe	rior			

Site & Common	n Area Ame	nities
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	yes	no
Billiard/Game	no	no
Bus/Comp Ctr	yes	no
Car Care Ctr	no	no
Comm Center	yes	no
Elevator	no	no
Fitness Ctr	yes	no
Gazebo/Patio	no	no
Hot Tub/Jacuzzi	no	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	no	no
Movie/Media Ctr	no	no
Picnic Area	yes	no
Playground	yes	no
Pool	yes	no
Sauna	no	no
Sports Court	yes	no
Walking Trail	no	no

Unit Ar	nenities	
Amenity	Comp	Subj
Blinds	yes	yes
Ceiling Fans	some	yes
Carpeting	yes	yes
Fireplace	some	no
Patio/Balcony	yes	yes
Storage	yes	yes
Comp vs. Subject	Infe	rior

Superior

Comp vs. Subject

Kitchen Amenities		
Amenity	Comp	Subj
Stove	yes	yes
Refrigerator	yes	yes
Disposal	yes	no
Dishwasher	yes	yes
Microwave	no	yes
Comp vs. Subject	Sim	ilar

Air Conditioning		
Amenity	Comp	Subj
Central	yes	yes
Wall Units	no	no
Window Units	no	no
None	no	no
Comp vs. Subject	Sim	ilar

He	eat	
Amenity	Comp	Subj
Central	yes	yes
Wall Units	no	no
Baseboards	no	no
Boiler/Radiators	no	no
None	no	no
Comp vs. Subject	Sim	ilar

Par	king	
Amenity	Comp	Subj
Garage	no	no
Covered Pkg	no	no
Assigned Pkg	no	no
Open	yes	yes
None	no	no
Comp vs. Subject	Sim	ilar

Lau	ndry	
Amenity	Comp	Subj
Central	no	no
W/D Units	yes	yes
W/D Hookups	no	no
Comp vs. Subject	Sim	ilar

Se	curity	
Amenity	Comp	Subj
Call Buttons	no	no
Cont Access	no	no
Courtesy Officer	no	no
Monitoring	no	no
Security Alarms	no	no
Security Patrols	no	no
Comp vs. Subject	Sim	ilar

Services		
Amenity	Comp	Subj
After School	no	na
Concierge	no	na
Hair Salon	no	na
Health Care	no	na
Housekeeping	no	na
Meals	no	na
Transportation	no	na
Comp vs. Subject	Sim	ilar

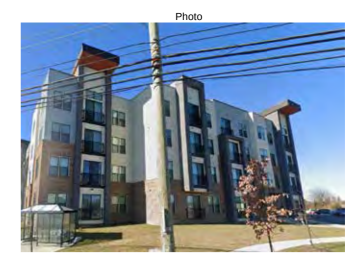
Abbey at South Riding 1 is an existing multifamily development located at 43001 Thoroughgood Drive in Chantilly, Virginia. The property, which consists of 168 apartment units, was originally constructed in 1999. This property is currently operated as a rent restricted property. The property currently stands at 99 percent occupancy.

Project Information	Project	Inform	atior
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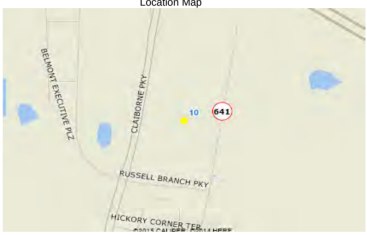
	reject iiiieiiii	alleri
Property Name		Ashburn Chase Building 2 - 4%
Street Number		19761
Street Name		Ashburn
Street Type		Road
City		Ashburn
State		Virginia
Zip		20147
Phone Number		(703) 713-5678
Year Built		2020
Year Renovated		na
Minimum Lease		12
Min. Security Dep.		1 month
Other Fees		\$15
Waiting List		na
Project Rent		Restricted
Project Type		Family
Project Status		Stabilized
Financing	2018	Bond
Vouchers		6
Latitude		39.0661
Longitude		-77.4821
Nearest Crossroads		iborne Pkwy & Harry Byrd Hwy
AAC Code	25-049	010

Person Interviewed	Ms. Nefertena, Management
Phone Number	(703) 713-5678
Interview Date	17-Jan-25
Interviewed By	DFR

2018 4% Bond's awarded for new construction of these units property with 10 units project based rental assistance. Property also awarded 9% TC's for new construction of another section of this property, which is reported on a separate survey. Juliet balconies. Units will have sliding glass doors to Juliet balcony.







BR BA SF Type Limit Limit Units Unit							Unit Con	figuration							
1 1.0 507 Garden/Flat 60% 60% No No 8 1 \$1,588 \$15.2 \$1,740 1 1.0 627 Garden/Flat 60% 60% No No 8 1 \$1,588 \$1,588 \$152 \$1,740 2 2.0 868 Garden/Flat 60% 60% No No No 1 \$1,900				Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
1 1.0 627 Garden/Flat 60% 60% No No No 12 1 \$1,588 \$1,528 \$1,740 \$2 2.0 917 Garden/Flat 60% 60% No No No 4 \$1,900 \$1,900 \$189 \$2,089 \$2 2.0 930 Garden/Flat 60% 60% No No No 4 \$1,900 \$1,900 \$189 \$2,089 \$2 2.0 1010 Garden/Flat 60% 60% No No No 4 \$1,900 \$1,900 \$189 \$2,089 \$2 2.0 997 Garden/Flat 60% 60% No No No 4 \$1,900 \$1,900 \$1,900 \$189 \$2,089 \$3 2.0 997 Garden/Flat 60% 60% No	BR	BA			Limit	Limit			Units	Units		Disc			
2 2.0 888 Garden/Flat 60% 60% No No 12 1 \$1,900 \$1,900 \$189 \$2,089 2 2.0 930 Garden/Flat 60% 60% No No 4 \$1,900 \$1,900 \$189 \$2,089 2 2.0 1010 Garden/Flat 60% 60% No No 4 \$1,900 \$1,900 \$189 \$2,089 3 2.089 2 2.0 1010 Garden/Flat 60% 60% No No 4 \$1,900 \$1,900 \$1,800 \$1,800 \$2,089 3 2.089 3 2.089 997 Garden/Flat 60% 60% No No No 8 3 \$2,181 \$2,181 \$2,181 \$2,181	1	1.0	507	Garden/Flat	60%	60%	No	No	8	1	\$1,588			\$152	
2 2.0 917 Garden/Flat 60% 60% No No 4 \$1,900 \$1,900 \$189 \$2,089 \$2 2.0 1010 Garden/Flat 60% 60% No No 4 \$1,900 \$1,900 \$189 \$2,089 \$3 2.0 997 Garden/Flat 60% 60% No No No 8 3 \$2,181 \$232 \$2,413	1				60%			No	8	1					\$1,740
2 2.0 930 Garden/Flat 60% 60% No No No 4 \$1,900 \$1,900 \$189 \$2,089 \$2 2.0 1010 Garden/Flat 60% 60% No No No 8 3 \$2,181 \$2.2181 \$2.22 \$2.413									12	1					
2 2.0 1010 Garden/Flat 60% 60% No No No 8 3 1,900 \$1,900 \$2,089 \$2,089 \$2,181 \$232 \$2,413					60%	60%	No	No	4					\$189	
3 2.0 997 Garden/Flat 60% 60% No No 8 3 \$2,181 \$232 \$2,413								No	4						
Total / Average 810 153 48 6 \$1,843 \$1,843 \$184 \$2,027	3	2.0	997	Garden/Flat	60%	60%	No	No	8	3	\$2,181		\$2,181	\$232	\$2,413
Total/Average 810 153 48 6 \$1,843 \$1,843 \$184 \$2,027															
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1\$3 48 6 \$1,843 \$184 \$2,027	Total /	A.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	040]		40		¢4 040		¢4 0.40	£404	#0.007
	I otal / I	Average	810				1	5 3	48	б	\$1,843		\$1,843	\$184	\$2,027

Tenant-Paid Utilities					
Utility	Comp	Subj			
Heat-Electric	yes	yes			
Cooking-Electric	yes	yes			
Other Electric	yes	yes			
Air Cond	yes	yes			
Hot Water-Electric	yes	yes			
Water	yes	yes			
Sewer	yes	yes			
Trash	no	no			
Comp vs. Subject	Sim	ilar			

Tenant-Paid Technology					
Technology	Comp	Subj			
Cable	yes	yes			
Internet	yes	yes			
Comp vs. Subject	Sim	ilar			

Visibility					
Rating (1-5 Scale)	Comp	Subj			
Visibility	2.50	4.50			
Comp vs. Subject	Inferior				

Access				
Rating (1-5 Scale)	Comp	Subj		
Access	2.50	2.50		
Comp vs. Subject	omp vs. Subject Similar			

Neighborhood				
Rating (1-5 Scale)	Comp	Subj		
Neighborhood	3.40	3.70		
Comp vs. Subject	Subject Inferior			

Proximity to Area Amenities					
Rating (1-5 Scale)	Comp	Subj			
Area Amenities	3.50	3.00			
Comp vs. Subject Sup		erior			

Condition				
Rating (1-5 Scale)	Comp	Subj		
Condition	4.00	4.50		
Comp vs. Subject	Inferior			

Effective Age				
Rating (1-5 Scale)	Comp	Subj		
Effective Age	2020	2025		
Comp vs. Subject	bject Inferior			

Site & Common Area Amenities				
Amenity	Comp	Subj		
Ball Field	no	no		
BBQ Area	no	no		
Billiard/Game	no	no		
Bus/Comp Ctr	yes	no		
Car Care Ctr	no	no		
Comm Center	yes	no		
Elevator	yes	no		
Fitness Ctr	yes	no		
Gazebo/Patio	no	no		
Hot Tub/Jacuzzi	no	no		
Herb Garden	no	no		
Horseshoes	no	no		
Lake	no	no		
Library	no	no		
Movie/Media Ctr	no	no		
Picnic Area	yes	no		
Playground	yes	no		
Pool	no	no		
Sauna	no	no		
Sports Court	no	no		
Walking Trail	yes	no		
Comp vs. Subject Superior				

Unit Amenities				
Amenity	Comp	Subj		
Blinds	yes	yes		
Ceiling Fans	yes	yes		
Carpeting	yes	yes		
Fireplace	no	no		
Patio/Balcony	yes	yes		
Storage	no	yes		
Comp vs. Subject	Inferior			

Kitchen Amenities					
Amenity	Comp	Subj			
Stove	yes	yes			
Refrigerator	yes	yes			
Disposal	yes	no			
Dishwasher	yes	yes			
Microwave	no	yes			
Comp vs. Subject Similar					

Air Conditioning					
Amenity Comp Subj					
Central	yes	yes			
Wall Units	no	no			
Window Units	no	no			
None no no					
Comp vs. Subject	t Similar				

Heat					
Amenity	Comp	Subj			
Central	yes	yes			
Wall Units	no	no			
Baseboards	no	no			
Boiler/Radiators	no	no			
None	no	no			
Comp vs. Subject	Similar				

Parking					
Amenity	Comp	Subj			
Garage	yes	no			
Covered Pkg	no	no			
Assigned Pkg	no	no			
Open	some	yes			
None	no	no			
Comp vs. Subject	Supe	erior			

Laundry					
Amenity	Comp	Subj			
Central	no	no			
W/D Units	yes	yes			
W/D Hookups	no	no			
Comp vs. Subject	Similar				

Security					
Amenity	Comp Sub				
Call Buttons	no	no			
Cont Access	yes	no			
Courtesy Officer	no	no			
Monitoring	no	no			
Security Alarms	no	no			
Security Patrols	no	no			
Comp vs. Subject	Superior				

Services						
Amenity	Amenity Comp Subj					
After School	na	na				
Concierge	na	na				
Hair Salon	na	na				
Health Care	na	na				
Housekeeping	na	na				
Meals	na	na				
Transportation	na	na				
Comp vs. Subject	Similar					

Ashburn Chase Building 2 - 4% is an existing multifamily development located at 19761 Ashburn Road in Ashburn, Virginia. The property, which consists of 48 apartment units, was originally constructed in 2020. This property is currently operated as a rent restricted property. The property currently stands at 88 percent occupancy.

	r rojoot iiiioiiii	allon
Property Name		Ashburn Meadows Phase 2
Street Number		21030
Street Name		Lowry Park
Street Type		Terrace
City		Ashburn
State		Virginia
Zip		20147
Phone Number		(703) 723-3390
Year Built		2002
Year Renovated		na
Minimum Lease		12
Min. Security Dep.		\$600
Other Fees		\$60
Waiting List		no
Project Rent		Restricted
Project Type		Family
Project Status		Stabilized
Financing	2000	Tax Credit
Vouchers		25
Latitude		39.0341
Longitude		-77.4649
Nearest Crossroads		off Ashburn Village Boulevard
AAC Code	25-049	012

Person Interviewed	Ms. Jasmine, Asst. Manager
Phone Number	(703) 723-3390
Interview Date	09-Jan-25
Interviewed By	JS

2000 Bond awarded for construction of this property without project based rental assistance. 2020 renovating ground floor bathroom, sinks, and flooring, and new appliances. 2021 renovations include updated appliances and new HVAC units. 2022 some new HVAC units and changed light bulbs to LED. There are no new apartments or







			11.5				riguration				ı		1	
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
2	1.0	877	Garden/Flat	60%	60%	No	No	65	2	\$1,854		\$1,854	\$189	\$2,043
2	2.0	1010	Garden/Flat	60%	60%	No	No	65	1	\$1,948		\$1,948	\$189	\$2,137
3	2.0	1178	Garden/Flat	60%	60%	No	No	30	1	\$2,247		\$2,247	\$247	\$2,494
	<u> </u>									A				
Total / /	Average	987				1	55	160	4	\$1,966		\$1,966	\$200	\$2,166

Tenant-Paid Utilities					
Utility	Comp Sub				
Heat-Gas	yes	yes			
Cooking-Gas	yes	yes			
Other Electric	yes	yes			
Air Cond	yes	yes			
Hot Water-Gas	yes	yes			
Water	yes	yes			
Sewer	yes	yes			
Trash	no	no			
Comp vs. Subject	Similar				

Tenant-Paid Technology					
Technology	Comp	Subj			
Cable	yes	yes			
Internet	yes yes				
Comp vs. Subject Similar					

Visibility			
Rating (1-5 Scale)	Comp	Subj	
Visibility	2.50	4.50	
Comp vs. Subject	Inferior		

Access		
Rating (1-5 Scale)	Comp	Subj
Access	2.50	2.50
Comp vs. Subject	Similar	

Neighborhood		
Rating (1-5 Scale)	Comp	Subj
Neighborhood	2.30	3.70
Comp vs. Subject	Inferior	

Proximity to Area Amenities		
Rating (1-5 Scale)	Comp	Subj
Area Amenities	3.80	3.00
Comp vs. Subject Superior		erior

Condition		
Rating (1-5 Scale)	Comp	Subj
Condition	4.00	4.50
Comp vs. Subject	Inferior	

Effective Age			
Rating (1-5 Scale)	Comp	Subj	
Effective Age	2002	2025	
Comp vs. Subject	Inferior		

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	yes	no
Billiard/Game	no	no
Bus/Comp Ctr	no	no
Car Care Ctr	no	no
Comm Center	yes	no
Elevator	no	no
Fitness Ctr	yes	no
Gazebo/Patio	no	no
Hot Tub/Jacuzzi	no	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	no	no
Movie/Media Ctr	no	no
Picnic Area	yes	no
Playground	yes	no
Pool	yes	no
Sauna	no	no
Sports Court	no	no
Walking Trail	yes	no
Campa va Cubiant	Cura	uia u

Comp vs. Subject Superior

Unit Amenities			
Amenity	Comp	Subj	
Blinds	yes	yes	
Ceiling Fans	no	yes	
Carpeting	yes	yes	
Fireplace	some	no	
Patio/Balcony	no	yes	
Storage	no	yes	
Comp vs. Subject	mp vs. Subject Inferior		

Kitchen Amenities			
Amenity	Comp	Subj	
Stove	yes	yes	
Refrigerator	yes	yes	
Disposal	yes	no	
Dishwasher	yes	yes	
Microwave	no	yes	
Comp vs. Subject Similar			

Air Conditioning			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Window Units	no	no	
None	no	no	
Comp vs. Subject	Sim	ilar	

Heat			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Baseboards	no	no	
Boiler/Radiators	no	no	
None	no	no	
Comp vs. Subject	Similar		

Parking			
Amenity	Comp	Subj	
Garage	no	no	
Covered Pkg	no	no	
Assigned Pkg	no	no	
Open	yes	yes	
None	yes	no	
Comp vs. Subject	Sim	ilar	

Laundry					
Amenity	Comp	Subj			
Central	no	no			
W/D Units	no	yes			
W/D Hookups	yes	no			
Comp vs. Subject Inferior					

Security					
Amenity	Comp	Subj			
Call Buttons	no	no			
Cont Access	no	no			
Courtesy Officer	yes	no			
Monitoring	no	no			
Security Alarms	no	no			
Security Patrols	no	no			
Comp vs. Subject Superior					

Services					
Amenity	Comp	Subj			
After School	no	na			
Concierge	no	na			
Hair Salon	no	na			
Health Care	no	na			
Housekeeping	no	na			
Meals	no	na			
Transportation	no	na			
Comp vs. Subject Similar					

Ashburn Meadows Phase 2 is an existing multifamily development located at 21030 Lowry Park Terrace in Ashburn, Virginia. The property, which consists of 160 apartment units, was originally constructed in 2002. This property is currently operated as a rent restricted property. The property currently stands at 98 percent occupancy.

Proi	∆ct	Info	rma	tion
PIU	eci	HIIO	111110	lliOi

	1 reject imemia	
Property Name		Poland Hill Senior Apartments
Street Number		43420
Street Name		Inas Pond
Street Type		Drive
City		Chantilly
State		Virginia
Zip		20152
Phone Number		(703) 219-8790
Year Built		2024
Year Renovated		na
Minimum Lease		12
Min. Security Dep.		\$250
Other Fees		\$25
Waiting List		na
Project Rent		Restricted
Project Type		Elderly
Project Status		Stabilized
Financing	2021	Bond
Vouchers		3
Latitude		38.9077
Longitude		-77.5012
Nearest Crossroads		na
AAC Code	25-049	049

Person Interviewed	Mr. Michael, Manager
Phone Number	(703) 219-8790
Interview Date	10-Apr-25
Interviewed By	JS

2021 Bond or TC's awarded for this property without project based rental assistance units available to tenants. Property was to open in February, 2024 and is was preleasing at the time of our December, 2023 survey. Not confirmed during our 2025 survey. This elevator served building will house 78 homes containing a mix of one and two





Location Map



							figuration							
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
1	1.0	776	Garden/Flat	60%	60%	No	No	27		\$1,552		\$1,552	\$115	\$1,667
2	2.0	1133	Garden/Flat	60%	60%	No	No	51		\$1,855		\$1,855	\$153	\$2,008
Total / /	Average	1,009				1/	57	78		\$1,750		\$1,750	\$140	\$1,890
	-		-				•	•		•		•		-

Tenant-Paid Utilities					
Utility	Comp	Subj			
Heat-Electric	yes	yes			
Cooking-Electric	yes	yes			
Other Electric	yes	yes			
Air Cond	yes	yes			
Hot Water-Electric	yes	yes			
Water	yes	yes			
Sewer	yes	yes			
Trash	no	no			
Comp vs. Subject Similar					

Tenant-Paid Technology				
Technology	Comp	Subj		
Cable	yes	yes		
Internet	yes	yes		
Comp vs. Subject Similar				

Visibility					
Rating (1-5 Scale)	Comp	Subj			
Visibility	2.50	4.50			
Comp vs. Subject	s. Subject Inferior				

Access					
Rating (1-5 Scale)	Comp	Subj			
Access	3.00	2.50			
Comp vs. Subject	. Subject Superior				

Neighborhood					
Rating (1-5 Scale)	Comp	Subj			
Neighborhood	4.20	3.70			
Comp vs. Subject	Supe	erior			

Proximity to Area Amenities			
Rating (1-5 Scale) Comp Subj			
Area Amenities 2.00 3.00			
Comp vs. Subject Inferior		rior	

Condition		
Rating (1-5 Scale)	Comp	Subj
Condition	4.50	4.50
Comp vs. Subject Similar		ilar

Effective Age			
Rating (1-5 Scale) Comp Subj			
Effective Age	2024	2025	
Comp vs. Subject Inferior		rior	

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	no	no
Billiard/Game	no	no
Bus/Comp Ctr	yes	no
Car Care Ctr	no	no
Comm Center	yes	no
Elevator	yes	no
Fitness Ctr	yes	no
Gazebo/Patio	no	no
Hot Tub/Jacuzzi	no	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	no	no
Movie/Media Ctr	no	no
Picnic Area	no	no
Playground	no	no
Pool	yes	no
Sauna	no	no
Sports Court	no	no
Walking Trail	yes	no
Comp vs. Subject	Supe	erior

Unit Amenities			
Amenity	Comp	Subj	
Blinds	yes	yes	
Ceiling Fans	yes	yes	
Carpeting	yes	yes	
Fireplace	no	no	
Patio/Balcony	yes	yes	
Storage	no	yes	
Comp vs. Subject Inferior			

Kitchen Amenities			
Amenity	Comp	Subj	
Stove	yes	yes	
Refrigerator	yes	yes	
Disposal	yes	no	
Dishwasher	yes	yes	
Microwave	yes	yes	
Comp vs. Subject	Supe	erior	

Air Conditioning			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Window Units	no	no	
None	no	no	
Comp vs. Subject Similar			

Heat			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Baseboards	no	no	
Boiler/Radiators	no	no	
None	no	no	
Comp vs. Subject	Sim	ilar	

Parking			
Amenity	Comp	Subj	
Garage	no	no	
Covered Pkg	no	no	
Assigned Pkg	no	no	
Open	yes	yes	
None	no	no	
Comp vs. Subject	Sim	ilar	

Laundry		
Amenity	Comp	Subj
Central	no	no
W/D Units	yes	yes
W/D Hookups	no	no
Comp vs. Subject Similar		ilar

Security		
Amenity	Comp	Subj
Call Buttons	no	no
Cont Access	no	no
Courtesy Officer	no	no
Monitoring	no	no
Security Alarms	no	no
Security Patrols	no	no
Comp vs. Subject	Sim	ilar

Services		
Amenity	Comp	Subj
After School	na	na
Concierge	na	na
Hair Salon	na	na
Health Care	na	na
Housekeeping	na	na
Meals	na	na
Transportation	na	na
Comp vs. Subject Similar		

Poland Hill Senior Apartments is an existing multifamily development located at 43420 Inas Pond Drive in Chantilly, Virginia. The property, which consists of 78 apartment units, was originally constructed in 2024. This property is currently operated as a rent restricted property. The property currently stands at 100 percent occupancy.

	r rojoot iiiioiiiiatioii	
Property Name		View at Broadlands
Street Number		21995
Street Name		Flatiron
Street Type		Terrace
City		Ashburn
State		Virginia
Zip		20148
Phone Number		(703) 562-7306
Year Built		2025
Year Renovated		na
Minimum Lease		12
Min. Security Dep.		\$500
Other Fees		na
Waiting List		na
Project Rent		Restricted
Project Type		Family
Project Status		Stabilized
Financing	2021	Bond
Vouchers		
Latitude		39.0088
Longitude		-77.5002
Nearest Crossroads		na
AAC Code	25-049	068

Person Interviewed	Mr. Tom Barry
Phone Number	(980) 335-2043
Interview Date	24-Jun-25
Interviewed By	DFR

2021 Bonds awarded to Fitch Irick for new construction of these units without PBRA. Bond app calls for 70% units but rent roll does not include any units in the 70% category. Ms. Candice said in July new 60% rents will be \$1693, \$2025, \$2325.





						Unit Con								
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
1	1.0	641	Garden/Flat	50%	50%	No	No	4		\$1,307		\$1,307	\$102	\$1,409
1	1.0	776	Garden/Flat	60%	60%	No	No	33	3	\$1,588		\$1,588	\$102	\$1,690
1	1.0	776	Garden/Flat			No								
2	2.0	890	Garden/Flat	50%	50%	No	No	2		\$1,561		\$1,561	\$136	\$1,697
2	2.0	908	Garden/Flat	50%	50%	No	No	2		\$1,561		\$1,561	\$136	\$1,697
2	2.0	914	Garden/Flat	50%	50%	No	No	1		\$1,561		\$1,561	\$136	\$1,697
2	2.0	1031	Garden/Flat	60%	60%	No	No	17	1	\$1,900		\$1,900	\$136	\$2,036
2	2.0	1124	Garden/Flat	60%	60%	No	No	15	1	\$1,900		\$1,900	\$136	\$2,036
2	2.0	1198	Garden/Flat	60%	60%	No	No	11	1	\$1,900		\$1,900	\$136	\$2,036
2	2.0	1124	Garden/Flat			No								
3	2.0	1289	Garden/Flat			No								
3	2.0	1289	Garden/Flat	60%	60%	No	No	8		\$2,181		\$2,181	\$182	\$2,363
3	2.0	1289	Garden/Flat			No								
Total / /	Average	974						93	6	\$1,770		\$1,770	\$126	\$1,896
T Utal / F	Avelage	314				1:	59	30	U	φ1,770	<u> </u>	φ1,110	φιΖυ	φ1,090

Tenant-Pa	Tenant-Paid Utilities				
Utility	Comp	Subj			
Heat-Electric	yes	yes			
Cooking-Electric	yes	yes			
Other Electric	yes	yes			
Air Cond	yes	yes			
Hot Water-Electric	yes	yes			
Water	yes	yes			
Sewer	yes	yes			
Trash	no	no			
Comp vs. Subject	Sim	ilar			

Tenant-Paid Technology				
Technology	Comp	Subj		
Cable	yes	yes		
Internet	yes	yes		
Comp vs. Subject Similar				

Visibility					
Rating (1-5 Scale) Comp Subj					
Visibility	4.00	4.50			
Comp vs. Subject Inferior					

Access					
Rating (1-5 Scale)	Comp	Subj			
Access	3.00	2.50			
Comp vs. Subject Superior					

Neighborhood					
Rating (1-5 Scale)	Comp	Subj			
Neighborhood	3.30	3.70			
Comp vs. Subject	Infe	rior			

Proximity to Area Amenities				
Rating (1-5 Scale)	Comp	Subj		
Area Amenities	3.80	3.00		
Comp vs. Subject Superior				

Condition					
Rating (1-5 Scale)	Comp	Subj			
Condition	4.50	4.50			
Comp vs. Subject Similar		ilar			

Effective Age					
Rating (1-5 Scale) Comp Subj					
Effective Age	2025	2025			
Comp vs. Subject	Sim	ilar			

Site & Common Area Amenities							
Amenity	ty Comp Subj						
Ball Field	no	no					
BBQ Area	no	no					
Billiard/Game	no	no					
Bus/Comp Ctr	yes	no					
Car Care Ctr	no	no					
Comm Center	yes	no					
Elevator	yes	no					
Fitness Ctr	yes	no					
Gazebo/Patio	no	no					
Hot Tub/Jacuzzi	no	no					
Herb Garden	no	no					
Horseshoes	no	no					
Lake	no	no					
Library	no	no					
Movie/Media Ctr	no	no					
Picnic Area	no	no					
Playground	no	no					
Pool	yes	no					
Sauna	no	no					
Sports Court	no	no					
Walking Trail	no	no					
Comp vs. Subject Superior							

Unit Amenities						
Amenity	Comp Subj					
Blinds	yes	yes				
Ceiling Fans	yes	yes				
Carpeting	yes	yes				
Fireplace	no	no				
Patio/Balcony	yes	yes				
Storage	no yes					
Comp vs. Subject	Inferior					

Kitchen Amenities							
Amenity Comp Subj							
Stove	yes	yes					
Refrigerator	yes	yes					
Disposal	yes	no					
Dishwasher	yes yes						
Microwave	Microwave yes yes						
Comp vs. Subject	Superior						

Air Conditioning						
Amenity Comp Subj						
Central	yes	yes				
Wall Units	no	no				
Window Units	no	no				
None no no						
Comp vs. Subject	Comp vs. Subject Similar					

Heat							
Amenity	Comp	Subj					
Central	yes	yes					
Wall Units	no	no					
Baseboards	no	no					
Boiler/Radiators	no	no					
None	no	no					
Comp vs. Subject	Similar						

Parking						
Amenity	Comp	Subj				
Garage	yes	no				
Covered Pkg	no	no				
Assigned Pkg	no	no				
Open	some	yes				
None	no	no				
Comp vs. Subject	Superior					

Laundry						
Amenity	Comp	Subj				
Central	no	no				
W/D Units	yes	yes				
W/D Hookups	no no					
Comp vs. Subject	Similar					

Security							
Amenity Comp Sub							
Call Buttons	no	no					
Cont Access	yes	no					
Courtesy Officer	no	no					
Monitoring	no	no					
Security Alarms	no	no					
Security Patrols no no							
Comp vs. Subject Superior							

Services						
Amenity Comp Subj						
After School	na	na				
Concierge	na	na				
Hair Salon	na	na				
Health Care	na	na				
Housekeeping	na	na				
Meals	na na					
Transportation	na					
Comp vs. Subject	omp vs. Subject Similar					

View at Broadlands is an existing multifamily development located at 21995 Flatiron Terrace in Ashburn, Virginia. The property, which consists of 93 apartment units, was originally constructed in 2025. This property is currently operated as a rent restricted property. The property currently stands at 94 percent occupancy.

Project	Information
Property Name	Waxpool Apartments
Street Number	43815
Street Name	Oystercatcher
Street Type	Terrace
City	Ashburn
State	Virginia
Zip	20147
Phone Number	(571) 541-6859
Year Built	2024

Year Renovated na Minimum Lease 12 Min. Security Dep. na Other Fees na Waiting List na Restricted Project Rent Project Type Family **Project Status** Stabilized Financing 2021 Bond

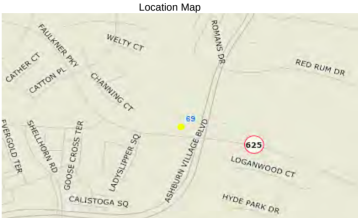
Vouchers Latitude 39.0149 Longitude -77.4853 **Nearest Crossroads** na AAC Code 25-049 069

Interview Notes

Person Interviewed Ms. Natalia, Management Phone Number (571) 541-6859 Interview Date 25-Jun-25 DFR Interviewed By

2021 Bonds awarded to TM for new construction of these units without PBRA. Tenants receive separate water and sewer bills according to their usage.





							figuration							
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
1	1.0	731	Garden/Flat			No								
1	1.0	731	Garden/Flat			No								
1	1.0	731	Garden/Flat	60%	60%	No	No	26		\$1,724		\$1,724	\$102	\$1,826
2	2.0	934	Garden/Flat			No								
2	2.0	934	Garden/Flat			No								
2	2.0	934	Garden/Flat	60%	60%	No	No	26	1	\$2,061		\$2,061	\$136	\$2,197
Total / /	l Average	833					l .	52	1	\$1,893		\$1,893	\$119	\$2,012
I Utal / /	Avelage	000	<u> </u>			1	61	JZ	_ '	ψ1,093		ψ1,093	פווע	ΨΖ,01Ζ

Tenant-Paid Utilities						
Utility	tility Comp Subj					
Heat-Electric	yes	yes				
Cooking-Electric	yes	yes				
Other Electric	yes yes					
Air Cond	yes	yes				
Hot Water-Electric	yes	yes				
Water	yes yes					
Sewer	yes yes					
Trash	no	no				
Comp vs. Subject	Similar					

Tenant-Paid Technology			
Technology	Comp	Subj	
Cable	yes	yes	
Internet	yes	yes	
Comp vs. Subject Similar			

Visibility			
Rating (1-5 Scale) Comp Subj			
Visibility	3.00	4.50	
Comp vs. Subject	Inferior		

Access			
Rating (1-5 Scale)	Comp	Subj	
Access	3.00	2.50	
Comp vs. Subject	Superior		

Neighborhood		
Rating (1-5 Scale)	Comp	Subj
Neighborhood	4.50	3.70
Comp vs. Subject	Superior	

Proximity to Area Amenities		
Rating (1-5 Scale)	Comp	Subj
Area Amenities	rea Amenities 4.10 3.00	
Comp vs. Subject	Supe	erior

Condition		
Rating (1-5 Scale)	Comp	Subj
Condition	4.50	4.50
Comp vs. Subject	Sim	ilar

Effective Age			
Rating (1-5 Scale) Comp Subj			
Effective Age	2024	2025	
Comp vs. Subject	mp vs. Subject Inferior		

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	yes	no
Billiard/Game	no	no
Bus/Comp Ctr	no	no
Car Care Ctr	yes	no
Comm Center	no	no
Elevator	yes	no
Fitness Ctr	yes	no
Gazebo/Patio	no	no
Hot Tub/Jacuzzi	no	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	no	no
Movie/Media Ctr	no	no
Picnic Area	yes	no
Playground	yes	no
Pool	no	no
Sauna	no	no
Sports Court	yes	no
Walking Trail	yes	no
Comp vs. Subject	Supe	erior

Unit Amenities			
Amenity	Comp	Subj	
Blinds	yes	yes	
Ceiling Fans	yes	yes	
Carpeting	yes	yes	
Fireplace	no	no	
Patio/Balcony	no	yes	
Storage	no	yes	
Comp vs. Subject	. Subject Inferior		

Kitchen Amenities			
Amenity	Comp	Subj	
Stove	yes	yes	
Refrigerator	yes	yes	
Disposal	yes	no	
Dishwasher	yes	yes	
Microwave	yes	yes	
Comp vs. Subject	Supe	erior	

Air Conditioning			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Window Units	no	no	
None	no	no	
Comp vs. Subject	Sim	ilar	

Heat			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Baseboards	no	no	
Boiler/Radiators	no	no	
None	no	no	
Comp vs. Subject	Sim	ilar	

Parking				
Amenity	Comp	Subj		
Garage	yes	no		
Covered Pkg	no	no		
Assigned Pkg	no	no		
Open	some	yes		
None	no	no		
Comp vs. Subject	Supe	erior		

Laundry				
Amenity	Comp	Subj		
Central	no	no		
W/D Units	yes	yes		
W/D Hookups	no	no		
Comp vs. Subject	Similar			

Security					
Amenity	Comp	Subj			
Call Buttons	no	no			
Cont Access	yes	no			
Courtesy Officer	no	no			
Monitoring	no	no			
Security Alarms	no	no			
Security Patrols	no	no			
Comp vs. Subject	Superior				

Services					
Amenity	Comp	Subj			
After School	na	na			
Concierge	na	na			
Hair Salon	na	na			
Health Care	na	na			
Housekeeping	na	na			
Meals	na	na			
Transportation	na	na			
Comp vs. Subject	Sim	ilar			

Waxpool Apartments is an existing multifamily development located at 43815 Oystercatcher Terrace in Ashburn, Virginia. The property, which consists of 52 apartment units, was originally constructed in 2024. This property is currently operated as a rent restricted property. The property currently stands at 98 percent occupancy.

Project Information

	-,	
Property Name		Woods at Brambleton (The)
Street Number		23601
Street Name		Willshaw
Street Type		Square
City		Brambleton
State		Virginia
Zip		20148
Phone Number		(703) 722-2424
Year Built		2015
Year Renovated		na
Minimum Lease		17
Min. Security Dep.		1 month
Other Fees		\$17
Waiting List		6 months - 1 yr
Project Rent		Restricted
Project Type		Family
Project Status		Stabilized
Financing	2013	Bond
Vouchers		4
Latitude		38.9630
Longitude		-77.5343
Nearest Crossroads		Off Shreveport Drive
AAC Code	25-049	075

Interview Notes

Person Interviewed Ms. Gaby, Manager (703) 722-2424 Phone Number Interview Date 11-Apr-25 Interviewed By

2013 Tax Exempt Bond and LIHTC financing awarded to construct these units without project based rental assistance available to tenants. 7 efficiencies do not have balconies. DK obtained 3BR rent rate 1/18/24. In April, 2025, contact advised all rent rates for studio, 1BR, and 2BR same as of this year. 3BR rate from January, 2024, as units





Location Map



	Unit Configuration													
			Unit	Inc	Rent	HOME	Subs	Total	Vac	Street		Net		Gross
BR	BA	SF	Type	Limit	Limit	Units	Units	Units	Units	Rent	Disc	Rent	UA	Rent
0	1.0	473	Garden/Flat	60%	60%	No	No	7		\$1,335		\$1,335	\$138	\$1,473
1	1.0	723	Garden/Flat	60%	60%	No	No	48		\$1,335		\$1,335	\$151	\$1,486
1	1.0	716	Garden/Flat	60%	60%	No	No	8		\$1,335		\$1,335	\$151	\$1,486
1	1.0	723	Garden/Flat	60%	60%	No	No	2		\$1,335		\$1,335	\$151	\$1,486
2	1.0	819	Garden/Flat	60%	60%	No	No	2		\$1,335		\$1,335	\$190	\$1,525
2	2.0	976	Garden/Flat	60%	60%	No	No	43		\$1,335		\$1,335	\$190	\$1,525
2	2.0	996	Garden/Flat	60%	60%	No	No	54		\$1,335		\$1,335	\$190	\$1,525
2	2.0	976	Garden/Flat	60%	60%	No	No	18		\$1,335		\$1,335	\$190	\$1,525
2	2.0	976	Garden/Flat	60%	60%	No	No	3		\$1,335		\$1,335	\$190	\$1,525
2	2.0	1002	Garden/Flat	60%	60%	No	No	7		\$1,335		\$1,335	\$190	\$1,525
2	2.0	1249	Garden/Flat	60%	60%	No	No	7		\$1,335		\$1,335	\$190	\$1,525
2	2.0	1228	Townhome	60%	60%	No	No	1		\$1,335		\$1,335	\$212	\$1,547
3	3.5	1267	Townhome	60%	60%	No	No	2		\$2,190		\$2,190	\$267	\$2,457
Total /	Average	904		<u>I</u>		<u> </u>		202		\$1,343		\$1,343	\$178	\$1,521
Total / /	worage	307				1	63	202	<u> </u>	ψ1,040	l	ψ1,070	ΨΙΙΟ	Ψ1,021

Tenant-Paid Utilities					
Utility	Comp	Subj			
Heat-Gas	yes	yes			
Cooking-Gas	yes	yes			
Other Electric	yes	yes			
Air Cond	yes	yes			
Hot Water-Gas	yes	yes			
Water	yes	yes			
Sewer	yes	yes			
Trash	no	no			
Comp vs. Subject	Similar				

Tenant-Paid Technology				
Technology	Comp	Subj		
Cable	yes	yes		
Internet	yes	yes		
Comp vs. Subject	Subject Similar			

Visibility				
Rating (1-5 Scale)	Comp	Subj		
Visibility	3.75	4.50		
Comp vs. Subject	ct Inferior			

Access				
Rating (1-5 Scale)	Comp	Subj		
Access	3.75	2.50		
Comp vs. Subject	Superior			

Neighborhood				
Rating (1-5 Scale)	Comp	Subj		
Neighborhood	3.80	3.70		
Comp vs. Subject	Superior			

Proximity to Area Amenities				
Rating (1-5 Scale)	Comp	Subj		
Area Amenities	3.30	3.00		
Comp vs. Subject	Superior			

Condition		
Rating (1-5 Scale)	Comp	Subj
Condition	4.00	4.50
Comp vs. Subject Inferior		rior

Effective Age			
Rating (1-5 Scale) Comp Subj			
Effective Age	2015	2025	
Comp vs. Subject	Inferior		

Site & Common Area Amenities		
Amenity	Comp	Subj
Ball Field	no	no
BBQ Area	no	no
Billiard/Game	no	no
Bus/Comp Ctr	no	no
Car Care Ctr	no	no
Comm Center	yes	no
Elevator	no	no
Fitness Ctr	yes	no
Gazebo/Patio	yes	no
Hot Tub/Jacuzzi	no	no
Herb Garden	no	no
Horseshoes	no	no
Lake	no	no
Library	no	no
Movie/Media Ctr	no	no
Picnic Area	no	no
Playground	yes	no
Pool	yes	no
Sauna	no	no
Sports Court	no	no
Walking Trail	yes	no
Campa va Cubiast	Cura	uia u

Comp vs. Subject	Superior

Unit Amenities			
Amenity	Comp	Subj	
Blinds	yes	yes	
Ceiling Fans	yes	yes	
Carpeting	yes	yes	
Fireplace	no	no	
Patio/Balcony	yes	yes	
Storage	no	yes	
Comp vs. Subject Inferior			

Kitchen Amenities			
Amenity	Comp	Subj	
Stove	yes	yes	
Refrigerator	yes	yes	
Disposal	yes	no	
Dishwasher	yes	yes	
Microwave	yes	yes	
Comp vs. Subject Superior			

Air Conditioning				
Amenity	Comp	Subj		
Central	yes	yes		
Wall Units	no	no		
Window Units	no	no		
None	no	no		
Comp vs. Subject Similar				

Heat			
Amenity	Comp	Subj	
Central	yes	yes	
Wall Units	no	no	
Baseboards	no	no	
Boiler/Radiators	no	no	
None	no	no	
Comp vs. Subject	Similar		

Parking			
Amenity	Comp	Subj	
Garage	no	no	
Covered Pkg	no	no	
Assigned Pkg	no	no	
Open	yes	yes	
None	no	no	
Comp vs. Subject	Sim	ilar	

Laundry			
Amenity	Comp	Subj	
Central	no	no	
W/D Units	yes	yes	
W/D Hookups	no	no	
Comp vs. Subject	Similar		

Security			
Amenity	Comp	Subj	
Call Buttons	no	no	
Cont Access	no	no	
Courtesy Officer	no	no	
Monitoring	yes	no	
Security Alarms	no	no	
Security Patrols	no	no	
Comp vs. Subject	Superior		

Services			
Amenity	Comp	Subj	
After School	na	na	
Concierge	na	na	
Hair Salon	na	na	
Health Care	na	na	
Housekeeping	na	na	
Meals	na	na	
Transportation	na	na	
Comp vs. Subject Similar			

Woods at Brambleton (The) is an existing multifamily development located at 23601 Willshaw Square in Brambleton, Virginia. The property, which consists of 202 apartment units, was originally constructed in 2015. This property is currently operated as a rent restricted property. The property currently stands at 100 percent occupancy.

STATEMENT OF ASSUMPTIONS & LIMITING CONDITIONS

- The title to the subject property is merchantable, and the property is free and clear of all liens and encumbrances, except as noted.
- No liability is assumed for matters legal in nature.
- Ownership and management are assumed to be in competent and responsible hands.
- No survey has been made by the appraiser. Dimensions are as supplied by others and are assumed to be correct.
- The report was prepared for the purpose so stated and should not be used for any other reason.
- All direct and indirect information supplied by the owner and their representatives concerning the subject property is assumed to be true and accurate.
- No responsibility is assumed for information supplied by others and such information is believed to be reliable and correct. This includes zoning and tax information provided by Municipal officials.
- The signatories shall not be required to give testimony or attend court or be at any governmental hearing with respect to the subject property unless prior arrangements have been made with the client.
- Disclosure of the contents of this report is governed by the By-Laws and Regulations of the Appraisal Institute.
- The legal description is assumed to be accurate.
- This report specifically assumes that there are no site, subsoil, or building contaminates present resulting from residual substances or construction materials, such as asbestos, radon gas, PCB, etc. Should any of these factors exist, the appraiser reserves the right to review these findings, review the value estimates, and change the estimates, if deemed necessary.
- The Americans with Disabilities Act (ADA) became effective January 26, 1992. We have not made a specific compliance survey and analysis of this property to determine whether or not it is in conformity with
- This analysis specifically assumes that the subject property is operated as described in this report.
- This analysis specifically assumes that the subject property is constructed/rehabilitated as described in this report.
- This analysis specifically assumes that the subject property is financed as described in this report.
- This analysis specifically assumes the timing set forth in this report.

CERTIFICATION

I certify that, to the best of my knowledge and belief:

- The statements of fact contained in this report are true and correct.
- The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions and are my personal, impartial, and unbiased professional analyses, opinions, and conclusions.
- I have no present or prospective interest in the property that is the subject of this report and no personal interest with respect to the parties involved.
- I have performed no services, as an appraiser or in any other capacity, regarding the property that is the subject of this report within the three-year period immediately preceding acceptance of this assignment.
- I have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment.
- My engagement in this assignment was not contingent upon developing or reporting predetermined results.
- My compensation for completing this assignment is not contingent upon the development or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurence of a subsequent event directly related to the intended use of the appraisal.
- The reported analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the requirements of the Uniform Standards of Professional Appraisal Practice.
- I made a personal inspection of the property that is the subject of this report.
- No one provided significant real property appraisal assistance to the person signing this certification. Debbie Rucker (Allen & Associates Consulting) assisted in compiling the data used in this report.
- The reported analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the requirements of the Code of Professional Ethics and Standards of Professional Appraisal Practice of the Appraisal Institute.
- The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- As of the date of this report, I have completed the Standards and Ethics Education Requirements for Members of the Appraisal Institute.
- I am presently licensed in good standing as a Certified General Real Estate Appraiser in the states of Delaware, Maryland, North Carolina, and Virginia, allowing me to appraise all types of real estate.

Respectfully submitted:

ALLEN & ASSOCIATES CONSULTING, INC.

Jeff Carroll

VHDA CERTIFICATION

I affirm the following:

- 1) I have made a physical inspection of the site and market area.
- 2) The appropriate information has been used in the comprehensive evaluation of the need and demand for the proposed rental units.
- 3) To the best of my knowledge the market can support the demand shown in this study. I understand that any misrepresentation in this statement may result in the denial of participation in the Low Income Housing Tax Credit Program in Virginia as administered by the VHDA.
- 4) Neither I nor anyone at my firm has any interest in the proposed development or a relationship with the ownership entity.
- 5) Neither I nor anyone at my firm nor anyone acting on behalf of my firm in connection with the preparation of this report has communicated to others that my firm is representing VHDA or in any way acting for, at the request of, or on behalf of VHDA.
- 6) Compensation for my services is not contingent upon this development receiving a LIHTC reservation or allocation.

June 28, 2025

Jeff Carroll Date

NCHMA MARKET STUDY INDEX

Introduction: Members of the National Council of Housing Market Analysts provide the following checklist referencing various components necessary to conduct a comprehensive market study for rental housing. By completing the following checklist, the NCHMA Analyst certifies that he or she has performed all necessary work to support the conclusions included within the comprehensive market study. By completion of this checklist, the analyst asserts that he/she has completed all required items per section.

Executive Summary				
1	Executive Summary	Executive Summary		
Scope of Work				
2	Scope of Work	Letter of Transmittal		
Project Description				
3	Unit mix including bedrooms, bathrooms, square footage, rents, and income targeting	Section 1		
4	Utilities (and utility sources) included in rent	Section 2		
5	Target market/population description	Section 1		
6	Project description including unit features and community amenities	Section 2		
7	Date of construction/preliminary completion	Section 1		
8	If rehabilitation, scope of work, existing rents, and existing vacancies	Section 1		
Location				
9	Concise description of the site and adjacent parcels	Sections 3 & 4		
10	Site photos/maps	Section 5		
11	Map of community services	Section 4		
12	Site evaluation/neighborhood including visibility, accessibility, and crime	Section 4		
	Market Area			
13	PMA description	Section 6		
14	PMA Map	Section 6		
Employment and Economy				
15	At-Place employment trends	Section 7		
16	Employment by sector	Section 7		
17	Unemployment rates	Section 7		
18	Area major employers/employment centers and proximity to site	Section 7		
19	Recent or planned employment expansions/reductions	Section 7		
Demographic Characteristics				
20	Population and household estimates and projections	Section 8		
21	Area building permits	Section 7		
22	Population and household characteristics including income, tenure, and size	Section 8		
23	For senior or special needs projects, provide data specific to target market	Section 8		
	Competitive Environment			
24	Comparable property profiles and photos	Appendix		
25	Map of comparable properties	Section 10		
26	Existing rental housing evaluation including vacancy and rents	Section 9		
27	Comparison of subject property to comparable properties	Section 10		
28	Discussion of availability and cost of other affordable housing options including	NA		
29	homeownership, if applicable Rental communities under construction, approved, or proposed	Section 9		
30	For senior or special needs populations, provide data specific to target			
30	market	Section 8		

NCHMA MARKET STUDY INDEX

Introduction: Members of the National Council of Housing Market Analysts provide the following checklist referencing various components necessary to conduct a comprehensive market study for rental housing. By completing the following checklist, the NCHMA Analyst certifies that he or she has performed all necessary work to support the conclusions included within the comprehensive market study. By completion of this checklist, the analyst asserts that he/she has completed all required items per section.

Affordability, Demand, and Penetration Rate Analysis			
31	Estimate of demand	Section 11	
32	Affordability analysis with capture rate	Section 11	
33	Penetration rate analysis with capture rate	Section 11	
Analysis/Conclusions			
34	Absorption rate and estimated stabilized occupancy for subject	Section 11	
35	Evaluation of proposed rent levels including estimate of market/achievable rents.	Section 10	
36	Precise statement of key conclusions	Executive Summary	
37	Market strengths and weaknesses impacting project	Executive Summary	
38	Product recommendations and/or suggested modifications to subject	Executive Summary	
39	Discussion of subject property's impact on existing housing	Executive Summary	
40	Discussion of risks or other mitigating circumstances impacting subject	Executive Summary	
41	Interviews with area housing stakeholders	Appendix	
Other Requirements			
42	Certifications	Appendix	
43	Statement of qualifications	Appendix	
44	Sources of data not otherwise identified	NA	

MISCELLANEOUS

JEFFREY B. CARROLL

4301 Horseshoe Bend Matthews, North Carolina 28104 Phone: 704-905-2276 E-Mail: allenadvisors@gmail.com

Current Activities

President | Allen & Associates Consulting, Inc. | Charlotte, NC | 2000 - present

Founder of Allen & Associates Consulting, a real estate advisory firm specializing in workforce and affordable housing. Practice areas include low-income housing tax credits, tax-exempt bond transactions, HUD assisted and financed multifamily, USDA-RD assisted and financed properties, public housing, historic tax credits, conventional multifamily, and factory-built housing. Services include development consulting, feasibility studies, market analysis, rent comparability studies, appraisals, capital needs assessments, and utility studies. Performed over 4000 development consulting assignments in 46 states since 2000. Related certifications and designations:

- Mr. Carroll is a peer-reviewed member of the National Council of Housing Market Analysts (NCHMA), where he served on the Executive Committee and chaired the Data and Ethics Committees.
- Mr. Carroll is a certified general appraiser, licensed to appraise real estate in the states of Delaware, Maryland, North Carolina, and Virginia. Mr. Carroll is also a designated member of the Appraisal Institute (MAI).
- Mr. Carroll holds a BS in Engineering from Clemson University and has conducted over 2000 multifamily energy studies using the HUD Utility Schedule Model. In addition, Mr. Carroll is also a REM/Rate and an Ekotrope modeler, having received training through the Myers-Lawson School of Construction at Virginia Tech. Mr. Carroll has successfully completed the Air Conditioning Contractors of America Manual J, Manual D, ACCA Standard 5 Quality Installation courses.

President | Tartan Residential, Inc. | Charlotte, NC | 1997 - present

Founder of Tartan Residential, a firm specializing in the development of workforce housing utilizing structural insulated exterior wall panels. Panelization delivers cost savings/benefits that put newly-constructed units within reach for workforce housing renters. Major projects include:

- Buchanan's Crossing Subdivision A 40-unit duplex development serving families in Kansas City, Kansas. The estimated cost of this three-phase project is \$11.0 million. This mixed income project, targeting families between 50% and 80% of area median income, is financed with a mixture of conventional debt, conventional equity, and tax credit equity. Construction commenced in 2016.
- Davidson's Landing A 115-unit garden apartment community serving families in Kansas City, Kansas. The cost of this project was \$26 million. This workforce housing development project, which targets families between 30% and 80% of area median income, was financed with taxexempt bonds. Construction commenced in 2021 during COVID and the global supply chain crisis. The project was completed ahead of schedule and below budget in early 2023. Davidson's Landing won the 2024 SIPA Excellence in Building Award in the multifamily category
- Johnston Farms A proposed 120-unit apartment community serving families in Rock Hill, South Carolina. The estimated cost of this project is \$31 million. This workforce housing development project, which targets families between 50% and 80% of area median income, is proposed to be financed with HUD 221d4 financing. Construction to begin in 2025.

Manager | Multifamily Building Systems LLC | Charlotte, NC | 2019 - present

Founder of Multifamily Building Systems LLC, a firm dedicated to the construction and operation of energy-efficient multifamily properties. MBS brings together building scientists, engineers, and specialty

contractors to design, construct, and monitor high-performance buildings. Through the careful selection and sourcing of critical components, MBS helps owners maximize the returns on their multifamily investments.

<u>Co-Founder | Workforce Housing Development Corporation, Inc. | Charlotte, NC | 2019 - present</u>
Co-Founder and non-voting Advisory Board Member of the Workforce Housing Development Corporation, a 501c3 non-profit dedicated to the construction, finance, and operation of workforce housing.

Participating projects are positioned to deliver a triple bottom line return (financial, social, environmental) to investors. Major projects include:

- Provided \$450,000 in financing for a bond-financed multifamily development in 2021.
- Secured a tax-exemption for a rental workforce housing development resulting in a \$36 million tax-exempt bond inducement in 2022.
- Developed an intern program known as Workforce Housing University. Hosted 3 interns in 2022 introducing them to the development, construction, management, and finance of rental workforce housing.
- Co-created the HousingThink podcast, a program dedicated to analyzing and discussing the nation's affordable and workforce housing crisis.
- Developed an exchange program for 4 workforce housing developments with a twofold purpose:
 (1) to notify participating employers of vacant units at participating developments, and (2) to notify residents at participating developments of job openings with participating employers.
- Establishing a training incentive program for residents at participating developments seeking to work in manufacturing, the trades, and other select professions.
- Developing a comprehensive set of planning tools for workforce housing developers to utilize in land use, zoning, and entitlement matters.

Prior Experience

Co-Founder | Delphin Properties LLC | Charlotte, NC | 1998 - present

Co-founder of Delphin Properties, a firm specializing in the acquisition and development of manufactured home communities. This entity is currently inactive. Major projects included:

- Crystal Lakes A 338-unit manufactured home community serving seniors in Fort Myers, Florida.
 Purchased the partially-constructed development in 1998, completed construction, and sold it in 2001 for a \$1 million profit.
- Mahler's Glen A 348-unit development originally planned as a manufactured home community serving families in Garner, North Carolina. Secured zoning and site plan approval, engineered the property (including a private wastewater treatment facility), and sold it to a national homebuilder in 2000 for a \$2 million profit.
- Beacon Wood A 363-unit development originally planned as a manufactured home community serving families in Crockery Township, Michigan. Secured zoning and site plan approval, engineered the property, and sold it to a regional homebuilder in 2001 for a \$1 million profit.

Development Director | Clayton, Williams & Sherwood, Inc. | Austin, TX | 1995 - 1997

Development Director for Clayton, Williams & Sherwood, a privately-owned operator of manufactured home communities and apartment complexes. Managed the construction and lease-up of two apartment communities consisting of 564 units and valued at \$38 million. Each property leased up in excess of 25 units per month. Put together development plans for 4 landlease manufactured home communities

consisting of 1800 units and valued at \$54 million. Put together development plans for 2 fee simple modular home subdivisions consisting of 200 units and valued at \$20 million.

Assistant to the President | Southwest Property Trust | Dallas, TX | 1993 - 1995

Assistant to the President for Southwest Property Trust, a large apartment REIT. Provided support to management personnel operating a 12,000-unit apartment portfolio.

Investment Analyst/Manager | GE Capital | Dallas, TX | 1991 - 1993

Investment Analyst/Manager for GE Capital's Residential Construction Lending business. Assisted in the management of a \$500 million investment portfolio including 30 single family residential land development investments and 70 single family construction lines of credit.

Regional Manager | Clayton, Williams & Sherwood, Inc. | Newport Beach, CA | 1989 - 1991

Regional Manager for Clayton, Williams & Sherwood, a privately-owned operator of manufactured home communities and apartment complexes. Managed a 1200-unit apartment portfolio valued at over \$72 million. Implemented a portfolio-wide 10 percent rent increase while cutting operating expenses 3 percent resulting in a \$7 million increase in portfolio value. Managed a 1200-unit manufactured home community portfolio valued at over \$36 million. Implemented a 15 percent rent increase in a 500-unit community resulting in a \$4 million increase in property value.

Manufacturing Management | Milliken & Company | Pendleton, SC | 1983 - 1986

Manufacturing Manager for Milliken & Company, a specialty textile manufacturer headquartered in Spartanburg, South Carolina. Assigned to a dyeing and finishing facility. Exposed to a wide range of manufacturing issues: facility layout, purchasing, scheduling, material handling, automation, process improvement, quality control, inventory management, logistics, personnel, safety, environmental, and customer service.

Education

Harvard Business School | MBA, General Management, Real Estate, Economics | 1986 - 1988 Graduated in 1988 with an MBA from Harvard Business School. Emphasis in General Management and Real Estate with a minor concentration in Economics.

Clemson University | BS, Engineering, Economics | 1978 - 1983

Graduated in 1983 with a BS in Engineering from Clemson University. Minor concentration in Economics. Honors included Dean's List and Alpha Lambda Delta honorary. Elected officer for Phi Delta Theta social fraternity. Awarded scholarship on Clemson's varsity wrestling team.

Affiliations

Mr. Carroll is a member of the Harvard Real Estate Alumni Organization, the HBS Real Estate Alumni Association, and the North Carolina Building Performance Association.

Specialties

Specialties include workforce and affordable housing, low-income housing tax credits, tax-exempt bond transactions, development, development consulting, land use, zoning, entitlements, structured real estate investments, multifamily, manufactured housing, modular construction, panelization, HVAC system design, and manufacturing management.

Certificate of Professional Designation

This certificate verifies that

Jeff Carroll

Allen & Associates Consulting Inc.

Has completed NCHMA's Professional Designation Requirements and is hence an approved member in good standing of:



National Council of Housing Market Analysts 1400 16th St. NW Suite 420 Washington, DC 20036 202-939-1750

Membership Term 1/1/2025 - 12/31/2025

Kaitlyn Snyder Managing Director, NH&RA