Quail Hollow I 888 Carswell Street Homerville, Clinch County, Georgia 31634

Prepared For

Ms. Debi Martin Greystone Servicing Corporation, Inc. 419 Belle Air Lane Warrenton, Virginia 20186

Effective Date

August 14, 2017

Job Reference Number

17-277 CR



155 E. Columbus Street, Suite 220 Pickerington, Ohio 43147 Phone: (614) 833-9300 Bowennational.com

Table of Contents

- A. Executive Summary
- B. Project Description
- C. Site Description and Evaluation
- D. Primary Market Area Delineation
- E. Community Demographic Data
- F. Economic Trends
- G. Project-Specific Demand Analysis
- H. Rental Housing Analysis (Supply)
- I. Absorption & Stabilization Rates
- J. Interviews
- K. Conclusions & Recommendations
- L. Signed Statement
- M. Market Study Representation
- N. Qualifications

Addendum A – Field Survey of Conventional Rentals Addendum B – Comparable Property Profiles Addendum C – Market Analyst Certification Checklist Addendum D – Methodologies, Disclaimers & Sources Addendum E – Rent Roll Addendum F – Achievable Market Rent Analysis Addendum G – Executed Engagement Letter Addendum H – Scope of Renovations



Section A – Executive Summary

This report evaluates the continued market feasibility of the Quail Hollow I rental community in Homerville, Georgia, following renovations utilizing financing from the 4% Tax-Exempt Bond program. Based on the findings contained in this report, we believe a market will continue to exist for the subject project, assuming it is renovated and operated as proposed in this report. This assumes that Rental Assistance (RA) and a Private Rental Assistance (PRA) subsidy is provided, which will effectively allow all current tenants to continue to income-qualify and remain at the property, post renovations. In the unlikely event that all units were vacated and had to be re-rented simultaneously, the subject project would likely experience a slow absorption, even if RA was retained, given the limited base of age- and income-qualified households in this market for the subject project is, however, 96.4% occupied and most, if not all, current tenants will remain post renovations.

1. Project Description:

Quail Hollow I, located in Homerville, Clinch County Georgia, was originally built in 1982 and has operated under the Rural Development 515 (RD 515) program since that time. The project contains 55 senior age 62+ units, 49 of which receive Rental Assistance (RA) directly from Rural Development. The RA requires tenants to pay up to 30% of their adjusted gross incomes towards housing costs (collected rent and tenant-paid utilities). According to management, the project is currently 96.4% occupied, reflective of just two vacant units. It is also of note that one (1) of the subject units is a non-revenue producing unit reserved for management. This non-revenue producing unit has been excluded from the total unit count throughout the remainder of this report.

The proposed Tax Credit renovations, which will be financed through the 4% Tax-Exempt Bond program, will involve the extensive rehabilitation of each unit and the community spaces. Once renovations are complete, the project will continue to target senior age 62 and older households with incomes up to 60% of Area Median Household Income (AMHI). Notably, the project will continue to operate under the RD 515 program and all 49 units of RA will be retained. The developer has also indicated that a Private Rental Assistance (PRA) subsidy will also be provided to all current unassisted tenants. This subsidy will prevent rent increases on current unassisted tenants at the property, post renovations. All renovations are expected to be completed in 2019. Additional details regarding the proposed project are included on the following page, as well as in *Section B* of this report.



						Current	Proposed Rents			Max. Allowable
Total Units	Bedroom Type	Baths	Style	Square Feet*	% AMHI	Basic & Note Rents	Collected Rent	Utility Allowance	Gross Rent	LIHTC Gross Rent
46	One-Br.	1.0	Garden	648	60%	\$324/\$450	\$376	\$117	\$493	\$523
2	One-Br.	1.0	Garden	732	60%	\$324/\$450	\$376	\$117	\$493	\$523
6	Two-Br.	1.0	Garden	784	60%	\$347/\$483	\$396	\$191	\$587	\$628
54**	Total									

Source: Greystone Servicing Corporation, Inc.; Bowen National Research, LLC

AMHI – Area Median Household Income (Clinch County, GA; 2017)

*Heated square feet

**Excludes one (1) two-bedroom unit reserved for management

Unit amenities to be offered at the property include a range, refrigerator, microwave, central air conditioning, washer/dryer hookups, vinyl flooring, window blinds, patio, and emergency call systems. Community amenities will include onsite management, a community room, shuffleboard court, laundry facility, covered pavilion/picnic area, and computer center. Overall, the amenity package offered at the property is limited as compared to those offered among the comparable properties but is considered appropriate for and marketable to the targeted tenant population, as indicated by the subject's high occupancy rate of 96.4%.

2. Site Description/Evaluation:

The subject site is situated in a partially established portion of Homerville, but is also surrounded by wooded land in some directions, which provides an aesthetically pleasing natural buffer to additional surrounding land uses and a private living environment at the subject site. The subject project is clearly visible and easily accessible from Carswell Street, a moderately traveled roadway bordering the site to the west and providing access throughout the Homerville area. The subject's location along Carswell Street also allows for convenient access to many area services, most of which are located within 2.0 miles of the subject project. Overall, the subject's location is considered conducive to affordable rental housing, as evidenced by the high occupancy rate reported at the subject project. An in-depth site evaluation is included in *Section C* of this report.

3. Market Area Definition:

The Homerville Site PMA includes all of Homerville, DuPont and Argyle and some of the outlying unincorporated areas of Clinch County. The boundaries of the Site PMA include the Clinch County boundary to the north; the Clinch County and Okefenokee National Wildlife Refuge boundaries to the east; the Clinch County boundary, railroad tracks, and Big Island Road to the south; and the Clinch County boundary to the west. A map illustrating these boundaries is included on page *D*-2 of this report and details the farthest boundary is 19.3 miles from the site.



4. Community Demographic Data:

Overall population and total household growth trends have been stable between 2000 and 2017. It is projected that the population will increase by 23, or 0.4%, between 2017 and 2019, while the number of households will increase by 16, or 0.6% during this same time period. The majority of the projected demographic growth for the market will be among seniors, though it is of note that the number of elderly (age 62 and older) renter households is projected to decline by 13, or 9.6%, between 2017 and 2019. This is likely due in part, however, to the general lack of rental product (age-restricted and general-occupancy) in the Homerville Site PMA, which forces some residents to relocate to other areas when seeking rental product. It is also of note, however that nearly 52.0% of the elderly (age 62 and older) household base (all households, renter and owner) is projected to earn less than \$25,000 in 2019. This is a good indication that demand for affordable age-restricted housing will remain high in the Homerville market. Additional demographic data is included in *Section E* of this report.

Also note that based on 2010 Census data, 57.0% of the vacant housing units in the market were classified as "Other Vacant", which encompasses foreclosed, dilapidated and abandoned housing. Based on our Field Survey of Conventional Rentals within the Homerville Site PMA, the majority of rental properties are operating at strong occupancy levels and maintain waiting lists, illustrating that foreclosed and abandoned properties have not had any adverse impact on the overall rental housing market. It is also of note that no such structures were observed within the immediate site neighborhood. As such, it can be concluded that foreclosed/abandoned homes will not have any tangible impact on the subject's marketability.

5. Economic Data:

More than 45.0% of the Site PMA's labor force is employed within the Manufacturing, Retail Trade, and Administrative, Support, Waste Management and Remediation Services job sectors. Typically, these industry segments offer lower wage paying positions which are conducive to affordable rental housing such as that offered at the subject project. The Clinch County employment base has experienced an increase of 3.2% between 2015 and May of 2017 and has been above pre-recession levels since 2016. The unemployment rate within the county has steadily improved since the end of the national recession (2010), declining to a rate of 5.4% through May of 2017. This is nearly six full percentage points lower than the 11.1% rate reported at the end of the national recession within the county. Based on the preceding factors, we expect the Clinch County economy will continue to improve for the foreseeable future, though we also expect demand for affordable housing alternatives to remain high, regardless of economic conditions. Additional economic data is included in *Section F* of this report.



6. Project-Specific Affordability and Demand Analysis:

Two demand scenarios have been analyzed for the subject project. Scenario one assumes all rental assisted units are leasable (and will remain occupied) and also accounts for any current tenants which will continue to income-qualify to reside at the property under the Tax Credit guidelines, per GDCA guidelines. Scenario two provides demand estimates for the entire subject project assuming both the retention of Rental Assistance (RA) and the unlikely scenario the property had to operate exclusively under the Tax Credit guidelines. The following is a summary of our demand calculations:

		Percent Of Median Household Income						
		Scenario One Scenario Two						
	(Less units to remain occu	upied post renovations)	(Overall Demand Estimates)					
	RD 515/LIHTC	RD 515/	RD 515/LIHTC	LIHTC Only				
	w/ RA	LIHTC Without RA	w/ RA	Without RA				
Demand Component	(\$0 - \$22,320)	(\$14,790 - \$22,320)	(\$0 - \$22,320)	(\$14,790 - \$22,320)				
Net Demand	20	5	20	5				
Proposed Units/ Net Demand	0* / 20	3* / 5	55 / 20	55 / 5				
Capture Rate	= 0.0%	= 60.0%	=>100.0%	=>100.0%				

*Assumes all RA units are leasable and will remain occupied and the retention of current tenants which will continue to income-qualify under the LIHTC guidelines post renovations, per GDCA guidelines. These units have been excluded from these demand estimates.

As the preceding illustrates, aside from the capture rate for the subject's Rental Assistance (RA) units which are expected to remain occupied post renovation, all of the capture rates for the subject project exceed the GDCA threshold of 35% for projects in rural markets. While this would suggest that there is insufficient support in this market for the subject project under either the subsidized or non-subsidized (LIHTC only) scenarios, it must be reiterated that the subject project is an existing property which is currently 96.4% occupied. As such, a sufficient base of support clearly exists within the market for the subject project, assuming RA is retained, despite the subject's overall capture rate in excess of 100.0% under this scenario. It is also important to note that the preceding demand estimates effectively only consider age- and income-qualified renter households based on new renter growth and those which are existing but rent overburdened and/or living in substandard housing. When considering that the subject project is an existing property which does not need to rely on support from new renter growth, and the fact that the property likely receives a larger share of senior homeowner support than that included in our demand estimates, due to the high share of very low-income (earning below \$25,000) senior homeowners in this market, a larger base of potential support for the subject project is believed to exist within the market than that reflected by our demand estimates. In fact, when considering both renters and homeowners, a total of 357 age- and income-qualified households exist in the market, assuming RA is retained. This is further evidence that a sufficient base of support exists within the market for the subject project. It is also of note that the subject project offers the only age-restricted LIHTC product in the Homerville market. This will allow the property to attract a larger than typical share of the ageand income-qualified households in this market, as such households have very few rental options to choose from. Regardless, RA will be retained and the developer



will provide a Private Rental Assistance (PRA) subsidy which will prevent a rent increase on all current unassisted tenants. Thus, most, if not all, current tenants are expected to remain post renovations. As such, only the two (2) currently vacant non-RA units will need to be rented post renovations, resulting in an effective capture rate of 40.0% for the subject project, which is considered acceptable in this market which offers very few rental alternatives.

Applying the shares of demand detailed in *Section* G to the income-qualified households and existing competitive supply yields demand and capture rates for the proposed units by bedroom type as follows:

Bedroom Size (Share of Demand)	Target % of AMHI	Subject Units	Total Demand*	Supply**	Net Demand	Capture Rate
One-Bedroom (70%)	60%	3***	4	0	4	75.0%
One-Bedroom	Total	3***	4	0	4	75.0%
Two-Bedroom (30%)	60%	0***	1	0	1	0.0%
Two-Bedroom	Total	0***	1	0	1	0.0%

Scenario One (Less units to remain occupied post renovations)

*Includes overlap between the targeted income levels at the subject site.

Directly comparable units built and/or funded in the project market over the projection period. *Assumes all RA units are leasable and will remain occupied and the retention of current tenants which will continue to income-qualify under the LIHTC guidelines post renovations, per GDCA guidelines. These units have been excluded from these demand estimates.

Scenario Two (Entire Property)

Bedroom Size (Share of Demand)	Target % of AMHI	Subject Units	Total Demand*	Supply**	Net Demand	Capture Rate
	RD 515/L	IHTC with I	Rental Assist	ance (RA)		
One-Bedroom (70%)	60%	48	14	0	14	>100.0%
One-Bedroom	Total	48	14	0	14	>100.0%
Two-Bedroom (30%)	60%	6	6	0	6	100.0%
Two-Bedroom	Total	6	6	0	6	100.0%
		LIHT	C Only			
One-Bedroom (70%)	60%	48	4	0	4	>100.0%
One-Bedroom	Total	48	4	0	4	>100.0%
Two-Bedroom (30%)	60%	6	1	0	1	>100.0%
Two-Bedroom	Total	6	1	0	1	>100.0%

*Includes overlap between the targeted income levels at the subject site.

**Directly comparable units built and/or funded in the project market over the projection period.

As the preceding tables illustrate, the capture rates by bedroom type are generally equal to or above 75.0% for each of the scenarios detailed. Typically, this would suggest that an insufficient base of support exists in the market for a particular property. However, the subject project is an existing property which is currently 96.3% occupied, clear evidence that sufficient support for the subject project exists within this market, assuming the retention of RA, despite the high overall capture



rates for the property. Further, the developer will also provide a PRA subsidy which will prevent a rent increase on all current unassisted residents. Thus, most, if not all, current tenants will remain post renovations, resulting in a lower effective capture rate for the property, as previously detailed.

Detailed demand calculations are provided in *Section G* of this report.

7. Competitive Rental Analysis

Tax Credit Units

Following renovations, the subject project will offer one- and two-bedroom units targeting senior (age 62+) households earning up to 60% of Area Median Household Income (AMHI) under the Low-Income Housing Tax Credit (LIHTC) program. We identified and surveyed one LIHTC property, Quail Hollow II (Map ID 2) within the Homerville Site PMA. This property also operates under the Rural Development 515 (RD 515) program. However, only 31 of the 40 units offered at this property operate with Rental Assistance (RA) directly through RD. Thus, some tenants at this property effectively pay non-subsidized rents somewhere between the basic and market rents charged under the RD 515 program. As such, we have included this property in our comparable/competitive analysis. This property is not considered directly competitive with the subject project, however, as it is a general-occupancy property.

Due to the lack of conventional non-subsidized LIHTC product within the Site PMA, we also identified and surveyed four additional LIHTC properties outside the Site PMA in the nearby towns of Waycross and Valdosta, Georgia. These properties offer one- and two-bedroom units targeting households earning up to 60% of AMHI, similar to the subject project. It is also of note that three of these four additional properties are age-restricted, similar to the subject project. Since these properties are located outside the Site PMA, they are not considered competitive and have been included for comparability purposes only.

The five comparable LIHTC properties and the proposed subject development are summarized as follows. Information regarding property address, phone number, contact name and utility responsibility is included in *Addendum B*, *Comparable Property Profiles*.



Map I.D.	Project Name	Year Built/ Renovated	Total Units	Occ. Rate	Distance to Site	Waiting List	Target Market
Site	Quail Hollow I	1982 / 2019	54	96.4%	-	None	Seniors 62+; 60% AMHI & RD 515
2	Quail Hollow II	1994	40	92.5%	0.0 Miles	None	Families; 50% AMHI & RD 515
906	Ware Hotel	2011	35	100.0%	27.0 Miles	40 H.H.	Families; 50% & 60% AMHI
907	Waring Apts. I	1985 / 1999	40	100.0%	29.4 Miles	15 H.H.	Seniors 62+; 50% & 60% AMHI
908	Waring Apts. II	2003	28*	100.0%	29.2 Miles	15 H.H.	Seniors 55+; 50% & 60% AMHI
911	Ashton Meadows	2001	80	100.0%	37.2 Miles	1 Year	Seniors 55+; 50% & 60% AMHI

900 Series Map IDs are located outside the Site PMA

OCC. - Occupancy

H.H. - Households

*Tax Credit units only

The five LIHTC projects have a combined occupancy rate of 98.7%, with four of the five properties reporting at 100.0% occupancy and maintaining waiting lists for their next available units. Note that while the one property located in the Site PMA reports the lowest occupancy rate (92.5%) among the comparable properties, this is reflective of just three (3) vacant units.

The gross rents for the comparable projects and the proposed rents at the subject site, as well as their unit mixes and vacancies by bedroom are listed in the following table:

		Gross Rent/Pe (Number of U	rcent of AMHI nits/Vacancies)	
Map I.D.	Project Name	One- Br.	Two- Br.	Rent Special
Site	Quail Hollow I	\$493/60% (48)	\$587/60% (6)	-
2	Quail Hollow II	\$467-\$549*/50% (12/3)	\$524-\$614*/50% (28/0)	None
		\$471/50% (3/0)	\$565/50% (3/0)	
906	Ware Hotel	\$574/60% (14/0)	\$643/60% (15/0)	None
		\$464/50% (10/0)	\$556/50% (10/0)	
907	Waring Apts. I	\$474/60% (10/0)	\$556/60% (10/0)	None
		\$469/50% (7/0)	\$571/50% (8/0)	
908	Waring Apts. II	\$469/60% (6/0)	\$600/60% (7/0)	None
		\$488/50% (28/0)	\$585/50% (12/0)	
911	Ashton Meadows	\$552/60% (28/0)	\$706/60% (12/0)	None

900 Series Map IDs are located outside the Site PMA

*Denotes basic and market rents

The subject's proposed gross Tax Credit rents are within the range of those reported among the comparable LIHTC projects, as well as the current basic and market rents charged under the RD program at the one comparable property in the Site PMA. When considering that the currently vacant units reported at both the subject project and the one property located in the Site PMA, Quail Hollow II (Map ID 2), are those which do not receive Rental Assistance (RA) directly through RD, it is



likely that the subject project would need to charge rents which would be some of the lowest, if not the lowest, in the market and region in order to be marketable within the Homerville Site PMA, assuming the unlikely scenario that RA was lost and the property had to operate exclusively under the LIHTC guidelines.

Comparable/Competitive Tax Credit Summary

The Homerville Site PMA offers a very limited supply of comparable LIHTC product, as only one such property, Quail Hollow II (Map ID 2), was surveyed within the Site PMA. Similar to the subject project, this aforementioned property also operates under the RD 515 program. This property is currently 92.5% occupied, reflective of just three (3) vacant units, all of which are units that do not receive Rental Assistance (RA). The four additional non-subsidized LIHTC properties surveyed outside the Site PMA are 100.0% occupied with waiting lists. The subject's proposed gross Tax Credit rents are within the range of those currently reported among the comparable properties. The subject project is also considered competitive in terms of unit design (square feet and number of bathrooms) and amenities offered. This is especially true when considering the anticipated retention of RA on the majority of the subject units. This will allow most tenants of the property to continue paying 30% of their income towards rent. It is also of note that the developer has indicated that a Private Rental Assistance (PRA) subsidy will be provided to all current unassisted tenants of the property, which will prevent rent increases on these tenants post renovations. Overall, the subject project is expected to continue to remain marketable and a value to lowincome seniors in the Homerville market.

Average Market Rent

As detailed throughout this report and illustrated by our Field Survey of Conventional Rentals, no conventional unrestricted market-rate rental properties were identified or surveyed in the Homerville Site PMA. However, we did survey five properties outside the Site PMA in the nearby region that offer similar market-rate units, as compared to those proposed at the subject site. The following table illustrates the weighted average *collected* rents of the comparable market-rate projects by bedroom type, for units similar to those offered at the subject site.

Weighted Average Collected Rent of Comparable Market-Rate Units					
One-Br.	Two-Br.				
\$534	\$576				

The rent advantage for the proposed units is calculated as follows (average weighted market rent – proposed rent) / proposed rent.

Bedrooms	Weighted Avg. Rent	Proposed Rent	Difference	Proposed Rent	Rent Advantage
One-Br.	\$534	- \$376	\$158	/ \$376	42.0%
Two-Br.	\$576	- \$396	\$180	/ \$396	45.5%



As the preceding illustrates, the proposed subject units represent rent advantages ranging from 42.0% to 45.5% depending upon unit type, as compared to the weighted average collected rents of the comparable market-rate projects. Please note, however, that these are weighted averages of *collected* rents and do not reflect differences in the utility structure that gross rents include, and/or adjustments for other design characteristics, amenities, or locational differences. Therefore, caution must be used when drawing any conclusions. A complete analysis of the achievable market rent by bedroom type and the rent advantage of the proposed development's collected rents are available in *Addendum F* of this report.

An in-depth analysis of the Homerville rental housing market is included in *Section H* of this report.

8. Absorption/Stabilization Estimates

Based on our analysis, it is our opinion that the 54 units at the subject site will reach a stabilized occupancy of 93.0% within 12 to 14 months following renovations, assuming total displacement of existing tenants. This absorption period is based on an average absorption rate of approximately three to four units per month and considers the very limited base of age- and income-eligible households in this market for the subject project, as detailed by our demand estimates in Section G.

Regardless, it is important to remember that 49 of the 54 subject units will continue to receive RA following renovations, with tenants of these units continuing to pay up to 30% of their adjusted gross income towards housing costs. In addition, the Private Rental Assistance (PRA) subsidy to be provided by the developer to any current unassisted tenant will prevent such tenants from experiencing rent increases. Therefore, in reality, only the two currently vacant units will need to be rented immediately following renovations. Thus, the subject project will maintain a stabilized occupancy rate of 93.0% or higher immediately following renovations.

9. Overall Conclusion:

The Homerville Site PMA is very rural in nature and offers a very limited supply of conventional rental product. Notably, all five of the properties surveyed in the market (including the subject site) are affordable (Tax Credit and/or Government-Subsidized) properties. These five properties are 97.0% occupied, reflective of just five (5) vacant units, all of which are units which do not receive direct Rental Assistance. This indicates that while affordable rental product is in high demand, there is less of a market for non-subsidized product within the Homerville Site PMA. This coincides with the fact that more than 40.0% of all (owner and renter) households in this market earn less than \$25,000, with nearly 66.0% of all senior (age 62 and older) renter households earning less than \$25,000. The subject's proposed gross Tax Credit rents are in line with those reported among the comparable properties surveyed in the market and region. However, as indicated by our demand estimates and the currently vacant units reported among the affordable rental properties in the market, it is unlikely that the subject project



would be able maintain a stabilized occupancy rate at the proposed rent levels, without the retention of RA. The subject project is considered marketable in the way of unit design (square feet and number of bathrooms offered) and amenities offered.

In reality, the majority of the existing tenants are expected to remain at the property post renovation, due to the retention of RA and the developer-provided Private Rental Assistance (PRA) subsidy which will prevent rent increases on current unassisted tenants. As such, the subject project will maintain a high occupancy rate and only need to fill the currently vacant units upon completion of renovations. Based on the preceding factors, the subject project will continue to provide an affordable rental alternative to very low-income seniors within the Homerville market and the proposed renovations will improve the property's overall marketability, without adversely impacting future occupancy rates among other existing affordable rental properties in the market. We have no recommendations to the subject project at this time.



SUMMARY TABLE (must be completed by the analyst and included in the executive summary)									
Development Name:	Quail Hollow I	Total # Units:	54						
Location:	888 Carswell Street, Homerville, Georgia (Clinch County) 31634	# LIHTC Units:	54						
PMA Boundary:	The Clinch County boundary to the north; the Clinch County and Oke boundaries to the east; the Clinch County boundary, railroad tracks, and the Clinch County boundary to the west.								
	Farthest Boundary Dis	tance to Subject:	19.3 miles						

RENTAL HOUSING STOCK (found on page H-3 & 6 & Add. A-4 & 5) Average **# Properties Total Units** Vacant Units Type Occupancy All Rental Housing 5 5 166 97.0% Market-Rate Housing 0 _ _ _ Assisted/Subsidized Housing not to include 4 126 2 99.0% LIHTC LIHTC* 3 1 40 92.5% Stabilized Comps** 5 223 3 98.7% 0 Properties in Construction & Lease Up ---

*Includes mixed-income properties

**Includes comps located out of market due to limited supply of comparable product in Site PMA

	Subject Development					erage Market	Rent	Highest U Comp	<u></u>
# Units	# Bedrooms	# Baths	Size (SF)	Proposed Tenant Rent	Per Unit	Per SF	Advantage	Per Unit	Per SF
46	One-Br.	1.0	648	\$376	\$534	\$0.72	42.0%	\$600	\$0.82
2	One-Br.	1.0	732	\$376	\$534	\$0.72	42.0%	\$600	\$0.82
6	Two-Br.	1.0	784	\$396	\$576	\$0.62	45.5%	\$750	\$0.67

DEMOGRAPHIC DATA (found page E-2 & G-5)									
2012 2017					19				
166	24.0%	135	17.0%	122	14.7%				
N/A	N/A	78	57.8%	69	56.6%				
N/A	N/A	N/A	N/A	N/A	N/A				
	20 166 N/A	2012 166 24.0% N/A N/A	2012 20 166 24.0% 135 N/A N/A 78	2012 2017 166 24.0% 135 17.0% N/A N/A 78 57.8%	2012 2017 20 166 24.0% 135 17.0% 122 N/A N/A 78 57.8% 69				

*As proposed with the retention of RA

TARGETED INCOME-QUALIFIED RENTER HOUSEHOLD DEMAND (found on page G-5)										
Type of Demand	RA Units	Non-RA Units	Overall as Proposed	Market- Rate	Other	LIHTC Only Scenario				
Renter Household Growth	-10	-4	-10	-	-	-4				
Existing Households (Overburd + Substand)	30	9	30	-	-	9				
Homeowner conversion (Seniors)	0	0	0	-	-	0				
Total Primary Market Demand	20	5	20	-	-	5				
Less Comparable/Competitive Supply	0	0	0	-	-	0				
Adjusted Income-Qualified Renter HHs	20	5	20	-	-	5				

CAPTURE RATES (found on page G-5)							
Targeted Population	RA Units	Non-RA Units	Overall as Proposed	Market- Rate	Other	LIHTC Only Scenario	
Capture Rate*	0.0%	60.0%	>100.0%	-	-	>100.0%	

*Assumes all RA units are leasable and will remain occupied and the retention of current tenants which will continue to income-qualify under the LIHTC guidelines post renovations, per GDCA guidelines. These units have been excluded from these demand estimates.

Section B - Project Description

Quail Hollow I, located in Homerville, Clinch County Georgia, was originally built in 1982 and has operated under the Rural Development 515 (RD 515) program since that time. The project contains 55 senior age 62+ units, 49 of which receive Rental Assistance (RA) directly from Rural Development. The RA requires tenants to pay up to 30% of their adjusted gross incomes towards housing costs (collected rent and tenant-paid utilities). According to management, the project is currently 96.4% occupied, reflective of just two vacant units. It is also of note that one (1) of the subject units is a non-revenue producing unit reserved for management. This non-revenue producing unit has been excluded from the total unit count throughout the remainder of this report.

The proposed Tax Credit renovations, which will be financed through the 4% Tax-Exempt Bond program, will involve the extensive rehabilitation of each unit and the community spaces. Once renovations are complete, the project will continue to target senior age 62 and older households with incomes up to 60% of Area Median Household Income (AMHI). Notably, the project will continue to operate under the RD 515 program and all 49 units of RA will be retained. The developer has also indicated that a Private Rental Assistance (PRA) subsidy will also be provided to all current unassisted tenants. This subsidy will prevent rent increases on current unassisted tenants at the property, post renovations. All renovations are expected to be completed in 2019. Additional details of the subject project are as follows:

1. PROJECT NAME:	Quail Hollow I 888 Carswell Street Homerville, Georgia 31634 (Clinch County)			
2. PROPERTY LOCATION:				
2 DDAIEAT TVDE.	Dehabilitation of an avia			

3. PROJECT TYPE:

Rehabilitation of an existing RD 515 project using 4% Tax-Exempt Bond financing.

4. UNIT CONFIGURATION AND RENTS:

						Current	Proposed Rents			Max. Allowable
Total	Bedroom			Square	%	Basic &	Collected	Utility	Gross	LIHTC Gross
Units	Туре	Baths	Style	Feet*	AMHI	Note Rents	Rent	Allowance	Rent	Rent
46	One-Br.	1.0	Garden	648	60%	\$324/\$450	\$376	\$117	\$493	\$523
2	One-Br.	1.0	Garden	732	60%	\$324/\$450	\$376	\$117	\$493	\$523
6	Two-Br.	1.0	Garden	784	60%	\$347/\$483	\$396	\$191	\$587	\$628
F1++	T (1									

54** Total

Source: Greystone Servicing Corporation, Inc.; Bowen National Research, LLC

AMHI – Area Median Household Income (Clinch County, GA; 2017)

*Heated square feet

**Excludes one (1) two-bedroom unit reserved for management



• Electric Water Heating

- Electric Cooking
- Sewer •

49 units currently receive Rental Assistance. There are currently no units occupied by Housing Choice Voucher holders.

6

ational Research

14. PARKING:

An unassigned surface parking lot is available to the tenants at no additional cost.

7. ORIGINAL YEAR BUILT:

5. TARGET MARKET:

6. PROJECT DESIGN:

8. ANTICIPATED RENOVATION **COMPLETION DATE:**

9. UNIT AMENITIES:

- Electric Range •
- Refrigerator
- Microwave
- Central Air Conditioning
- Washer/Dryer Hookups

10. COMMUNITY AMENITIES:

- On-Site Management
- Community Room
- Shuffleboard Court
- **11. RESIDENT SERVICES:**

The subject project will not offer any on-site resident services.

12. UTILITY RESPONSIBILITY:

The cost of trash collection will be included in the rent, while tenants will be responsible for all other utilities and services, including the following:

- Electric Heating
- General Electric

13. RENTAL ASSISTANCE:

• Cold Water

Patio **Emergency Call System**

Vinyl Flooring

Window Blinds

- Laundry Facility
- Covered Pavilion/Picnic Area
- Computer Center

Senior Age 62+

Seven (7) one-story residential buildings and one (1) stand-alone community building.

1982

2019

15. CURRENT PROJECT STATUS:

The subject project is an existing 54-unit (excludes one non-revenue producing unit) senior age 62 and older property offering one- and two-bedroom units which operate under the Rural Development 515 (RD 515) program, with Rental Assistance (RA) provided to 49 of the 54 subject units. The subject project is 96.4% occupied. The availability of RA allows tenants of these units to pay up to 30% of their adjusted gross income towards rent. The remaining non-RA units require tenants to pay rents between the basic and market rents under the RD 515 program, though the subject project does accept Housing Choice Vouchers within these non-RA units. Currently, the property has no units occupied by Voucher holders. Based on our review of the current tenant rent roll for the subject project, it was determined that one (1) of the six (6) current non-RA tenants would continue to income-qualify under the LIHTC guidelines, post renovations. Assuming the retention of RA, we anticipate that 50 of the subject's current tenants will continue to qualify and remain at the property post renovations. Effectively, however, all current tenants are expected to remain at the property post renovations, as the developer has indicated that a Private Rental Assistance (PRA) subsidy will be provided to all current unassisted tenants. The availability of this subsidy will prevent a rent increase for all current unassisted tenants at the property. A current tenant rent roll for the subject project is included in Addendum E: Rent Roll.

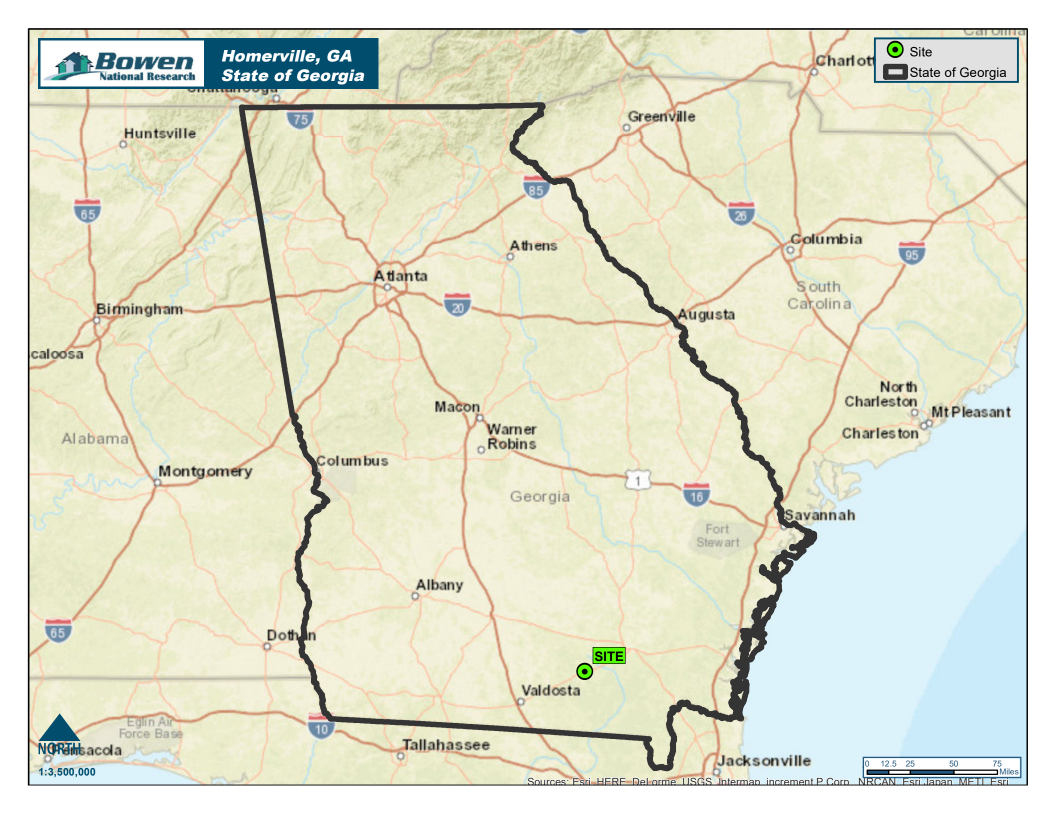
Floor and site plans for the existing subject project were not available for review at the time this report was prepared. We conducted, however, an on-site visit and evaluation of unit interiors of select units, the exterior of the subject buildings and property grounds. Based on our evaluation, and the 96.4% occupancy rate reported at the subject project, the subject floor plans and buildings appear to be sufficient. The proposed renovations are expected to improve the general aesthetic appeal of the subject property and improve its overall marketability. A detailed scope of renovations to be completed at the subject project is included in Addendum H: Scope of Renovations.

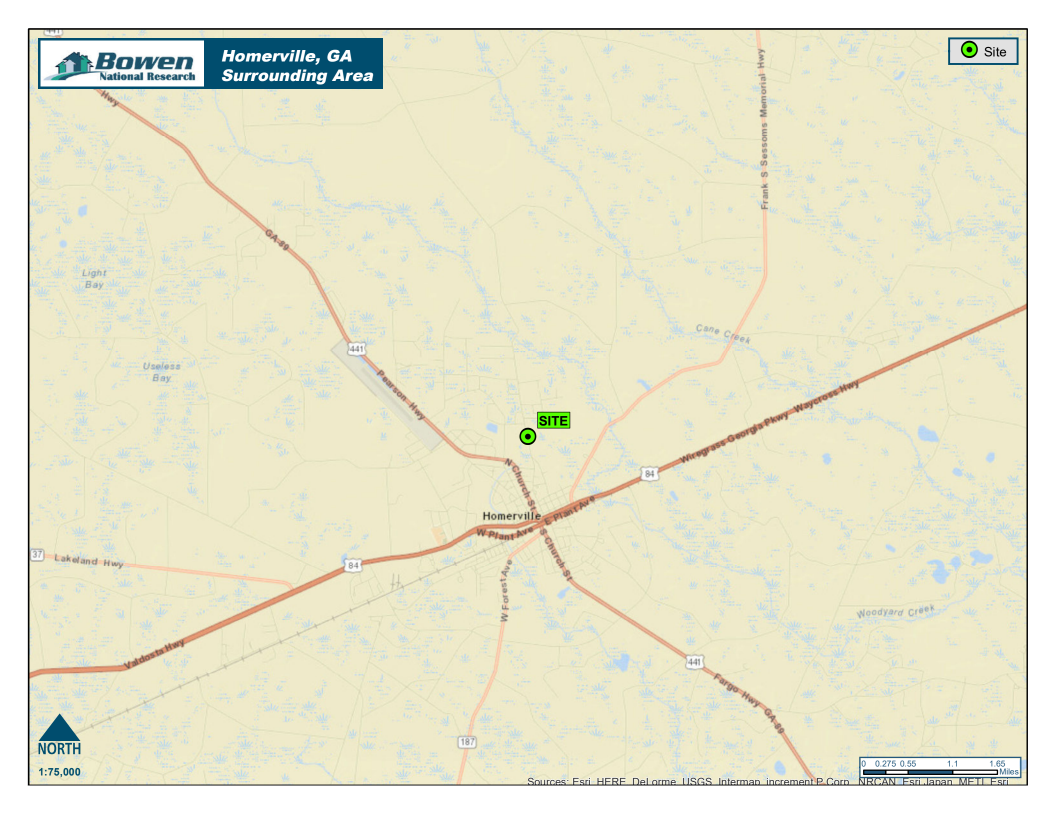
16. STATISTICAL AREA:

Clinch County, Georgia (2017)

A state map, an area map and a map illustrating the site neighborhood are on the following pages.









Section C – Site Description And Evaluation

1. LOCATION

The subject site is the existing Quail Hollow I rental community located at 888 Carswell Street, in the northern portion of Homerville, Georgia. Located within Clinch County, Homerville is approximately 27.0 miles southwest of Waycross, Georgia. Luke Mortensen, an employee of Bowen National Research, inspected the site and area apartments during the week of July 31, 2017.

2. SURROUNDING LAND USES

The subject site is within an established area of Homerville, Georgia. Surrounding land uses generally include single-family homes, a government-subsidized multifamily apartment complex, forested land, and the Clinch County High School. Adjacent land uses are detailed as follows:

North -	The northern boundary is defined by Quail Hollow II, a one-story multifamily complex in good condition. Continuing north is a tree line, followed by a single-family home in good condition. Wooded land extends beyond.
East -	The eastern boundary is defined by wooded land which extends for a considerable distance.
South -	The southern boundary is defined by vacant and wooded land. Continuing south are single-family and multifamily homes ranging from poor to fair condition.
West -	The western boundary is defined by Carswell Street, a two-lane moderately traveled roadway. Continuing west is Clinch County High School, while areas farther west are primarily residential neighborhoods comprised of single-family homes in good condition.

Overall, the subject property fits well with the surrounding land uses and is provided a relatively private living environment given the natural buffer created by the wooded land that surrounds the subject site to the east and south.



3. VISIBILITY AND ACCESS

The wooded land and additional multifamily property surrounding the subject site limit visibility of the subject project from the north, east and south. The property is, however, clearly visible from Carswell Street which borders the site to the west and provides passerby traffic to the subject project. Thus, visibility of the property is considered good upon ingress. The subject project also derives access from Carswell Street, which was observed to experience moderate vehicular traffic patterns. It is likely, however, that Carswell Street experiences increased traffic volume during typical school hours, given the subject's location across from Clinch County High School. Regardless, residents and visitors of the subject project are not expected to experience any major traffic delays upon ingress or egress of the subject project.

According to area planning and zoning officials, and based on the observations of our analyst, no notable roads or other infrastructure projects are underway or planned for the immediate site area.

4. SITE PHOTOGRAPHS

Photographs of the subject site are on located on the following pages.



SITE PHOTOGRAPHS

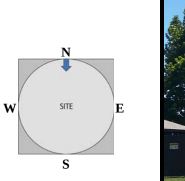


Site Entryway



Typical Building Exterior





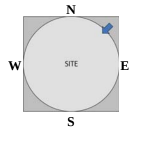


View of site from the north

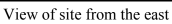


View of site from the northeast





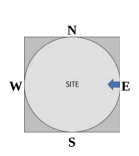


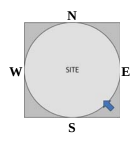




View of site from the southeast







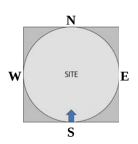


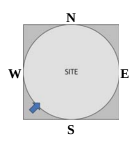
View of site from the south



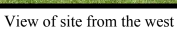
View of site from the southwest







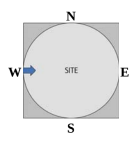


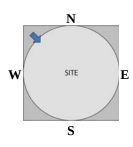




View of site from the northwest







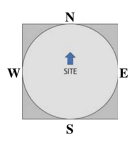


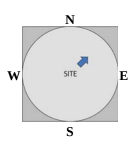
North view from site



Northeast view from site









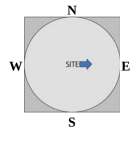


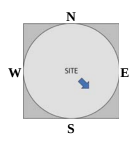
East view from site

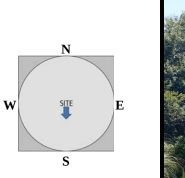


Southeast view from site







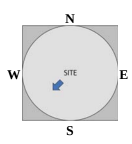




South view from site











West view from site



Northwest view from site



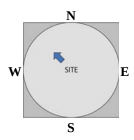


Ν

S

E

W





Streetscape- North View of Carswell Street



Streetscape- South View of Carswell Street





Shuffleboard



Laundry Facility





Community Room



Community Room Kitchen





One-Bedroom- Living Room



One-Bedroom- Living Room View 2





One-Bedroom- Kitchen View 1



One-Bedroom- Kitchen View 2





One-Bedroom- Bedroom View 1



One-Bedroom- Bedroom View 2





One-Bedroom- Bathroom Shower

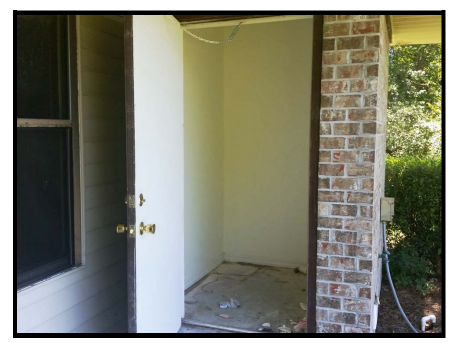


One-Bedroom- Bathroom Sink/Toilet





One-Bedroom- Patio



One-Bedroom- Patio Storage





Two-Bedroom- Living Room



Two-Bedroom- Dining Area





Two-Bedroom- Kitchen



Two-Bedroom- Master Bedroom





Two-Bedroom- Spare Bedroom



Two-Bedroom- Bathroom Sink/ Toilet





Two-Bedroom- Bathroom Shower



Two-Bedroom - Patio



5. PROXIMITY TO COMMUNITY SERVICES AND INFRASTRUCTURE

The site is served by the community services detailed in the following table:

Community Services	Name	Driving Distance From Site (Miles)
Major Highway(s)	U.S. Highway 441	0.5 Southwest
5 6 5 7	U.S. Highway 84	0.9 South
	State Route 187	1.1 South
Public Bus Stop	N/A	N/A
Major Employers/		
Employment Centers	Clinch Memorial Hospital	1.8 Southwest
Convenience Store	Aden's Mini Market	0.5 South
	Phillips 66	1.1 South
	Huey's One Stop	1.2 South
Grocery	Harvey's Supermarket	0.5 South
	Richard's Grocery & Seafood	1.0 South
Discount Department Store	Family Dollar Store	0.5 South
Shopping Center/Mall	N/A	N/A
Schools:		
Elementary	Clinch County Elementary School	1.9 West
Middle/Junior High	Clinch County Middle School	1.9 West
High	Clinch County High School	Adjacent West
Hospital	Clinch Memorial Hospital	1.8 Southwest
Police	Homerville Police Department	1.3 South
Fire	Homerville Fire Department	1.0 South
Post Office	U.S. Post Office	0.9 South
Bank	Heritage Bank	0.9 South
	Farmers & Merchant Bank	2.6 Southwest
Senior Center	Clinch County Senior Center	1.3 Southwest
Gas Station	Aden's Mini Market	0.5 South
	Phillips 66	1.1 South
	Huey's One Stop	1.2 South
Pharmacy	Rite Aid	0.8 South
Restaurant	Pizza Hut	0.5 South
	Subway	0.9 South
	Jerry Jay's	0.9 South
Day Care	Homerville Head Start	1.3 South
	Tiny Tots Daycare	2.0 Southwest
Church	New Vision Church of God	0.8 Southeast
	Homerville Freewill Baptist	0.9 Southwest
	United Methodist Church	1.0 South

N/A – Not Available

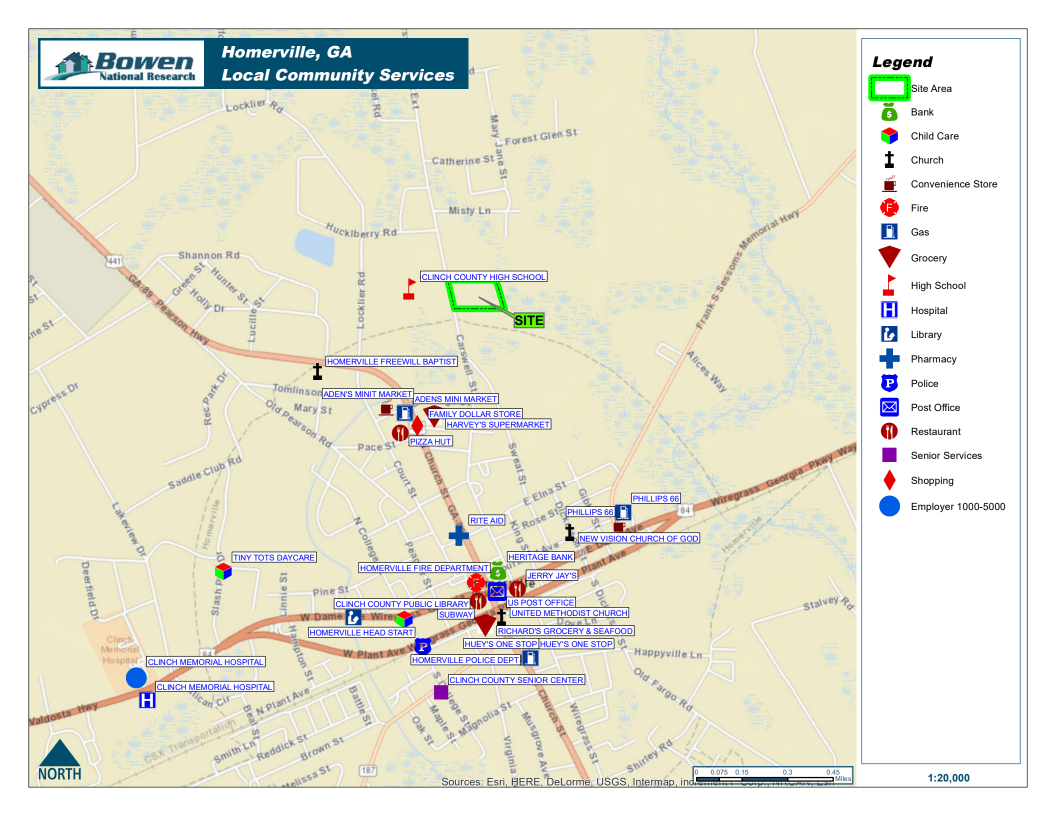
The subject site is located in the northern portion of Homerville and within relative close proximity of most basic area services, most of which are located within 2.0 miles. Most area services are easily accessible from the subject site given the subject's proximity to arterial and major roadways such as U.S. Highways 84 and 441, and State Route 187.

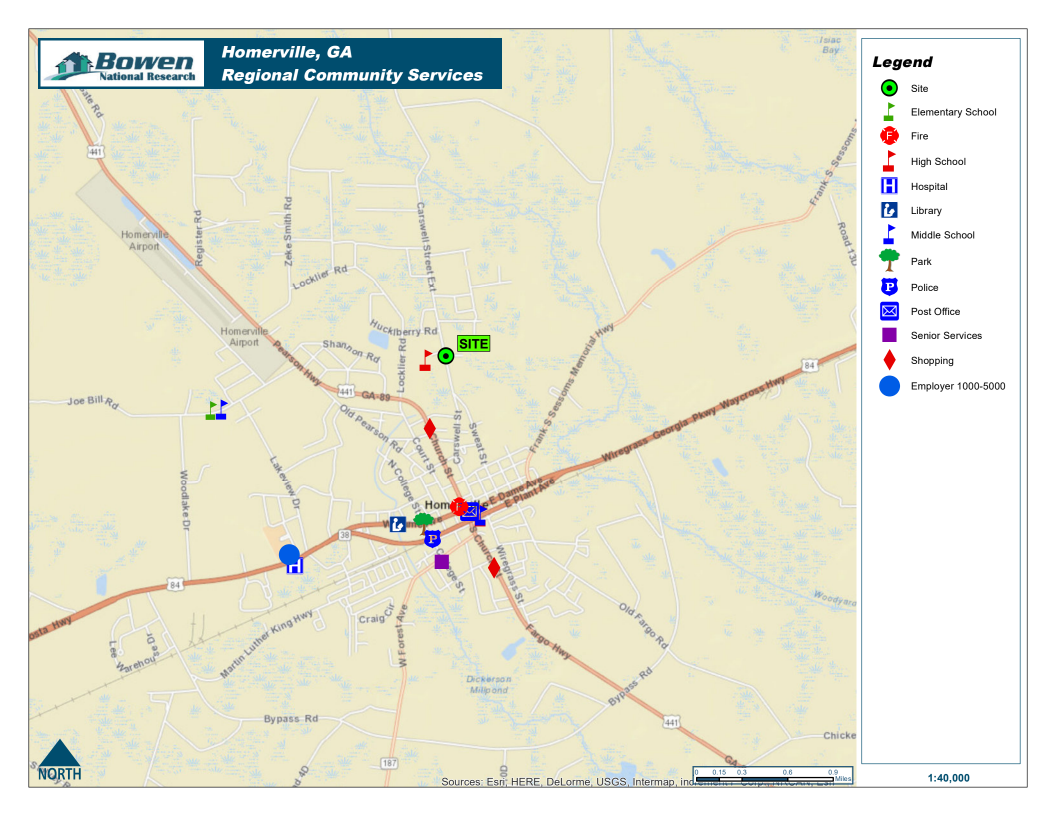


Public safety services are provided by the Homerville Police and Fire departments, both located within 1.3 miles. The nearest full-service hospital is Clinch Memorial Hospital, which is located within 1.8 miles of the site and offers a full-range of services, including emergency services. Additionally, the nearest senior center is the Clinch County Senior Center, located within 1.3 miles of the site, which is considered beneficial to the targeted senior population.

Maps illustrating the location of community services are on the following pages.







6. CRIME ISSUES

The primary source for Crime Risk data is the FBI Uniform Crime Report (UCR). The FBI collects data from each of roughly 16,000 separate law enforcement jurisdictions across the country and compiles this data into the UCR. The most recent update showed an overall coverage rate of 95% of all jurisdictions nationwide with a coverage rate of 97% of all jurisdictions in metropolitan areas.

Applied Geographic Solutions uses the UCR at the jurisdictional level to model each of the seven crime types at other levels of geography. Risk indexes are standardized based on the national average. A Risk Index value of 100 for a particular risk indicates that, for the area, the relative probability of the risk is consistent with the average probability of that risk across the United States.

It should be noted that aggregate indexes for total crime, personal crime and property crime are not weighted, and murder is no more significant statistically in these indexes than petty theft. Thus, caution should be exercised when using them.

Total crime risk for the Site PMA is 87 with an overall personal crime index of 118 and property crime index of 44. Total crime risk for Clinch County is 80 with indexes for personal and property crime of 109 and 42, respectively.

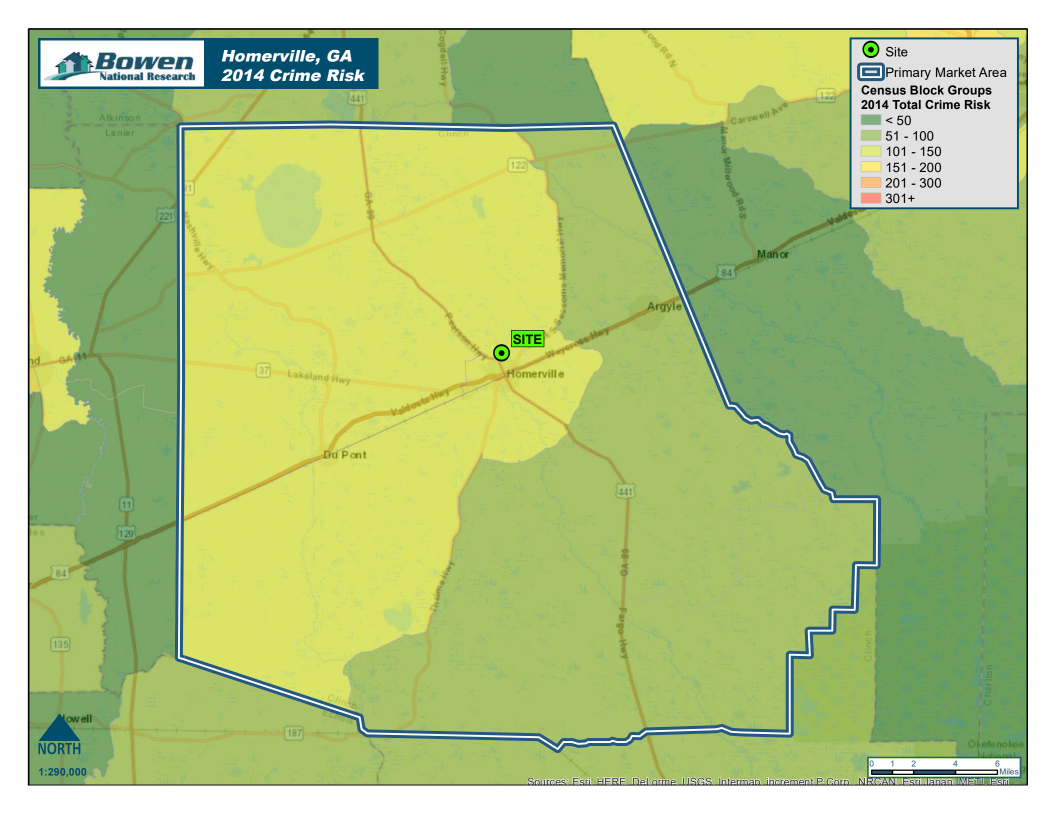
	Crime Risk Index				
	Site PMA	Clinch County			
Total Crime	87	80			
Personal Crime	118	109			
Murder	175	152			
Rape	36	40			
Robbery	21	20			
Assault	257	236			
Property Crime	44	42			
Burglary	58	56			
Larceny	46	45			
Motor Vehicle Theft	30	28			

Source: Applied Geographic Solutions

As the preceding illustrates, the crime risk index for the Site PMA (87) is very similar to that reported for Clinch County (80) as a whole and both are below the national average of 100. These lower crime rates are good indications that there is likely a low perception of crime within the Homerville and Clinch County areas, which will contribute to the continued marketability of the subject project.

A map illustrating crime risk is on the following page.





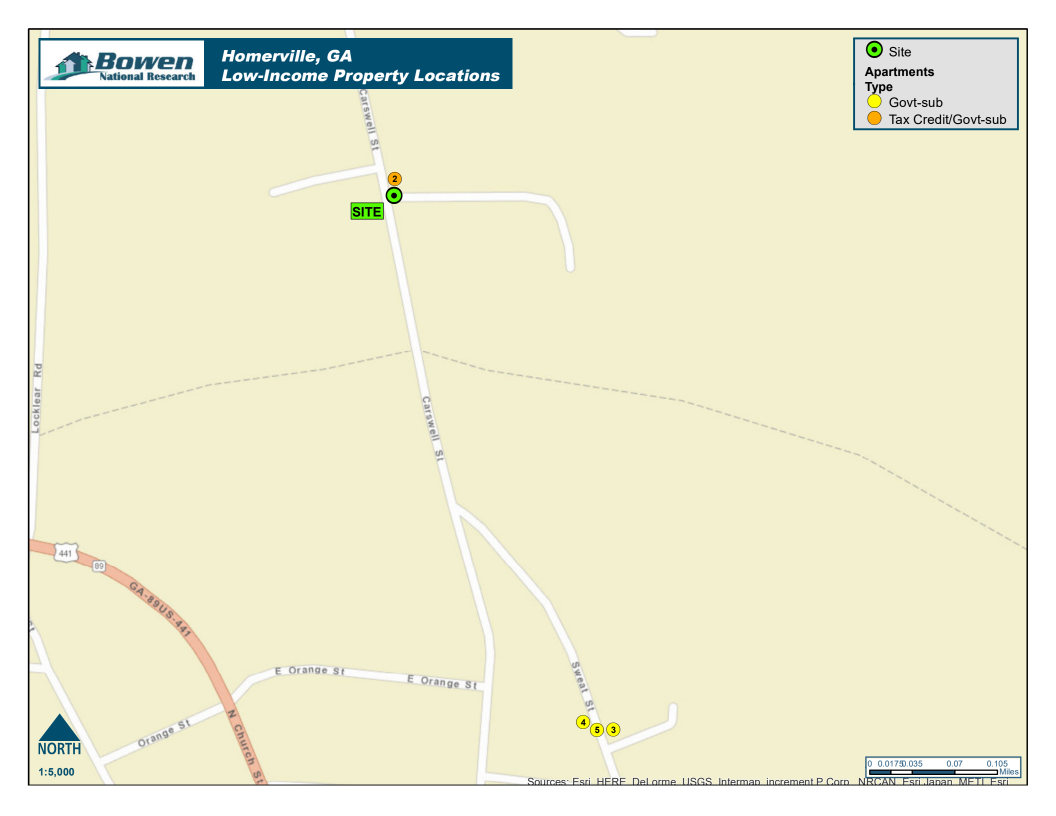
7. OVERALL SITE EVALUATION

The subject site is situated in a partially established portion of Homerville, but is also surrounded by wooded land in some directions, which provides an aesthetically pleasing natural buffer to additional surrounding land uses and a private living environment at the subject site. The subject project is clearly visible and easily accessible from Carswell Street, a moderately traveled roadway bordering the site to the west and providing access throughout the Homerville area. The subject's location along Carswell Street also allows for convenient access to many area services, most of which are located within 2.0 miles of the subject project. Overall, the subject's location is considered conducive to affordable rental housing, as evidenced by the high occupancy rate reported at the subject project.

8. MAP OF LOW-INCOME RENTAL HOUSING

A map illustrating the location of low-income rental housing (4% and 9% Tax Credit Properties, Tax Exempt Bond Projects, Rural Development Properties, HUD Section 8 and Public Housing, etc.) identified in the Site PMA is included on the following page.





Section D – Primary Market Area Delineation

The Site Primary Market Area (PMA) is the geographical area from which comparable properties and potential renters are expected to be drawn from. It is also the geographic area expected to generate the most demographic support for the subject development. The Homerville Site PMA was determined through interviews with management at the subject site, area leasing agents, and the personal observations of our analysts. The personal observations of our analysts include physical and/or socioeconomic differences in the market and a demographic analysis of the area households and population.

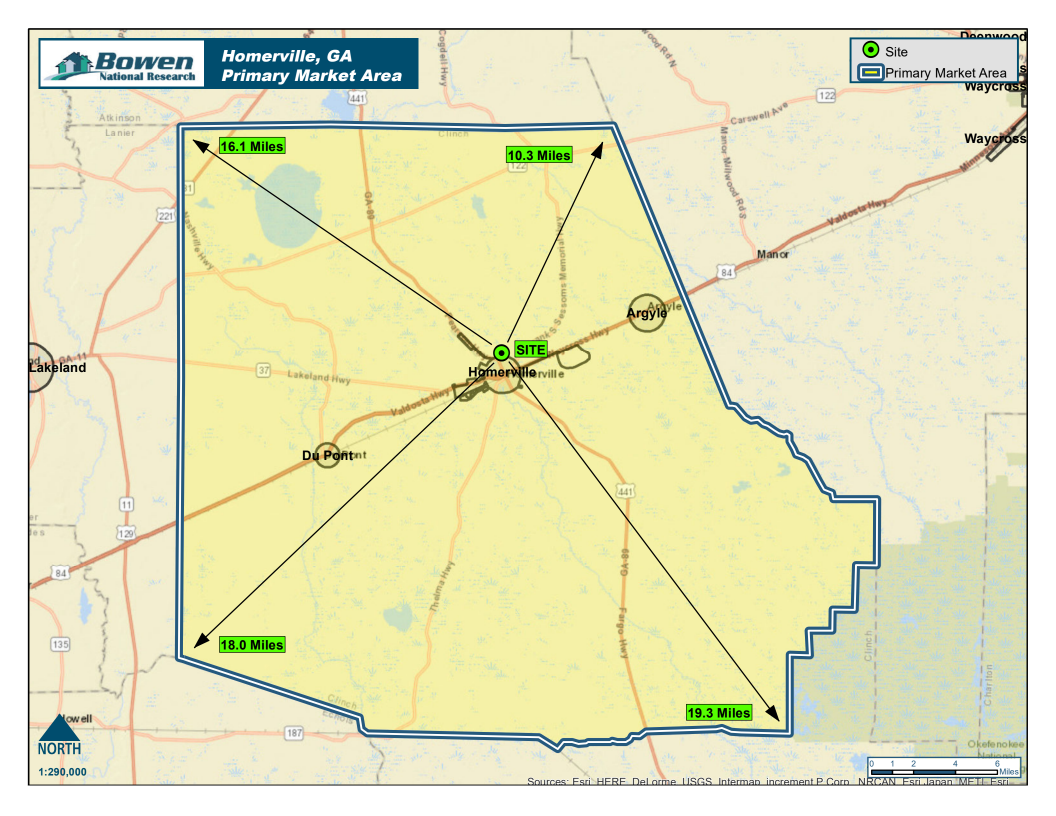
The Homerville Site PMA includes all of Homerville, DuPont and Argyle and some of the outlying unincorporated areas of Clinch County. The boundaries of the Site PMA include the Clinch County boundary to the north; the Clinch County and Okefenokee National Wildlife Refuge boundaries to the east; the Clinch County boundary, railroad tracks, and Big Island Road to the south; and the Clinch County boundary to the west.

Mr. Stan Fay, Property Manager for the existing subject site, stated that the PMA boundaries are accurate, as the majority of his tenants come from within the boundaries. Mr. Fay also stated that people normally do not originate from outside the boundaries of the Site PMA due to the distance and that Homerville is more of a rural area as compared to nearby areas such as Waycross and Valdosta.

While we recognize that the subject project could potentially receive some support from these outer lying areas, we do not expect this potential support base to be significant. As such, we have not considered a secondary market area within this report.

A map delineating the boundaries of the Site PMA is included on the following page.





Section E – Community Demographic Data

1. POPULATION TRENDS

The Site PMA population bases for 2000, 2010, 2017 (estimated) and 2019 (projected) are summarized as follows:

		Year							
	2000 (Census)	2010 (Census)	2017 (Estimated)	2019 (Projected)					
Population	6,413	6,365	6,362	6,385					
Population Change	-	-48	-3	23					
Percent Change	-	-0.7%	< 0.1%	0.4%					

Source: 2000, 2010 Census; ESRI; Urban Decision Group; Bowen National Research

The Homerville Site PMA population base declined by 48 between 2000 and 2010. This represents a 0.7% decline from the 2000 population, or an annual rate of 0.1%. Between 2010 and 2017, the population declined by three (3), or less than 0.1%. It is projected that the population will increase by 23, or 0.4%, between 2017 and 2019.

The Site PMA population bases by age are summarized as follows:

Population	2010 (Census)		tion 2010 (Census) 2017 (Estimated)		2019 (Projected)		Change 2017-2019	
by Age	Number	Percent	Number	Percent	Number	Percent	Number	Percent
19 & Under	1,900	29.9%	1,809	28.4%	1,823	28.6%	14	0.8%
20 to 24	421	6.6%	378	5.9%	355	5.6%	-23	-6.0%
25 to 34	739	11.6%	807	12.7%	780	12.2%	-28	-3.4%
35 to 44	811	12.7%	785	12.3%	790	12.4%	5	0.7%
45 to 54	877	13.8%	785	12.3%	775	12.1%	-10	-1.3%
55 to 64	813	12.8%	828	13.0%	821	12.9%	-7	-0.8%
65 to 74	484	7.6%	625	9.8%	666	10.4%	40	6.5%
75 & Over	318	5.0%	346	5.4%	377	5.9%	30	8.8%
Total	6,363	100.0%	6,362	100.0%	6,385	100.0%	23	0.4%

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

As the preceding table illustrates, the majority of the projected population growth will occur within the senior population (age 65 and older) between 2017 and 2019, and more than 15% of the total population is age 65 and older. However, nearly 50.0% of the population is expected to be between the ages of 25 and 64 in 2017. These trends are good indications of demand for both family- and senior-oriented housing within the market.



	Year	
2010	2017	2010

The following compares the PMA's elderly (age 62+) and non-elderly population.

	Year						
	2010	2017	2019				
Population Type	(Census)	(Estimated)	(Projected)				
Elderly (Age 62+)	1,025	1,221	1,290				
Non-Elderly	5,340	5,142	5,095				
Total	6,365	6,362	6,385				

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

The elderly population is projected to increase by 69, or 5.7%, between 2017 and 2019. This increase among the targeted age cohort will likely increase demand for senior-oriented housing.

2. HOUSEHOLD TRENDS

Household trends within the Homerville Site PMA are summarized as follows:

	Year							
	2000 (Census)	2010 (Census)	2017 (Estimated)	2019 (Projected)				
Households	2,334	2,404	2,456	2,471				
Household Change	-	70	52	16				
Percent Change	-	3.0%	2.2%	0.6%				
Household Size	2.75	2.65	2.54	2.53				

Source: 2000, 2010 Census; ESRI; Urban Decision Group; Bowen National Research

Within the Homerville Site PMA, households increased by 70 (3.0%) between 2000 and 2010. Between 2010 and 2017, households increased by 52 or 2.2%. By 2019, there will be 2,471 households, an increase of 16 households, or 0.6% over 2017 levels. This is an increase of approximately eight (8) households annually over the next two years. Although modest, this is indicative of a stable household base within the Site PMA.

The Site PMA household bases by age are summarized as follows:

Households	2010 (Census)		2017 (Es	2017 (Estimated)		rojected)	Change 2	017-2019
by Age	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Under 25	120	5.0%	95	3.9%	94	3.8%	-2	-1.7%
25 to 34	338	14.1%	376	15.3%	363	14.7%	-13	-3.5%
35 to 44	423	17.6%	411	16.8%	412	16.7%	1	0.2%
45 to 54	510	21.2%	447	18.2%	440	17.8%	-8	-1.7%
55 to 64	473	19.7%	473	19.3%	466	18.9%	-6	-1.4%
65 to 74	315	13.1%	406	16.5%	430	17.4%	24	5.9%
75 to 84	187	7.8%	195	7.9%	212	8.6%	17	8.8%
85 & Over	39	1.6%	52	2.1%	55	2.2%	3	5.3%
Total	2,405	100.0%	2,456	100.0%	2,472	100.0%	16	0.7%

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research



Similar to population trends, household growth will primarily be concentrated among seniors (age 65 and older) in the Homerville market. However, households age 25 to 64 will still comprise 68.0% of all households in 2019.

Households by tenure are distributed as follows:

	2010 (Census)		2017 (Es	stimated)	2019 (Projected)	
Tenure	Number	Percent	Number	Percent	Number	Percent
Owner-Occupied	1,679	69.8%	1,621	66.0%	1,630	65.9%
Renter-Occupied	725	30.2%	835	34.0%	842	34.1%
Total	2,404	100.0%	2,456	100.0%	2,471	100.0%

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

In 2017, homeowners occupied 66.0% of all occupied housing units, while the remaining 34.0% were occupied by renters. The share of renters is relatively high for a rural market such as the Homerville Site PMA.

Households by tenure for those age 62 and older in 2010, 2017 (estimated) and 2019 (projected) are distributed as follows:

	2010 (Census)		2017 (Es	timated)	2019 (Projected)	
Tenure Age 62+	Number	Percent	Number	Percent	Number	Percent
Owner-Occupied	530	77.4%	658	83.0%	711	85.3%
Renter-Occupied	155	22.6%	135	17.0%	122	14.7%
Total	685	100.0%	793	100.0%	834	100.0%

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

A total of 135 (17.0%) of all households age 62 and older within the Site PMA were renters in 2017, which is considered typical for a rural market such as the Homerville Site PMA.

Households by tenure are distributed as follows:

Distribution	2010 (Census)		2017 (Es	timated)	2019 (Projected)	
of Households	Number	Percent	Number	Percent	Number	Percent
Owner-Occupied (<age 62)<="" td=""><td>1,155</td><td>47.9%</td><td>970</td><td>39.3%</td><td>925</td><td>37.3%</td></age>	1,155	47.9%	970	39.3%	925	37.3%
Owner-Occupied (Age 62+)	530	22.0%	658	26.7%	711	28.7%
Renter-Occupied (<age 62)<="" td=""><td>571</td><td>23.7%</td><td>703</td><td>28.5%</td><td>720</td><td>29.0%</td></age>	571	23.7%	703	28.5%	720	29.0%
Renter-Occupied (Age 62+)	155	6.4%	135	5.5%	122	4.9%
Total	2,411	100.0%	2,465	100.0%	2,478	100.0%

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

Currently, 5.5% of all occupied housing units within the Site PMA are occupied by renters age 62 and older.



The household sizes by tenure for age 62 and older within the Site PMA, based on the 2017 estimates and 2019 projections, were distributed as follows:

Persons Per Renter Household	2017 (Estimated)		2019 (Pr	ojected)	Change 2017-2019	
Age 62+	Households	Percent	Households	Percent	Households	Percent
1 Person	100	74.3%	95	77.3%	-6	-5.6%
2 Persons	11	8.2%	9	7.4%	-2	-18.2%
3 Persons	13	9.3%	10	8.0%	-3	-22.2%
4 Persons	11	8.2%	9	7.4%	-2	-18.2%
5 Persons+	0	0.0%	0	0.0%	0	N/A
Total	135	100.0%	122	100.0%	-12	-9.2%

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

Persons Per Owner Household	2017 (Estimated)		2019 (Pr	ojected)	Change 2017-2019	
Age 62+	Households	Percent	Households	Percent	Households	Percent
1 Person	276	42.0%	295	41.4%	18	6.7%
2 Persons	175	26.7%	190	26.7%	15	8.4%
3 Persons	113	17.2%	124	17.4%	10	9.2%
4 Persons	67	10.2%	73	10.3%	6	9.0%
5 Persons+	26	4.0%	30	4.2%	4	15.4%
Total	658	100.0%	711	100.0%	54	8.1%

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

The subject project includes one- and two-bedroom units which are expected to continue to house up to two-person senior households and enable the property to accommodate the majority of senior households in the market, based on household size.

The distribution of households by income within the Homerville Site PMA is summarized as follows:

Household	2010 (Census)		2017 (Est	timated)	2019 (Projected)		
Income	Households	Percent	Households	Percent	Households	Percent	
Less Than \$15,000	779	32.4%	602	24.5%	643	26.0%	
\$15,000 to \$24,999	327	13.6%	393	16.0%	389	15.7%	
\$25,000 to \$34,999	268	11.1%	314	12.8%	299	12.1%	
\$35,000 to \$49,999	329	13.7%	372	15.1%	369	14.9%	
\$50,000 to \$74,999	379	15.8%	432	17.6%	427	17.3%	
\$75,000 to \$99,999	155	6.4%	177	7.2%	176	7.1%	
\$100,000 to \$149,999	82	3.4%	117	4.8%	120	4.9%	
\$150,000 to \$199,999	42	1.7%	44	1.8%	44	1.8%	
\$200,000 & Over	44	1.8%	8	0.3%	7	0.3%	
Total	2,405	100.0%	2,459	100.0%	2,474	100.0%	
Median Income	\$28,	601	\$32,	468	\$31,832		

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

In 2010, the median household income was \$28,601. This increased by 13.5% to \$32,468 in 2017. By 2019, it is projected that the median household income will be \$31,832, a decline of 2.0% from 2017.



The distribution of households by income age 55 and older within the Homerville Site PMA is summarized as follows:

Household	2010 (C	ensus)	2017 (Est	timated)	2019 (Projected)		
Income 55+	Households	Percent	Households	Percent	Households	Percent	
Less Than \$15,000	331	32.6%	290	25.7%	317	27.2%	
\$15,000 to \$24,999	210	20.7%	242	21.5%	246	21.1%	
\$25,000 to \$34,999	111	10.9%	137	12.2%	131	11.3%	
\$35,000 to \$49,999	110	10.8%	156	13.8%	160	13.8%	
\$50,000 to \$74,999	149	14.7%	177	15.7%	179	15.4%	
\$75,000 to \$99,999	48	4.7%	62	5.5%	63	5.4%	
\$100,000 to \$149,999	28	2.8%	49	4.4%	54	4.6%	
\$150,000 to \$199,999	14	1.4%	14	1.2%	14	1.2%	
\$200,000 & Over	13	1.3%	0	0.0%	0	0.0%	
Total	1,014	100.0%	1,127	100.0%	1,164	100.0%	
Median Income	\$23,2	\$23,381		\$27,336		\$26,450	

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

In 2010, the median household income for households age 55 and older was \$23,381. This increased by 16.9% to \$27,336 in 2017. By 2019, it is projected that the median household income will be \$26,450, a decline of 3.2% from 2017.

The distribution of households by income age 62 and older within the Homerville Site PMA is summarized as follows:

Household	2010 (Census)		2017 (Est	timated)	2019 (Projected)		
Income 62+	Households	Percent	Households	Percent	Households	Percent	
Less Than \$15,000	235	34.3%	206	26.0%	233	27.9%	
\$15,000 to \$24,999	166	24.2%	194	24.5%	199	23.9%	
\$25,000 to \$34,999	78	11.4%	109	13.8%	104	12.4%	
\$35,000 to \$49,999	72	10.5%	111	14.1%	116	13.9%	
\$50,000 to \$74,999	76	11.1%	98	12.4%	103	12.4%	
\$75,000 to \$99,999	30	4.4%	36	4.5%	37	4.4%	
\$100,000 to \$149,999	16	2.3%	29	3.7%	33	4.0%	
\$150,000 to \$199,999	7	1.0%	9	1.1%	9	1.1%	
\$200,000 & Over	5	0.7%	0	0.0%	0	0.0%	
Total	685	100.0%	793	100.0%	834	100.0%	
Median Income	\$21,4	\$21,476		\$24,809		\$24,243	

Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

In 2010, the median household income for households age 62 and older was \$21,476. This increased by 15.5% to \$24,809 in 2017. By 2019, it is projected that the median household income will be \$24,243, a decline of 2.3% from 2017.



The following tables illustrate renter household income by household size for age 55 and older for 2010, 2017 and 2019 for the Homerville Site PMA:

Renter Age 55+		2010 (Census)						
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total		
Less Than \$15,000	86	6	6	3	2	103		
\$15,000 to \$24,999	70	9	7	5	2	93		
\$25,000 to \$34,999	19	1	1	0	0	21		
\$35,000 to \$49,999	12	1	1	0	0	14		
\$50,000 to \$74,999	2	0	0	0	0	2		
\$75,000 to \$99,999	1	0	0	0	0	1		
\$100,000 to \$149,999	0	0	0	0	0	0		
\$150,000 to \$199,999	0	0	0	0	0	0		
\$200,000 & Over	0	0	0	0	0	0		
Total	190	17	15	8	4	234		

Source: ESRI; Urban Decision Group

Renter Age 55+		2017 (Estimated)						
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total		
Less Than \$15,000	50	6	8	6	2	72		
\$15,000 to \$24,999	38	5	5	5	0	54		
\$25,000 to \$34,999	29	4	5	4	0	41		
\$35,000 to \$49,999	13	2	2	2	0	19		
\$50,000 to \$74,999	6	1	1	1	0	8		
\$75,000 to \$99,999	2	0	0	0	0	3		
\$100,000 to \$149,999	0	0	0	0	0	0		
\$150,000 to \$199,999	0	0	0	0	0	0		
\$200,000 & Over	0	0	0	0	0	0		
Total	138	18	21	18	2	197		

Source: ESRI; Urban Decision Group

Renter Age 55+		2019 (Projected)							
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total			
Less Than \$15,000	43	5	5	5	1	59			
\$15,000 to \$24,999	34	4	4	4	0	47			
\$25,000 to \$34,999	26	3	4	3	0	36			
\$35,000 to \$49,999	10	2	2	2	0	16			
\$50,000 to \$74,999	5	0	1	0	0	7			
\$75,000 to \$99,999	5	1	1	1	0	7			
\$100,000 to \$149,999	0	0	0	0	0	0			
\$150,000 to \$199,999	0	0	0	0	0	0			
\$200,000 & Over	0	0	0	0	0	0			
Total	123	15	17	15	1	172			



The following tables illustrate owner household income by household size for age 55 and older for 2010, 2017 and 2019 for the Homerville Site PMA:

Owner Age 55+		2010 (Census)						
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total		
Less Than \$15,000	104	60	37	13	14	228		
\$15,000 to \$24,999	49	33	20	7	8	117		
\$25,000 to \$34,999	41	24	15	5	5	90		
\$35,000 to \$49,999	38	29	18	6	5	96		
\$50,000 to \$74,999	62	41	25	9	10	147		
\$75,000 to \$99,999	22	13	8	2	2	47		
\$100,000 to \$149,999	11	8	5	2	2	28		
\$150,000 to \$199,999	6	4	3	1	0	14		
\$200,000 & Over	5	4	2	1	1	13		
Total	338	216	133	46	47	780		

Source: ESRI; Urban Decision Group

Owner Age 55+		2017 (Estimated)						
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total		
Less Than \$15,000	95	55	35	21	11	217		
\$15,000 to \$24,999	79	49	32	19	9	188		
\$25,000 to \$34,999	40	26	17	10	4	96		
\$35,000 to \$49,999	53	38	25	15	7	137		
\$50,000 to \$74,999	65	47	31	17	9	169		
\$75,000 to \$99,999	24	17	10	7	2	59		
\$100,000 to \$149,999	19	15	9	5	1	49		
\$150,000 to \$199,999	6	4	2	2	0	14		
\$200,000 & Over	0	0	0	0	0	0		
Total	381	250	160	96	43	930		

Source: ESRI; Urban Decision Group

Owner Age 55+		2019 (Projected)							
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total			
Less Than \$15,000	112	66	42	25	14	258			
\$15,000 to \$24,999	82	53	35	20	10	199			
\$25,000 to \$34,999	39	26	16	9	4	95			
\$35,000 to \$49,999	54	40	26	16	7	144			
\$50,000 to \$74,999	65	48	32	18	10	172			
\$75,000 to \$99,999	23	16	9	6	1	56			
\$100,000 to \$149,999	20	16	10	6	2	54			
\$150,000 to \$199,999	6	4	2	2	0	14			
\$200,000 & Over	0	0	0	0	0	0			
Total	401	268	173	103	47	992			



The following tables illustrate renter household income by household size for age 62 and older for 2010, 2017 and 2019 for the Homerville Site PMA:

Renter Age 62+		2010 (Census)							
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total			
Less Than \$15,000	52	5	5	2	2	66			
\$15,000 to \$24,999	48	8	6	4	2	68			
\$25,000 to \$34,999	10	1	1	0	0	12			
\$35,000 to \$49,999	6	1	1	0	0	8			
\$50,000 to \$74,999	1	0	0	0	0	1			
\$75,000 to \$99,999	0	0	0	0	0	0			
\$100,000 to \$149,999	0	0	0	0	0	0			
\$150,000 to \$199,999	0	0	0	0	0	0			
\$200,000 & Over	0	0	0	0	0	0			
Total	117	15	13	6	4	155			

Source: ESRI; Urban Decision Group

Renter Age 62+		2017 (Estimated)						
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total		
Less Than \$15,000	36	4	4	4	0	48		
\$15,000 to \$24,999	30	4	4	4	0	41		
\$25,000 to \$34,999	22	3	4	3	0	31		
\$35,000 to \$49,999	8	1	1	1	0	11		
\$50,000 to \$74,999	3	0	0	0	0	3		
\$75,000 to \$99,999	1	0	0	0	0	1		
\$100,000 to \$149,999	0	0	0	0	0	0		
\$150,000 to \$199,999	0	0	0	0	0	0		
\$200,000 & Over	0	0	0	0	0	0		
Total	100	11	13	11	0	135		

Source: ESRI; Urban Decision Group

Renter Age 62+	2019 (Projected)					
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total
Less Than \$15,000	33	3	3	3	0	42
\$15,000 to \$24,999	28	3	3	3	0	36
\$25,000 to \$34,999	21	2	3	2	0	28
\$35,000 to \$49,999	7	1	1	1	0	10
\$50,000 to \$74,999	3	0	0	0	0	3
\$75,000 to \$99,999	3	0	0	0	0	3
\$100,000 to \$149,999	0	0	0	0	0	0
\$150,000 to \$199,999	0	0	0	0	0	0
\$200,000 & Over	0	0	0	0	0	0
Total	95	9	10	9	0	122



The following tables illustrate owner household income by household size for age 62 and older for 2010, 2017 and 2019 for the Homerville Site PMA:

Owner Age 62+	2010 (Census)					
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total
Less Than \$15,000	80	43	27	10	9	169
\$15,000 to \$24,999	41	27	17	6	7	98
\$25,000 to \$34,999	30	17	11	4	4	66
\$35,000 to \$49,999	24	20	12	4	4	64
\$50,000 to \$74,999	32	21	12	5	5	75
\$75,000 to \$99,999	15	8	5	1	1	30
\$100,000 to \$149,999	6	5	3	1	1	16
\$150,000 to \$199,999	3	2	2	0	0	7
\$200,000 & Over	2	2	1	0	0	5
Total	233	145	90	31	31	530

Source: ESRI; Urban Decision Group

Owner Age 62+	2017 (Estimated)					
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total
Less Than \$15,000	72	39	25	15	8	158
\$15,000 to \$24,999	66	40	26	16	6	153
\$25,000 to \$34,999	32	21	14	8	3	78
\$35,000 to \$49,999	39	28	19	11	4	101
\$50,000 to \$74,999	37	27	18	9	5	95
\$75,000 to \$99,999	15	10	6	4	0	35
\$100,000 to \$149,999	11	9	6	3	0	29
\$150,000 to \$199,999	4	3	1	1	0	9
\$200,000 & Over	0	0	0	0	0	0
Total	276	175	113	67	26	658

Source: ESRI; Urban Decision Group

Owner Age 62+	2019 (Projected)					
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total
Less Than \$15,000	87	46	30	18	10	191
\$15,000 to \$24,999	68	43	28	17	7	163
\$25,000 to \$34,999	31	20	13	7	3	75
\$35,000 to \$49,999	40	30	20	12	4	106
\$50,000 to \$74,999	38	28	19	10	6	100
\$75,000 to \$99,999	14	9	6	4	0	34
\$100,000 to \$149,999	12	10	7	4	1	33
\$150,000 to \$199,999	4	3	1	1	0	9
\$200,000 & Over	0	0	0	0	0	0
Total	295	190	124	73	30	711



Demographic Summary

Overall population and total household growth trends have been stable between 2000 and 2017. It is projected that the population will increase by 23, or 0.4%, between 2017 and 2019, while the number of households will increase by 16, or 0.6% during this same time period. The majority of the projected demographic growth for the market will be among seniors, though it is of note that the number of elderly (age 62 and older) renter households is projected to decline by 13, or 9.6%, between 2017 and 2019. This is likely due in part, however, to the general lack of rental product (age-restricted and general-occupancy) in the Homerville Site PMA, which forces some residents to relocate to other areas when seeking rental product. It is also of note, however that nearly 52.0% of the elderly (age 62 and older) household base (all households, renter and owner) is projected to earn less than \$25,000 in 2019. This is a good indication that demand for affordable age-restricted housing will remain high in the Homerville market.



Section F – Economic Trends

1. LABOR FORCE PROFILE

The labor force within the Homerville Site PMA is based primarily in four sectors. Manufacturing (which comprises 24.5%), Health Care & Social Assistance, Retail Trade and Administrative, Support, Waste Management & Remediation Services comprise nearly 59% of the Site PMA labor force. Employment in the Homerville Site PMA, as of 2017, was distributed as follows:

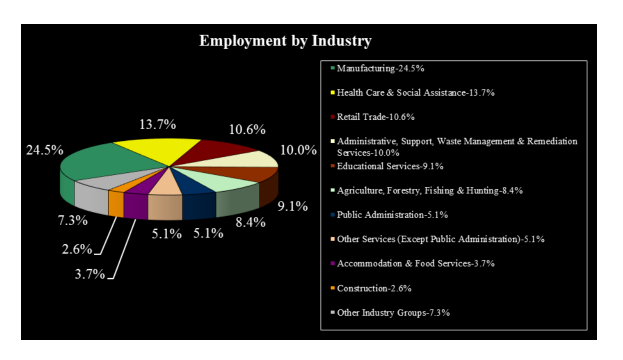
NAICS Group	Establishments	Percent	Employees	Percent	E.P.E.
Agriculture, Forestry, Fishing & Hunting	9	3.8%	214	8.4%	23.8
Mining	0	0.0%	0	0.0%	0.0
Utilities	1	0.4%	22	0.9%	22.0
Construction	10	4.2%	66	2.6%	6.6
Manufacturing	6	2.5%	622	24.5%	103.7
Wholesale Trade	8	3.4%	50	2.0%	6.3
Retail Trade	37	15.5%	268	10.6%	7.2
Transportation & Warehousing	9	3.8%	26	1.0%	2.9
Information	6	2.5%	15	0.6%	2.5
Finance & Insurance	14	5.9%	30	1.2%	2.1
Real Estate & Rental & Leasing	4	1.7%	6	0.2%	1.5
Professional, Scientific & Technical Services	11	4.6%	33	1.3%	3.0
Management of Companies & Enterprises	1	0.4%	2	0.1%	2.0
Administrative, Support, Waste Management & Remediation Services	8	3.4%	254	10.0%	31.8
Educational Services	7	2.9%	232	9.1%	33.1
Health Care & Social Assistance	19	8.0%	348	13.7%	18.3
Arts, Entertainment & Recreation	0	0.0%	1	0.0%	0.0
Accommodation & Food Services	15	6.3%	93	3.7%	6.2
Other Services (Except Public Administration)	40	16.8%	129	5.1%	3.2
Public Administration	27	11.3%	129	5.1%	4.8
Nonclassifiable	6	2.5%	0	0.0%	0.0
Total	238	100.0%	2,540	100.0%	10.7

*Source: 2010 Census; ESRI; Urban Decision Group; Bowen National Research

E.P.E. - Average Employees Per Establishment

Note: Since this survey is conducted of establishments and not of residents, some employees may not live within the Site PMA. These employees, however, are included in our labor force calculations because their places of employment are located within the Site PMA.





Typical wages by job category for the South Georgia Nonmetropolitan Area are compared with those of Georgia in the following table:

Typical Wage by Occupation Type				
Occupation Type	South Georgia Nonmetropolitan Area	Georgia		
Management Occupations	\$87,480	\$114,210		
Business and Financial Occupations	\$56,040	\$71,300		
Computer and Mathematical Occupations	\$65,030	\$85,800		
Architecture and Engineering Occupations	\$67,370	\$78,820		
Community and Social Service Occupations	\$36,620	\$45,460		
Art, Design, Entertainment and Sports Medicine Occupations	\$38,050	\$52,710		
Healthcare Practitioners and Technical Occupations	\$67,840	\$74,310		
Healthcare Support Occupations	\$24,050	\$28,330		
Protective Service Occupations	\$32,530	\$36,610		
Food Preparation and Serving Related Occupations	\$19,990	\$20,530		
Building and Grounds Cleaning and Maintenance Occupations	\$22,980	\$25,010		
Personal Care and Service Occupations	\$22,270	\$24,390		
Sales and Related Occupations	\$27,190	\$38,060		
Office and Administrative Support Occupations	\$30,840	\$35,470		
Construction and Extraction Occupations	\$33,540	\$40,540		
Installation, Maintenance and Repair Occupations	\$39,830	\$44,550		
Production Occupations	\$30,640	\$33,500		
Transportation and Moving Occupations	\$29,830	\$33,720		

Source: U.S. Department of Labor, Bureau of Statistics



Most annual blue-collar salaries range from \$19,990 to \$39,830 within the South Georgia Nonmetropolitan Area. White-collar jobs, such as those related to professional positions, management and medicine, have an average salary of \$68,752. It is important to note that most occupational types within the South Georgia Nonmetropolitan Area have lower typical wages than the state of Georgia's typical wages. Regardless, the subject project is age-restricted to seniors age 62 and older, many of which will likely be retired and living on fixed-incomes.

2. MAJOR EMPLOYERS

The seven (7) largest employers within Clinch County are summarized in the table below. Note that the total number employed, year established and salary range was not readily available for these top employers. However, these employers are well-established in the market and likely offer salaries/wages typical of those reported for the South Georgia Nonmetropolitan Area and reflected in the *Typical Wage by Occupation Type* table earlier in this section.

Industry	Business Type
Bway Corporation	Packaging
Clinch Healthcare	Health Care
Harvey's Supermarkets	Grocery Store
Lee Container Corps	Container Manufacturing
Mulch Manufacturing	Mulch Manufacturing
Okefenokee Berry Center	Agriculture
South Fast Employee Leasing Service	Business Management Solutions

Source: Georgia Labor Market Explorer: Local Area Profiles (Third Quarter 2016)

According to a representative with the Clinch County Development Authority, the local economy boasts several factors that contribute to the overall strength of the economy, such as strong timber and agricultural industries, low-cost undeveloped land which has potential for development, and strong hospital and public roads systems. However, local representatives also acknowledged several issues they have, such as a limited skilled workforce, limited housing availability at all income levels and in all types of housing, growing poverty rates, and substance abuse issues within the community. This representative also stated that the school system is also in need of improvement. Recent business expansion is summarized as follows:

- In 2017, Lee Container expanded their current operations in the county with an additional 50,000 square feet of operational space. It is unknown how many jobs this created or how much was invested into this expansion.
- DuPont Yard, a timber operation will be expanding their operations in 2017 to add a new laser-guided saw mill, the expansion will cost over \$6 million.



There are several new businesses that moved to the area over the past twelve • months including Ohio Mulch, Murphy's Seafood, and CC's Bakery. It is unknown how much was invested into the opening of these companies, or how many jobs were created from these openings.

WARN (layoff notices):

According to the Georgia Department of Economic Development, there have been no WARN notices of large-scale layoffs/closures reported for Clinch County since January 2016.

3. EMPLOYMENT TRENDS

The following tables were generated from the U.S. Department of Labor, Bureau of Labor Statistics and reflect employment trends of the county in which the site is located.

Excluding 2017, the employment base has declined by 0.1% over the past five years in Clinch County, while the state of Georgia increased by 7.1%. Total employment reflects the number of employed persons who live within the county.

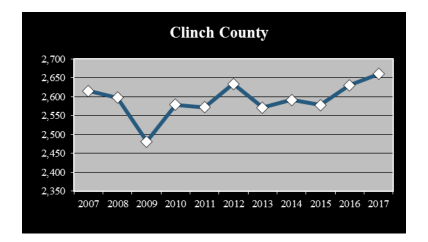
The following illustrates the total employment base for Clinch County, the state of Georgia and the United States.

	Total Employment						
	Clinch	County	Geo	Georgia		United States	
		Percent		Percent		Percent	
Year	Total Number	Change	Total Number	Change	Total Number	Change	
2007	2,616	-	4,597,640	-	146,388,400	-	
2008	2,597	-0.7%	4,575,010	-0.5%	146,047,748	-0.2%	
2009	2,482	-4.4%	4,311,854	-5.8%	140,696,560	-3.7%	
2010	2,579	3.9%	4,202,052	-2.5%	140,469,139	-0.2%	
2011	2,572	-0.3%	4,263,305	1.5%	141,791,255	0.9%	
2012	2,634	2.4%	4,348,083	2.0%	143,621,634	1.3%	
2013	2,571	-2.4%	4,367,147	0.4%	144,996,474	1.0%	
2014	2,592	0.8%	4,418,471	1.2%	147,403,607	1.7%	
2015	2,578	-0.5%	4,502,021	1.9%	149,648,686	1.5%	
2016	2,631	2.0%	4,656,255	3.4%	152,001,644	1.6%	
2017*	2,660	1.1%	4,767,833	2.4%	152,065,874	0.0%	

Source: Department of Labor; Bureau of Labor Statistics





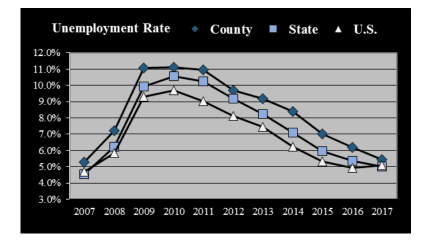


As the preceding illustrates, the Clinch County employment base fluctuated between 2009 and 2015, but has since increased by 82 jobs, or 3.2%, through May of 2017.

Unemployment rates for Clinch County, the state of Georgia and the United States are illustrated as follows:

		Unemployment Rate	
Year	Clinch County	Georgia	United States
2007	5.3%	4.5%	4.7%
2008	7.2%	6.2%	5.8%
2009	11.1%	9.9%	9.3%
2010	11.1%	10.6%	9.7%
2011	11.0%	10.2%	9.0%
2012	9.7%	9.2%	8.1%
2013	9.2%	8.2%	7.4%
2014	8.4%	7.1%	6.2%
2015	7.0%	6.0%	5.3%
2016	6.2%	5.4%	4.9%
2017*	5.4%	5.0%	5.1%

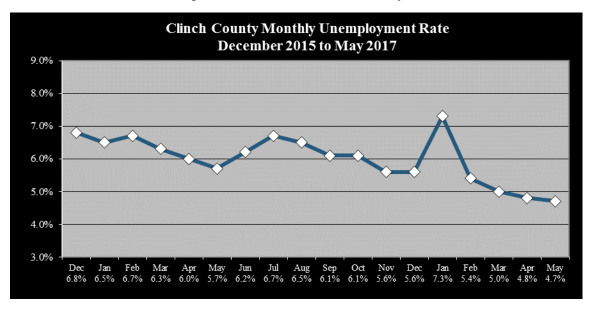
Source: Department of Labor, Bureau of Labor Statistics *Through May





The unemployment rate in Clinch County has ranged between 5.3% and 11.1%, slightly above the state average since 2007. After reaching 11.1% in 2009 and 2010, the county's unemployemnt rate has declined by nearly six full percentage points since 2010, through May of 2017, to a rate of 5.4%, which is similar to the pre-recession level of 5.3% for the county.

The following table illustrates the monthly unemployment rate in Clinch County for the most recent 18-month period for which data is currently available.



While the county's monthly unemployment rate has fluctuated some over the past 18 months, it has generally remained between 5% and 7%, and has trended downward over the past four months.

In-place employment reflects the total number of jobs within the county regardless of the employee's county of residence. The following illustrates the total in-place employment base for Clinch County.

	In-Place Employment Clinch County				
Year	Employment	Change	Percent Change		
2006	2,479	-	-		
2007	2,414	-65	-2.6%		
2008	2,555	141	5.8%		
2009	2,420	-135	-5.3%		
2010	2,407	-13	-0.5%		
2011	2,447	40	1.7%		
2012	2,349	-98	-4.0%		
2013	2,436	87	3.7%		
2014	2,367	-69	-2.8%		
2015	2,444	77	3.3%		
2016	2,402	-42	-1.7%		

Source: Department of Labor, Bureau of Labor Statistics



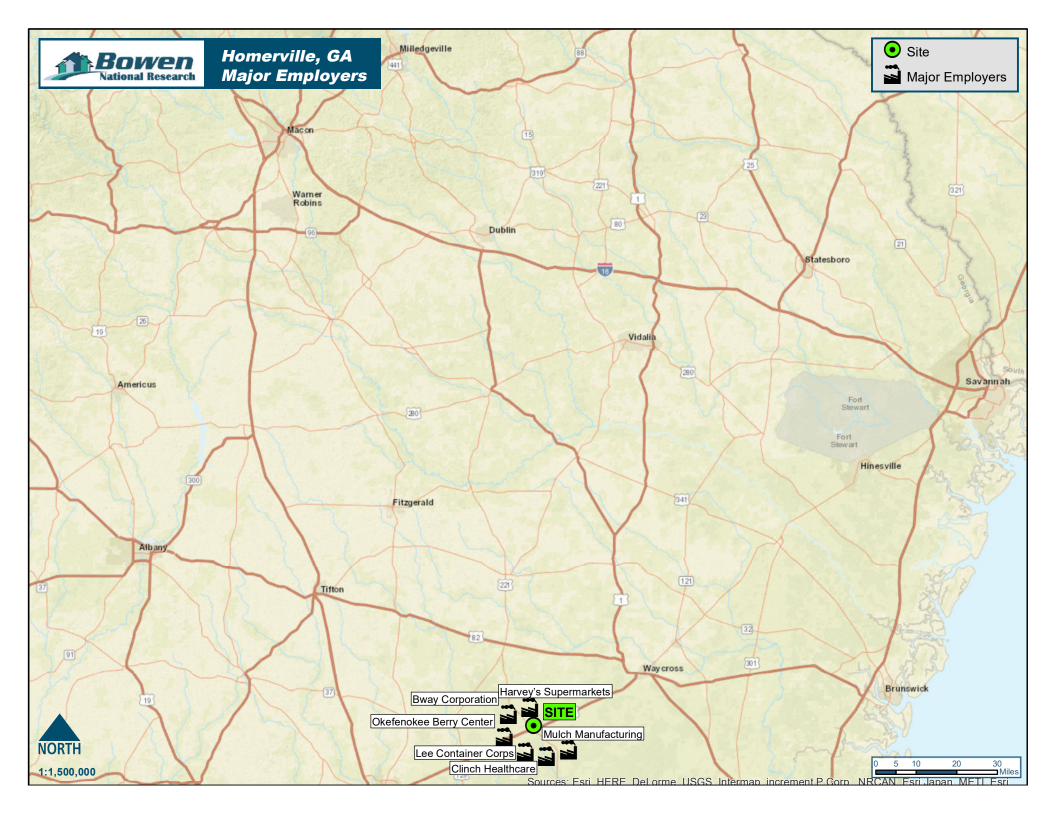
Data for 2016, the most recent year that year-end figures are available, indicates inplace employment in Clinch County to be 91.3% of the total Clinch County employment. This means that Clinch County has more employed persons leaving the county for daytime employment than those who work in the county. Regardless, most tenants of the subject project are expected to originate from within the immediate Homerville and Clinch County areas and thus will likely be familiar with commuting trends and unaffected by in-place employment trends.

4. ECONOMIC FORECAST

More than 45.0% of the Site PMA's labor force is employed within the Manufacturing, Retail Trade, and Administrative, Support, Waste Management and Remediation Services job sectors. Typically, these industry segments offer lower wage paying positions which are conducive to affordable rental housing such as that offered at the subject project. The Clinch County employment base has experienced an increase of 3.2% between 2015 and May of 2017 and has been above pre-recession levels since 2016. The unemployment rate within the county has steadily improved since the end of the national recession (2010), declining to a rate of 5.4% through May of 2017. This is nearly six full percentage points lower than the 11.1% rate reported at the end of the national recession within the county. Based on the preceding factors, we expect the Clinch County economy will continue to improve for the foreseeable future, though we also expect demand for affordable housing alternatives to remain high, regardless of economic conditions.

A map illustrating notable employment centers is on the following page.





Section G – Project-Specific Demand Analysis

The subject project currently operates under the income and rent requirements of the RD Section 515 program. While the project will be renovated with 4% Tax-Exempt Bond financing, it is expected to follow the same household eligibility requirements that are currently in effect. Regardless, we have provided various demand scenarios that evaluate the depth of continued support for the project under the RD program and in the event the project had to operate exclusively under the 4% Tax-Exempt Bond program. The subject project is restricted to seniors age 62 and older under the RD program. However, in the unlikely event the subject project had to operate exclusively under the LIHTC program, it would be open to seniors age 55 and older. Therefore, our demand estimates for the project in this unlikely scenario (LIHTC only) consider senior households age 55 and older.

1. DETERMINATION OF INCOME ELIGIBILITY

The number of income-eligible households necessary to support the project from the Site PMA is an important consideration in evaluating the subject project's potential.

Under the Tax Credit program, household eligibility is based on household income not exceeding the targeted percentage of Area Median Household Income (AMHI), depending upon household size.

The subject site is within Clinch County, Georgia which has a four-person median household income of \$43,800 for 2017. The subject property will be restricted to senior households with incomes of up to 60% of AMHI. The following table summarizes the maximum allowable income by household size at 60% of AMHI.

Household	Maximum Allowable Income
Size	60%
One-Person	\$19,560
Two-Person	\$22,320

a. Maximum Income Limits

The largest units (two-bedroom) at the subject site are expected to continue to house up to two-person senior households age 62 and older. As such, the maximum allowable income at the subject site is **\$22,320**.



b. <u>Minimum Income Requirements</u>

Leasing industry standards typically require households to have rent-to- income ratios of 27% to 40%. Pursuant to GDCA/GHFA market study guidelines, the maximum rent-to-income ratio permitted for family projects is 35%, while older person (age 55 and older) and elderly (age 62 and older) projects should utilize a 40% rent-to-income ratio.

The proposed Low-Income Housing Tax Credit (LIHTC) units will have a lowest gross rent of \$493 (at 60% AMHI). Over a 12-month period, the minimum annual household expenditure (rent plus tenant-paid utilities) at the subject site is \$5,916. Applying a 40% rent-to-income ratio to the minimum annual household expenditure yields a minimum annual household income requirement for the Tax Credit units of \$14,790.

Since the subject project will retain RA through Rural Development on 49 of the 54 subject units, the project will continue to serve households with little to no income. As such, we have also conducted a capture rate analysis that considers the project to continue to operate with RA.

c. <u>Income-Appropriate Range</u>

Based on the preceding analyses, the income-appropriate ranges required to live at the renovated subject project are illustrated in the following table. Note that income ranges have been provided for the subject project to operate under the RD 515 program and under the Tax Credit program separately.

	Income Range		
Unit Type	Minimum	Maximum	
Rural Development/Tax Credit with RA	\$0	\$22,320	
LIHTC Only without RA	\$14,790	\$22,320	

2. <u>METHODOLOGY</u>

Demand

The following are the demand components as outlined by the Georgia Department of Community Affairs/Georgia Housing and Finance Authority:

a. Demand from New Household: New units required in the market area due to projected household growth from migration into the market and growth from existing households in the market should be determined. This should be determined using current renter household data and projecting forward to the anticipated placed in service date of the project using a growth rate established from a reputable source such as ESRI or the State Data Center. This household projection must be limited to the target population, age and income group and the



demand for each income group targeted (i.e. 50% of median income) must be shown separately. In instances where a significant number (more than 20%) of proposed units comprise three- and four-bedroom units, please refine the analysis by factoring in the number of large households (generally 5+ persons). A demand analysis that does not account for this may overestimate demand. Note that our calculations have been reduced to only include <u>renter-qualified</u> households.

- **b. Demand from Existing Households:** The second source of demand should be projected from:
 - Rent overburdened households, if any, within the age group, income groups and tenure (renters) targeted for the proposed development. In order to achieve consistency in methodology, all analysts should assume that the rent overburdened analysis includes households paying greater than 35% (Family), or greater than 40% (Senior) of their incomes toward gross rent.

Based on Table B25074 of the American Community Survey (ACS) 2011-2015 5-year estimates, approximately 25.2% to 34.8% (depending upon targeted income level) of renter households within the market were rent overburdened. These households have been included in our demand analysis.

• Households living in substandard housing (i.e. units that lack complete plumbing or that are overcrowded). Households in substandard housing should be determined based on the age, the income bands, and the tenure that apply. The analyst should use his/her own knowledge of the market area and project to determine whether households from substandard housing would be a realistic source of demand. The analyst is encouraged to be conservative in his/her estimate of demand from both rent overburdened households and from those living in substandard housing.

Based on Table B25016 of the American Community Survey (ACS) 2011-2015 5-year estimates, 3.2% of all households in the market were living in substandard housing that lacked complete indoor plumbing or in overcrowded (1.5+ persons per room) households.

• Elderly Homeowners likely to convert to renters: GDCA recognizes that this type of turnover is increasingly becoming a factor in the demand for elderly Tax Credit housing. This segment should not account for more than 2% of total demand. Due to the difficulty of extrapolating elderly (age 62 and older) owner households from elderly renter households, analyst may use the total figure for elderly households in the appropriate income band to derive this demand figure. Data from interviews with property managers of active projects regarding renters who have come from homeownership should be used to refine the analysis. A narrative of the steps taken to arrive at this demand figure must



be included and any figure that accounts for more than 2% of total demand must be based on actual market conditions, as documented in the study.

The subject project is located in a rural area of Georgia. As a result, we anticipate that 5.0% of senior homeowners will consider the subject project as a housing alternative. Therefore, we used a 5.0% homeowner conversion rate in our capture rate estimates. Note, however, the number of senior homeowners has been adjusted, when necessary, to reflect no more than 2% of total demand, per GDCA guidelines.

c. Other: DCA does not consider household turnover to be a source of market demand. However, if an analyst firmly believes that demand exists that is not captured by the above methods, he/she may use other indicators to estimate demand if they are fully justified (e.g. an analysis of an under built market in the base year). Any such additional indicators should be calculated separately from the demand analysis above. Such additions should be well documented by the analyst with documentation included in the Market Study.

Net Demand

The overall demand components illustrated above are added together and the competitive supply of competitive vacant and/or units constructed in the past two years (2015/2016) is subtracted to calculate Net Demand. Vacancies in projects placed in service prior to 2015 which have not reached stabilized occupancy (i.e. at least 90% occupied) must also be considered as part of supply. **DCA requires analysts to include ALL projects that have been funded, are proposed for funding and/or received a bond allocation from DCA, in the demand analysis, along with ALL conventional rental properties existing or planned in the market as outlined above. Competitive units are defined as those units that are of similar size and configuration and provide alternative housing to a similar tenant population, at rent levels comparative to those proposed for the subject development.**

There are no LIHTC properties that were funded and/or built during the projection period (2015 to current) within the Site PMA. Additionally, there are no existing LIHTC properties operating below a stabilized occupancy rate of 90.0% within the Site PMA. As such, there were no existing LIHTC properties included as part of supply in our demand analysis.

Two demand scenarios have been analyzed for the subject project. Scenario one assumes all rental assisted units are leasable (and will remain occupied) and also accounts for any current tenants which will continue to income-qualify to reside at the property under the Tax Credit guidelines, per GDCA guidelines. Scenario two provides demand estimates for the entire subject project assuming both the retention of Rental Assistance (RA) and the unlikely scenario the property had to



	Percent Of Median Household Income						
	Scenari (Less units to remain occ		Scenario Two (Overall Demand Estimates)				
Demand Component	(Less units to remain occ RD 515/LIHTC w/ RA (\$0 - \$22,320)	RD 515/ LIHTC Without RA (\$14,790 - \$22,320)	(Overan Deni RD 515/LIHTC w/ RA (\$0 - \$22,320)	LIHTC Only Without RA (\$14,790 - \$22,320			
Demand From New Renter Households							
(Income-Appropriate)	69 - 78 = -10	27 - 31 = -4	69 - 78 = -10	35 - 41 = -6			
+							
Demand From Existing Households (Rent Overburdened)	78 X 34.8% = 27	31 X 25.2% = 8	78 X 34.8% = 27	41 X 25.2% = 10			
+							
Demand From Existing Households (Renters In Substandard Housing)	78 X 3.2% = 3	31 X 3.2% = 1	78 X 3.2% = 3	41 X 3.2% = 1			
=							
Demand Subtotal	20	5	20	5			
+							
Demand From Existing Homeowners (Elderly Homeowner Conversion) Cannot exceed 2%	270 X 5.0% = 0*	140 X 5.0% = 0*	270 X 5.0% = 0*	140 X 5.0% = 0*			
=							
Total Demand	20	5	20	5			
-							
Supply (Directly Comparable Units Built and/or Funded Since 2015)	0	0	0	0			
=	0	0	0	0			
 Net Demand	20	5	20	5			
The Demand	20		20	5			
Proposed Units	0**	3**	55	55			
Proposed Units/ Net Demand	0** / 20	3** / 5	55 / 20	55 / 5			
Capture Rate	= 0.0%	= 60.0%	=>100.0%	=>100.0%			

operate exclusively under the Tax Credit guidelines. The following is a summary of our demand calculations:

*Adjusted to reflect 2% (or less) of total demand, per GDCA guidelines.

**Assumes all RA units are leasable and will remain occupied and the retention of current tenants which will continue to income-qualify under the LIHTC guidelines post renovations, per GDCA guidelines. These units have been excluded from these demand estimates.

As the preceding illustrates, aside from the capture rate for the subject's Rental Assistance (RA) units which are expected to remain occupied post renovation, all of the capture rates for the subject project exceed the GDCA threshold of 35% for projects in rural markets. While this would suggest that there is insufficient support in this market for the subject project under either the subsidized or non-subsidized (LIHTC only) scenarios, it must be reiterated that the subject project is an existing property which is currently 96.4% occupied. As such, a sufficient base of support clearly exists within the market for the subject project, assuming RA is retained, despite the subject's overall capture rate in excess of 100.0% under this scenario. It is also important to note that the preceding demand estimates effectively only consider age- and income-qualified renter households based on new renter growth and those which are existing but rent overburdened and/or living in substandard housing. When considering that the subject project is an existing property which



does not need to rely on support from new renter growth, and the fact that the property likely receives a larger share of senior homeowner support than that included in the preceding table, due to the high share of very low-income (earning below \$25,000) senior homeowners in this market, a larger base of potential support for the subject project is believed to exist within the market than that reflected by our demand estimates. In fact, when considering both renters and homeowners, a total of 357 age- and income-qualified households exist in the market, assuming RA is retained. This is further evidence that a sufficient base of support exists within the market for the subject project. It is also of note that the subject project offers the only age-restricted LIHTC product in the Homerville market. This will allow the property to attract a larger than typical share of the age- and incomequalified households in this market, as such households have very few rental options to choose from. Regardless, RA will be retained and the developer will provide a Private Rental Assistance (PRA) subsidy which will prevent a rent increase on all current unassisted tenants. Thus, most, if not all, current tenants are expected to remain post renovations. As such, only the two (2) currently vacant non-RA units will need to be rented post renovations, resulting in an effective capture rate of 40.0% for the subject project, which is considered acceptable in this market which offers very few rental alternatives.

Based on the distribution of households by household size, our survey of conventional apartments and the distribution of bedroom types in balanced markets, the estimated shares of demand by bedroom type for the Site PMA are distributed as follows.

Estimated Demand By Bedroom						
Bedroom Type	Percent					
One-Bedroom	70%					
Two-Bedroom	30%					
Total	100.0%					

Applying these shares to the income-qualified households and existing competitive supply yields demand and capture rates for the proposed units by bedroom type and AMHI level as follows. Note the following demand estimates by bedroom type have also been provided for each of the scenarios previously detailed in this section of the report.



Scenario One (Less units to remain occupied post renovations)

Bedroom Size (Share of Demand)	Target % of AMHI	Subject Units	Total Demand*	Supply**	Net Demand	Capture Rate	Absorption	Average Market Rent	Market Rents Band Min-Max	Subject Rents
One-Bedroom (70%)	60%	3***	4	0	4	75.0%	6 Months	\$534	\$490-\$600	\$376
One-Bedroom	Total	3***	4	0	4	75.0%	6 Months	-	-	-
Two-Bedroom (30%)	60%	0***	1	0	1	0.0%	_	\$576	\$520-\$750	\$396
Two-Bedroom	Total	0***	1	0	1	0.0%	-	-	-	-

*Includes overlap between the targeted income levels at the subject site.

**Directly comparable units built and/or funded in the project market over the projection period.

***Assumes all RA units are leasable and will remain occupied and the retention of current tenants which will continue to income-qualify under the LIHTC guidelines post renovations, per GDCA guidelines. These units have been excluded from these demand estimates.

Average Market Rent is the weighted average collected rent reported at comparable market-rate properties as identified in Addendum F.

Scenario Two (Entire Property)

Bedroom Size (Share of Demand)	Target % of AMHI	Subject Units	Total Demand*	Supply**	Net Demand	Capture Rate	Absorption	Average Market Rent	Market Rents Band Min-Max	Subject Rents
			RD 515	5/LIHTC w	ith Rental A	ssistance (RA))			
One-Bedroom (70%)	60%	48	14	0	14	>100.0%	>1 Year	\$534	\$490-\$600	\$376
One-Bedroom	Total	48	14	0	14	>100.0%	>1 Year	-	-	-
Two-Bedroom (30%)	60%	6	6	0	6	100.0%	6 Months	\$576	\$520-\$750	\$396
Two-Bedroom	Total	6	6	0	6	100.0%	6 Months	-	-	-
				L	HTC Only					
One-Bedroom (70%)	60%	48	4	0	4	>100.0%	>1 Year	\$534	\$490-\$600	\$376
One-Bedroom	Total	48	4	0	4	>100.0%	>1 Year	-	-	-
Two-Bedroom (30%)	60%	6	1	0	1	>100.0%	12 Months	\$576	\$520-\$750	\$396
Two-Bedroom	Total	6	1	0	1	>100.0%	12 Months	-	-	-

*Includes overlap between the targeted income levels at the subject site.

**Directly comparable units built and/or funded in the project market over the projection period.

Average Market Rent is the weighted average collected rent reported at comparable market-rate properties as identified in Addendum F.

As the preceding tables illustrate, the capture rates by bedroom type are generally equal to or above 75.0% for each of the scenarios detailed. Typically, this would suggest that an insufficient base of support exists in the market for a particular property. However, the subject project is an existing property which is currently 96.3% occupied, clear evidence that sufficient support for the subject project exists within this market, assuming the retention of RA, despite the high overall capture rates for the property. Further, the developer will also provide a PRA subsidy which will prevent a rent increase on all current unassisted residents. Thus, most, if not all, current tenants will remain post renovations, resulting in a lower effective capture rate for the property, as previously detailed.



Section H – Rental Housing Analysis (Supply)

1. OVERVIEW OF RENTAL HOUSING

The distributions of the area housing stock within the Homerville Site PMA in 2010 and 2017 (estimated) are summarized in the following table:

	2010 (Cen	sus)	2017 (Estimated)		
Housing Type	Housing Units	Percent	Housing Units	Percent	
Total Occupied	2,404	86.4%	2,456	85.2%	
Owner-Occupied	1,679	69.8%	1,621	66.0%	
Renter-Occupied	725	30.2%	835	34.0%	
Vacant	377	13.6%	425	14.8%	
Total	2,781	100.0%	2,881	100.0%	

Source: ESRI, Census 2010

Based on a 2017 update of the 2010 Census, of the 2,881 total housing units in the market, 14.8% were vacant. In 2017, it was estimated that homeowners occupied 66.0% of all occupied housing units, while the remaining 34.0% were occupied by renters. Notably, the number of renter households increased between 2010 and 2017, while the number of homeowners declined slightly. This is a good indication of increased demand for rental housing in this market.

The following table illustrates the status of vacant units within the Site PMA for 2010.

Vacant Units	Number	Percent
For Rent	78	20.7%
For-Sale Only	20	5.3%
Renter/Sold, Not Occ.	19	5.0%
Seasonal or Recreational	45	11.9%
Other Vacant	215	57.0%
Total	377	100.0%

Source: 2010 Census

Based on the 2010 Census, of the 377 vacant units in the Site PMA, 69.0% are classified as "Seasonal or Recreational", or "Other Vacant". This is a good indication that the vacant housing units included in the table earlier on this page are not reflective of the long-term rental housing market within the Site PMA. Regardless, we have conducted a Field Survey of Conventional Rentals to better determine the strength of the long-term rental market within the Site PMA.



	Owner		Rei	nter
Units in Structure	Number	Percent	Number	Percent
1, Detached	1,159	68.8%	291	39.3%
1, Attached	4	0.2%	12	1.6%
2 to 4	0	0.0%	190	25.6%
5 to 9	0	0.0%	43	5.8%
10 to 19	0	0.0%	17	2.3%
20 to 49	0	0.0%	5	0.7%
50+	0	0.0%	4	0.5%
Mobile Homes	521	30.9%	179	24.2%
Boat, RV, Vans	0	0.0%	0	0.0%
Total	1,684	100.0%	741	100.0%

The estimated distribution of occupied housing by units in a structure and tenure is detailed within the following table.

Source: American Community Survey (2011-2015); ESRI; Urban Decision Group; Bowen National Research

Over 65.0% of all renter-occupied housing units are actually single-family or mobile homes, demonstrating a limited supply of conventional rental product, which is typical of most rural markets.

The following tables demonstrate the share of substandard housing found in the Site PMA, based on the presence or absence of kitchen and bathroom facilities:

	Kitchen Characteristics						
	Owner	Occupied	Renter-Occupied				
	Number	Percent	Number	Percent			
Complete Kitchen	1,666	98.9%	741	100.0%			
Lacking Complete Kitchen	18	1.1%	0	0.0%			
Total	1,684	100.0%	741	100.0%			

Source: American Community Survey (2011-2015); ESRI; Urban Decision Group; Bowen National Research

	Bathroom Characteristics					
	Owner-	Occupied	Renter-Oc	cupied		
	Number	Percent	Number	Percent		
Complete Plumbing	1,673	99.3%	741	100.0%		
Lacking Complete Plumbing	11	0.7%	0	0.0%		
Total	1,684	100.0%	741	100.0%		

Source: American Community Survey (2011-2015); ESRI; Urban Decision Group; Bowen National Research

Based on the 2011-2015 ACS estimates, the percentage of owner- and renteroccupied housing with incomplete kitchen facilities was 1.1% and 0.0%, respectively, while 0.0% of renter-occupied households had incomplete plumbing facilities compared with the 0.7% of owner-occupied households.



The following table illustrates the percentage of households that are living in crowded quarters, as defined by the presence of 1.01 or more occupants per room.

	Owner-(Occupied	Renter-Occupied		
	Number	Percent	Number	Percent	
1.0 Or Less Occupants Per Room	1,663	98.8%	717	96.8%	
1.01 Or More Occupants Per Room	21	1.2%	24	3.2%	
Total	1,684	100.0%	741	100.0%	

Source: American Community Survey (2011-2015); ESRI; Urban Decision Group; Bowen National Research

The number of renter-occupied housing units with 1.01 or more occupants per room and considered overcrowded was 3.2% of the households, compared with 1.2% of owner-occupied households.

Owner and renter cost as a percent of income is illustrated in the following table:

	Ov	vner	Renter		
Percentage of Income	Number	Percent	Number	Percent	
Less Than 20%	931	55.3%	133	17.9%	
20% to 29%	269	16.0%	159	21.5%	
30% or More	429	25.5%	228	30.8%	
Not Computed	54	3.2%	221	29.8%	
Total	1,683	100.0%	741	100.0%	

Source: American Community Survey (2011-2015); ESRI; Urban Decision Group; Bowen National Research

As the preceding illustrates, more than 60.6% of renter households in the market pay more than 30% of their income towards rent. This is significantly higher than the national average of 47.9%.

Conventional Rentals

We identified and personally surveyed five conventional rental housing projects containing a total of 166 units within the Site PMA. This survey was conducted to establish the overall strength of the rental market and to identify those properties most comparable to the subject site. These rentals have a combined occupancy rate of 97.0%, a good rate for rental housing. Each of the rental housing segments surveyed is summarized in the following table:

Project Type	Projects Surveyed	Total Units	Vacant Units	Occupancy Rate
Tax Credit/Government-Subsidized	1	40	3	92.5%
Government-Subsidized	4	126	2	98.4%
Total	5	166	5	97.0%

As the preceding illustrates, affordable (Tax Credit and/or Government-Subsidized) rental product dominates the Site PMA rental market, and each rental housing segment surveyed reports an occupancy rate of 92.5% or higher, with no more than three (3) vacant units.



2. SUMMARY OF ASSISTED PROJECTS

We surveyed a total of five federally subsidized and/or Tax Credit apartment developments in the Homerville Site PMA. These projects were surveyed in July of 2017 and are summarized as follows:

								Gross Rent (Unit Mix)		
Map I.D.	Project Name	Туре	Year Built/ Renovated	Total Units	Occup.	Studio	One- Br.	Two-Br.	Three- Br.	Four- Br.
1.D.	FI0ject Maine	туре	Kenovateu	Ullits	Occup.	Studio		I WO-DI.	DI.	DI.
							\$426 -	ф л д с		
			1000		0.6.004		\$552	\$476 -		
I	Quail Hollow I (Site)	RD 515	1982	54	96.3%	-	(48)	\$612 (6)	-	-
							\$467 -	\$524 -		
		TAX &					\$549	\$614		
2	Quail Hollow II	RD 515	1994	40	92.5%	-	(12)	(28)	-	-
								\$587 -		
								\$602	\$626 -	
3	Brookwood Apts. I	RD 515	1980	24	100.0%	-	-	(20)	\$736 (4)	-
	•						\$549 -			
							\$564	\$587 -		
4	Brookwood Apts. II	RD 515	1980	24	100.0%	-	(16)	\$702 (8)	-	-
								\$587 -		
							\$549 -	\$617	\$626 -	
5	Brookwood Apts. III	RD 515	1980	24	100.0%	-	\$579 (8)	(14)	\$656 (2)	-
			Total	166	97.0%			•		

Note : Contact names and method of contact, as well as amenities and other features are listed in the field survey OCCUP. - Occupancy

TAX - Tax Credit

RD - Rural Development

The five federally subsidized and/or Tax Credit properties surveyed are 97.0% occupied. None of the affordable properties surveyed reports an occupancy rate below 92.5%, demonstrating strong demand for affordable rental product within the Homerville market. Note that while the subject site, Quail Hollow I (Map ID 1), currently reports two (2) vacant units, these units are units which do not receive Rental Assistance (RA) through Rural Development (RD). Thus, tenants of these units are effectively required to pay non-subsidized rents between the basic and market rents charged under the RD program at this property.

HOUSING CHOICE VOUCHER HOLDERS

According to the Georgia Department of Community Affairs, there are approximately six (6) Housing Choice Voucher holders within Clinch County and 10 people on the waiting list for an additional Voucher. This reflects the continuing need for Housing Choice Voucher assistance.



If the rents do not exceed the Payment Standards established by the local/regional housing authority, households with Housing Choice Vouchers may be willing to reside at a LIHTC project. Established by the Georgia Department of Community Affairs (DCA) Rental Assistance Division - Clinch County, the regional Payment Standards, as well as the proposed subject gross rents, are summarized in the following table:

Bedroom Type	Payment Standards	Proposed Tax Credit Gross Rents (AMHI)
One-Bedroom	\$482	\$493
Two-Bedroom	\$645	\$587

As the preceding table illustrates, the proposed gross rents for the two-bedroom units are below the Payment Standards set by the Georgia Department of Community Affairs (DCA) Rental Assistance Division - Clinch County. As such, those who hold Housing Choice Vouchers will likely respond to the non-Rental Assistance (RA) twobedroom units at the subject development. This will likely increase the base of income-appropriate renter households within the Homerville Site PMA for the non-RA units at the subject project and has been considered in our absorption estimates in *Section I* of this report.

3. PLANNED MULTIFAMILY DEVELOPMENT

Based on our interviews with local building and planning representatives, it was determined that there are no multifamily projects planned for the area.

Building Permit Data

The following tables illustrate single-family and multifamily building permits issued within Clinch County for the past ten years:

Housing Unit Building Permits for Clinch County:										
Permits	2008	2009	2010	2011	2012	2013	2014	2015	2016	
Multifamily Permits	0	0	0	0	0	0	0	0	0	0
Single-Family Permits	10	9	6	5	0	0	5	4	0	4
Total Units	10	9	6	5	0	0	5	4	0	4

Source: SOCDS Building Permits Database at http://socds.huduser.org/permits/index.html

There have been no multifamily building permits been issued within Clinch County over the past ten years. This is a good indication of a lack of modern rental product within the Homerville market. Although the subject project will not add any new units to the market during renovations, the proposed renovations will provide some much needed updated/modern rental units within this market.



4. SURVEY OF COMPARABLE/COMPETITIVE PROPERTIES

Tax Credit Units

Following renovations, the subject project will offer one- and two-bedroom units targeting senior (age 62+) households earning up to 60% of Area Median Household Income (AMHI) under the Low-Income Housing Tax Credit (LIHTC) program. We identified and surveyed one LIHTC property, Quail Hollow II (Map ID 2) within the Homerville Site PMA. This property also operates under the Rural Development 515 (RD 515) program. However, only 31 of the 40 units offered at this property operate with Rental Assistance (RA) directly through RD. Thus, some tenants at this property effectively pay non-subsidized rents somewhere between the basic and market rents charged under the RD 515 program. As such, we have included this property in our comparable/competitive analysis. This property is not considered directly competitive with the subject project, however, as it is a general-occupancy property.

Due to the lack of conventional non-subsidized LIHTC product within the Site PMA, we also identified and surveyed four additional LIHTC properties outside the Site PMA in the nearby towns of Waycross and Valdosta, Georgia. These properties offer one- and two-bedroom units targeting households earning up to 60% of AMHI, similar to the subject project. It is also of note that three of these four additional properties are age-restricted, similar to the subject project. Since these properties are located outside the Site PMA, they are not considered competitive and have been included for comparability purposes only.

The five comparable LIHTC properties and the proposed subject development are summarized as follows. Information regarding property address, phone number, contact name and utility responsibility is included in *Addendum B, Comparable Property Profiles*.

Мар		Year Built/	Total	Occ.	Distance	Waiting	
I.D.	Project Name	Renovated	Units	Rate	to Site	List	Target Market
							Seniors 62+; 60%
Site	Quail Hollow I	1982 / 2019	54	96.4%	-	None	AMHI & RD 515
							Families; 50% AMHI &
2	Quail Hollow II	1994	40	92.5%	0.0 Miles	None	RD 515
							Families; 50% & 60%
906	Ware Hotel	2011	35	100.0%	27.0 Miles	40 H.H.	AMHI
							Seniors 62+; 50% & 60%
907	Waring Apts. I	1985 / 1999	40	100.0%	29.4 Miles	15 H.H.	AMHI
							Seniors 55+; 50% & 60%
908	Waring Apts. II	2003	28*	100.0%	29.2 Miles	15 H.H.	AMHI
							Seniors 55+; 50% & 60%
911	Ashton Meadows	2001	80	100.0%	37.2 Miles	1 Year	AMHI

900 Series Map IDs are located outside the Site PMA

OCC. – Occupancy

H.H. - Households

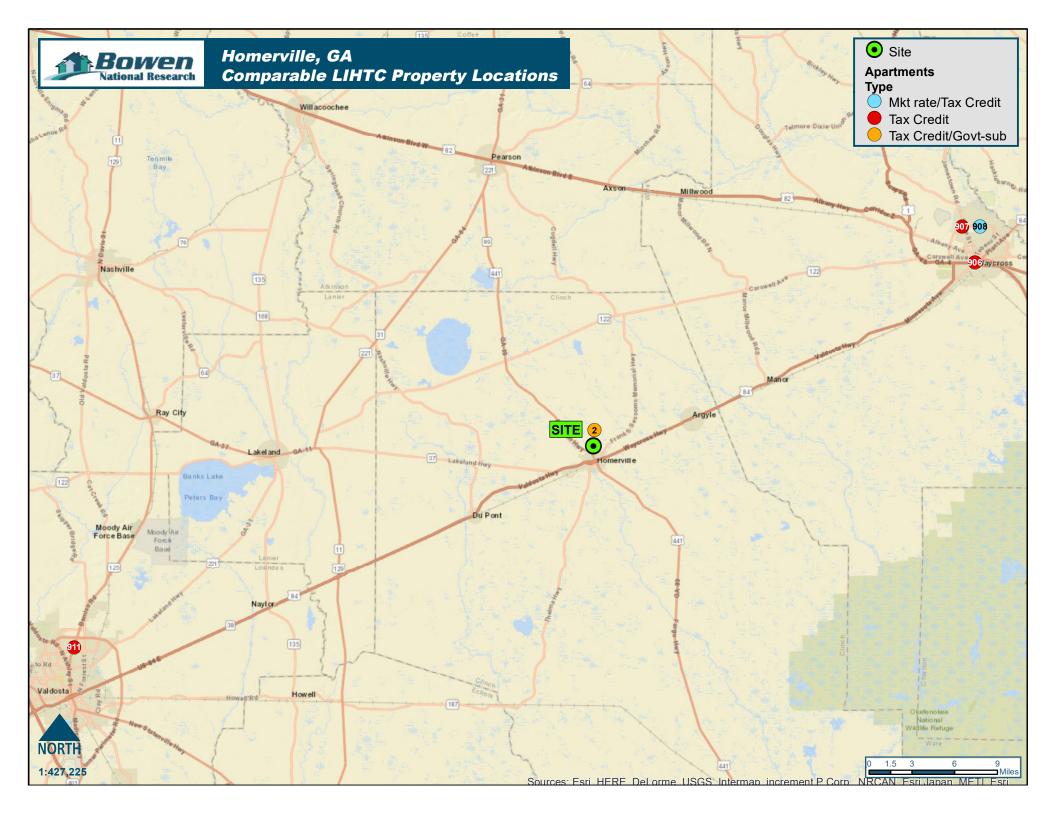
*Tax Credit units only



The five LIHTC projects have a combined occupancy rate of 98.7%, with four of the five properties reporting at 100.0% occupancy and maintaining waiting lists for their next available units. Note that while the one property located in the Site PMA reports the lowest occupancy rate (92.5%) among the comparable properties, this is reflective of just three (3) vacant units.

The map on the following page illustrates the location of the comparable Tax Credit properties relative to the subject site location.





The gross rents for the comparable projects and the proposed rents at the subject site, as well as their unit mixes and vacancies by bedroom are listed in the following table:

			rcent of AMHI nits/Vacancies)	
Map I.D.	Project Name	One- Br.	Two- Br.	Rent Special
Site	Quail Hollow I	\$493/60% (48)	\$587/60% (6)	-
2	Quail Hollow II	\$467-\$549*/50% (12/3)	\$524-\$614*/50% (28/0)	None
		\$471/50% (3/0)	\$565/50% (3/0)	
906	Ware Hotel	\$574/60% (14/0)	\$643/60% (15/0)	None
		\$464/50% (10/0)	\$556/50% (10/0)	
907	Waring Apts. I	\$474/60% (10/0)	\$556/60% (10/0)	None
		\$469/50% (7/0)	\$571/50% (8/0)	
908	Waring Apts. II	\$469/60% (6/0)	\$600/60% (7/0)	None
		\$488/50% (28/0)	\$585/50% (12/0)	
911	Ashton Meadows	\$552/60% (28/0)	\$706/60% (12/0)	None

900 Series Map IDs are located outside the Site PMA

*Denotes basic and market rents

The subject's proposed gross Tax Credit rents are within the range of those reported among the comparable LIHTC projects, as well as the current basic and market rents charged under the RD program at the one comparable property in the Site PMA. When considering that the currently vacant units reported at both the subject project and the one property located in the Site PMA, Quail Hollow II (Map ID 2), are those which do not receive Rental Assistance (RA) directly through RD, it is likely that the subject project would need to charge rents which would be some of the lowest, if not the lowest, in the market and region in order to be marketable within the Homerville Site PMA, assuming the unlikely scenario that RA was lost and the property had to operate exclusively under the LIHTC guidelines.

The following table illustrates the weighted average *collected* rents of the comparable LIHTC projects by bedroom type.

Weighted Average Collected Rent Of Comparable LIHTC Units*						
One-Br.	Two-Br.					
\$475	\$521					

*Only unit types directly comparable to the subject units

The rent advantage for the proposed units is calculated as follows (average weighted market rent - proposed rent) / proposed rent.

Bedrooms	Weighted Avg. Rent	Proposed Rent	Difference	Proposed Rent	Rent Advantage
One-Br.	\$475	- \$376	\$99	/ \$376	26.3%
Two-Br.	\$521	- \$396	\$125	/ \$396	31.6%



As the preceding illustrates, the proposed subject's one- and two-bedroom rents represent rent advantages of 26.3% and 31.6%, respectively, as compared to the weighted average collected rent of the comparable LIHTC unit types surveyed. Please note however that this is in comparison to the *collected* rents and do not reflect differences in the utility structure that gross rents include. Therefore, caution must be used when drawing any conclusions. A complete analysis of the achievable market rent by bedroom type and the rent advantage of the proposed development's collected rents are available in *Addendum F* of this report.

The unit sizes (square footage) and number of bathrooms included in each of the different LIHTC unit types offered in the market and region are compared with the subject development in the following table:

		Square	Footage
Map I.D.	Project Name	One- Br.	Two- Br.
Site	Quail Hollow I	648 - 732	784
2	Quail Hollow II	674	796 - 828
906	Ware Hotel	500 - 700	600 - 800
907	Waring Apts. I	650	850
908	Waring Apts. II	650	850
911	Ashton Meadows	697	951

900 Series Map IDs are located outside the Site PMA

		Number	of Baths
Мар		One-	Two-
I.D.	Project Name	Br.	Br.
Site	Quail Hollow I	1.0	1.0
2	Quail Hollow II	1.0	1.0
906	Ware Hotel	1.0	2.0
907	Waring Apts. I	1.0	1.0
908	Waring Apts. II	1.0	1.0
911	Ashton Meadows	1.0	2.0

900 Series Map IDs are located outside the Site PMA

The subject project is relatively competitive in the way of unit size (square feet) and number of bathrooms offered, though the two-bedroom units will be some of the smallest among the comparable properties. Regardless, smaller unit sizes and a minimal number of bathrooms is typical of most older subsidized product, such as that offered at the subject project. The subject's 96.3% occupancy rate is further indication that the subject unit sizes and number of bathrooms is adequate for the targeted tenant population.

The following tables compare the amenities of the subject development with the other LIHTC projects in the market and region.



COMPARABLE PROPERTIES AMENITIES - HOMERVILLE, GEORGIA

			AP	PLL	ANC	ES								UI	TIN	AM	ENI	TIE	S		
	MAP ID	RANGE	REFRIGERATOR	ICEMAKER	DISHWASHER	DISPOSAL	MICROWAVE	CENTRAL AC	WINDOW AC	FLOOR COVERING	WASHER AND DRYER	W/D HOOKUP	PATIO/DECK/BALCONY	CEILING FAN	BASEMENT	INTERCOM	SECURITY	WINDOW TREATMENTS	E-CALL BUTTONS	PARKING	OTHER
•	SITE	Х	Х				Х	Х		V		Х	Х					В	Х	S	
•	908	Х	Х		Х	Х		Х		С	Х	Х	Х					В	Х	S	
	906	Х	Х	Х	Х	Х	Х	Х		С		Х		Х				В		O, S	
•	907	Х	Х		Х	Х		Х		С	Х	Х	Х	Х				В	Х	S	Exterior Storage
•	911	Х	Х	Х	Х	Х		Х		С		Х	Х	Х				В	S	S	
	2	Х	Х					Х		V		Х	Х	S				В		S	
										ŀ	PRO	JEC	ТА	ME	NIT	IES					
	MAP ID	POOL	ON-SITE MGMT	LAUNDRY	CLUB HOUSE	COMMUNITY SPACE	FITNESS CENTER	JACUZZI / SAUNA	PLAYGROUND	TENNIS COURT	SPORTS COURT	STORAGE	ELEVATOR	SECURITY GATE	COMPUTER LAB	LIBRARY	PICNIC AREA	SOCIAL SERVICES	BUSINESS CENTER	OTHER	ł
•	SITE		Х	Х		Х									Х		Х				leboard Court; ered Pavilion
•	908		Х		Х																Gazebo
	906		Х	Х		Х	Х		Х						Х		Х				
•	907		Х		Х																Gazebo
٠	911		Х	Х		Х	Х						X				Х	Х		Gazeb	o; Shuffleboard
	2		Х	Х		Х			Х												

 Senior Restricted Market-rate Market-rate/Tax Credit 	X - All Units S - Some Units O - Optional
Market-rate/Government-subsidized Market-rate/Tax Credit/Government-subsidized Tax Credit Tax Credit/Government-subsidized Government-subsidized	Window Treatments B - Blinds C - Curtains D - Drapes

Inits	Parking
e Units	A - Attached
onal	C - Carport
	D - Detached
reatments	O - On Street
nds	S - Surface
rtains	G - Parking Garage
apes	(o) - Optional
	(s) - Some

Sports Courts
B - Basketball
D - Baseball Diamonds
P - Putting Green
T - Tennis
V - Volleyball
X - Multiple

Floor Covering	Community Space
C - Carpet H - Hardwood V - Vinyl	A - Activity RoomL - Lounge/Gathering RoomT - Training Room
W - Wood	

T - Tile



The amenity package offered at the subject project is slightly limited as compared to those offered among the non-subsidized Tax Credit product surveyed outside the Site PMA, but is comparable to that offered at the one property, Quail Hollow II (Map ID 2), located in the Site PMA. The subject project does not appear to lack any key amenities that would adversely impact its marketability post renovations, as evidenced by the 96.3% occupancy rate currently reported at the property.

Comparable/Competitive Tax Credit Summary

The Homerville Site PMA offers a very limited supply of comparable LIHTC product, as only one such property, Quail Hollow II (Map ID 2), was surveyed within the Site PMA. Similar to the subject project, this aforementioned property also operates under the RD 515 program. This property is currently 92.5% occupied, reflective of just three (3) vacant units, all of which are units that do not receive Rental Assistance (RA). The four additional non-subsidized LIHTC properties surveyed outside the Site PMA are 100.0% occupied with waiting lists. The subject's proposed gross Tax Credit rents are within the range of those currently reported among the comparable properties. The subject project is also considered competitive in terms of unit design (square feet and number of bathrooms) and amenities offered. This is especially true when considering the anticipated retention of RA on the majority of the subject units. This will allow most tenants of the property to continue paying 30% of their income towards rent. It is also of note that the developer has indicated that a Private Rental Assistance (PRA) subsidy will be provided to all current unassisted tenants of the property, which will prevent rent increases on these tenants post renovations. Overall, the subject project is expected to continue to remain marketable and a value to low-income seniors in the Homerville market.

Comparable/Competitive Housing Impact

As stated throughout this section of the report and evidenced by our Field Survey of Conventional Rentals, there are no non-subsidized age-restricted Tax Credit properties offered within the Homerville Site PMA. Additionally, the one subsidized and Tax Credit general-occupancy property surveyed, Quail Hollow II (Map ID 2), is 92.5% occupied, reflective of just three (3) vacant units. It is also important to reiterate that the subject project involves the renovation of an existing property which is currently 96.3% occupied and the proposed renovations will not involve the addition of any new units to the property/market. Based on the preceding factors, we do not expect the proposed renovations to the subject project to have any adverse impact on future occupancy rates among existing LIHTC product in the Homerville market.

One page profiles of the Comparable Tax Credit properties are included in *Addendum B* of this report.



5. <u>SINGLE-FAMILY HOME IMPACT</u>

According to ESRI, the median home value within the Site PMA was \$79,422. At an estimated interest rate of 4.5% and a 30-year term (and 95% LTV), the monthly mortgage for a \$79,422 home is \$478, including estimated taxes and insurance.

Buy Versus Rent Analysis								
Median Home Price - ESRI	\$79,422							
Mortgaged Value = 95% of Median Home Price	\$75,451							
Interest Rate - Bankrate.com	4.5%							
Term	30							
Monthly Principal & Interest	\$382							
Estimated Taxes and Insurance*	\$96							
Estimated Monthly Mortgage Payment	\$478							

*Estimated at 25% of principal and interest

In comparison, the proposed monthly collected Tax Credit rents at the subject project range from \$376 to \$396, depending upon bedroom type. As such, the cost of a typical monthly mortgage in the area is at least \$82 more than renting at the subject project. Considering the higher cost of homeownership and the fact that most potential tenants of the subject project will effectively pay even lower, subsidized, rents due to the presence of RA, we do not anticipate any competitive impact on or from the homebuyer market.



Section I – Absorption & Stabilization Rates

For the purposes of this analysis, we assume the absorption period at the site begins as soon as the first units are available for occupancy. Since all demand calculations in this report follow GDCA/GHFA guidelines that assume a 2019 renovation completion date for the site, we also assume that initial units at the site will be available for rent sometime in 2019.

According to management, the subject project is currently 96.3% occupied, reflective of just two vacant units. Based on our review of the most current tenant rent roll and assuming that Rental Assistance (RA) will be retained on a portion of the property and a Private Rental Assistance (PRA) subsidy will be provided to all current unassisted tenants, it is anticipated that few, if any, of the current tenants will move from the project following renovations. Furthermore, it is important to note that the renovations at the subject site will not necessitate the displacement of current residents and the project will be renovated in such a way to minimize offsite relocation. Therefore, few if any, of the currently occupied subject units will have to be re-rented immediately following renovations. However, for the purposes of this analysis, we assume that all 54 subject units will be vacated and that all units will have to be re-rented simultaneously, assuming the retention of RA on 49 of the 54 subject units.

It is our opinion that the 54 units at the subject site will reach a stabilized occupancy of 93.0% within 12 to 14 months following renovations, assuming total displacement of existing tenants. This absorption period is based on an average absorption rate of approximately three to four units per month. Our absorption projections assume that no other projects targeting a similar age or income group will be developed during the projection period and that the renovations will be completed as outlined in this report. Changes to the project's rents, amenities, scope of renovations, or other features may invalidate our findings. We assume the developer and/or management will aggressively market the project throughout the Site PMA a few months in advance of its opening and continue to monitor market conditions during the project's initial lease-up period. Finally, these absorption projections also assume that RA will be retained following renovations. Should RA not be retained, the 49 LIHTC units at the subject site would likely have difficulty reaching a stabilized occupancy rate of 93.0%, given the very limited base of ageand income-appropriate household support for the subject project under this scenario, as detailed by our demand calculations in Section G.



Regardless, it is important to remember that 49 of the 54 subject units will continue to receive RA following renovations, with tenants of these units continuing to pay up to 30% of their adjusted gross income towards housing costs. In addition, the Private Rental Assistance (PRA) subsidy to be provided by the developer to any current unassisted tenant will prevent such tenants from experiencing rent increases. Therefore, in reality, only the two currently vacant units will need to be rented immediately following renovations. Thus, the subject project will maintain a stabilized occupancy rate of 93.0% or higher immediately following renovations.



Section J – Interviews

The following are summaries of interviews conducted with various local sources regarding the need for affordable housing within the Homerville Site PMA.

- Nan Michell, City Manager of the City of Homerville, stated that there is a need for more affordable housing in Homerville, particularly for seniors. Ms. Michell also feels that the need would best be met with smaller communities of rental units that had a majority of one-bedroom units.
- Gwen Hanks, Executive Director of the Clinch County Development Authority, stated that she's sure there is a need for all types of housing in Homerville, including affordable housing alternatives. Ms. Hanks also stated that the population in Clinch County and Homerville is aging, and that senior housing would likely be most beneficial to the area.



Section K – Conclusions & Recommendations

Based on the findings reported in our market study, it is our opinion that a market will continue to exist for the subject project following renovations, assuming that Rental Assistance (RA) is retained. In the unlikely event that RA was lost and the property had to operate exclusively under the LIHTC guidelines, it is our opinion that the property would have difficulty maintaining a stabilized/acceptable occupancy rate, due to the very limited base of age- and income-eligible household support in this unlikely scenario.

The Homerville Site PMA is very rural in nature and offers a very limited supply of conventional rental product. Notably, all five of the properties surveyed in the market (including the subject site) are affordable (Tax Credit and/or Government-Subsidized) properties. These five properties are 97.0% occupied, reflective of just five (5) vacant units, all of which are units which do not receive direct Rental Assistance. This indicates that while affordable rental product is in high demand, there is less of a market for nonsubsidized product within the Homerville Site PMA. This coincides with the fact that more than 40.0% of all (owner and renter) households in this market earn less than \$25,000, with nearly 66.0% of all senior (age 62 and older) renter households earning less than \$25,000. The subject's proposed gross Tax Credit rents are in line with those reported among the comparable properties surveyed in the market and region. However, as indicated by our demand estimates and the currently vacant units reported among the affordable rental properties in the market, it is unlikely that the subject project would be able maintain a stabilized occupancy rate at the proposed rent levels, without the retention of RA. The subject project is considered marketable in the way of unit design (square feet and number of bathrooms offered) and amenities offered.

In reality, the majority of the existing tenants are expected to remain at the property post renovation, due to the retention of RA and the developer-provided Private Rental Assistance (PRA) subsidy which will prevent rent increases on current unassisted tenants. As such, the subject project will maintain a high occupancy rate and only need to fill the currently vacant units upon completion of renovations. Based on the preceding factors, the subject project will continue to provide an affordable rental alternative to very lowincome seniors within the Homerville market and the proposed renovations will improve the property's overall marketability, without adversely impacting future occupancy rates among other existing affordable rental properties in the market. We have no recommendations to the subject project at this time.



Section L - Signed Statement

I affirm that I have made a physical inspection of the market area and the subject property and that information has been used in the full study regarding the need and demand for new rental units. To the best of my knowledge, the market can support the demand shown in the study. I understand that any misrepresentation of this statement may result in the denial of further participation in the Georgia Department of Community Affairs rental housing programs. I also affirm that I have no interest in the project or any relationship with the ownership entity and my compensation is not contingent on this project being funded. This report was written in accordance with my understanding of the GA-DCA market study manual and GA-DCA Qualified Action Plan.

stul !!

Patrick M. Bowen President/Market Analyst Bowen National Research 155 E. Columbus St., Suite 220 Pickerington, OH 43147 (614) 833-9300 patrickb@bowennational.com Date: August 14, 2017

Lucas Mortensen Market Analyst <u>lukem@bowennational.com</u> Date: August 14, 2017

Craig Rupert Market Analyst <u>craigr@bowennational.com</u> Date: August 14, 2017



Section M – Market Study Representation

The Georgia Department of Community Affairs (DCA) may rely on the representation made in the market study and that the market study is assignable to other lenders that are parties to the DCA loan transaction.



Section N - Qualifications

The Company

Bowen National Research employs an expert staff to ensure that each market study is of the utmost quality. Each staff member has hands-on experience evaluating sites and comparable properties, analyzing market characteristics and trends, and providing realistic recommendations and conclusions. The Bowen National Research staff has the expertise to provide the answers for your development.

Company Leadership

Patrick Bowen is the President of Bowen National Research. He has prepared and supervised thousands of market feasibility studies for all types of real estate products, including affordable family and senior housing, multifamily market-rate housing and student housing, since 1996. He has also prepared various studies for submittal as part of HUD 221(d)(3) & (4), HUD 202 developments and applications for housing for Native Americans. He has also conducted studies and provided advice to city, county and state development entities as it relates to residential development, including affordable and market rate housing, for both rental and for-sale housing. Mr. Bowen has worked closely with many state and federal housing agencies to assist them with their market study guidelines. Mr. Bowen has his bachelor's degree in legal administration (with emphasis on business and law) from the University of West Florida.

Desireé Johnson is the Director of Operations at Bowen National Research. Ms. Johnson is involved in the day-to-day communication with clients. She has been involved in extensive market research in a variety of project types since 2006. Ms. Johnson has the ability to research, find, analyze and manipulate data in a multitude of ways. Ms. Johnson has an Associate of Applied Science in Office Administration from Columbus State Community College.

Market Analysts

Lisa Goff, Market Analyst, has conducted site-specific analyses in both rural and urban markets throughout the country. She is also experienced in the day-to-day operation and financing of Low-Income Housing Tax Credit and subsidized properties, which gives her a unique understanding of the impact of housing development on current market conditions.

Luke Mortensen, Market Analyst, is experienced in the assessment of housing operating under various programs throughout the country, as well as other development alternatives. He is also experienced in evaluating projects in the development pipeline and economic trends. Mr. Mortensen received his Bachelor's Degree in Sports Leadership and Management from Miami University.



Jeff Peters, Market Analyst, has conducted on-site inspection and analysis for rental properties throughout the country. He is familiar with multiple types of rental housing programs, the day-to-day interaction with property managers and leasing agents and the collection of pertinent property details. Mr. Peters graduated from The Ohio State University with a Bachelor of Arts in Economics.

Gregory Piduch, Market Analyst, has conducted site-specific analyses in both metro and rural areas throughout the country. He is familiar with multiple types of rental housing programs, the day-to-day interaction with property managers and leasing agents and the collection of pertinent property details. Mr. Piduch holds a Bachelor of Arts in Communication and Rhetoric from the University of Albany, State University of New York and a Master of Professional Studies in Sports Industry Management from Georgetown University.

Craig Rupert, Market Analyst, has conducted market analysis in both urban and rural markets throughout the United States since 2010. Mr. Rupert is experienced in the evaluation of multiple types of housing programs, including market-rate, Tax Credit and various government subsidies and uses this knowledge and research to provide both qualitative and quantitative analysis. Mr. Rupert has a degree in Hospitality Management from Youngstown State University.

Garth Semple, Market Analyst, has surveyed both urban and rural markets throughout the country. He is trained to understand the nuances of various rental housing programs and their construction and is experienced in the collection of rental housing data from leasing agents, property managers, and other housing experts within the market. Mr. Semple graduated from Elizabethtown College and has a Bachelor of Arts degree in Sociology.

Jack Wiseman, Market Analyst, has conducted extensive market research in over 200 markets throughout the United States since 2007. He provides thorough evaluation of site attributes, area competitors, market trends, economic characteristics and a wide range of issues impacting the viability of real estate development. He has evaluated market conditions for a variety of real estate alternatives, including affordable and market-rate apartments, retail and office establishments, student housing, and a variety of senior residential alternatives. Mr. Wiseman has a Bachelor of Arts degree in Economics from Miami University.

Research Staff

Bowen National Research employs a staff of in-house researchers who are experienced in the surveying and evaluation of all rental and for-sale housing types, as well as in conducting interviews and surveys with city officials, economic development offices, chambers of commerce, housing authorities and residents.



Stephanie Viren is the Research and Travel Coordinator at Bowen National Research. Ms. Viren focuses on collecting detailed data concerning housing conditions in various markets throughout the United States. Ms. Viren has extensive interviewing skills and experience and also possesses the expertise necessary to conduct surveys of diverse pools of respondents regarding population and housing trends, housing marketability, economic development and other socioeconomic issues relative to the housing industry. Ms. Viren's professional specialty is condominium and senior housing research. Ms. Viren earned a Bachelor of Arts in Business Administration from Heidelberg University.

Kelly Wiseman, Research Specialist Director, has significant experience in the evaluation and surveying of housing projects operating under a variety of programs. In addition, she has conducted numerous interviews with experts throughout the country, including economic development, planning, housing authorities and other stakeholders.

June Davis, Office Manager of Bowen National Research, has been in the market feasibility research industry since 1988. Ms. Davis has overseen production on over 20,000 market studies for projects throughout the United States.



ADDENDUM A: FIELD SURVEY OF CONVENTIONAL RENTALS

HOMERVILLE, GEORGIA

The following section is a field survey of conventional rental properties. These properties were identified through a variety of sources including area apartment guides, yellow page listings, government agencies, the Chamber of Commerce, and our own field inspection. The intent of this field survey is to evaluate the overall strength of the existing rental market, identify trends that impact future development, and identify those properties that would be considered most comparable to the subject site.

The field survey has been organized by the type of project surveyed. Properties have been color coded to reflect the project type. Projects have been designated as market-rate, Tax Credit, government-subsidized, or a combination of the three project types. The field survey is organized as follows:

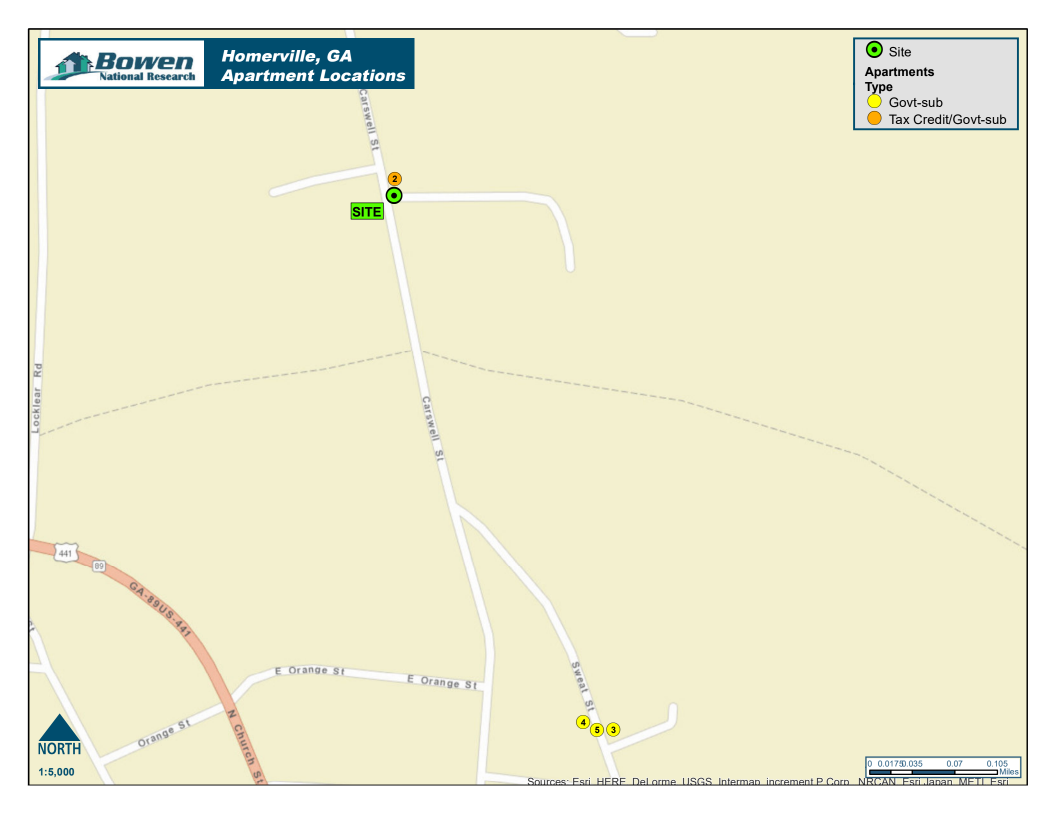
- A color-coded map indicating each property surveyed and the project type followed by a list of properties surveyed.
- Properties surveyed by name, address, telephone number, project type, year built or renovated (if applicable), number of floors, total units, occupancy rate, quality rating, rent incentives, and Tax Credit designation. Housing Choice Vouchers and Rental Assistance are also noted here. Note that projects are organized by project type.
- Distribution of non-subsidized and subsidized units and vacancies in properties surveyed.
- Listings for unit and project amenities, parking options, optional charges, utilities (including responsibility), and appliances.
- Collected rent by unit type and bedrooms.
- Unit size by unit type and bedrooms.
- Calculations of rent per square foot (all utilities are adjusted to reflect similar utility responsibility). Data is summarized by unit type.
- An analysis of units, vacancies, and median rent. Where applicable, non-subsidized units are distributed separately.
- An analysis of units added to the area by project construction date and, when applicable, by year of renovation.
- Aggregate data and distributions for all non-subsidized properties are provided for appliances, unit amenities and project amenities.



- A rent distribution is provided for all market-rate and non-subsidized Tax Credit units by unit type. Note that rents are adjusted to reflect common utility responsibility.
- Aggregation of projects by utility responsibility (market-rate and non-subsidized Tax Credit only).
- A utility allowance worksheet.

Note that other than the property listing following the map, data is organized by project types. Market-rate properties (blue designation) are first followed by variations of market-rate and Tax Credit properties. Non-government subsidized Tax Credit properties are red and government-subsidized properties are yellow. See the color codes at the bottom of each page for specific project types.





MAP IDENTIFICATION LIST - HOMERVILLE, GEORGIA

	MAP ID	PROJECT NAM	IE	PROJ. TYPE		YEAR BUILT	TOTAL UNITS	VACANT	OCC. RATE	DISTANCE TO SITE*
٠	1	Quail Hollow I (Si	ite)	GSS	В	1982	54	2	96.3%	-
	2	Quail Hollow II		TGS	В	1994	40	3	92.5%	-
	3	Brookwood Apts.	Ι	GSS	C-	1980	24	0	100.0%	0.4
	4	Brookwood Apts.	okwood Apts. II		C-	1980	24	0	100.0%	0.4
	5	Brookwood Apts. III		GSS	C-	1980	24	0	100.0%	0.4
PROJECT TYPE PROJECTS SURVE			YED '	TOTAL UNITS	VACA	NT OC	CUPANCY	RATE	U/C	
	TGS 1		40		3		92.5%		0	
	GSS 4				126	2		98.4%		0

Senior Restricted
 Market-rate
 Market-rate/Tax Credit
 Market-rate/Government-subsidized
 Market-rate/Tax Credit/Government-subsidized
 Tax Credit
 Tax Credit/Government-subsidized
 Government-subsidized

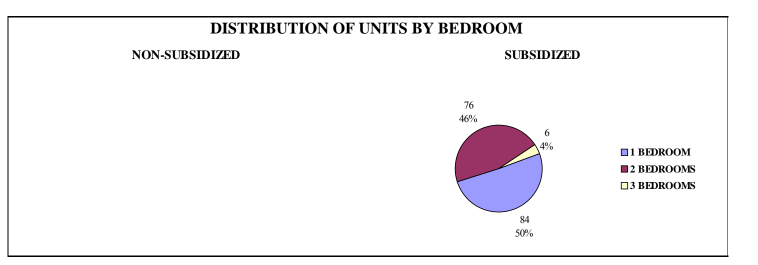
Survey Date: July 2017

* - Drive Distance (Miles)



DISTRIBUTION OF UNITS - HOMERVILLE, GEORGIA

	TAX CREDIT, GOVERMENT-SUBSIDIZED											
BEDROOMS												
1	1	12	30.0%	3	25.0%	N.A.						
2	1	28	70.0%	0	0.0%	N.A.						
TO	ΓAL	40	100.0%	3	7.5%							
	GOVERNMENT-SUBSIDIZED											
BEDROOMS	BATHS	UNITS	DISTRIBUTION	VACANT	%VACANT							
1	1	72	57.1%	2	2.8%	N.A.						
2	1	48	38.1%	0	0.0%	N.A.						
3	1	4	3.2%	0	0.0%	N.A.						
3	1.5	2	1.6%	0	0.0%	N.A.						
TO	ΓAL	126	100.0%	2	1.6%							
GRAND	TOTAL	166	-	5	3.0%							





SURVEY OF PROPERTIES - HOMERVILLE, GEORGIA

1 Quail Hollow	I (Site)			
	Address888 Carswell St. Homerville, GA 31634Year Built1982CommentsRD 515, has RA (49 units); Accepta Tax Credit property; Select units I	(Contact in person) Contact Danna ots (0 currently); Former	Total Units Vacancies Occupied Floors Quality Rating Senior Restricte Waiting List None	54 2 96.3% 1 B d (62+)
2 Quail Hollow	II			
	Address962 Carswell St. Homerville, GA 31634Year Built1994Comments50% AMHI; RD 515, has RA (31 Select units have ceiling fan	(Contact in person) Contact Danna	Total Units Vacancies Occupied Floors Quality Rating	40 3 92.5% 1 B
4			Waiting List None	
3 Brookwood A	nta T		NULL	
	Address 480 N. Sweat St. Homerville, GA 31634 Year Built 1980 Comments RD 515, has RA (23 units); Accep	(Contact in person) Contact Christina	Total Units Vacancies Occupied Floors Quality Rating	24 0 100.0% 2 C-
A Carter 1			Waiting List 10 households	
4 Brookwood A	pts. II		10 nousenerus	
	Address 444 N. Sweat St. Homerville, GA 31634 Year Built 1980 Comments RD 515, has RA (22 units); Accep estimated	(Contact in person) Contact Christina	Total Units Vacancies Occupied Floors Quality Rating	24 0 100.0% 2 C-
A CARE N			Waiting List 10 households	
5 Brookwood A	pts. III		-	
	Address 444 N. Sweat St. Homerville, GA 31634 Year Built 1980 Comments RD 515, has RA (23 units); Accept	(Contact in person) Contact Christina	Total Units Vacancies Occupied Floors Quality Rating	24 0 100.0% 2 C-
			Waiting List 10 households	

Project Type

1 oject 1 jpc
Market-rate
Market-rate/Tax Credit
Market-rate/Government-subsidized
Market-rate/Tax Credit/Government-subsidized
Tax Credit
Tax Credit/Government-subsidized
Government-subsidized

Survey Date: July 2017



TAX CREDIT UNITS - HOMERVILLE, GEORGIA

	ONE-BEDROOM UNITS											
MAP ID	MAP ID PROJECT NAME UNITS SQUARE FEET # OF BATHS % AMHI COLLECTED RENT											
2	Quail Hollow II	12	674	1	50%	\$365 - \$447						
	TWO-BEDROOM UNITS											
MAP ID	MAP ID PROJECT NAME UNITS SQUARE FEET # OF BATHS % AMHI COLLECTED RE											
2	Quail Hollow II	28	796 - 828	1	50%	\$395 - \$485						



DISTRIBUTION OF UTILITIES - HOMERVILLE, GEORGIA

UTILITY (RESPONSIBILITY)	NUMBER OF PROJECTS	NUMBER OF UNITS	DISTRIBUTION OF UNITS
HEAT			
TENANT			
ELECTRIC	5	166	100.0%
			100.0%
COOKING FUEL			
TENANT			
ELECTRIC	5	166	100.0%
			100.0%
HOT WATER			
TENANT			
ELECTRIC	5	166	100.0%
			100.0%
ELECTRIC			
TENANT	5	166	100.0%
			100.0%
WATER			
LANDLORD	3	72	43.4%
TENANT	2	94	56.6%
			100.0%
SEWER			
LANDLORD	3	72	43.4%
TENANT	2	94	56.6%
TRASH PICK-UP			
LANDLORD	5	166	100.0%
			100.0%



UTILITY ALLOWANCE - HOMERVILLE, GEORGIA

			HE	ATING		HOT WATER		COOKING						
BR	UNIT TYPE	GAS	ELEC	STEAM	OTHER	GAS	ELEC	GAS	ELEC	ELEC	WATER	SEWER	TRASH	CABLE
0	GARDEN	\$6	\$8		\$2	\$3	\$9	\$2	\$5	\$23	\$17	\$19	\$15	\$20
1	GARDEN	\$8	\$12		\$2	\$5	\$14	\$3	\$7	\$31	\$18	\$20	\$15	\$20
1	TOWNHOUSE	\$9	\$13		\$2	\$5	\$14	\$3	\$7	\$33	\$18	\$20	\$15	\$20
2	GARDEN	\$10	\$15		\$3	\$6	\$18	\$4	\$9	\$40	\$22	\$25	\$15	\$20
2	TOWNHOUSE	\$11	\$16		\$3	\$6	\$18	\$4	\$9	\$42	\$22	\$25	\$15	\$20
3	GARDEN	\$12	\$18		\$4	\$8	\$23	\$5	\$11	\$49	\$27	\$30	\$15	\$20
3	TOWNHOUSE	\$13	\$20		\$4	\$8	\$23	\$5	\$11	\$51	\$27	\$30	\$15	\$20
4	GARDEN	\$15	\$24		\$5	\$9	\$28	\$6	\$15	\$61	\$32	\$35	\$15	\$20
4	TOWNHOUSE	\$17	\$26		\$5	\$9	\$28	\$6	\$15	\$66	\$32	\$35	\$15	\$20

GA-Southern Region (1/2017)



ADDENDUM B

COMPARABLE PROPERTY PROFILES



901	Centra	l Park					28.9 miles t	to site
			-	Addr	ess 1000 Central Waycross, G.			
	1		States	Phon	e (912) 283-7131	Contact	Lucreta	
CAR.				Total		Vacancies 2	Percent Occupied 97.86	%
			П	Proje	ect Type Market-Ra	te		
			-	Year	Open 1975		Floors 2	
				Conc	essions No Rent Sp	pecials	2	
a and a state	to a second	2200 200		Age l	Restrictions NONE	7,		
	the set			Wait	ing List NONE	-		
	AL			Ratir		Neighborhood	B- Access/Visibilit	y B+/
				Rema	HCV (15 units	s); 3-br have washer/oupdates; Square foota	dryer hookups; Rent range ige estimated	
				FEATU	RES AND UT	FILITIES		
Utilities		Landlord J	pays Water,	Sewer, Trash				
Unit Am		Fan, Blind	ls, Exterior S	Storage			Up, Patio/Deck/Balcony, Co	eiling
1	menities	Swimming	g Pool, On-s	ite Manageme	ent, Laundry Facility	у		
-		-						
Project A Parking		Surface Pa	arking					
-		Surface Pa	arking	UNIT	CONFIGUR	ATION		
-		Surface Pa	urking UNITS	UNIT VACANT	SQUARE FEET		COLLECTED RENT	
Parking BRs	BAs 1	TYPE G	UNITS 14	VACANT 0	SQUARE FEET 770	\$ / SQ FT \$0.64	\$490	
Parking BRs	BAs	ТҮРЕ	UNITS	VACANT	SQUARE FEET	\$ / SQ FT		



904	Sandy	Creek A	Apts.				28.9 miles	to site
				Addr	Waycross, GA			
			_	Phon	e (912) 285-1852	Contact	Tabitha	
			1	Total	Units ₈₀ V	acancies 0	Percent Occupied 100	.0%
	Ī			Proje	ect Type Market-Rate			
	Course of the		0	Year	Open 1970		Floors 2	
				Conc	essions No Rent Spe	cials	2	
Sund 1		124		Age l	Restrictions NONE			
		-	A.	Wait	ing List NONE			
She .		a state of the	- Exe	Ratir		Neighborhood	B Access/Visibil	ity _{B/B}
						vasher; Year built es	her/dryer hookups; Select stimated	
				FEATU	RES AND UTI	ILITIES		
Utilities		Landlord 1	bays Water.	Sewer, Trash				
Unit Ame	enities	-	or, Range, E		entral AC, Carpet, W	asher/Dryer Hook V	Up, Patio/Deck/Balcony, I	Blinds,
Project A	menities	Swimming	g Pool, On-s	ite Manageme	ent, Laundry Facility,	Playground		
Parking		Surface Pa	arking					
				UNIT	CONFIGURA	TION		
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	
1	1	G	20	0	724	\$0.69	\$500	
2	1 to 2	G	44	0	872 to 1016	\$0.59 - \$0.63	\$550 to \$600	
3	2	G	16	0	1229	\$0.53	\$650	



905	Spanisl	h Villag	ge				28.8 miles to si
				Addr	ess 512 Bay St. Waycross, GA	31501	
atu.				Phon	e (912) 285-3802	Contact	Marty
	De.	2		Total		acancies 1	Percent Occupied 97.5%
		AA		Proje	ect Type Market-Rate	-	
		-		Year	Open 1976		Floors 1.2
				Conc	essions No Rent Spe	cials	
			3 . Salarya	Age l	Restrictions NONE		
		web.		Wait	ing List NONE		
110.			3	Ratir		Neighborhood	l B Access/Visibility B/
		SPANEN VILLANE			hookups; Studio	s are furnished; Ye	ar built estimated
l				FEATU	RES AND UTI	ILITIES	
Utilities Unit Am Project A Parking	enities Amenities	Refrigerat	or, Icemake g Pool, Laun	Sewer, Trash r, Range, Dish dry Facility, S	washer, Central AC,	Carpet, Washer/Di	ryer Hook Up, Blinds
				UNI <u>T</u>	CONFIGURA	TION	
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT
0	1	G	6	1	350	\$1.50	\$525
<u> </u>			10	0	700 to 800	\$0.72 - \$0.82	\$575
1	1	G	18				
1 2	1	G	7	0	1200	\$0.63	\$750
1							



908	Waring	g Apts.	II				29.2 miles	to site
7		in a		Addr	ess 806 E. Waring Waycross, GA			
		-		Phon	e (912) 283-1233	Contact	Jenny	
		///		Total	Units 36 V	acancies ₀	Percent Occupied 100	0.0%
	JU	J. L	C	Proje	ect Type Market-Rate	& Tax Credit		
	-		Baler	Year	Open 2003		Floors 1	
				Conc	essions No Rent Spe	ecials		
N 796				Age I	Restrictions Senior (55+)		
			- H	Waiti	ing List 15 househol			
				Ratin		Neighborhood	d _B Access/Visibil	lity B+/
				Rema	Market-rate (8 u		AMHI (28 units); HCV (8 ; Unit mix by AMHI	
				FEATU	RES AND UT	ILITIES		
Utilities		Landlord	pays Trash					
Unit Ame				Dishwasher, D Blinds, E-Call		Carpet, Washer &	Dryer, Washer/Dryer Hool	k Up,
Project A			-	Club House, (Gazebo			
Parking		Surface Pa	arking					
				UNIT	CONFIGURA	TION		
BRs	BAs	ТҮРЕ	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	AMHI
1	1	G	4	0	650	\$0.70	\$454	
1	1	G	6	0	650	\$0.56	\$367	60%
1	1	G	7	0	650	\$0.56	\$367	50%
2	1	G	4	0	850	\$0.55	\$471	600/
2	1	G	7	0	850	\$0.55	\$471	60%
2	1	G	8	0	850	\$0.52	\$442	50%



909	Heron	Lake I					36.8 miles	to site
	er.			Addr	ress 1800 Eastwind Valdosta, GA			
		- 1.500 yrs		Phon		Contact	Jaquellne	
		14		Total		acancies ₍₎	Percent Occupied 100	00/
				Proje	ect Type Market-Rate	Ŭ	- 100	7.0 /0
				Year	Open 2005		Floors 2	
				Conc	essions No Rent Spe	cials		
	- State			Age l	Restrictions NONE			
					ing List 50 househol	da		
A	-			Ratir	50 nousener	us Neighborhoo	d _B Access/Visibil	ity a a
Utilities Unit Ame Project A Parking		Refrigerat Patio/Dec Swimming Computer	pays Trash or, Range, D k/Balcony, C g Pool, On-s Lab, Car W	Dishwasher, D Ceiling Fan, B	Market-rate (18 HCV (8 units); S shared with phas RES AND UTI isposal, Microwave, C linds, Exterior Storag ent, Laundry Facility,	elect units have e e II; Unit mix esti LITIES Central AC, Carpe e	& 60% AMHI (70 units); xterior storage; Waitlist mated t, Washer/Dryer Hook Up, ayground, Sports Court, La	
Parking		Surface Pa	arking					
	T	-	T		CONFIGURA			
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	AMHI
1	1	G	6	0	783	\$0.77	\$600	6 000
1	1	G	1	0	783	\$0.56	\$439 \$275	60%
1	1	G G	10 2	0	783 783	\$0.48 \$0.23	\$375 \$183	50% 30%
2	2	G	6	0	1040	\$0.23 \$0.67	\$183	30%
2	2	G	4	0	1040	\$0.55	\$569	60%
2	2	G	29	0	1040	\$0.43	\$448	50%
2	2	G	5	0	1040	\$0.21	\$218	30%
3	2	G	6	0	1204	\$0.66	\$800	
3	2	G	2	0	1204	\$0.57	\$684	60%
3	2	G	15	0	1204	\$0.43	\$518	50%
3	2	G	2	0	1204	\$0.21	\$253	30%



910	Heron	Lake I	[36.8 miles	to site
	de.	-		Addr	1800 Eastwind Valdosta, GA			
	-	LINK .		Phon Phon	e (229) 257-0844	Contact	Jaquellne	
	-		- 4- A	Total		acancies 0	Percent Occupied 100	0%
				Proje	ect Type Market-Rate	ů.	- 100	.0 /0
				Year	Open 2008		Floors 2	
				Conc	essions No Rent Spe	cials		
a contraction		KELHE		Age l	Restrictions NONE			
		34		Wait	ing List 50 househol	ds		
		51.		Ratir		Neighborhoo	d _B Access/Visibil	ity _{B/B}
Utilities Unit Ame Project A	enities Amenities	Refrigerat Hook Up, Swimming	Patio/Deck/	Dishwasher, D Balcony, Ceil ite Manageme	RES AND UTI isposal, Microwave, G ling Fan, Blinds, Exte	Central AC, Carpe rior Storage	t, Washer & Dryer, Washer ayground, Sports Court, Co	-
Parking		Lab, Car V Surface Pa		Picnic Area				
1 al Killg		Suitace Fa	uking					
	T			7	CONFIGURA			
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	AMHI
1	1	G	2	0	879	\$0.68	\$600	(00/
1 1	1	G G	4	0	879 879	\$0.51 \$0.43	\$446 \$376	60% 50%
1	1	G	1	0	879	\$0.45	\$184	30%
2	2	G	3	0	1174	\$0.60	\$700	5070
2	2	G	13	0	1174	\$0.48	\$564	60%
2	2	G	10	0	1174	\$0.38	\$449	50%
2	2	G	4	0	1174	\$0.19	\$219	30%
3	2	G	5	0	1344	\$0.60	\$800	
3	2	G	11	0	1344	\$0.51	\$684	60%
3	2	G	7	0	1344	\$0.39		
3	2	G	2	0	1344	\$0.19	\$519 \$254	50% 30%



	Ware I	Hotel					27.0 miles	to site
				Addr	ess 604 Elizabeth S Waycross, GA			
				Phon	e (912) 283-7331	Contact	Andrea	
				Total	Units 35 V	acancies ₍₎	Percent Occupied 100	0%
				Proje	ect Type Tax Credit			
		2.001		Year	Open 2011		Floors 7	
	TÀF	TI		Conc	essions No Rent Spe	cials	1	
	- J			Age l	Restrictions NONE			
	Day I	-		Wait	ing List 40 househol	de		
IA				Ratir	- 40 Househol	Neighborhood	B Access/Visibil	ity D/A
-						hotel built around 1	(0 currently); Adaptive 1900; Square footage	
			2	FFATU	DES AND UTI	TITIES		
Utilifies		Landlord	navs Water		RES AND UTI	LITIES		
Utilities Unit Amo	enities	Refrigerat	•	Sewer, Trash , Range, Disł			C, Carpet, Washer/Dryer	Hook
	enities Amenities	Refrigerate Up, Ceilin On-site Ma	or, Icemaken ng Fan, Blinc	Sewer, Trash r, Range, Dish ls	1washer, Disposal, Mi	icrowave, Central A	SC, Carpet, Washer/Dryer ground, Computer Lab, Pi	
Unit Amo Project A	enities Amenities	Refrigerate Up, Ceilin On-site Ma Area	or, Icemaken g Fan, Blinc anagement,	Sewer, Trash [.] , Range, Dish ls Laundry Faci	1washer, Disposal, Mi	icrowave, Central A		
Unit Ame	enities Amenities	Refrigerate Up, Ceilin On-site Ma Area	or, Icemaken g Fan, Blinc anagement,	Sewer, Trash , Range, Dish ls Laundry Faci face Parking	nwasher, Disposal, Mi lity, Meeting Room, F	icrowave, Central A Fitness Center, Play		
Unit Amo Project A Parking	enities .menities	Refrigerate Up, Ceilin On-site Ma Area On Street	or, Icemaker Ig Fan, Blinc anagement, Parking, Sur	Sewer, Trash r, Range, Dish ls Laundry Faci face Parking UNIT	iwasher, Disposal, Mi lity, Meeting Room, F CONFIGURA	icrowave, Central A Fitness Center, Play, TION	ground, Computer Lab, Pi	icnic
Unit Ame Project A Parking BRs	enities Amenities BAs	Refrigerate Up, Ceilin On-site Ma Area On Street	or, Icemaker g Fan, Blind anagement, Parking, Sur UNITS	Sewer, Trash , Range, Dish ls Laundry Faci face Parking UNIT VACANT	nwasher, Disposal, Mi lity, Meeting Room, F CONFIGURA SQUARE FEET	icrowave, Central A ^F itness Center, Play TION \$ / SQ FT	ground, Computer Lab, Pi	icnic AMHI
Unit Ame Project A Parking BRs 1	enities Amenities BAs 1	Refrigerate Up, Ceilin On-site Ma Area On Street	or, Icemaker og Fan, Blind anagement, Parking, Sur UNITS 14	Sewer, Trash r, Range, Dish ls Laundry Faci face Parking <u>UNIT</u> VACANT 0	nwasher, Disposal, Mi lity, Meeting Room, F CONFIGURA SQUARE FEET 500 to 700	icrowave, Central A Fitness Center, Play TION \$ / SQ FT \$0.73 - \$1.02	ground, Computer Lab, Pr COLLECTED RENT \$510	icnic AMHI 60%
Unit Ame Project A Parking BRs	enities Amenities BAs	Refrigerate Up, Ceilin On-site Ma Area On Street	or, Icemaker g Fan, Blind anagement, Parking, Sur UNITS	Sewer, Trash , Range, Dish ls Laundry Faci face Parking UNIT VACANT	nwasher, Disposal, Mi lity, Meeting Room, F CONFIGURA SQUARE FEET	icrowave, Central A ^F itness Center, Play TION \$ / SQ FT	ground, Computer Lab, Pi	icnic AMHI



007	Worin	a Anta	т				20.4 miles	to site
907	Waring	g Apts.	I	Proje Year	Waycross, GA e (912) 285-0373	31501 Contact data data data data data data data	29.4 miles Jenny Percent Occupied 100 Floors 1	
				Age I	Restrictions Senior (62+)		
	3	S. Car			ing List 15 househol			
	a con	The second second		Ratin		Neighborhood	B Access/Visibil	lity _{B+/}
					phase II; Unit m	ix estimated); Waitlist shared with	
				FEATU	RES AND UT	ILITIES		
Utilities Unit Ame Project A	enities	Refrigerat Patio/Decl	k/Balcony, C		linds, E-Call Button,		Dryer, Washer/Dryer Hool	k Up,
Parking		Surface Pa	arking					
				UNIT	CONFIGURA	TION		
BRs	BAs	ТҮРЕ	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	AMHI
1	1	G	10	0	650	\$0.57	\$372	60%
1	1	G	10	0	650	\$0.56	\$362	50%
2	1	G	10	0	850	\$0.50	\$427	60%
2	1	G	10	0	850	\$0.50	\$427	50%



911 Ashto	n Mead	ows				37.2 miles	to site
		5	Addr	ess 2611 Bemiss R Valdosta, GA			
			Phone	e (229) 242-3588	Contact	Ruth	
			Total	Units ₈₀ V	acancies 0	Percent Occupied 100	0.0%
			Proje	ect Type Tax Credit			
			Year	Open 2001		Floors 3	
			Conce	essions No Rent Spe	cials		
6.3/			Age I	Restrictions Senior (55+)		
1 Starting	Alle alle alle	A Same	Waiti	ing List 1 year			
A State	ST LESS		Ratin	i yeui	Neighborhood	B Access/Visibil	lity D /
		2611	Rema	arks		B); Handicap units have E-	- ,
		VII MERIOO	WS		t mix by AMHI est	iiiiateu	
			FEATU	RES AND UTI	LITIES		
Utilities	Landlord	pays Trash					
Unit Amenities				washer, Disposal, Ce linds, E-Call Button	ntral AC, Carpet, V	Washer/Dryer Hook Up,	
Project Amenities		anagement, Shuffleboard		ity, Meeting Room, F	Fitness Center, Elev	vator, Picnic Area, Social S	Services,
Parking	Surface Pa	arking					
			UNIT	CONFIGURA	TION		
BRs BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	AMHI
1 1	G	28	0	697	\$0.65	\$450	60%
1 1	G	28	0	697	\$0.55	\$386	50%
$\begin{array}{c cc} 2 & 2 \\ \hline 2 & 2 \end{array}$	G G	12	0	951	\$0.61	\$577	60%
		12	0	951	\$0.48	\$456	50%



2	Quail I	Hollow	II					0.0 miles	to site
			4	Addr	902 Carswel	l St. GA 31634			
-				Phon	e (912) 487-285	2 Cont	act Danna	L	
	hannik	Sint de al	A.A.A.A	Total	Units 40	Vacancies 3	Per	cent Occupied 92.	5%
	-	Ĥ		Proje	ct Type Tax Credi	t & Government-	Subsidized		
	and the second		Street and	Year	Open 1994			Floors 1	
			and the	Conc	essions No Rent S	specials			
C. D. Solar San and				Age 1	Restrictions NON	Е			
			The second	Wait	ng List NONE				
		and limite	- All	Ratir	gs: Quality _B	Neighbor	hood B-	Access/Visibi	lity B/B
				Rema	50% AMHI; I	RD 515, has RA ave ceiling fan	(31 units); H	CV (1 unit);	
				FEATU	RES AND U'	TILITIES			
Utilities		Landlord J	pays Trash						
Unit Am		Refrigerat Blinds	or, Range, C	Central AC, V	nyl Flooring, Was	her/Dryer Hook	Up, Patio/De	ck/Balcony, Ceilin	ng Fan,
Project A	menities	On-site M	anagement,	Laundry Faci	ity, Meeting Roon	n, Playground			
Parking		Surface Pa	arking						
				UNIT	CONFIGUR	ATION			
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	Γ \$ / SQ F	Г COL	LECTED RENT	AMHI
1	1	G	12	3	674	\$0.54 - \$0.		6365 to \$447	50%
2	1	G	28	0	796 to 828	\$0.50 - \$0.	59 \$	5395 to \$485	50%



Addendum C – NCHMA Member Certification & Checklist

This market study has been prepared by Bowen National Research, a member in good standing of the National Council of Housing Market Analysts (NCHMA). This study has been prepared in conformance with the standards adopted by NCHMA for the market analysts' industry. These standards include the *Standard Definitions of Key Terms Used in Market Studies for Housing Projects*, and *Model Content Standards for the Content of Market Studies for Housing Projects*. These Standards are designed to enhance the quality of market studies and to make them easier to prepare, understand, and use by market analysts and by the end users. These Standards are voluntary only, and no legal responsibility regarding their use is assumed by the National Council of Housing Market Analysts.

Bowen National Research is duly qualified and experienced in providing market analysis for housing. The company's principals participate in the National Council of Housing Market Analysts (NCHMA) educational and information sharing programs to maintain the highest professional standards and state-of-the-art knowledge. Bowen National Research is an independent market analyst. No principal or employee of Bowen National Research has any financial interest whatsoever in the development for which this analysis has been undertaken.

stul 1

Patrick M. Bowen President/Market Analyst Bowen National Research 155 E. Columbus St., Suite 220 Pickerington, OH 43147 (614) 833-9300 patrickb@bowennational.com Date: August 14, 2017

Craig Rupert Market Analyst <u>craigr@bowennational.com</u> Date: August 14, 2017

Note: Information on the National Council of Housing Market Analysts may be obtained by calling 202-939-1750, or by visiting <u>http://www.housingonline.com</u>.



Addendum C – Market Study Index_

A. INTRODUCTION

Members of the National Council of Housing Market Analysts provide a checklist referencing all components of their market study. This checklist is intended to assist readers on the location content of issues relevant to the evaluation and analysis of market studies.

B. DESCRIPTION AND PROCEDURE FOR COMPLETING

The following components have been addressed in this market study. The section number of each component is noted below. Each component is fully discussed in that section. In cases where the item is not relevant, the author has indicated 'N/A' or not applicable. Where a conflict with or variation from client standards or client requirements exists, the author has indicated a 'VAR' (variation) with a comment explaining the conflict.

C. <u>CHECKLIST</u>

		Section (s)						
	Executive Summary							
1.	Executive Summary	А						
	Project Description							
2.	Proposed number of bedrooms and baths proposed, income limitations, proposed rents							
	and utility allowances	В						
3.	Utilities (and utility sources) included in rent	В						
4.	Project design description	В						
5.	Unit and project amenities; parking	В						
6.	Public programs included	В						
7.	Target population description	В						
8.	Date of construction/preliminary completion	В						
9.	If rehabilitation, existing unit breakdown and rents	В						
10.	Reference to review/status of project plans	В						
	Location and Market Area							
11.	Market area/secondary market area description	D						
12.	Concise description of the site and adjacent parcels	С						
13.	Description of site characteristics	С						
14.	Site photos/maps	С						
15.	Map of community services	С						
16.	Visibility and accessibility evaluation	С						
17.	Crime Information	С						



CHECKLIST (Continued)

		Section (s)
	Employment and Economy	
18.	Employment by industry	F
19.	Historical unemployment rate	F
20.	Area major employers	F
21.	Five-year employment growth	F
22.	Typical wages by occupation	F
23.	Discussion of commuting patterns of area workers	F
	Demographic Characteristics	
24.	Population and household estimates and projections	E
25.	Area building permits	Н
26.	Distribution of income	Е
27.	Households by tenure	Е
	Competitive Environment	
28.	Comparable property profiles	Addendum B
29.	Map of comparable properties	Н
30.	Comparable property photographs	Н
31.	Existing rental housing evaluation	Н
32.	Comparable property discussion	Н
33.	Area vacancy rates, including rates for Tax Credit and government-subsidized	Н
34.	Comparison of subject property to comparable properties	Н
35.	Availability of Housing Choice Vouchers	Н
36.	Identification of waiting lists	Н
37.	Description of overall rental market including share of market-rate and affordable	Н
	properties	
38.	List of existing LIHTC properties	Н
39.	Discussion of future changes in housing stock	Н
40.	Discussion of availability and cost of other affordable housing options including	Н
41	homeownership	
41.	Tax Credit and other planned or under construction rental communities in market area	Н
40	Analysis/Conclusions	C
42.	Calculation and analysis of Capture Rate	G
43.	Calculation and analysis of Penetration Rate	N/A
44.	Evaluation of proposed rent levels	H & Addendum F
45.	Derivation of Achievable Market Rent and Market Advantage	Addendum F
46.	Derivation of Achievable Restricted Rent	N/A
47.	Precise statement of key conclusions	A
48.	Market strengths and weaknesses impacting project	A
49.	Recommendations and/or modification to project discussion	K
50.	Discussion of subject property's impact on existing housing	H
51.	Absorption projection with issues impacting performance	I
52.	Discussion of risks or other mitigating circumstances impacting project projection	A
53.	Interviews with area housing stakeholders	J



CHECKLIST (Continued)

		Section (s)
	Other Requirements	
54.	Preparation date of report	Title Page
55.	Date of Field Work	Addendum A
56.	Certifications	L
57.	Statement of qualifications	Ν
58.	Sources of data not otherwise identified	Addendum D
59.	Utility allowance schedule	Addendum A



Addendum D – Methodologies, Disclaimers & Sources

1. PURPOSE

The purpose of this report is to evaluate the market feasibility of an existing apartment project in Georgia following renovations under the 4% Tax-Exempt Bond program. Currently, the project is a Rural Development Section 515 (RD Section 515) project. When applicable, we have incorporated the market study requirements as outlined in exhibits 4-10 and 4-11 of the Rural Development Handbook.

This market feasibility analysis complies with the requirements established by the Georgia Department of Community Affairs/Georgia Housing and Finance Authority (GDCA/GHFA) and conforms to the standards adopted by the National Council of Housing Market Analysts (NCHMA). These standards include the accepted definitions of key terms used in market studies for affordable housing projects, and model content standards for the content of market studies for affordable housing projects. These standards are designed to enhance the quality of market studies and to make them easier to prepare, understand and use by market analysts and end users.

2. <u>METHODOLOGIES</u>

Methodologies used by Bowen National Research include the following:

• The Primary Market Area (PMA) generated for the subject project is identified. The PMA is generally described as the smallest geographic area from which most of the support for the subject project originates. PMAs are not defined by a radius. The use of a radius is an ineffective approach because it does not consider mobility patterns, changes in the socioeconomic or demographic character of neighborhoods or physical landmarks that might impede development.

PMAs are established using a variety of factors, including, but not limited to:

- A detailed demographic and socioeconomic evaluation
- Interviews with area planners, realtors and other individuals who are familiar with area growth patterns
- A drive-time analysis for the site
- Personal observations of the field analyst
- A field survey of modern apartment developments is conducted. The intent of the field survey is twofold. First, the field survey is used to measure the overall strength of the apartment market. This is accomplished by an evaluation of the unit mix, vacancies, rent levels and overall quality of product. The second purpose of the field survey is to establish those projects that are most likely directly comparable to the subject property.



- Two types of directly comparable properties are identified through the field survey. They include other Section 42 LIHTC developments and market-rate developments that offer unit and project amenities similar to those of the subject development. An in-depth evaluation of these two property types provides an indication of the potential of the subject development.
- Economic and demographic characteristics of the area are evaluated. An economic evaluation includes an assessment of area employment composition, income growth (particularly among the target market), building statistics and area growth perceptions. The demographic evaluation uses the most recently issued Census information, as well as projections that determine what the characteristics of the market will be when the subject property renovations are complete and after it achieves a stabilized occupancy.
- Area building statistics and interviews with officials familiar with area development provide identification of the properties that might be planned or proposed for the area that will have an impact on the marketability of the subject development. Planned and proposed projects are always in different stages of development. As a result, it is important to establish the likelihood of construction, the timing of the project and its impact on the market and the subject development.
- An analysis of the subject project's market capture of income-appropriate renter households within the PMA is conducted. This analysis follows GDCA's methodology for calculating potential demand. The resulting capture rates are compared with acceptable market capture rates for similar types of projects to determine whether the subject development's capture rate is achievable.
- Achievable market rent for the subject development is determined. Using a Rent Comparability Grid, the features of the subject development are compared item by item to the most comparable properties in the market. Adjustments are made for each feature that differs from that of the subject development. These adjustments are then included with the collected rent resulting in an achievable market rent for a unit comparable to the subject unit. This analysis is done for each bedroom type offered at the site.

Please note that non-numbered items in this report are not required by GDCA; they have been included, however, based on Bowen National Research's opinion that it is necessary to consider these details to effectively address the continued market feasibility of the subject project.



3. <u>REPORT LIMITATIONS</u>

The intent of this report is to collect and analyze significant levels of data to forecast the market success of the subject property within an agreed to time period. Bowen National Research relies on a variety of sources of data to generate this report. These data sources are not always verifiable; however, Bowen National Research makes a significant effort to assure accuracy. While this is not always possible, we believe our effort provides an acceptable standard margin of error. Bowen National Research is not responsible for errors or omissions in the data provided by other sources.

The reported analyses, opinions and conclusions are limited only by the reported assumptions and limiting conditions, and are our personal, unbiased professional analyses, opinions and conclusions. We have no present or prospective interest in the property that is the subject of this report and we have no personal interest or bias with respect to the parties involved. Our compensation is not contingent on an action or event (such as the approval of a loan) resulting from the analyses, opinions or conclusions in, or the use of, this study.

Any reproduction or duplication of this report without the expressed approval of Greystone Servicing Corporation, Inc. or Bowen National Research is strictly prohibited.

4. SOURCES

Bowen National Research uses various sources to gather and confirm data used in each analysis. These sources, which are cited throughout this report, include the following:

- The 2000 and 2010 Census on Housing
- American Community Survey
- Urban Decision Group (UDG)
- ESRI
- Area Chamber of Commerce
- Georgia Department of Community Affairs
- U.S. Department of Labor
- U.S. Department of Commerce
- Management for each property included in the survey
- Local planning and building officials
- Local housing authority representatives





RENT ROLL



PROJECT WORKSHEET FOR CREDIT AND RENTAL ASSISTANCE

							(1	SERVICING OFFICE USE ONLY
	PART	I		[1. Date Received in the Serv	vicing O	ffice:	
2. Borrower N	Name:				3 . Case Number :		4. Project N	Number :
5. Location o	f Project:				6. Report for the month of :			
7. Kind of L	oan :		8. Plan of Opera	l				
	RRH		-	Full Pro	ofit		DI U	,
	RCH			Plan I			Plan II	l
							Plan II	I RA
	LH			Section	.8*		Plan R	A
	Direct RRH			Plan II	(w/Sec. 8)			
9. Loan No.:	10. Loan Paymt.:	11. Overage/ Surcharge:	12. Total Due:		R	ENTAI	ASSISTA	NCE
				18. R	A Agreement Number(s):			19. No. of Units Receiving RA This Month:
		Late Fees :	13.	20.0	bligation Balance Brought Fo	orward:		
		Total Payment Due:	14.					
		Less #21:	15.	21 . R	ental Assistance Requested th	nis mont	h:	
		Net Payment Due:	16.					
		Net Payment Remitted:	17.	22 . R	emaining Obligation Balance	:		
Use Only for Pr			Section 8 U	Jnits x	24.	=	25.	
with New Const Section 8 Units HUD rent excee	when 26		Section 8 U	Jnits x	HUD Rent 27.	=	28.	
rate rent .			ADDITIONAL PAYM	1ENT 1	RHS Note Rate Rent		29.	

In accordance with Rural Housing Service formula and procedures, all rental units are occupied by households who have executed Form 1944-8, "Tenant Certification" and are farm workers if this is the Labor Housing Project or if this is the Rental Housing Project, have incomes within the limitations as set forth in Rural Development regulations or the Project has written permission from RHS to rent to ineligible occupants on a temporary basis.

I certify that the statements made above and in Part II are true to the best of my knowledge and belief and are made in good faith. WARNING: Section 1001 of Title 18, United States code providers; "Whoever, in any matter within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals or covers up by any trick, scheme, or device a material fact, or makes false, fictitious or fraudulent statements or representation, or makes or uses any false writing or document knowing the same or contain any false, fictitious or fraudulent statement or entry, shall be fined under this title or imprisoned not more than 5 years, or both.

30	31
Date	Signature - Borrower or Borrower's Representativ
*Includes previous Plan I S 8.	

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection is 0575-0033. The time required to complete this information collection is estimated to average 40 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

1. Apt. No.	2. Type	3. Nbr. In Unit	4. Initial Occu- pancy Date	5. Cert. Exp. Date	6. Leased To:	7. Basic Rent	8. Note Rate Rent	9. HUD Rent	10. GTC	11. Utility Allowance	12. NTC	13. Amt.Due Tenant to Cover Util	14. Rental Assistance Due Borrower	15. Overage and/or Sur- charge
					TOTALS								17.	18.

1. Apt. No.	2. Type	3. Nbr. In Unit	4. Initial Occu- pancy Date	5. Cert. Exp. Date	6. Leased To:	7. Basic Rent	8. Note Rate Rent	9. HUD Rent	10. GTC	11. Utility Allowance	12. NTC	13. Amt.Due Tenant to Cover Util	14. Rental Assistance Due Borrower	15. Overage and/or Sur- charge
					TOTALS								17.	18.

1. Apt. No.	2. Type	3. Nbr. In Unit	4. Initial Occu- pancy Date	5. Cert. Exp. Date	6. Leased To:	7. Basic Rent	8. Note Rate Rent	9. HUD Rent	10. GTC	11. Utility Allowance	12. NTC	13. Amt.Due Tenant to Cover Util	14. Rental Assistance Due Borrower	15. Overage and/or Sur- charge
								r.						
					TOTALS						16.		17.	18.

1. Apt. No.	2. Type	3. Nbr. In Unit	4. Initial Occu- pancy Date	5. Cert. Exp. Date	6. Leased To:	7. Basic Rent	8. Note Rate Rent	9. HUD Rent	10. GTC	11. Utility Allowance	12. NTC	13. Amt.Due Tenant to Cover Util	14. Rental Assistance Due Borrower	15. Overage and/or Sur- charge
	I			I	TOTALS	I	I	I	I		16.		17.	18.

Addendum F – Achievable Market Rent Analysis

A. INTRODUCTION

As detailed in Section H, and further evidenced by our Field Survey of Conventional Rentals, we did not identify or survey any conventional market-rate product within the Homerville Site PMA. As such, it was necessary to identify comparable market-rate product outside the Site PMA in order to establish a good base of comparison for the subject project. Thus, the five market-rate properties selected as comparables are located in the surrounding towns of Waycross and Valdosta, Georgia. These selected properties are used to derive market rent for a project with characteristics similar to the subject development and the subject property's market advantage. It is important to note that, for the purpose of this analysis, we only select market-rate properties. Market-rate properties are used to determine rents that can be achieved in the open market for the subject units without maximum income and rent restrictions.

The basis for the selection of these projects includes, but is not limited to, the following factors:

- Surrounding neighborhood characteristics
- Target market (seniors, families, disabled, etc.)
- Unit types offered (garden or townhouse, bedroom types, etc.)
- Building type (single-story, midrise, high-rise, etc.)
- Unit and project amenities offered
- Age and appearance of property

Since it is unlikely that any two properties are identical, we adjust the collected rent (the actual rent paid by tenants) of the selected properties according to whether or not they compare favorably with the subject development. Rents of projects that have additional or better features than the subject site are adjusted negatively, while projects with inferior or fewer features are adjusted positively. For example, if the subject project does not have a washer or dryer and a selected property does, then we lower the collected rent of the selected property by the estimated value of a washer and dryer to derive an *achievable market rent* for a project similar to the subject project.

The rent adjustments used in this analysis are based on various sources, including known charges for additional features within the Site PMA, estimates made by area property managers and realtors, quoted rental rates from furniture rental companies and Bowen National Research's prior experience in markets nationwide.

It is important to note that one or more of the selected properties may be more similar to the subject property than others. These properties are given more weight in terms of reaching the final achievable market rent determination. While monetary adjustments are made for various unit and project features, the final market rent determination is based upon the judgments of our market analysts.



							Mix ncy Rate)	
Мар		Year Built/	Total	Occ.		One-	Two-	Three-
I.D.	Project Name	Renovated	Units	Rate	Studio	Br.	Br.	Br.
						48	6	
Site	Quail Hollow I	1982 / 2019	54	96.4%	-	(95.8%)	(100.0%)	-
						14	63	15
901	Central Park	1975	92	97.8%	-	(100.0%)	(96.8%)	(100.0%)
						20	44	16
904	Sandy Creek Apts.	1970	80	100.0%	-	(100.0%)	(100.0%)	(100.0%)
					6	18	14	2
905	Spanish Village	1976	40	97.5%	(83.3%)	(100.0%)	(100.0%)	(100.0%)
						6	6	6
909	Heron Lake I	2005	18*	100.0%	-	(100.0%)	(100.0%)	(100.0%)
						2	3	5
910	Heron Lake II	2008	10*	100.0%	-	(100.0%)	(100.0%)	(100.0%)

The proposed subject development and the five selected properties include the following:

900 Series Map IDs are located outside the Site PMA

Occ. – Occupancy

*Market-rate units only

The five selected market-rate projects have a combined total of 240 units with an overall occupancy rate of 98.8%. None of the comparable properties has an occupancy rate below 97.5%. These high occupancy rates are good indications that these properties are well-received and will serve as a good base of comparison for the subject project.

The Rent Comparability Grids on the following pages show the collected rents for each of the selected properties and illustrate the adjustments made (as needed) for various features and location or neighborhood characteristics, as well as quality differences that exist among the selected properties and the subject development.



Re	nt Comparability Grid		Unit Type		ONE BEDI	ROOM						
	Subject		Comp	#1	Comp	#2	Comp	#3	Comp	#4	Comp	#5
	Quail Hollow I	Data	Central I		Sandy Cree		Spanish V		Heron L		Heron La	
	888 Carswell Street	on	1000 Centr	al Ave.	600 Sumn	nit St.	512 Bay	/ St.	1800 Eastw	ind Rd.	1800 Eastw	ind Rd.
	Homerville, GA	Subject	Waycross	, GA	Waycross	, GA	Waycross	s, GA	Valdosta	, GA	Valdosta	ı, GA
А.	Rents Charged		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
1	\$ Last Rent / Restricted?		\$490		\$500		\$575		\$600		\$600	
2	Date Surveyed		Jul-17		Jul-17		Jul-17		Jul-17		Jul-17	
3	Rent Concessions		None		None		None		None		None	
4	Occupancy for Unit Type		100%		100%		100%		100%		100%	
5	Effective Rent & Rent/ sq. ft	*	\$490	0.64	\$500	0.69	\$575	0.82	\$600	0.77	\$600	0.68
	Design Leastin Condition											
В.	Design, Location, Condition Structure / Stories	D/1	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
6	Yr. Built/Yr. Renovated	R/1	WU/2	#2 <	WU/2	#2 1	WU/1,2	#2 5	WU/2	(0.1)	WU/2	(07)
7	Condition/Street Appeal	1982/2019 G	1975 F	\$26 \$15	1970 F	\$31 \$15	1976 F	\$25 \$15	2005 G	(\$4)	2008 G	(\$7)
	Neighborhood			\$15		\$15		\$15				
9	Same Market?	G	G	(005)	G	(0.0.5)	G	(\$20)	G	(0.00)	G	(0.0)
10 C.	Unit Equipment/ Amenities		No Data	(\$25) \$ Adj	No Data	(\$25) \$ Adj	No Data	(\$29) \$ Adj	No Data	(\$60) \$ Adj	No Data	(\$60) \$ Adj
C. 11	# Bedrooms	1	1 Data	∳ Auj	Data 1	φ Auj	1	∳ Auj	Data 1	∳ Auj	Data 1	
11	# Baths	1	1		1		1		1		1	
12	Unit Interior Sq. Ft.	648	770	(\$22)	724	(\$14)	700	(\$9)	783	(\$24)	879	(\$41)
13	Balcony/Patio	040 Y	770 Y	(\$22)	724 Y	(\$14)	700 N	\$5	785 Y	(\$24)	879 Y	(\$41)
14	AC: Central/Wall	C	C		C		C	\$ <u>5</u>	C		C	-
15	Range/Refrigerator	R/F	R/F		R/F		R/F		R/F		R/F	-
17	Microwave/Dishwasher	K/F Y/N	N/Y	(\$5)	N/N	\$5	N/Y	(\$5)	Y/Y	(\$10)	<u>К/Г</u> <u>Y/Y</u>	(\$10)
17	Washer/Dryer	HU/L	L	\$10	L	\$10	HU/L	(\$5)	HU/L	(\$10)	W/D	(\$25)
	Floor Coverings	V	C	\$10	C	φ10	C C		C C		C C	(\$23)
19 20	Window Coverings	B	B		B		B		B		B	-
20	Secured Entry	N	N		N		N		N		N N	-
21	Garbage Disposal	N	N		N		N		Y	(\$5)	Y	(\$5)
22	Ceiling Fans/E-Call System	N/Y	Y/N		N/N	\$5	N/N	\$5	Y/N	(45)	Y/N	(45)
23 D	Site Equipment/ Amenities	11/1	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
24	Parking (\$ Fee)	LOT/\$0	LOT/\$0	÷J	LOT/\$0	÷J	LOT/\$0	÷J	LOT/\$0	J	LOT/\$0	÷,
25	On-Site Management	Y	Y		Y		N	\$5	Y		Y	
26	Security Features	Ν	N		N		N		N		N	
27	Community Space	Y	N	\$5	N	\$5	N	\$5	N	\$5	N	\$5
28	Pool/Recreation Areas	S	Р	(\$7)	Р	(\$7)	P/S	(\$10)	P/F/S	(\$15)	P/F/S	(\$15)
29	Computer/Business Center	Y	N	\$3	N	\$3	Ν	\$3	Y		Y	
	Picnic Area/Storage	Y/N	N/Y	(\$2)	N/Y	(\$2)	N/N	\$3	Y/N		Y/N	
31	Library	Ν	N		N		N		N		N	
32	Social Services	Ν	N		N		N		N		N	
E.	Utilities		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
33	Heat (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
34	Cooling (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
35	Cooking (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
36	Hot Water (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	L
37	Other Electric	Ν	N		N		N		N	L	N	<u> </u>
38	Cold Water/Sewer	N/N	Y/Y	(\$38)	Y/Y	(\$38)	Y/Y	(\$38)	N/N		N/N	L
39	Trash/Recycling	Y/N	Y/N	B T	Y/N		Y/N	B .T	Y/N		Y/N	
F.	Adjustments Recap		Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg
	# Adjustments B to D		5	5	7 ¢74	4	8	4	1	6	1	7
41	Sum Adjustments B to D		\$59	(\$61)	\$74	(\$48)	\$66	(\$53)	\$5	(\$118)	\$5	(\$163)
42	Sum Utility Adjustments		Net	(\$38) Gross	Net	(\$38) Gross	Net	(\$38) Gross	Net	Gross	Net	Gross
43	Net/ Gross Adjmts B to E		(\$40)	\$158	(\$12)	\$160	(\$25)	\$157	(\$113)	\$123	(\$158)	\$168
43 G.	Adjusted & Market Rents		Adj. Rent	φ150	Adj. Rent	φ100	Adj. Rent	ψ15/	Adj. Rent	Ψ123	Adj. Rent	φ100
44	Adjusted Rent (5+ 43)		\$450		\$488		\$550		\$487		\$442	
45	Adj Rent/Last rent		+	92%	+ 100	98%	7-00	96%	7 .007	81%		74%
	Estimated Market Rent	\$495	\$0.76		Estimated Ma		t/Sa Ft	2070		51/0		7 170
40	Estimated whatket Kent	\$ 4 73	φυ./υ		Estimated Ma	и кет кеп	i sy. ri					

Re	nt Comparability Grid		Unit Type		TWO BED	ROOM						
	Subject		Comp	#1	Comp	#2	Comp	#3	Comp	#4	Comp	#5
	Quail Hollow I	Data	Central I	Park	Sandy Cree	k Apts.	Spanish V	'illage	Heron L	ake I	Heron La	ake II
	888 Carswell Street	on	1000 Centr	al Ave.	600 Sumn	nit St.	512 Bay	/ St.	1800 Eastw	ind Rd.	1800 Eastw	vind Rd.
	Homerville, GA	Subject	Waycross	, GA	Waycross	, GA	Waycross	s, GA	Valdosta	, GA	Valdosta	I, GA
А.	Rents Charged		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
1	\$ Last Rent / Restricted?		\$520		\$550		\$750		\$700		\$700	
2	Date Surveyed		Jul-17		Jul-17		Jul-17		Jul-17		Jul-17	
3	Rent Concessions		None		None		None		None		None	
4	Occupancy for Unit Type		97%		100%		100%		100%		100%	
5	Effective Rent & Rent/ sq. ft	*	\$520	0.58	\$550	0.63	\$750	0.63	\$700	0.67	\$700	0.60
n	Design, Location, Condition		D. (D. (
В.	Structure / Stories	D/1	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
6	Yr. Built/Yr. Renovated	R/1	WU/2	#2 <	WU/2	¢21	WU/1,2	#2 5	WU/2	(0.1)	WU/2	(07)
7	Condition/Street Appeal	1982/2019 G	1975 F	\$26 \$15	1970 F	\$31 \$15	1976 F	\$25 \$15	2005 G	(\$4)	2008 G	(\$7)
8	Neighborhood			\$15		\$15		\$15				-
9	Same Market?	G	G	(000)	G	(000)	G	(\$20)	G	(\$70)	G	(\$70)
10 C.	Unit Equipment/ Amenities		No Data	(\$26) \$ Adj	No Data	(\$28) \$ Adj	No Data	(\$38) \$ Adj	No Data	(\$70) \$ Adj	No Data	(\$70)
C. 11	# Bedrooms	2	2	∳ Auj	2	∳ Auj	Data 2	∳ Auj	2	∳ Auj	2	\$ Adj
11	# Baths	1	1		1		1		2	(\$30)	2	(\$30)
12	Unit Interior Sq. Ft.	784	890	(\$16)	872	(\$14)	1200	(\$65)	1040	(\$40)	1174	(\$61)
13	Balcony/Patio	784 Y	890 Y	(\$10)	872 Y	(\$14)	1200 N	(\$ 05) \$5	1040 Y	(\$40)	Y	(\$01)
14	AC: Central/Wall	C	C		C		C	\$ <u>5</u>	C		C	
15	Range/Refrigerator	R/F	R/F		R/F		R/F		R/F		R/F	
10	Microwave/Dishwasher	K/F Y/N	N/Y	(\$5)	N/N	\$5	N/Y	(\$5)	Y/Y	(\$10)	<u>К/Г</u> <u>Y/Y</u>	(\$10)
17	Washer/Dryer	HU/L	L	\$10	L	\$10	HU/L	(\$5)	HU/L	(\$10)	W/D	(\$10)
	Floor Coverings	V	C	\$10	C	\$10	C C		C C		C C	(\$23)
19 20	Window Coverings	B	B		B		B		B		B	
20	Secured Entry	N	N		N		N N		N		N N	
21	Garbage Disposal	N	N		N		N		Y	(\$5)	Y	(\$5)
22	Ceiling Fans/E-Call System	N/Y	Y/N		N/N	\$5	N/N	\$5	Y/N	(45)	Y/N	(45)
23 D	Site Equipment/ Amenities	11/1	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
24	Parking (\$ Fee)	LOT/\$0	LOT/\$0	÷	LOT/\$0	÷J	LOT/\$0	÷J	LOT/\$0	J	LOT/\$0	÷J
25	On-Site Management	Y	Y		Y		N	\$5	Y		Y	
26	Security Features	Ν	N		N		N		N		N	
27	Community Space	Y	N	\$5	N	\$5	N	\$5	N	\$5	N	\$5
28	Pool/Recreation Areas	S	Р	(\$7)	Р	(\$7)	P/S	(\$10)	P/F/S	(\$15)	P/F/S	(\$15)
29	Computer/Business Center	Y	N	\$3	N	\$3	Ν	\$3	Y		Y	
30	Picnic Area/Storage	Y/N	N/Y	(\$2)	N/Y	(\$2)	N/N	\$3	Y/N		Y/N	
31	Library	Ν	N		Ν		N		N		N	
32	Social Services	Ν	Ν		Ν		Ν		N		Ν	
E.	Utilities		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
33	Heat (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
34	Cooling (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
35	Cooking (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
36	Hot Water (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
37	Other Electric	Ν	N		N		N		N		N	
38	Cold Water/Sewer	N/N	Y/Y	(\$47)	Y/Y	(\$47)	Y/Y	(\$47)	N/N		N/N	
39	Trash/Recycling	Y/N	Y/N	P T	Y/N	B T	Y/N	N T	Y/N		Y/N	
F.	Adjustments Recap		Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg
	# Adjustments B to D		5	5	7 ¢74	4	8	4	1	7	1	8
41	Sum Adjustments B to D		\$59	(\$56)	\$74	(\$51)	\$66	(\$118)	\$5	(\$174)	\$5	(\$223)
42	Sum Utility Adjustments		Net	(\$47) Gross	Net	(\$47) Gross	Net	(\$47) Gross	Net	Gross	Net	Gross
43	Net/ Gross Adjmts B to E		(\$44)	\$162	(\$24)	\$172	(\$99)	\$231	(\$169)	\$179	(\$218)	\$228
43 G.	Adjusted & Market Rents		Adj. Rent	ψ 1 02	Adj. Rent	ψ172	Adj. Rent	ΨΔ31	Adj. Rent	ψ172	Adj. Rent	<i>\$22</i> 0
44	Adjusted Rent (5+ 43)		\$476		\$526		\$651		\$531		\$482	
45	Adj Rent/Last rent		+	91%	+	96%		87%	,	76%	+ 10-	69%
	Estimated Market Rent	\$550	\$0.70 ◀		Estimated Ma	I	t/Sa Ft	5770		7070		0270
40	Estimateu Warket Kent	\$220	φ υ. /υ ◄		Estimated Ma	arket Ken	u sy. rt					

Once all adjustments to collected rents were made, the adjusted rents for each comparable were used to derive an achievable market rent for each bedroom type. Each property was considered and weighed based upon its proximity to the subject site and its amenities and unit layout compared to the subject site.

Based on the preceding Rent Comparability Grids, it was determined that the current achievable market rent (aka *Conventional Rents for Comparable Units-CRCU*) for units similar to the subject development are \$495 for a one-bedroom unit and \$550 for a two-bedroom unit.

Bedroom Type	% AMHI	Proposed Collected Rent	Achievable Market Rent	Market Rent Advantage
One - Br.	60%	\$376	\$495	24.0%
Two - Br.	60%	\$396	\$550	28.0%

Typically, Tax Credit rents in urban markets are set 10% or more below achievable market rents to ensure that a LIHTC project will have a sufficient flow of tenants. In more rural settings, such as the subject site, a market rent advantage below 10.0% is often acceptable as Tax Credit product often represents some of the most desirable rental housing opportunities available within these areas. This is believed to be true within the Homerville market as evidenced by our Field Survey of Conventional Rentals. Regardless, the subject's market rent advantages ranging from 24.0% to 28.0% indicate the subject project will represent a significant value within the market. In fact, it is anticipated that the subject project will represent an even greater value within the Homerville market, considering that the majority of the subject units will continue to operate with RA post renovations.

B. RENT ADJUSTMENT EXPLANATIONS (RENT COMPARABILITY GRID)

None of the selected properties offer the same amenities as the subject property. As a result, we have made adjustments to the collected rents to reflect the differences between the subject property and the selected properties. The following are explanations (preceded by the line reference number on the comparability grid table) for each rent adjustment made to each selected property.

- 1. Rents for each property are reported as collected rents. These are the actual rents paid by tenants and do not consider utilities paid by tenants. The rents reported are typical and do not consider rent concessions or special promotions. When multiple rent levels were offered, we included an average rent.
- 7. Upon completion of renovations, the subject project will have an effective age of a project built in 2001. The selected properties were built between 1970 and 2008. We have adjusted the rents at the selected properties by \$1 per year of effective age difference to reflect the age of these properties.



- 8. It is anticipated that the subject project will have an improved appearance, once renovations are complete. We have made adjustments for those properties that we consider to be of inferior quality compared to the subject development.
- 10. Due to the lack of comparable market-rate product within the Site PMA, all five of the selected market-rate comparables are located outside the Site PMA, in the towns of Waycross and Valdosta, Georgia. Based on American Community Survey (ACS) data, both of these aforementioned markets are superior to the Homerville market in the way of median household income and gross rents, though the Waycross market is more comparable. Based on ACS data, negative adjustments of 5% and 10% have been applied to each of the comparable properties located in Waycross and Valdosta, respectively.
- 12. There is a variety of the number of bathrooms offered among the selected properties. We have made adjustments of \$15 per half bathroom to reflect the difference in the number of bathrooms offered at the site as compared with the comparable properties.
- 13. The adjustment for differences in square footage is based upon the average rent per square foot among the comparable properties. Since consumers do not value extra square footage on a dollar for dollar basis, we have used 25% of the average for this adjustment.
- 14.-23. The subject project will offer a unit amenity package which is relatively competitive with those offered among some of the selected properties, but slightly inferior to others. We have made, however, adjustments for features lacking at the subject project, and in some cases, we have made adjustments for features the selected properties do not offer.
- 24.-32. The subject project offers an inferior project amenities package as compared to those offered among the comparable market-rate properties. We have made monetary adjustments to reflect the difference between the subject project's and the selected properties' project amenities.
- 33.-39. We have made adjustments to reflect the differences in utility responsibility at each selected property, as needed. The utility adjustments were based on the local housing authority's utility cost estimates.



Addendum G:

Executed Engagement Letter







Ms. Tanya Eastwood Greystone Affordable Housing Initiatives LLC 4025 Lake Boone Trail, Suite 209 Raleigh, NC 27607-2986 Sent via email: <u>vanessa.flinn@greyco.com</u>

Dear Ms. Eastwood,

Thank you for the opportunity to provide a proposal to conduct multiple market feasibility studies for existing affordable housing projects located in various cities in Georgia. Each market study will comply with market study guidelines set by the Georgia Department of Community Affairs (GDCA) and by the USDA.

Below is a listing of the studies requested. Please check the box next to the sites for which you are in need of a market study.

Property Name	Address	City	County	Population	Fee
Plantation I, Plantation II,					
Plantation III	201 Casey Drive	Richmond Hill	Bryan	Family	
Wildwood Villas I	50 Wildwood Circle	Statesboro	Bulloch	Family	
Wildwood Villas II	54 Wildwood Circle	Statesboro	Bulloch	Senior	
	4059 Martin Luther King Jr				
Hilltop Terrace I	Boulevard	Kingsland	Camden	Family	
	4059 Martin Luther King Jr				
Hilltop Terrace II	Boulevard	Kingsland	Camden	Senior	
Cumberland Village	116 Martha Drive	St Mary's	Camden	Family	
Satilla Villas	1100 Mcdonald Avenue	Woodbine	Camden	Family	
Quail Hollow I	888 Carswell Street	Homerville	Clinch	Senior	
Quail Hollow II	962 Carswell Street	Homerville	Clinch	Family	
Hunters Run	701 Lupo Lane	Douglas	Coffee	Senior	
The Forest I & The Forest II	582 26th Avenue SE	Moultrie	Colquitt	Senior	
The Forest III	2701 5th Street SE	Moultrie	Colquitt	Family	
Chester	400 Wynne Avenue	Chester	Dodge	Family	
Spring Hollow	800 Ash Street Extension	Springfield	Effingham	Family	
Gray Gardens	200 Eatonton Highway	Gray	Jones	Family	
Sandalwood Terrace	23 Fourth Street Northwest	Ludowici	Long	Senior	
Piedmont Hills	1001 West Main Street	Forsyth	Monroe	Family	
Arrowhead	369 Broad Street	Hawkinsville	Pulaski	Family	
Quail Village	199 Memorial Drive	Reidsville	Tattnall	Senior	

Property Name	Address	City	County	Population	Fe
Meadow Crossing	408 Spinks Drive	Omega	Tift	Family	
The Grove	303 Jerriel Street	Vidalia	Toombs	Senior	
Yester Oaks	51 Yester Oaks Drive	Lafayette	Walker	Family	
Hillcrest	1503 John Collins Road NE	Pelham	Mitchell	Family	

The purpose of each study is to provide a detailed market analysis focusing on such items as unit-mix, proposed affordable rental levels compared to market rate rents, achievable Tax Credit and market-rate rents, absorption rate to achieve stabilized occupancy, competitive amenity package, market penetration, unit configuration, and a competitive analysis.

Pricing

Because of the amount of studies being ordered concurrently, the fee for each study will not exceed **studies** if the site stands alone and there is no overlap with another county, or if the site is within the same county as another, or **state** if the site is located in the same town as another. The total cost of all studies combined will not exceed **state**. Our fees include all expenses and out of pocket costs. *The fees are payable within 30 days of completion of each market study. Accounts not paid within the terms outlined are subject to a late fee of 1.5% interest per month past due.*

In order to commence work on this assignment, we will require an advance payment of \$(20.0%) of the total cost). Upon the receipt of this signed proposal, we will immediately commence work on this assignment.

Cancellation Policy: If research has begun, the following is a summary of the percentage of the total cost to be billed based upon the work completed at the time of cancellation:

- In-house research and phone calls: 25.0%
- Fieldwork/Site Work completed: 50.0%
- Partial Writing/Analysis: 75.0%
- Full Analysis Completed: 100.0%



Delivery

Per your request, we will deliver a draft of the first market study by August 4th, which will allow you to review and comment on the contents of the report. Subsequently, we will incorporate any modifications you requested in the first study into all remaining studies. All studies will be delivered no later than August 14th. These delivery data are contingent upon all associated parties providing the necessary information (i.e. site contact information, scope of renovations, proposed rents and utility allowances, rent rolls, etc.) for each subject project by no later than August 2nd.

Please sign and return this contract via email, and we will commence work on each report immediately.

Thank you for contacting us.

Paterel M. Dowe

Patrick M. Bowen Bowen National Research

Janjo Cashed

Authorized Signer Greystone Affordable Housing Initiatives LLC

anya Eastwood

Date: 7/20/17



Addendum H:

Scope of Renovations



Scope of Work Quail Hollow I Project: Quail Hollow I Hallmark Developer: Property Summary: Street Address: 888 Carswell Street City: Homerville County: Clinch County Approx. Year Constructed: 1989 Target Population: Elderly Total Rentable Units: 55+1 manager Bldg. Type Single Story Garden Style Manager: Kimberly Spradley Office Phone: (912) 487-2852 Buildings:

Approx. # of parking spaces 69

Unit Summary:

<u>Туре</u>	<u>Quantity</u>	<u>Sq. Ft</u>	<u>Bedrooms</u>	<u>Bathrooms</u>
1 BR - Type A (HC)	2.00	732.00	1.00	1.00
1-BR - Type B	46.00	648.00	1.00	1.00
2 BR - Type A (HC)	1.00	784.00	2.00	1.00
2 BR - Type B	5.00	784.00	2.00	1.00
2 BR - Manager	1.00	834.00	2.00	1.00
Totals	55		62	55

The following Preliminary Scope of Work ("SOW") as prepared this 17th day of May 2017 by Greystone Affordable Development LLC ("GAD") is being presented to Hallmark Management, Inc and its successors, affiliates, or assigned "Owner" for review and approval. The included SOW has been prepared based on preliminary information provided to GAD by the Owner regarding the above referenced property.

The work described herein shall be completed in accordance with all regulations and requirements set forth by USDA Rural Housing Service ("RHS") and the Georgia Department of Community Affairs ("DCA"). The documents utilized and referred to during the preparation of this SOW include the 2017 DCA Qualified Allocation Plan and Multifamily Finance Guidelines, and applicable RHS guidelines, to the extent that it pertains to "moderate preservation or rehabilitation". All work shall also comply with all regulatory agencies, lenders, and additional items as prescribed by the developer, as well as any applicable local and state codes, ordinances, and amendments in the jurisdiction of the "Property" or "Owner".

The following SOW described within this document illustrates items typically required by participating governing agencies and GAHI standard SOW items. As efforts continue, GAD will utilize the required Environmental Studies, Capital Needs Assessments, and SOW item comparison to current Capital Expenditure information specific to the above referenced property. The review and comparison of these documents are necessary to ensure that proper action is taken to remediate any existing environmental concerns and to analyze the Estimated Useful Life for the various items that have been recently purchases/installed by Property Management and then to determine the condition and Remaining Useful Life of such items to substantiate or negate the need for item replacements and/or incorporation into the SOW.

Scope of Work:
<u>Site Work:</u>
New site development sign (existing brick surround to remain)
Concrete parking and drive repair per plans (use sealant to repair minor concrete cracks)
Stripe parking lots
Install HC reserve parking signage
Landscaping allowance: (Trim exist. Shrubs and trees as directed, add mulch, redo beds, add additional plantings per drawings.)
Remove and replace existing dumpster enclosure per drawings (6' Vinyl panels)
Remove and replace existing dumpster pads and apron per drawings, add bollards (apron: min 10 ft from front of dumpster.)
Install new mail pedestals at existing location
Provide positive drainage away from all buildings (Per Allowance)
Replace or repair site fencing: (15% replacement)
Modify railing at office to achieve code compliance
Install new 6 post pavilion, include BBQ Grill and picnic table
Replace office directional sign 2'x3'.
Steel handrails at walks/ramps over 1:20 slope as identified on plans
Repair wood maintenance fencing & shed: (50% replacement)
Pressure wash roads and walkways at completion of construction
Remove all existing shrubs at HVAC condensers
0
0

<u>Concrete:</u>
Replace damaged sidewalks/curb walks throughout
Construct wheelchair accessible curb ramps as identified on plans
New ADA compliant sidewalk to new amenities
Provide new ADA compliant Sidewalk to existing amenities
Replace concrete approach into office/laundry
Install new concrete pad at mailbox location per plans
Install new slab and foundation for Pavillion
Demo existing slab and repair as necessary for plumbing modifications at accessible units and at office bathroom
Pour Concrete slabs at accessible parking spaces to meet 2%
Repair concrete curbs as required as identified on plans
Replace front porch at UFAS units
Replace rear patio at UFAS units
Resurface shuffleboard court
Install new concrete crosswalks

0

Building Exteriors:

Storm/screen doors existing: take down and provide to owner

Replace metal entry doors: door, frame, peep, ADA thresholds & hardware (deadbolt+lever pass) (Energy Star Certified)

Exterior storage door repair, new metal door, frame, threshold & Hardware

Install apartment signage in existing location at front of units

Remove exterior hose bibs/ Install (1) regular flush mount with wheel handle hose bib per unit

Paint existing gang meter cans

Tuck point all brick surfaces

Pressure wash all brick surfaces

Replace apt and community bldg. windows with low E energy efficient windows, include screens (Energy Star Certified). Windows must be compliant with egress regulations.

No existing shutters

Remove existing siding and replace with vinyl siding (Install building wrap over existing substrate) No wall sheathing replacement included, any replacement will be handled via change order

Replace soffit and fascia with vinyl to match wall siding

Replace existing and/or provide new gutters and downspouts as needed at front, back, and sides of buildings

Replace roofing with 30 year Architectural shingles and 15# felt as indicated by Capex (Capex indicates the following roofs were recently replaced and will not be included for replacement: Building. B, Building. D, Building. E, Building. F, Building. H,)

With roof replacement, replace all vent caps and boots

No roof sheathing replacement included, any replacement will be handled via change order

Replace rear patio door (includes frame and hardware)

0

Building Interiors:

Retain and store any of the following that are in good condition: Appliances, HVAC units, Cabinetry, Steel doors, Water heaters, and etc. (OPTION)

General Demo: doors per plans, trim, cabinets, plumbing, hvac, applicances, etc.
Replace interior bifold doors with 6-panel masonite or flat panel to match existing doors that remain (include frame & hardware).
Replace all interior door hardware and install new door stops (Round wall mounted)
Install louvered door at mechanical closet where indicated.
Install new draft stops in the attic space if none existing
Install additional blown cellulose insulation to achieve an R-38 rating in the attics of all buildings.
Remove and replace all blinds with new 1" mini-blinds
Drywall repair for trade cuts and Tub repair with moisture resistant drywall
Drywall repair allowance per apartment. (Trade cuts and Tub drywall repair carried separate from allowance)
Painting interiors & ceiling, doors and trim (Low VOC) (one color/one sheen)
1 BR - Type A (HC)
1-BR - Type B
2 BR - Type A (HC)
2 BR - Type B
2 BR - Manager
Install Luxury vinyl floors throughout entire unit including stairs with tread cap (LVT to be 12mil with 15 year residential warranty and waterproof)

1 BR - Type A (HC)	
1-BR - Type B	
2 BR - Type A (HC)	
2 BR - Type B	
2 BR - Manager	

Replace shoe mold where new vinyl or LVT floors are provided

Replace Kitchen Cabinets (base, wall, pantry, c.top,)

Replace Bath Vanities, (base, c.top,) and Wall hungs over toilet where they currently exist.

Cabinets and Vanities w/ Formica or P-Lam countertop	
1 BR - Type A (HC)	
1-BR - Type B	
2 BR - Type A (HC)	
2 BR - Type B	
2 BR - Manager	
Perface towel have w/ 18" min chower red well meunted toilet namer med cabinete w/ 16" v 20" mirrore and vanity mirror	

Replace towel bars w/ 18" min., shower rod, wall mounted toilet paper, med cabinets w/ 16" x 20" mirrors, and vanity mirror.

Replace refrigerators with Energy Star certified model per Capex (Capex indicates (17) Refrigerators were recently replaced and have been removed from the scope.)

Replace 30" range and grease shield (rear wall and side walls as required) per capex. (front control at HC units) (Capex indicates (15) Ranges were recently replaced and have been removed from the scope.) (Ranges are Electric)

Install fire suppression systems over ranges. (Range Queens)

Install Microhoods to match existing venting over range.

General reframing to allow for water heater or general requirements in standard units.

Infill existing drywall light pocket above sink.

Dishwasher not required - Elerly propoerty

0

HVAC:

Replace air handling units, and disconnect per Capex (Energy Star Certified) (Capex indicates (3) Air handlers were recently replaced and have been removed from the scope.) (AHU's are Electric)

Replace Condensing unit with a 15 SEER unit with a 8.5 HSPF rating and new suction lines (Energy Star Certified) (Capex indicates (3) condensing units were recently replaced and have been removed from the scope.)

Vent condensate lines to exteriors or to floor drain as allowed by AHJ

New Programmable thermostats

New registers/diffusers/return grilles

Flush all condensate drains to remove debris

Clean interiors of ductwork

Level existing concrete a/c pads as needed

0

Plumbing:

Replace toilets with water sense labeled (1.28 GPF) toilets w/ elongated bowl. (All toilets to be Comfort Height)

Replace 100% of tub/showers and surround (3 piece fiberglass)-Waiver requested for 1-piece (provide age in place backing and grab bars at tub entry)

New tub control, water sense showerhead, diverter and drain at all tubs

Replace electric water heaters with 0.95 energy efficient rated water heater as well as associated piping, disconnect, pan on all floors (Energy Star) (Capex indicates (6) water heaters were recently replaced and have been removed from the scope.)

Install new Kitchen and Lavatory sinks. Lavatory sinks are to be water sense labeled	
Replace existing washer boxes, trim ring, and valves in units	
Repair or install new unit water shut off for each unit	
Install hammer arresters at washer boxes	
If pressure reducing valve exists install expansion tanks at water heaters	
Replace piping due to deterioration in 10 units, 5 units have already been replaced.	
0	

Electrical

Electrical switches and outlets to receive new decorative cover plates (Arch faults if mandated by AHJ installed via Change Order)

Replace bath exhaust fans & ducts to exterior with 70cfm Energy Star efficient fan(wire w/ bath light, unit must be on timer)

New energy star light fixtures and bulbs at all locations to include exterior building lights, exit, and emergency lights. Provide energy star E-26 screw in type CFL bulbs for standard unit fixtures, (80% Flourescent or LED)

New GFI outlets in kitchens/bath/exteriors (Exteriors include new cover)

Install hardwired smoke detectors w/ battery backup per Code (3ft Away from HVAC grills and Bath door)

New TV Cable at LR's and BR's. Cable junction to be consolidated to one accessible exterior location for provider access.

Replace all entry lights

Install or replace lighting at property signage

Re-label electrical panel

0

Type A (Handicap) Unit Conversion

Provide HDCP Apt. (see also all general items above for typ. Apts.):

General demo/construction for clearances
Grab bars at toilet
Handheld shower with slide bar
Provide UFAS/ADA compliant cabinets (include in general count)
Pipe wrap at kitchen and bath sinks
Install remote switch for hood fan/light
Install hardwired smoke/strobe detector with battery back up in (2) apt.
Repair non functional call systems.
Plumbing/Elect./HVAC/Appliance handicap packages
New Accessible tub/shower units w/ bars & seats
Provide compliant flooring, transitions, and thresholds
Provide compliant interior & exterior Doors/Frames/hardware and hallway access per drawings.
Repair drywall per reframing requirements
Install new wire shelving at closets, include additional brackets.
0
Laundry Room
Remove and replace existing washer boxes including valves, trim ring, and outlet.
Provide and install new permanent folding table
Remove and replace existing laundry sink
New electrical fixtures & devices per above electrical section
New registers/diffusers/return grilles
Install new VCT flooring
Install new 80 gal. water heater
Replace exist. Wall heater
Replace windows including sill and blinds
Repalce exhaust fans
Replace entry door including frame and hardware
Replace existing community washers and dryers, 4 washers and 5 dryers
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room.
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room.
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch New interior & exterior doors & hardware as indicated in matrix
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch New interior & exterior doors & hardware as indicated in matrix Renovate existing lavatory to be ADA compliant per plans
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch New interior & exterior doors & hardware as indicated in matrix Renovate existing lavatory to be ADA compliant per plans Follow interior & exterior replacement for HC unit items, when item currently exists in common spaces (doors, cabinets, appliances, etc.) No Kitchen existing in office Replace existing water heater: same as typical apartment scope Replace interior bifold doors with 6-panel masonite or flat panel to match existing doors that remain (include frame & hardware). Replace water cooler
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch New interior & exterior doors & hardware as indicated in matrix Renovate existing lavatory to be ADA compliant per plans Follow interior & exterior replacement for HC unit items, when item currently exists in common spaces (doors, cabinets, appliances, etc.) No Kitchen existing in office Replace existing water heater: same as typical apartment scope Replace interior bifold doors with 6-panel masonite or flat panel to match existing doors that remain (include frame & hardware). Replace water cooler
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch New interior & exterior doors & hardware as indicated in matrix Renovate existing lavatory to be ADA compliant per plans Follow interior & exterior replacement for HC unit items, when item currently exists in common spaces (doors, cabinets, appliances, etc.) No Kitchen existing in office Replace existing water heater: same as typical apartment scope Replace interior bifold doors with 6-panel masonite or flat panel to match existing doors that remain (include frame & hardware). Replace water cooler
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. O Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch New interior & exterior doors & hardware as indicated in matrix Renovate existing lavatory to be ADA compliant per plans Follow interior & exterior replacement for HC unit items, when item currently exists in common spaces (doors, cabinets, appliances, etc.) No Kitchen existing in office Replace existing water heater: same as typical apartment scope Replace existing water heater: same as typical apartment scope Replace windows including new sills and blinds Replace windows including new sills and blinds Replace water cooler O
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 Office / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Drywall patch New interior & exterior doors & hardware as indicated in matrix Renovate existing lavatory to be ADA compliant per plans Follow interior & exterior replacement for HC unit items, when item currently exists in common spaces (doors, cabinets, appliances, etc.) No Kitchen existing in office Replace existing water heater: same as typical apartment scope Replace interior bifold doors with 6-panel masonite or flat panel to match existing doors that remain (include frame & hardware). Replace windows including new sills and blinds Replace water cooler 0 Community Room
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. O Coffice / Storage Install LVT throughout Office New shoe mold New electrical fixtures & devices per above electrical section Paint throughout Dynwall patch New interior & exterior doors & hardware as indicated in matrix Renovate existing lavatory to be ADA compliant per plans Follow interior & exterior replacement for HC unit items, when item currently exists in common spaces (doors, cabinets, appliances, etc.) No Kitchen existing in office Replace existing water heater: same as typical apartment scope Replace interior bifold doors with 6-panel masonite or flat panel to match existing doors that remain (include frame & hardware). Replace windows including new sills and blinds Replace water cooler 0 Community Room Install new sheet vinyl flooring New shoe mold
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 O O O O O O O O O O O O O O O O O O
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Install (1) strobe smoke detector and (1) carbon monoxide detector in the laundry room. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Kitchen existing in community room Replace exist. PTAC unit

0

Page 154 of 192 Greystone Affordable Housing Initiatives LLC . 4025 Lake Boone Trail . Suite 209 . Raleigh, NC 27607