Market Feasibility Analysis

Meadow Wood Apartments 730 Bargeron Avenue Sardis, Burke County, Georgia 30456

Prepared For

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SECTION A – EXECUTIVE SUMMARY

This report evaluates the market feasibility of the existing Meadow Wood Apartments rental community to be renovated utilizing financing from the Low-Income Housing Tax Credit (LIHTC) program in Sardis, Georgia. Based on the findings contained in this report, we believe a market will continue to exist for the subject project following renovations, as long as the subject project is renovated and operated as proposed in this report.

1. Project Description:

The Meadow Wood Apartments property was originally built in 1982 and has operated under the Rural Development 515 (RD 515) program since that time. The project contains 24 general-occupancy (family) units. All 24 units receive Rental Assistance (RA) directly from Rural Development. The RA allows tenants to pay up to 30% of their adjusted gross incomes towards housing costs (collected rent and tenant-paid utilities). Management reports the project is currently 100.0% occupied and maintains a four-household waiting list.

The proposed Tax Credit renovations, which will be financed through a Tax Exempt Bond, will involve the extensive rehabilitation of each unit and the community spaces. Once renovations are complete, RA will be preserved for 24 units, which will target households up to 60% of AMHI. The renovations of the subject project are expected to begin in 2013, but will be completed in 2014.

2. Site Description/Evaluation:

The subject site is within an established area of Sardis. Surrounding land uses include single-family and manufactured homes, forested land, a self-storage facility, a park, and a church. These land uses are generally consistent with residential housing and no known nuisances were observed within proximity of the site. Visibility and access are considered good. Most basic community services are available within 1.6 miles of the site, including but not limited to a grocery store, a bank, convenience stores, discount retailers, gas stations and an elementary school. The nearest acute-care health center, the middle and high schools that serve the site and most major employers within Burke County are located in the city of Waynesboro, approximately 17.0 miles to the northwest. Despite the geographic distance to these services, most residents of Sardis are accustomed to regularly traveling to Waynesboro for healthcare, employment and education opportunities. It is our opinion that following the subject project's renovations, the surrounding land uses and proximity to community services will continue to have a positive impact on the marketability of the site.



3. Market Area Definition:

The Sardis Site PMA includes the cities of Sardis and Waynesboro, as well as portions of unincorporated Burke County. The boundaries of the Site PMA include the Burke County boundary to the north, east and west; and Rosier Road, Byne-Sunshine Road and the Burke County boundary to the south. All of the aforementioned boundaries are within 40.0 miles of the site, while the most populated areas are within 17.0 miles of the site. A justification of these boundaries and a detailed map are included in Section D of this report.

4. Community Demographic Data:

The population base and the number of households within the Sardis Site PMA increased by 6.0% and 8.8%, respectively, between 2000 and 2010. This is representative of low, but stable growth. By 2015, the population and households within the Site PMA are projected to increase by 2.2% and 2.3%, over 2010 levels. Specifically, the number of renter households is expected to increase from 2,515 to 2,647 between 2010 and 2015, or 5.2%. The subject development will target households generally earning \$40,000 and less. In 2015, it is projected that nearly 75% of all renter households within the Site PMA will be income-qualified to reside at the subject development. Based on these trends, we expect potential support for the subject units, and all rental housing, will remain stable. Detailed demographic information is included in Section E of this report.

5. Economic Data:

The Burke County employment base declined by over 840 workers, or 9.0%, between 2005 and 2010. Notably, the most significant impact originated during the national recession, as many local manufacturers were forced to consolidate, relocate or close permanently. According to local economic representatives, Burke County has stabilized since 2010 and has shown signs of limited growth during the previous three years. Construction of new nuclear reactors at the existing Vogtle nuclear power plant (major local employer) has buoyed the local economy with construction jobs and a stable tax base. Although no other major employment announcements have been made during the last year, the employment base has added 247 jobs since 2010, which is a 2.9% increase. Unfortunately, the monthly unemployment rate within the county has stagnated between 10.3% and 13.2% during the previous 18-month period, which indicates it has stabilized at a relatively high rate compared to historic averages within the county and current statewide levels. As no other significant employment announcements have been made in the previous year, it is anticipated that the construction of the Vogtle plant will continue serve as a stabilizing force within the economy. However, unemployment rates are expected to remain relatively high.



The persistent levels of unemployment within the county will likely increase the demand for affordable rental housing, as many households are likely surviving on reduced incomes relative to pre-recession levels.

6. Project-Specific Affordability and Demand Analysis:

The Meadow Wood Apartments property has project-based Rental Assistance (RA) available to all 24 of its units. As such, tenants with little to no income are eligible to reside at this project. Following LIHTC renovations, all 24 units of RA are expected to remain in-place. Based on our demand estimates detailed in Section G of this report, there will be 880 income-qualified renter households to support the 24 renovated units. As such, the capture rate would be 2.7% (24 / 880 = 2.7%) if all units were vacated. However, the project is 100.0% occupied and all current tenants are anticipated to remain following LIHTC renovations. Therefore, the renovated subject project will have an effective capture rate of 0.0%. A detailed capture rate analysis and alternative demand scenarios are provided in Section G of this report.

7. Comparable/Competitive Rental Analysis

Based on our research, two of the Tax Credit properties identified and surveyed within the Site PMA have been utilized for comparison purposes. Additionally, we identified and surveyed a third LIHTC property located outside of the Site PMA, but within the nearby region, that we also consider comparable. All three comparable properties and the subject property are illustrated in the following table.

Map		Year Built/	Total	Occ.	Distance	Waiting	Target
I.D.	Project Name	Renovated	Units	Rate	to Site	List	Market
	Meadow Wood	1982 /					Families; 60% AMHI
Site	Apartments	2014	24	100.0%	-	4 H.H.	& RD 515
							Families; 30% &
15	Pecan Chase Apts.	1997	35	100.0%	18.5 Miles	6 H.H.	50% AMHI
							Families; 30%, 50%, &
16	Pecan Grove I & II	2006	83*	83.1%	18.2 Miles	None	60% AMHI
							Families; 50% &
910	Madison Meadows Apts.	2002	96*	94.8%	41.2 Miles	None	60% AMHI

OCC. – Occupancy

Map ID 910 is located outside of Site PMA

*Tax Credit units only

The three LIHTC projects have a combined occupancy rate of 91.1%. However, the 83.1% occupancy rate among Tax Credit units at Pecan Grove I & II is due to a recent eviction sweep. Notably, management at Pecan Grove has been interviewed five times by staff at Bowen National Research during the previous four years and has reported an average occupancy rate of 98.8%. Therefore, we consider the vacancies temporary and believe that the project still represents an accurate baseline for comparison with the subject development.



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 type are listed in the following table:

			Gross Rent/Percent of AMHI (Number of Units/Vacancies)							
Map I.D.	Project Name	One- Br.	Two- Br.	Three- Br.	Four- Br.	Rent Special				
Site	Meadow Wood Apartments	\$549/60% (8)	\$699/60% (12)	\$736/60% (4)	-	-				
15	Pecan Chase Apts.	\$344/30% (3/0)	\$407/30% (3/0) \$576/50% (5/0)	\$639/50% (24/0)	-	None				
16	Pecan Grove I & II	-	_	\$392/30% (6/1) \$682/50% (45/7) \$826/60% (16/3)	\$752/50% (12/2) \$901/60% (4/1)	None				
910	Madison Meadows Apts.	-	\$698/50% (27/0) \$826/60% (22/4)	\$803/50% (23/0) \$951/60% (24/1)	-	\$99 Move-In				

Map ID 910 is located outside of Site PMA

As proposed, the subject rents reported in the preceding table will not be the actual rents tenants will be responsible for paying. The subject development will maintain Rental Assistance on all 24 of its units, which will limit all tenants gross rent to 30% of their adjusted household income.

Overall, the proposed project is older than the selected properties, but substantial renovations will effectively update its aesthetic appeal. Our comparative analysis in Section H reveals the unit designs (square footage and bathrooms) of the subject units are comparable to those in the region, but are at a slight disadvantage due to the smaller one-bedroom floor plans and the lack of an additional bathroom in the two- and three-bedroom units. Similarly, the proposed amenities package is considered appropriate, but the lack of central laundry facilities, community space and a computer lab will limit the rent premiums achievable at the development if it were to operate solely under LIHTC program guidelines. Regardless, all 24 subject units will retain their Rental Assistance (RA) subsidy, which will effectively allow tenants to limit their gross rent to 30% of their adjusted gross household income. Based on the anticipated value that will be created by the continued presence of the RA subsidy, we expect the renovated subject project to be competitive as proposed.

8. Absorption/Stabilization Estimates

According to management, the subject project is currently 100.0% occupied and maintains a four-household wait list for the next available unit. All current residents are expected to qualify for the subject units following renovations; therefore, few if any of the subject units will have to be re-rented immediately following renovations. As proposed, there will be no absorption period for the subject units as all 24 are already effectively leased. However, for the purposes of this analysis, we assume that all 24 subject units will be vacated and



that all units will have to be re-rented (assuming RA is preserved on all units). We also assume the absorption period at the site begins as soon as the first renovated units are available for occupancy.

It is our opinion that the 24 units at the subject site will reach a stabilized occupancy of 93.0% within approximately four to five months following renovations, assuming total displacement of existing tenants. This absorption period is based on an average absorption rate of approximately five to six units per month. Our absorption projections assume that no other projects targeting a similar income group will be developed during the projection period and that the renovations will be completed as outlined in this report. These absorption projections also assume that RA on all 24 units will be maintained.

9. Overall Conclusion:

Based on the findings reported in our market study, it is our opinion that a market will continue to exist for the 24 units at the subject site, assuming it is renovated and operated as detailed in this report. Changes in the project's scope of renovations, rents, amenities or renovation completion date may alter these findings.

Based on the preceding analysis and information provided throughout this report, we have no recommendations or suggested modifications for the subject project at this time.



DCA Office of Affordable Housing

SUMMARY TABLE (must be completed by the analyst and included in the executive summary)							
Development Name:	Meadow Wood Apartments	Total # Units:	24				
Location:	730 Bargeron Avenue, Sardis, Georgia 30456	# LIHTC Units:	24				
PMA Boundary:	l in Section D.						
Farthest Boundary Distance to Subject: 40							

RENTAL HOUSING STOCK (found on page H-2 & Addendum A)									
Туре	# Properties	Total Units	Vacant Units	Average Occupancy					
All Rental Housing	19	885	22	97.5%					
Market-Rate Housing	5	67*	7	89.6%					
Assisted/Subsidized Housing not to include LIHTC	12	661**	0	100.0%					
LIHTC	3	157***	15	90.4%					
Stabilized Comps (in PMA only)	2	118***	14	88.1%					
Properties in Construction & Lease Up	-	-	-	-					

*Excludes non-market units at mixed-income developments

**Excludes non-subsidized units at mixed-income developments

***Excludes market-rate and subsidized units at mixed-income developments

Subject Development					Achie	evable Marke	t Rents	Highest U Comp	•
# Units	# Bedrooms	# Baths	Size (SF)	Proposed Tenant Rent*	Per Unit	Per SF	Advantage	Per Unit	Per SF
8	One	1.0	690	\$425	\$425	\$0.62	0.0%	\$599	\$0.89
12	Two	1.5	1,050	\$525	\$525	\$0.50	0.0%	\$650	\$0.59
4	Three	1.0	1,163	\$540	\$540	\$0.46	0.0%	\$600	\$0.59

DEMOGRAPHIC DATA (found in Sections E & G)									
	2010		2013		2015				
Renter Households	2,515	30.6%	2,644	31.9%	2,648	31.5%			
Income-Qualified Renter HHs (LIHTC)*	N/A	N/A	1,916	23.1%	1,904	22.7%			
Income-Qualified Renter HHs (MR)	N/A	N/A	N/A	N/A	N/A	N/A			

*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	-12	-	-12	-	-	-4		
Existing Households (Overburd + Substand)	931	-	931	-	-	223		
Homeowner conversion (Seniors)	-	-	-	-	-	-		
Total Primary Market Demand	919	-	919	-	-	219		
Less Comparable/Competitive Supply	39	-	39	-	-	15		
Net Income-Qualified Renter HHs	880	-	880	-	-	204		
CAPTURE RATES (found on page G-5)								
Targeted Population	RA Units	Non-RA	Overall as	Market-rate	Other	LIHTC Only		

Targeted PopulationRA OnitsUnitsProposedMarket-rateOther_____ScenarioCapture Rate0.0%*-0.0%*--11.8%

*All occupied subsidized units at the project have been deducted from this demand analysis

SECTION B - PROJECT DESCRIPTION

The Meadow Wood Apartments property was originally built in 1982 and has operated under the Rural Development 515 (RD 515) program since that time. The project contains 24 general-occupancy (family) units. All 24 units receive Rental Assistance (RA) directly from Rural Development. The RA allows tenants to pay up to 30% of their adjusted gross incomes towards housing costs (collected rent and tenant-paid utilities). Management reports the project is currently 100.0% occupied and maintains a four-household waiting list.

The proposed Tax Credit renovations, which will be financed through a Tax Exempt Bond, will involve the extensive rehabilitation of each unit and the community spaces. Once renovations are complete, RA will be preserved for 24 units, which will target households up to 60% of AMHI. The renovations of the subject project are expected to begin in 2013, but will be completed in 2014. Additional project details follow:

1.	PROJECT NAME:	Meadow Wood Apartments
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2. PROPERTY LOCATION:

730 Bargeron Avenue Sardis, Georgia 30456 (Burke County)

3. PROJECT TYPE:

Current: RD 515 Proposed: Tax Credit Bond & RD 515

4. UNIT CONFIGURATION AND RENTS:

2013 LIHT						TC Rent	s		Rent nits	Market	Proposed Achievable		
Total Units		Baths	Style	Square Feet	Current Rents*		Gross	U.A.	Net	Max. Allow.	Fair Market	Rents (CRCU)	Net Rents
8	One	1.0	Garden	690	\$410	60%	\$549	\$124	\$425	\$639	\$619	\$425	\$425
12	Two	1.5	TH	1,050	\$435	60%	\$699	\$174	\$525	\$768	\$738	\$525	\$525
4	Three	1.0	Garden	1,163	\$495	60%	\$736	\$196	\$540	\$886	\$1,004	\$540	\$540

24 Total Source: Boyd Management

AMHI - Area Median Household Income (Augusta-Richmond County, GA-SC MSA; 2013)

*Denotes current basic rents under the RD 515 program

U.A. - Utility Allowance

Max. Allow. - Maximum Allowable

CRCU - Conventional Rents for Comparable Units

TH - Townhouse

5. TARGET MARKET:

6. PROJECT DESIGN:

General-Occupancy (Family)

Four (4) one-story garden buildings and three (3) two-story townhome buildings



7. ORIGINAL YEAR BUILT:

8. ANTICIPATED RENOVATION 2013-2014 COMPLETION DATE:

9. UNIT AMENITIES:

- Refrigerator
- Range
- Dishwasher
- Central Air Conditioning
- Ceiling Fans

10. COMMUNITY AMENITIES:

- On-Site Management Office
- CCTV Security Cameras

11. RESIDENT SERVICES:

None

12. UTILITY RESPONSIBILITY:

None of the utilities are provided by the landlord. Tenants are responsible for all utilities, including but not limited to the following:

- General Electricity
- Electric Heat
- Cold Water
- Trash Removal

- Electric Hot Water
- Electric Cooking
- Sewer

13. RENTAL ASSISTANCE: All 24 units receive Rental Assistance. As such, there are no units occupied by Housing Choice Voucher holders.

14. PARKING:

The subject site offers a surface parking lot at no additional charge to its residents.

B-2



- Washer/Dryer Hookups
- Carpeting
- Window Blinds
- Exterior Storage Closets
- Patio
- Playground
- Picnic Area

1982

15. CURRENT OCCUPANCY AND TENANT PROFILE:

The 24-unit project is currently 100.0% occupied and maintains a fourhousehold wait list for the next available unit. Based on information provided by the developer, we anticipate that most, if not all, current tenants will continue to income-qualify following renovations. This assumes that the subject project will maintain Rental Assistance on all 24 units.

16. PLANNED RENOVATIONS:

Currently, the subject project is considered to be of relatively good overall quality, but shows signs of property aging. According to the developer, the subject development will undergo approximately \$27,000 in renovations per unit. The subject is expected to include, but will not be limited to, the following renovations:

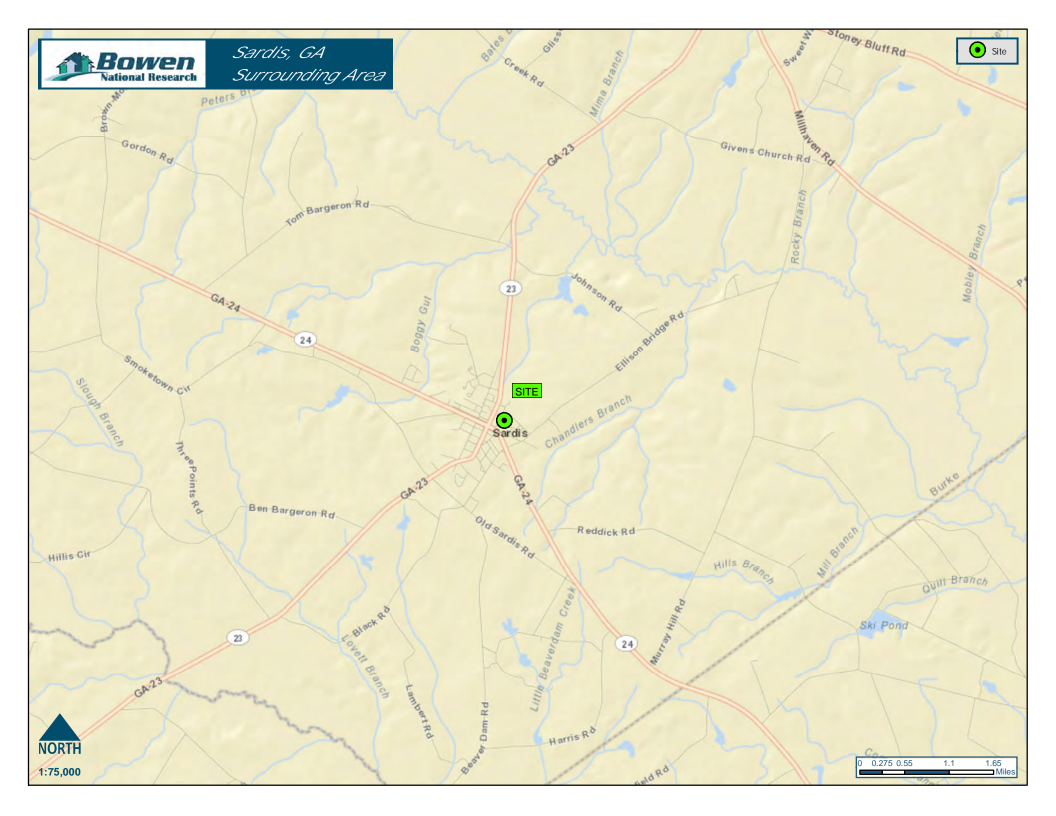
- Replacement of existing flooring
- Replacement of kitchen cabinets and countertops
- Replacement of existing kitchen appliances
- Replacement of plumbing fixtures
- Replacement of lighting fixtures
- Replacement of bathroom cabinets and countertop
- Painting of unit interiors
- Installation of new HVAC
- Re-roofing of buildings
- Upgrade and improve exteriors of buildings
- Landscape improvements to the entrance with new signage (as needed)
- ADA regulations met
- Upgrade sidewalks, dumpster surrounds and landscaping.

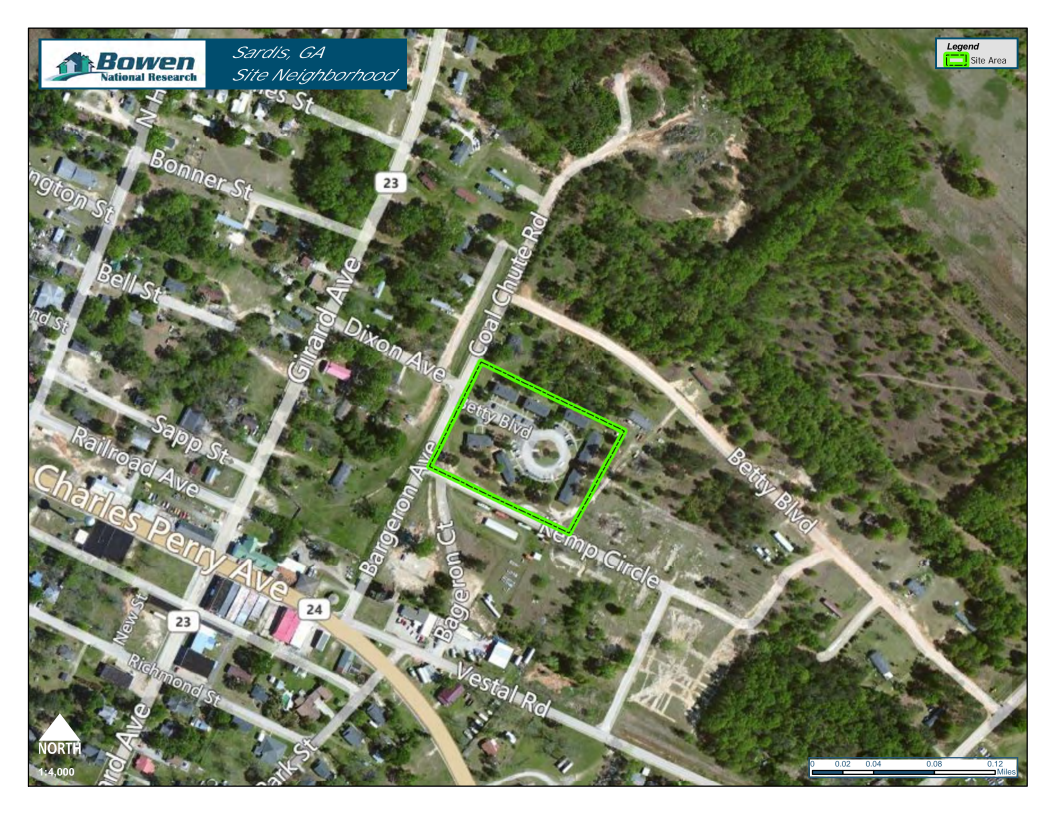
17. STATISTICAL AREA: Augusta-Richmond County, GA-SC MSA (2013)

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 Meadow Wood Apartments property, located at 730 Bargeron Avenue in the northeastern portion of Sardis, Burke County, Georgia. Sardis is approximately 44.0 miles southeast of Augusta and approximately 81.0 miles northwest of Savannah, Georgia. Lisa Wood, an employee of Bowen National Research, inspected the site and area apartments during the week of September 9, 2013.

2. SURROUNDING LAND USES

The subject site is within an established area of Sardis, Georgia. Surrounding land uses include single-family and manufactured homes, forested land, a self-storage facility, a park, and a church. Adjacent land uses are detailed as follows:

North -	Scattered mobile homes that are considered to be in average condition and lightly wooded land are located directly north of the
	site. Forested and undeveloped lands extend beyond.
East -	Undeveloped and lightly wooded land and scattered mobile homes
	are located directly east of the site. The mobile homes are
	considered to be in fair to average condition.
South -	Kemp Circle, a private access road, borders the site to the south.
	Continuing south is a self-storage facility considered to be in
	average condition, various commercial land uses are located beyond
	and include a medical office, a propane tank storage area and a small
	park comprised of a playground, basketball court and picnic shelter.
	State Route 24, a two-lane arterial roadway throughout the Site
	PMA, is located beyond.
West -	Bargeron Avenue is a lightly traveled two-lane residential roadway
	that defines the western site boundary. Continuing west is a
	residential neighborhood consisting predominantly of single-family
	and mobile homes considered to be in fair to average condition.
	State Route 23, a two-lane arterial roadway throughout the Site
	PMA, is located beyond.

The subject site is situated in the northeastern portion of Sardis in a predominantly rural, but established area. Surrounding land uses are consistent with those observed throughout the market area and are considered consistent with the residential use of the subject site. No nuisances were observed within proximity of the site. Overall, the subject property fits well with the surrounding land uses and they should contribute to the marketability of the site.



Photographs of the site and a map illustrating the location of Low-Income Housing Tax Credit and other affordable housing projects within the market area is located later in this section.

3. VISIBILITY AND ACCESS

The subject property derives direct access from Bargeron Street, which terminates approximately 0.1 mile north of the subject property. Vehicular and pedestrian traffic are considered light. Entry and egress are considered easy due to the limited traffic and clear lines of sight provided in all directions of travel. Ultimately, residents of the site property will utilize State Routes 23 and 24 for access throughout the city of Sardis and the greater market area. These arterial roadways can be accessed within 0.1 mile of the site. Although there is no regularly scheduled public transportation available within the market area, Burke County Transit does offers an on-call, door-to-door transportation service for a fee and at least a 24-hour notice. Overall, access is considered good.

The subject buildings and site signage can be clearly viewed from Bargeron Street (west) and Kemp Circle (south). However, traffic along these roadways is considered light and predominantly limited to residents of homes in the immediate neighborhood. The light traffic limits the exposure of the property to drive-by traffic, but the subject property has been able to consistently maintain a 100.0% occupancy rate and waiting list. Therefore, overall visibility of the project is considered good. Further, the subject site is located nearby two major arterial roadways throughout the city of Sardis. State Routes 23 and 24 are 0.1 mile to the east and south, respectively. In the unlikely event that the subject project is completely vacated and had to lease all 24 units at once, it is recommended that promotional signage be placed along these arterial roadways to increase the visibility of the project.

4. <u>SITE PHOTOGRAPHS</u>

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



SITE PHOTOGRAPHS



Site Entryway



Entryway Signage



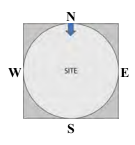


Typical Building Exterior

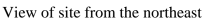


View of site from the north

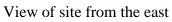




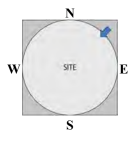


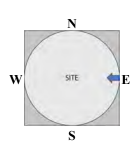












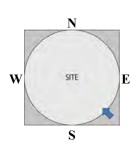


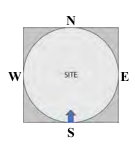
View of site from the southeast



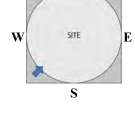
View of site from the south



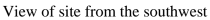








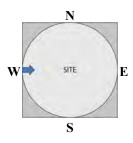
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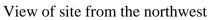
View of site from the west



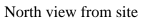






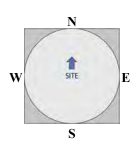














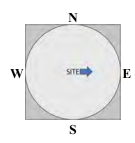




East view from site







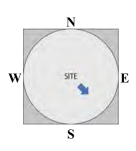


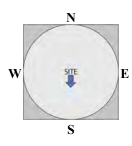
Southeast view from site



South view from site





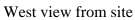


Survey Date: September 2013

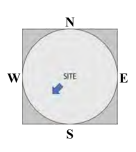


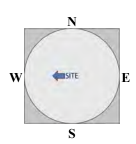
Southwest view from site













Northwest view from site



Streetscape south view Bargeron Avenue





Ν

S

E

SITE

W



Streetscape north view Bargeron Avenue



Recreation Area





Typical Living Room



Typical Dining Area





Typical Kitchen



Typical Master Bedroom





Typical Second Bedroom



Typical Third Bedroom





Typical Full Bathroom



Typical Half Bathroom Sink





Typical Half Bathroom Toilet



Typical Washer/Dryer Hookup





Typical Patio Storage



5. PROXIMITY TO COMMUNITY SERVICES AND INFRASTRUCTURE

While the site is served by a variety of community services, we have identified the closest and most relevant of these and detailed them in the following table:

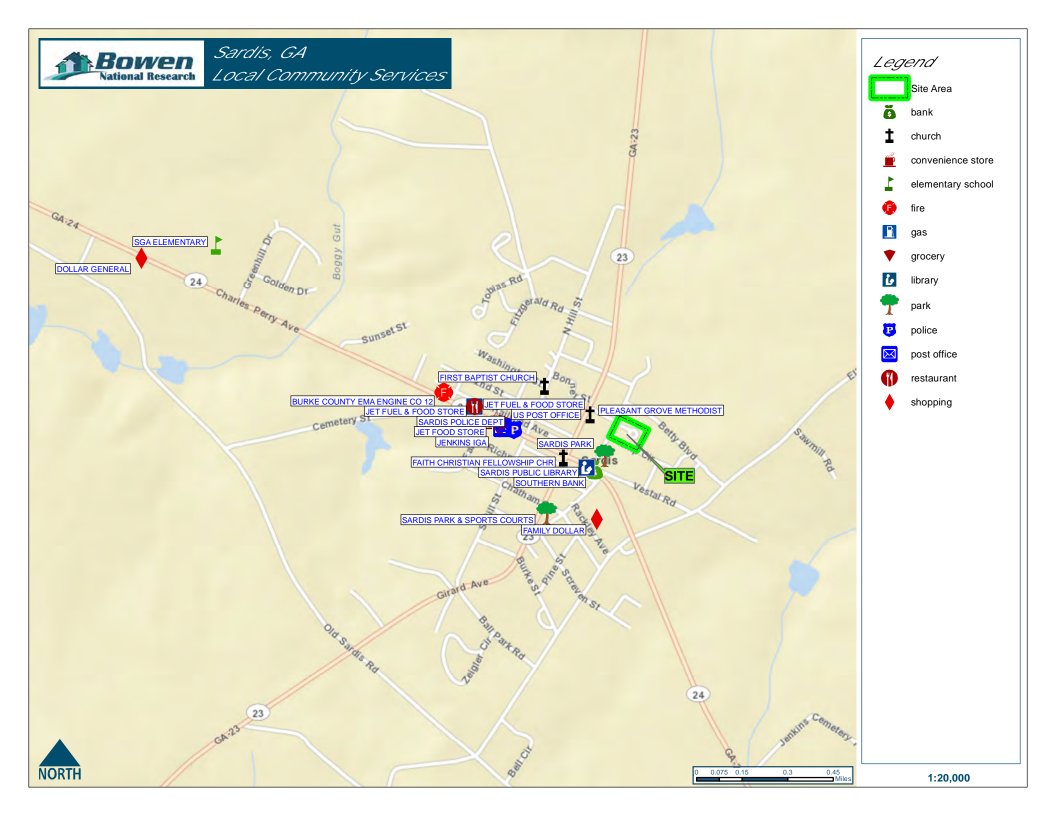
Community Services	Name	Driving Distance From Site (Miles)
Major Highway(s)	State Route 23	0.1 West
	State Route 24	0.1 South
Public Bus Stop	Burke County Transit	On Site/ On-Call
Convenience Store	Jet Food Store	0.5 West
Grocery	Jenkins IGA	0.5 West
Discount Department Store	Family Dollar	0.4 South
	Dollar General	1.6 West
Schools:		
Elementary	SGA Elementary	1.4 Northwest
Middle/Junior High	Burke County Middle School	16.4 Northwest
Senior High	Burke County High School	17.1 Northwest
Hospital	Burke Medical Center	16.7 Northwest
Police	Sardis Police Department	0.4 West
Fire	Burke County EMA Engine Company 12	0.5 West
Post Office	U.S. Post Office	0.5 West
Bank	Southern Bank	0.2 Southwest
Gas Station	Jet Fuel & Food Store	0.5 West
Restaurant	Jet Fuel & Food Store	0.5 West
	Smoke Town Barbeque	2.7 West
Library	Sardis Public Library	0.2 Southwest
Park	Sardis Park	0.1 South
	Sardis Park & Sports Courts	0.6 Southeast
Church	Pleasant Grove United Methodist	0.2 West
	Faith Christian Fellowship Church	0.3 West

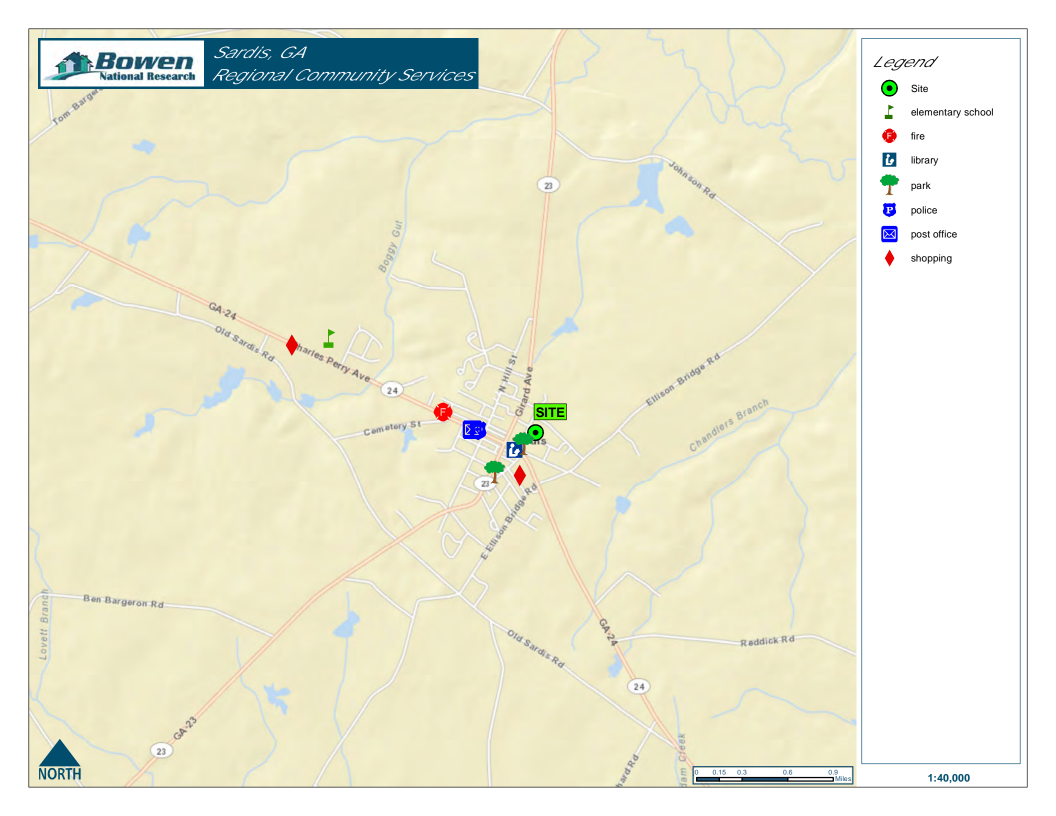
The city of Sardis is an established, but rural area. Most community services are located within 1.5 miles of the subject project, including but not limited to a grocery store, discount retailers, a bank, a gas station and various dining opportunities. Emergency response services are provided by the Sardis Police and Burke County EMA Engine Company 12, located 0.4 miles and 0.5 miles from the subject project, respectively. However, the nearest acute-care hospital is located in the city of Waynesboro, approximately 17.0 miles to the northwest. Similarly, the middle and high school that serve the subject project are also located in Waynesboro. Despite the geographic distance, most residents of Sardis are accustomed to regularly traveling these distances for healthcare and education opportunities. In fact, most major employers within Burke County are located within the city of Waynesboro. Therefore, the distance between the site and some everyday community services is not considered to have an adverse impact on the continued marketability of the site. Overall, the site's proximity to community and safety services will continue to contribute to its marketability.



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 (93) for the Site PMA is below the national average with an overall personal crime index of 105 and a property crime index of 73. Total crime risk (91) for Burke County is below the national average with indexes for personal and property crime of 101 and 72, respectively.

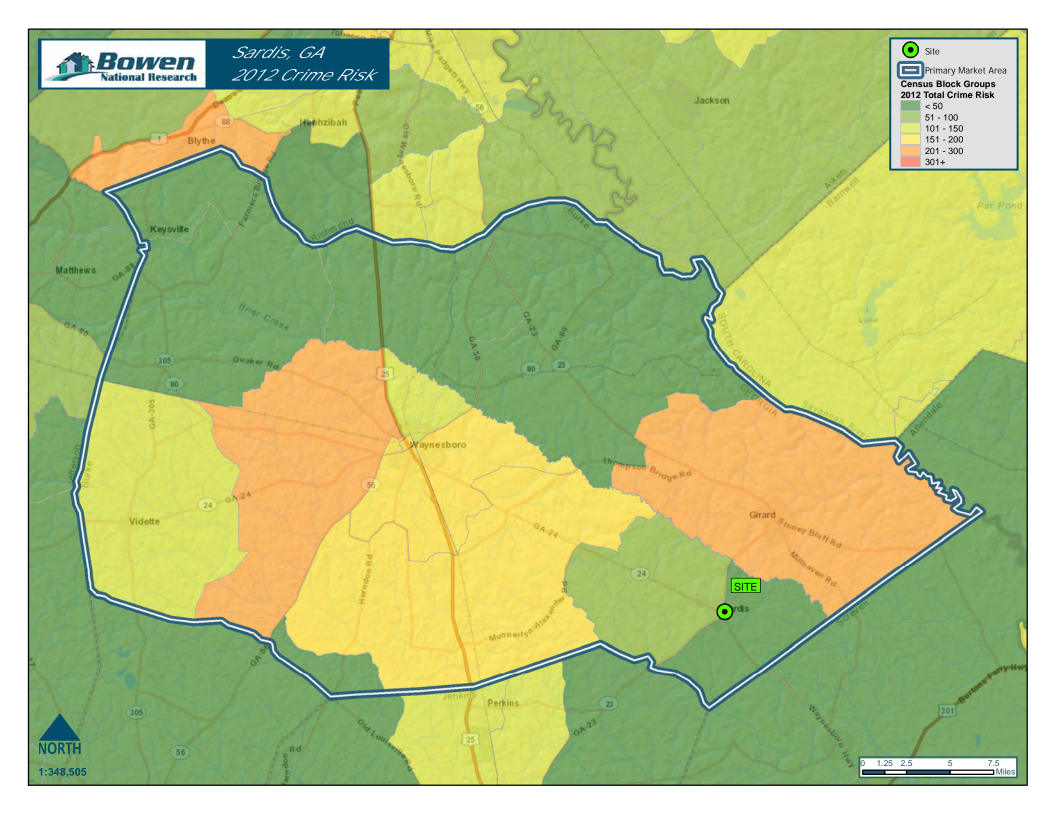
	Crime	Risk Index
	Site PMA	Burke County
Total Crime	93	91
Personal Crime	105	101
Murder	97	97
Rape	66	60
Robbery	46	46
Assault	209	202
Property Crime	73	72
Burglary	123	119
Larceny	58	59
Motor Vehicle Theft	41	41

Source: Applied Geographic Solutions

The crime risk index within the Site PMA is 93, which is similar to that of Burke County as a whole and the national average (100). As such, it is unlikely that there is a high perception of crime within the Site PMA. In fact, the relatively low perception of crime is likely a marketable factor for residents choosing a housing option within Burke County compared to other areas within the region that may have a higher crime risk index.

A map illustrating crime risk is on the following page.





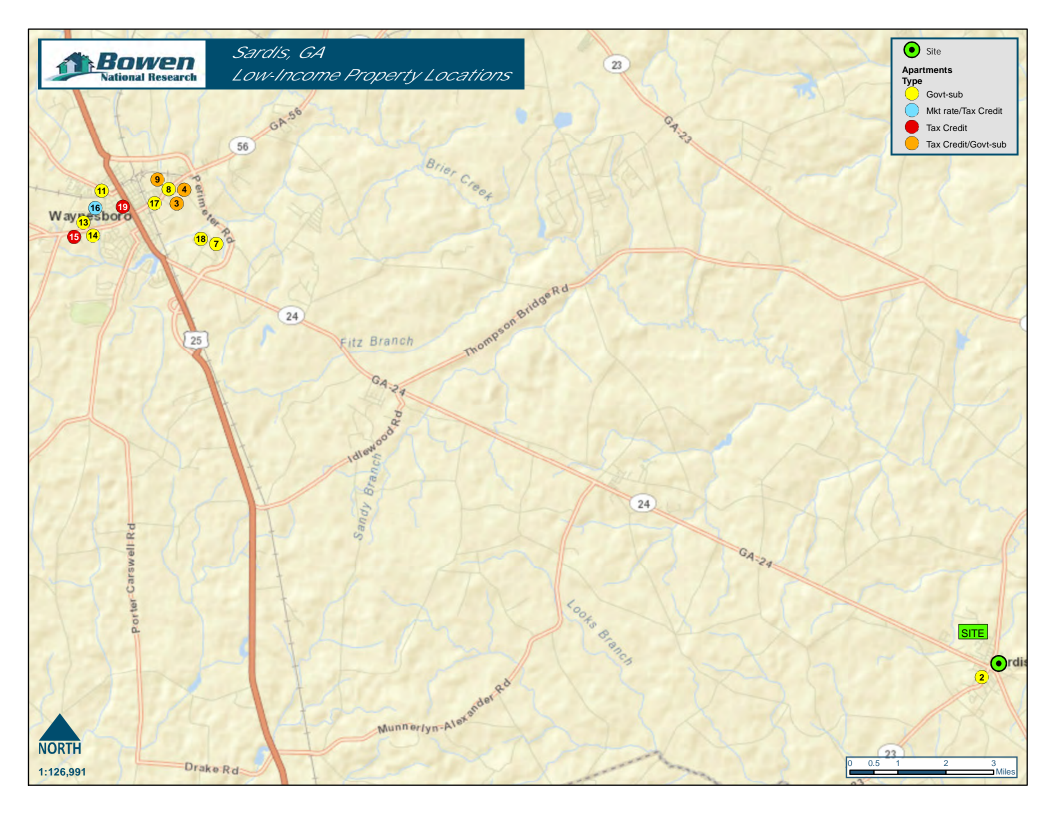
7. OVERALL SITE EVALUATION

The subject project is currently 100% occupied, which is evidence that the site location has had a positive impact on its marketability. Surrounding land uses are generally consistent with residential housing and no known nuisances were observed within proximity of the site. Visibility and access are considered good. Most basic community services are available within 1.6 miles of the site, including but not limited to a grocery store, a bank, convenience stores, discount retailers, gas stations and an elementary school. The nearest acute-care health center, the middle and high schools that serve the site and most major employers within Burke County are located in the city of Waynesboro, approximately 17.0 miles to the northwest. Despite the geographic distance to these services, most residents of Sardis are accustomed to regularly traveling to Waynesboro for healthcare, employment and education opportunities. It is our opinion that following the subject project's renovations, the surrounding land uses and proximity to community services will continue to have a positive impact on the marketability of the site.

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 Meadow Wood Apartments Site PMA was determined through interviews with management at the subject site, other area leasing agents, government officials, economic development representatives 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 city of Sardis is generally considered rural in nature, but offers a basic number of community services and housing opportunities. Interviews with Clinton Bates, property manager at Meadow Wood Apartments (subject site), revealed that many renters at the subject property originated from Sardis itself or nearby areas of Burke County. However, he did acknowledge that he regularly receives inquiries and support from the city of Waynesboro, located approximately 17.0 miles northwest of the site. The city of Waynesboro has a population approximately five times the size of Sardis and offers a more extensive number of shopping, dining, employment and recreational opportunities. In fact, the middle school and high school that serve residents of the subject property are located in the city of Waynesboro. In balanced markets, the characteristics and relationship between the cities of Sardis and Waynesboro would require the exclusion of Waynesboro from a Primary Market Area established for a site in the city of Sardis. However, based on our survey of apartments within the area, there is an apparent shortage of low-income rental housing options available which creates an unbalanced housing supply.

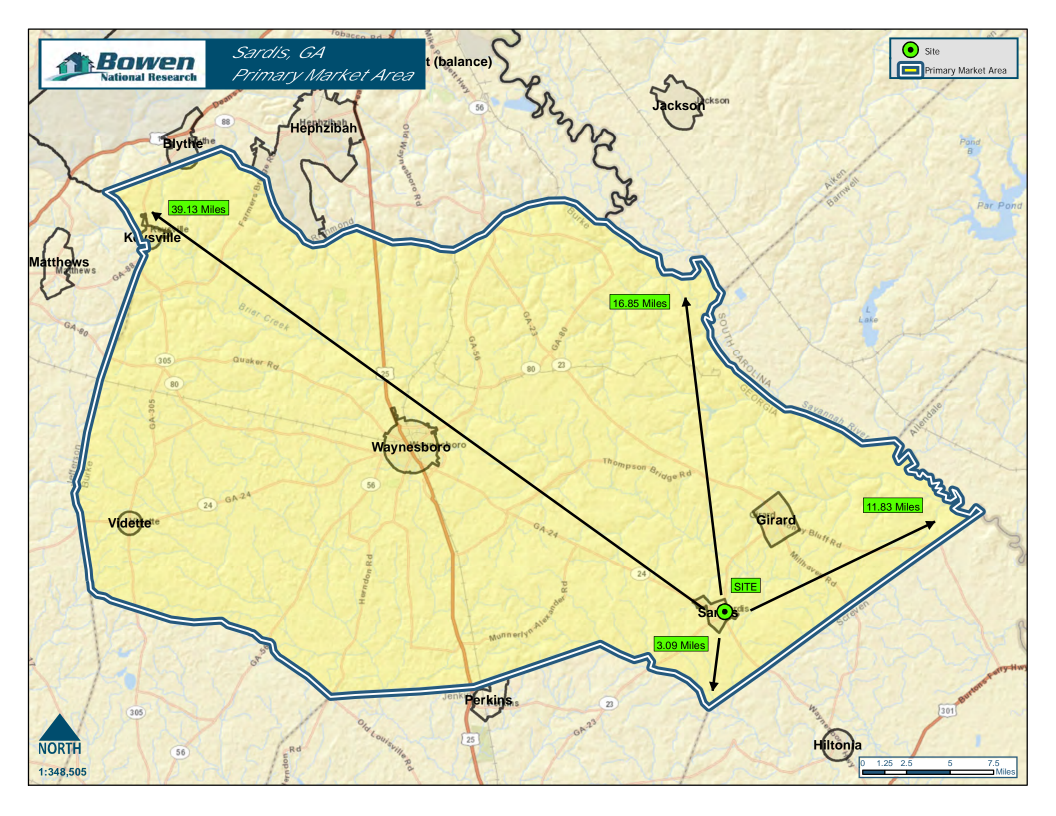
We identified and surveyed 12 government-subsidized housing projects within the cities of Sardis and Waynesboro (included Meadow Wood Apartments). These 12 properties reported a 100.0% occupancy rate and waiting lists up to 50 households in length. This apparent lack of government-subsidized housing in the Burke County area indicates low-income households would likely be willing to relocate to Sardis from a more populated area such as Waynesboro in order to take advantage of the available Rental Assistance (RA) that is offered at all 24 subject units. In this scenario, low-income households relocating to Sardis may only do so on a temporary basis until affordable housing is available to them in Waynesboro. Regardless, the base of potential support for the subject units generated from the city of Waynesboro is real and is feasible to rely upon when also considering the subject project will be recently renovated and is located within the same school district as apartment communities in Waynesboro.



Based on the preceding information, the Sardis Site PMA includes the cities of Sardis and Waynesboro, as well as portions of unincorporated Burke County. The boundaries of the Site PMA include the Burke County boundary to the north, east and west; and Rosier Road, Byne-Sunshine Road and the Burke County boundary to the south. All of the aforementioned boundaries are within 40.0 miles of the site, while the most populated areas are within 17.0 miles of the site.

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, 2013 (estimated) and 2015 (projected) are summarized as follows:

		Y	ear	
	2000 (Census)	2010 (Census)	2013 (Estimated)	2015 (Projected)
Population	21,189	22,457	22,747	22,944
Population Change	-	1,268	290	197
Percent Change	-	6.0%	1.3%	0.9%

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

The Sardis Site PMA population base increased by 1,268 between 2000 and 2010. This represents a 6.0% increase from the 2000 population, or an annual rate of 0.6%. Between 2010 and 2013, the population increased by 290, or 1.3%. It is projected that the population will increase by 197, or 0.9%, between 2013 and 2015.

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

Population	2010 (0	Census)	2013 (Estimated)		2015 (Pr	ojected)	Change 2013-2015		
by Age	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
19 & Under	6,993	31.1%	6,933	30.5%	6,958	30.3%	25	0.4%	
20 to 24	1,444	6.4%	1,465	6.4%	1,430	6.2%	-35	-2.4%	
25 to 34	2,593	11.5%	2,669	11.7%	2,697	11.8%	28	1.0%	
35 to 44	2,703	12.0%	2,648	11.6%	2,645	11.5%	-3	-0.1%	
45 to 54	3,297	14.7%	3,188	14.0%	3,113	13.6%	-75	-2.4%	
55 to 64	2,783	12.4%	2,971	13.1%	3,048	13.3%	78	2.6%	
65 to 74	1,594	7.1%	1,793	7.9%	1,946	8.5%	152	8.5%	
75 & Over	1,050	4.7%	1,079	4.7%	1,106	4.8%	28	2.6%	
Total	22,457	100.0%	22,747	100.0%	22,944	100.0%	197	0.9%	

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

	Year						
Population Type	2010 (Census)	2013 (Estimated)	2015 (Projected)				
Elderly (Age 62+)	3,419	3,711	3,919				
Non-Elderly	19,038	19,036	19,026				
Total	22,457	22,747	22,944				

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

As the preceding tables illustrate, population growth is projected to be concentrated among seniors ages 62 and older. However, nearly 83% of the population will be under the age of 62 in 2015.



Further, the population base below the age of 62 has remained relatively stable since 2010. These trends demonstrate a stable population base that is gradually aging in place.

2. HOUSEHOLD TRENDS

		Year								
	2000 (Census)	2010 (Census)	2013 (Estimated)	2015 (Projected)						
Households	7,545	8,213	8,297	8,402						
Household Change	-	668	84	104						
Percent Change	-	8.8%	1.0%	1.3%						
Household Size	2.81	2.73	2.71	2.70						

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

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

Within the Sardis Site PMA, households increased by 668 (8.8%) between 2000 and 2010. Between 2010 and 2013, households increased by 84 or 1.0%. By 2015, there will be 8,402 households, an increase of 104 households, or 1.3% over 2013 levels. This is an increase of approximately 52 households annually over the next two years.

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

Households	2010 (0	Census)	2013 (Estimated)		2015 (Projected)		Change 2	013-2015
by Age	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Under 25	383	4.7%	361	4.3%	351	4.2%	-9	-2.6%
25 to 34	1,144	13.9%	1,161	14.0%	1,170	13.9%	10	0.8%
35 to 44	1,435	17.5%	1,384	16.7%	1,380	16.4%	-4	-0.3%
45 to 54	1,843	22.4%	1,756	21.2%	1,711	20.4%	-45	-2.6%
55 to 64	1,702	20.7%	1,799	21.7%	1,840	21.9%	42	2.3%
65 to 74	1,054	12.8%	1,173	14.1%	1,269	15.1%	96	8.2%
75 to 84	522	6.4%	557	6.7%	546	6.5%	-10	-1.9%
85 & Over	136	1.7%	107	1.3%	134	1.6%	26	24.7%
Total	8,219	100.0%	8,297	100.0%	8,402	100.0%	104	1.3%

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

Between 2013 and 2015, the greatest growth among household age groups is projected to be among the households between the ages of 65 and 74. Although households ages 45 to 54 are projected to decline by 2.6%, it is likely these households are merely aging into the age 55 to 64 age cohort. Overall, the household base is considered stable.



Households by tenure are distributed as follows:

Distribution	2010 (Census)		2013 (Estimated)		2015 (Projected)	
of Households	Number	Percent	Number	Percent	Number	Percent
Owner-Occupied (<age 62)<="" td=""><td>3,917</td><td>47.7%</td><td>3,739</td><td>45.1%</td><td>3,736</td><td>44.5%</td></age>	3,917	47.7%	3,739	45.1%	3,736	44.5%
Owner-Occupied (Age 62+)	1,781	21.7%	1,915	23.1%	2,018	24.0%
Renter-Occupied (<age 62)<="" td=""><td>2,104</td><td>25.6%</td><td>2,224</td><td>26.8%</td><td>2,211</td><td>26.3%</td></age>	2,104	25.6%	2,224	26.8%	2,211	26.3%
Renter-Occupied (Age 62+)	411	5.0%	420	5.1%	437	5.2%
Total	8,213	100.0%	8,297	100.0%	8,402	100.0%

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

As detailed by the preceding table, older households ages 62+ will generally increase in number between 2013 and 2015, while households under the age of 62 are expected to remain relatively stable.

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

Household	2010 (C	ensus)	2013 (Est	timated)	2015 (Pr	ojected)
Income	Households	Percent	Households	Percent	Households	Percent
Less Than \$10,000	946	11.5%	1,022	12.3%	1,017	12.1%
\$10,000 to \$19,999	1,553	18.9%	1,826	22.0%	1,826	21.7%
\$20,000 to \$29,999	1,062	12.9%	1,046	12.6%	1,048	12.5%
\$30,000 to \$39,999	1,009	12.3%	949	11.4%	968	11.5%
\$40,000 to \$49,999	747	9.1%	711	8.6%	715	8.5%
\$50,000 to \$59,999	667	8.1%	656	7.9%	659	7.8%
\$60,000 to \$74,999	759	9.2%	872	10.5%	879	10.5%
\$75,000 to \$99,999	773	9.4%	665	8.0%	697	8.3%
\$100,000 to \$124,999	354	4.3%	298	3.6%	318	3.8%
\$125,000 to \$149,999	144	1.8%	135	1.6%	146	1.7%
\$150,000 to \$199,999	140	1.7%	76	0.9%	83	1.0%
\$200,000 & Over	58	0.7%	42	0.5%	47	0.6%
Total	8,213	100.0%	8,297	100.0%	8,402	100.0%
Median Income	\$35,	404	\$32,	680	\$33,	202

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

In 2010, the median household income was \$35,404. This declined by 7.7% to \$32,680 in 2013. By 2015, it is projected that the median household income will be \$33,202, an increase of 1.6% from 2013.

The following tables illustrate renter household income by household size for 2010, 2013 and 2015 for the Sardis Site PMA.



Renter	2010 (Census)							
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total		
Less Than \$10,000	232	157	39	82	44	554		
\$10,000 to \$19,999	186	96	170	154	78	683		
\$20,000 to \$29,999	113	65	45	5	89	318		
\$30,000 to \$39,999	43	98	24	32	54	251		
\$40,000 to \$49,999	22	33	15	8	54	133		
\$50,000 to \$59,999	14	80	2	19	5	119		
\$60,000 to \$74,999	63	23	146	2	0	234		
\$75,000 to \$99,999	51	5	6	40	48	150		
\$100,000 to \$124,999	8	1	6	1	1	17		
\$125,000 to \$149,999	7	5	4	5	4	26		
\$150,000 to \$199,999	9	1	3	1	0	14		
\$200,000 & Over	1	3	5	3	3	15		
Total	748	569	466	352	381	2,515		

Source: Ribbon Demographics; ESRI; Urban Decision Group

Renter		2013 (Estimated)							
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total			
Less Than \$10,000	266	188	52	86	53	644			
\$10,000 to \$19,999	220	93	204	179	88	784			
\$20,000 to \$29,999	93	73	48	5	109	329			
\$30,000 to \$39,999	48	95	20	24	47	233			
\$40,000 to \$49,999	22	33	14	7	51	127			
\$50,000 to \$59,999	10	76	4	15	7	111			
\$60,000 to \$74,999	83	29	124	5	0	241			
\$75,000 to \$99,999	43	5	7	32	35	122			
\$100,000 to \$124,999	4	2	5	2	3	16			
\$125,000 to \$149,999	7	3	3	3	2	18			
\$150,000 to \$199,999	2	2	2	3	0	10			
\$200,000 & Over	2	0	2	2	2	8			
Total	799	598	486	364	396	2,643			

Source: Ribbon Demographics; ESRI; Urban Decision Group

Renter	2015 (Projected)							
Households	1-Person	2-Person	3-Person	4-Person	5-Person+	Total		
Less Than \$10,000	263	186	51	85	51	636		
\$10,000 to \$19,999	225	92	202	176	90	785		
\$20,000 to \$29,999	92	71	48	4	108	323		
\$30,000 to \$39,999	48	96	21	24	46	235		
\$40,000 to \$49,999	22	34	12	8	52	127		
\$50,000 to \$59,999	12	77	5	15	7	116		
\$60,000 to \$74,999	82	29	126	3	0	240		
\$75,000 to \$99,999	43	6	7	35	36	128		
\$100,000 to \$124,999	4	2	5	4	3	17		
\$125,000 to \$149,999	6	3	4	3	3	19		
\$150,000 to \$199,999	3	3	3	4	0	13		
\$200,000 & Over	3	1	3	2	1	10		
Total	804	598	486	363	397	2,647		

Source: Ribbon Demographics; ESRI; Urban Decision Group



Between 2013 and 2015, the number of all renter households is projected to increase by 4, or 0.2%. The subject project will target households generally earning less than \$40,000, which are projected to decline by 11 or -0.6% during the same time period. Regardless, the base of continued demographic support for the subject development is considered large, as renter households earning less than \$40,000 will still represent nearly 75% of all renter households within the Site PMA in 2015. Detailed demand estimates are included in Section G of this report.



SECTION F - ECONOMIC TRENDS

1. LABOR FORCE PROFILE

The labor force within the Sardis Site PMA is based primarily in five sectors. Wholesale Trade (which comprises 14.0%), Educational Services, Retail Trade, Administrative, Support, Waste Management & Remediation Services and Public Administration comprise approximately 63% of the Site PMA labor force. Employment in the Sardis Site PMA, as of 2013, was distributed as follows:

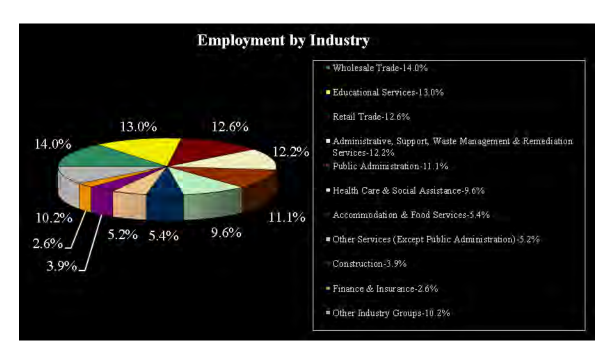
NAICS Group	Establishments	Percent	Employees	Percent	E.P.E.
Agriculture, Forestry, Fishing & Hunting	19	2.7%	75	1.0%	3.9
Mining	0	0.0%	0	0.0%	0.0
Utilities	5	0.7%	21	0.3%	4.2
Construction	37	5.3%	290	3.9%	7.8
Manufacturing	12	1.7%	113	1.5%	9.4
Wholesale Trade	29	4.2%	1,040	14.0%	35.9
Retail Trade	90	13.0%	931	12.6%	10.3
Transportation & Warehousing	26	3.7%	166	2.2%	6.4
Information	9	1.3%	66	0.9%	7.3
Finance & Insurance	47	6.8%	195	2.6%	4.1
Real Estate & Rental & Leasing	32	4.6%	83	1.1%	2.6
Professional, Scientific & Technical Services	29	4.2%	82	1.1%	2.8
Management of Companies & Enterprises	2	0.3%	46	0.6%	23.0
Administrative, Support, Waste Management & Remediation Services	19	2.7%	905	12.2%	47.6
Educational Services	16	2.3%	967	13.0%	60.4
Health Care & Social Assistance	45	6.5%	714	9.6%	15.9
Arts, Entertainment & Recreation	8	1.2%	61	0.8%	7.6
Accommodation & Food Services	39	5.6%	403	5.4%	10.3
Other Services (Except Public Administration)	147	21.2%	388	5.2%	2.6
Public Administration	70	10.1%	824	11.1%	11.8
Nonclassifiable	13	1.9%	40	0.5%	3.1
Total	694	100.0%	7,410	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 Augusta-Richmond County Metropolitan Statistical Area (MSA) are compared with those of Georgia in the following table:

Typical Wage by Occupation Type						
Occupation Type	Augusta- Richmond County MSA	Georgia				
Management Occupations	\$96,560	\$106,520				
Business and Financial Occupations	\$61,420	\$69,720				
Computer and Mathematical Occupations	\$69,050	\$76,060				
Architecture and Engineering Occupations	\$83,430	\$73,630				
Community and Social Service Occupations	\$39,420	\$41,880				
Art, Design, Entertainment and Sports Medicine Occupations	\$45,010	\$48,400				
Healthcare Practitioners and Technical Occupations	\$65,720	\$69,400				
Healthcare Support Occupations	\$25,390	\$26,160				
Protective Service Occupations	\$31,460	\$33,690				
Food Preparation and Serving Related Occupations	\$19,320	\$19,810				
Building and Grounds Cleaning and Maintenance Occupations	\$21,370	\$23,550				
Personal Care and Service Occupations	\$21,570	\$22,160				
Sales and Related Occupations	\$28,660	\$35,520				
Office and Administrative Support Occupations	\$30,630	\$33,110				
Construction and Extraction Occupations	\$39,330	\$38,120				
Installation, Maintenance and Repair Occupations	\$41,150	\$41,750				
Production Occupations	\$36,060	\$31,340				
Transportation and Moving Occupations	\$28,220	\$34,260				

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



Most annual blue-collar salaries range from \$19,320 to \$45,010 within the Augusta-Richmond County MSA. White-collar jobs, such as those related to professional positions, management and medicine, have an average salary of \$75,236. It is important to note that most occupational types within the Augusta-Richmond County MSA have slightly lower typical wages than the State of Georgia's typical wages. The proposed project will target households with incomes generally up to \$40,000. The area employment base has a significant number of income-appropriate occupations from which the proposed subject project will be able to draw renter support.

2. MAJOR EMPLOYERS

Burke County, Georgia is home to six cities, including Girard, Keysville, Midville, Sardis, Vidette, and Waynesboro (the county seat), and is part of the larger, seven-county Augusta-Richmond County Metropolitan Statistical Area. The county's ten largest employers, which are summarized in the table below, have a combined workforce of 3,887. Note that some counts include temporary, part-time, and/or seasonal workers. Also note that while not on the list, Galaxy Distribution (1201 Gary Way in Waynesboro) provides distribution services for Samson's Manufacturing Corp. (231 East 13th Street in Waynesboro), which produces curtains and draperies. The former employs 70, while the latter has a headcount of 48. Though not major employers on their own, together, they are responsible for 118 local jobs.

Employer Name	Business Type	Total Employed
Southern Nuclear/Plant Vogtle	Nuclear Power Plant	1,454
Burke County Board of Education	Education	993
Burke County Bd of Commissioners	Government	431
Alstom Grid	Copper Wiring	263
Wal-Mart	Retail	192
Burke Medical Center	Healthcare	158
Brentwood Health & Rehab	Nursing Home	125
Fiamm Energy	Industrial Batteries	121
Mr. Golf Carts	Golf Carts	78
Sam Dong	Magnet Wire	72
	Total	3,887

Source: Development Authority of Burke County (2013)

According to representatives with the Development Authority of Burke County and Georgia Power Community & Economic Development, the counties economy has traditionally been anchored in manufacturing and the Plant Vogtle nuclear power plant. Overall economic conditions are stable, as there has been limited manufacturing growth.



However, new development associated with the third and fourth reactors of the nuclear power plant have served as a counter weight to the manufacturing decline.

The Plant Vogtle facility, which is located on the Savannah River, is currently building two new reactors with an estimated cost exceeding \$14 billion. Significantly, they will be the first nuclear units built in the United States within the last three decades. Scheduled for completion in 2017 and 2018, they require a fluctuating construction workforce of 2,500 to 5,000 during the building phase. Once operating, 800 to 1,000 permanent jobs will be created, with an additional 600 to 900 workers needed on a cyclical basis for maintenance. Despite the job creation, however, most Burke County residents lack the necessary skills. As such, many skilled craftsmen have been drawn from other counties and states to fill the positions. That said, while the opportunity has not been a direct job creator for the local workforce, it has pumped much needed dollars into the economy. For instance, there has been some activity among commercial, retail, and residential builders.

According to a representative with Georgia Power Community & Economic Development, new activity in Waynesboro includes a Hampton Inn, a tractor supply store, a fast food restaurant, and a Verizon store. In fact, most commercial and retail development is concentrated in Waynesboro, particularly along the Bypass and near the industrial park. As for residential, some new development is emerging in north Burke County, near the Richmond County line. Elsewhere in Sardis and Girard, activity is related to construction at Plant Vogtle. This includes temporary housing, RV parks, convenience stores, etc.

3. <u>EMPLOYMENT TRENDS</u>

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 2013, the employment base has declined by 3.5% over the past five years in Burke County, less than the Georgia state decline of 3.7%. Total employment reflects the number of employed persons who live within the county.

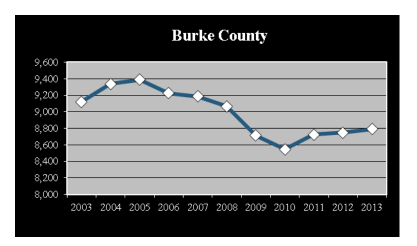
The following illustrates the total employment base for Burke County, Georgia and the United States.



	Total Employment								
	Burke C	County	Geor	rgia	United S	States			
Year	Total Number	Percent Change	Total Number	Percent Change	Total Number	Percent Change			
2003	9,119	-	4,173,787	-	137,936,674	-			
2004	9,336	2.4%	4,249,007	1.8%	138,386,944	0.3%			
2005	9,387	0.5%	4,375,178	3.0%	139,988,842	1.2%			
2006	9,224	-1.7%	4,500,150	2.9%	142,328,023	1.7%			
2007	9,188	-0.4%	4,587,739	1.9%	144,990,053	1.9%			
2008	9,065	-1.3%	4,540,706	-1.0%	146,397,529	1.0%			
2009	8,714	-3.9%	4,289,819	-5.5%	146,068,824	-0.2%			
2010	8,545	-1.9%	4,241,718	-1.1%	140,721,369	-3.7%			
2011	8,726	2.1%	4,295,113	1.3%	140,483,185	-0.2%			
2012	8,747	0.2%	4,371,608	1.8%	141,748,955	0.9%			
2013*	8,792	0.5%	4,403,198	0.7%	141,772,241	0.0%			

Source: Department of Labor; Bureau of Labor Statistics

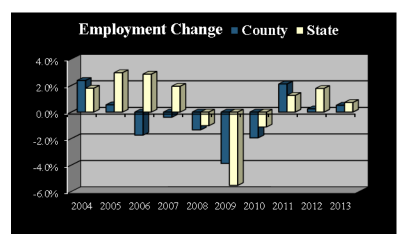
*Through July



As illustrated in the preceding table, the Burke County employment base declined by 842 workers (9.0%) between 2005 and 2010. Although employment levels began to recover in 2011, the employment base is still 6.3% lower than 2005 employment.



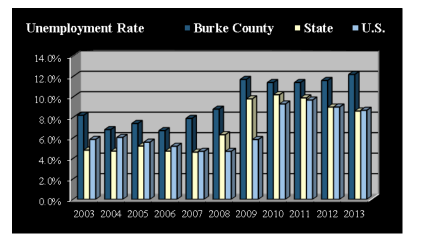
The following table illustrates the percent change in employment for Burke County and Georgia.



Unemployment rates for Burke County, Georgia and the United States are illustrated as follows:

	Unemployment Rate							
Year	Burke County	Georgia	United States					
2003	8.2%	4.8%	5.8%					
2004	6.8%	4.7%	6.0%					
2005	7.4%	5.2%	5.6%					
2006	6.7%	4.7%	5.2%					
2007	7.9%	4.6%	4.7%					
2008	8.8%	6.3%	4.7%					
2009	11.7%	9.8%	5.8%					
2010	11.4%	10.2%	9.3%					
2011	11.4%	9.9%	9.7%					
2012	11.6%	9.0%	9.0%					
2013*	12.2%	8.6%	8.7%					

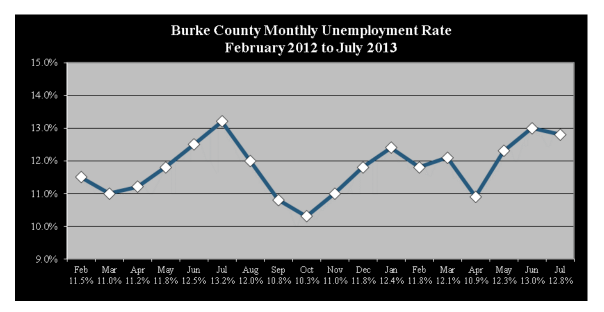
Source: Department of Labor, Bureau of Labor Statistics *Through July





The unemployment rate in Burke County has ranged between 6.7% and 12.2%, well above the state average since 2003.

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



During the previous 18-month period, the monthly unemployment rate has fluctuated between 10.3% and 13.2%. However, monthly unemployment rates do not appear to be trending in any particular direction, which suggests the unemployment rate has stabilized at a high level.

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 Burke County.

	In-Place Employment Burke County							
Year	Employment	Change	Percent Change					
2002	6,689	-	-					
2003	6,263	-426	-6.4%					
2004	5,992	-271	-4.3%					
2005	5,940	-52	-0.9%					
2006	5,976	36	0.6%					
2007	5,937	-39	-0.7%					
2008	5,700	-237	-4.0%					
2009	5,866	166	2.9%					
2010	5,935	69	1.2%					
2011	6,182	247	4.2%					
2012*	6,450	268	4.3%					

Source: Department of Labor, Bureau of Labor Statistics



Data for 2012, the most recent year that year-end figures are available, indicates in-place employment in Burke County to be 70.7% of the total Burke County employment. This means that many residents both live and work within Burke County. This moderate share of in-place employment within Burke County will likely contribute to the continued marketability of the subject project, as it is likely that many residents of the subject project will not have significant commute times to their place of employment.

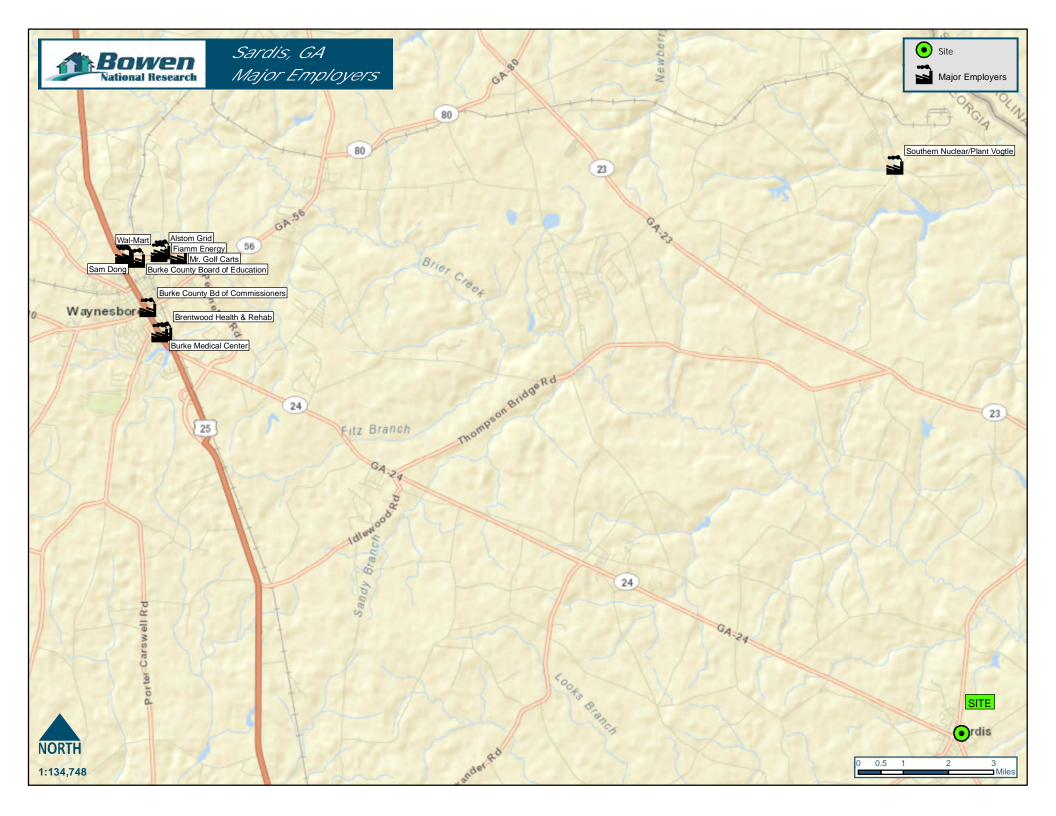
4. ECONOMIC FORECAST

The Burke County employment base declined by over 840 workers, or 9.0%, between 2005 and 2010. Notably, the most significant impact originated during the national recession, as many local manufacturers were forced to consolidate, relocate or close permanently. According to local economic representatives, Burke County has stabilized since 2010 and has shown signs of limited growth during the previous three years. Continued construction of the new nuclear reactors at the Vogtle Plant has buoyed the local economy with construction jobs and a stable tax base. Although no other major employment announcements have been made during the last year, the employment base has added 247 jobs since 2010, which is a 2.9% increase. Unfortunately, the monthly unemployment rate within the county has stagnated between 10.3% and 13.2% during the previous 18month period, which indicates it has stabilized at a relatively high rate compared to historic averages within the county and current statewide levels. As no other significant employment announcements have been made in the previous year, it is anticipated that the construction of the Vogtle plant will continue serve as a stabilizing force within the economy. However, unemployment rates are expected to remain relatively high.

The persistent levels of unemployment within the county will likely increase the demand for affordable rental housing, as many households are likely surviving on reduced incomes relative to pre-recession levels.

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 a 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 LIHTC program.

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 proposed project's potential.

Under the Low-Income Housing 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 Augusta-Richmond County, GA-SC MSA, which has a median four-person household income of \$56,800 for 2013. The subject property will be restricted to households with incomes of up to 60% of AMHI for Burke County. The following table summarizes the maximum allowable income by household size for Burke County at 60% of AMHI.

Household Size	Maximum Allowable Income 60% AMHI
One-Person	\$23,880
Two-Person	\$27,300
Three-Person	\$30,720
Four-Person	\$34,080
Five-Person	\$36,840

a. <u>Maximum Income Limits</u>

The largest units (three-bedroom) at the subject site are expected to continue to house up to five-person households. As such, the maximum allowable income at the subject site is **\$36,840**.



b. Minimum Income Requirements

Leasing industry standards typically require households to have rent-toincome 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.

All 24 units at the subject project operate with Rental Assistance that allows tenants to pay up to 30% of their adjusted gross income towards housing costs. Therefore, some households could have little to no income and still qualify to reside at the subject project.

In the unlikely event Rental Assistance was ever lost and the project would operate solely under LIHTC guidelines, the proposed LIHTC units will have a lowest gross rent of \$549. Over a 12-month period, the minimum annual household expenditure (rent plus tenant-paid utilities) at the subject site is \$6,588. Applying a 35% rent-to-income ratio to the minimum annual household expenditure yields a minimum annual household income requirement for the Tax Credit units of \$18,823.

c. Income-Appropriate Range

Based on the preceding analyses, the income-appropriate range required for residency at the subject project are included in the following table:

	Income Range		
Unit Type	Minimum	Maximum	
RD 515 with RA (Limited To 60% of AMHI)	\$0	\$36,840	
Tax Credit ONLY (Limited To 60% of AMHI)	\$18,823	\$36,840	
RA – Rental Assistance	¢10,025	\$50,040	

2. METHODOLOGY

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 2010 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>renterqualified</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 subject 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) 2006-2010 5-year estimates, approximately 33.6% to 43.8% (depending upon the 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) 2006-2010 5-year estimates, 4.8% of all households within the market were living in substandard housing (lacking complete indoor plumbing and overcrowded households/1+ persons per room).
 - 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 above 5% must be based on actual market conditions, as documented in the study.

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 developments awarded and/or constructed from 2011 to the present is subtracted to calculate Net Demand. Vacancies in projects placed in service prior to 2011 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.**

To determine the Net Supply number for each bedroom and income category, the analyst will prepare a Competitive Analysis Chart that will provide a unit breakdown of the competitive properties and list each unit type. All properties determined to be competitive with the proposed development will be included in the Supply Analysis to be used in determining Net Supply in the Primary Market Area. In cases where the analyst believes the projects are not competitive with the subject units, the analyst will include a detailed description for each property and unit type explaining why the units were excluded from the market supply calculation. (e.g., the property is on the periphery of the market area, is a marketrate property; or otherwise only partially compares to the proposed subject).



Within the Site PMA, we identified one LIHTC property that was funded and/or built during the projection period (2010 to current). Waynesboro Academy Senior was built in 2011 and is currently 97.4%. Although this development will exclusively target senior households and has reached a stabilized occupancy rate, we have conservatively included it as part of our analysis. The following table provides a breakdown of this LIHTC project.

				Units At Targeted AMHI				
Map		Year	Number Of	30%	40%	50%	60%	Market
I.D.	Project Name	Built	Bedrooms	AMHI	AMHI	AMHI	AMHI	Rate
			One	-	-	12	7	-
			Two	-	-	12	8	-
	Waynesboro Academy		Three	-	-	-	-	-
19	Senior Apts.	2011	Four	-	-	-	-	-

These Tax Credit units are included in our demand analysis.

The following is a summary of our demand calculations:

	Percent Of Median	Household Income
Demand Component	As Proposed w/ RA (\$0 - \$36,840)	Tax Credit Only at 60% AMHI (\$18,823 - \$36,840)
Demand From New Households		
(Income-Appropriate)	1,904 - 1,916 = -12	576 - 580 = -4
+		
Demand From Existing Households		
(Rent Overburdened)	1,916 X 43.8% = 839	580 X 33.6% = 195
+		
Demand From Existing Households (Renters In Substandard Housing)	1,916 X 4.8% = 92	580 X 4.8% = 28
=		
Demand Subtotal	919	219
+		
Demand From Existing Homeowners (Elderly Homeowner Conversion)	N/A	N/A
=		
Total Demand	919	219
-		
Supply		
(Directly Comparable Units Built And/	39	15
Or Funded Since 2011)		
=		
Net Demand	880	204
Proposed Units	24	24
Capture Rate	= 2.7% (0.0%**)	= 11.8%

**Under this scenario, all units will continue to operate with Rental Assistance and are expected to remain fully occupied. As such, all RA units have been excluded from this analysis.



If all units were vacated, with the preservation of RA, the subject project's required capture rate would be 2.7% (24 / 880 = 2.7%). This indicates that there will be a large base of households to draw support from if all current residents were displaced. However, as we anticipate all households to income-qualify following LIHTC renovations, and none are expected to be displaced, the effective capture rate will be 0.0%.

In the unlikely event that the subject project was to lose Rental Assistance and all units had to operate exclusively under the Tax Credit program, it is conservatively estimated that none of the current renters would qualify to reside at the subject project. In this scenario, the 24 units would have a required capture rate of 11.8%. This capture rate is considered low and indicates that there will be a good base of households to draw support from if the Rental Assistance was ever lost. However, it will be necessary for the proposed project to represent a value in order to achieve an 11.8% capture rate.

Based on our survey of conventional apartments within the Sardis Site PMA, as well as the distribution of bedroom types in most rural markets, the estimated share of demand by bedroom type for apartments is distributed as follows:

Estimated Demand By Bedroom						
Bedroom Type Percent						
One-Bedroom	35%					
Two-Bedroom	50%					
Three-Bedroom	15%					
Total	100.0%					

Applying these shares to the income-qualified households yields demand and capture rates of the subject units by bedroom type as illustrated in the following table:

Bedroom Size (Share of Demand)	Target % of AMHI	Subject Units	Total Demand	Supply**	Net Demand	Capture Rate	Absorption	Average Market Rent***	Subject Rents
RD 515 One-Bedroom (35%)	60%	0*	308	19	289	0.0%*	N/A	\$375	\$425
RD 515 Two-Bedroom (50%)	60%	0*	440	20	420	0.0%*	N/A	\$533	\$525
RD 515 Three-Bedroom (15%)	60%	0*	132	0	132	0.0%*	N/A	\$503	\$540
Tax Credit Only One-Bedroom (35%)	60%	8	71	7	64	12.5%	8 to 11 Months	\$375	\$425
Tax Credit Only Two-Bedroom (50%)	60%	12	102	8	94	12.8%	8 to 11 Months	\$533	\$525
RD 515 Three-Bedroom (15%)	60%	4	31	0	31	12.9%	8 to 11 Months	\$503	\$540

*Under this scenario all units will continue to be occupied, resulting in an effective capture rate of 0.0%.

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

***Average of non-subsidized collected rents identified within the market.



The effective capture rates by bedroom type with the preservation of Rental Assistance is 0.0%, given that all units are currently occupied and all tenants are anticipated to income-qualify post renovations.

In the unlikely event the subject project had to operate exclusively under the LIHTC program and all residents were displaced, the capture rates by bedroom type range from 12.5% to 12.9%. These capture rates illustrate that there will be a good base of households to draw support from if the Rental Assistance was ever lost. As previously noted, however, it will be necessary for the project to be marketable and considered a value for these capture rates to be achievable.



SECTION H – RENTAL HOUSING ANALYSIS (SUPPLY)

1. OVERVIEW OF RENTAL HOUSING

The distributions of the area housing stock within the Sardis Site PMA in 2010 and 2013 (estimated) are summarized in the following table:

	2010 (Census)	2013 (Estimated)		
Housing Status	Status Number Percent		Number	Percent	
Total-Occupied	8,213	86.8%	8,297	86.4%	
Owner-Occupied	5,698	69.4%	5,654	68.1%	
Renter-Occupied	2,515	30.6%	2,643	31.9%	
Vacant	1,249	13.2%	1,308	13.6%	
Total	9,462	100.0%	9,606	100.0%	

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

Based on a 2013 update of the 2010 Census, of the 9,606 total housing units in the market, 13.6% were vacant. This represents a slight increase in vacant housing units since 2010; however, it is important to consider that the number and share of occupied rental housing units increased during the same time period. Therefore, the rental housing market is likely operating at vacancy rates below the 13.6% reported for the market as a whole. In order to assess the strength of the long-term rental housing market, we conducted a survey of area rental properties.

We identified and personally surveyed 19 conventional housing projects containing a total of 885 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 97.5%, a good rate for rental housing. Among these projects, seven are non-subsidized (market-rate and Tax Credit) projects containing 224 units. These non-subsidized units are 90.2% occupied. The remaining 12 projects (including the subject development) contain 661 government-subsidized units, which are 100.0% occupied.

Project Type	Projects Surveyed	Total Units	Vacant Units	Occupancy Rate
Market-rate	4	46	3	93.5%
Market-rate/Tax Credit	1	104	18	82.7%
Tax Credit	2	74	1	98.6%
Tax Credit/Government-Subsidized	3	124	0	100.0%
Government-Subsidized	9	537	0	100.0%
Total	19	885	22	97.5%

Generally, each housing segment is performing at a stable to high occupancy rate, which indicates strong support for rental housing within the market area.



Although the lone market-rate/Tax Credit project is reporting an 82.7% occupancy rate, management at this property (Pecan Grove I & II) has attributed the vacancies to a recent eviction sweep. It is worth noting that Bowen National Research has surveyed Pecan Grove I & II five times since the fall of 2009 and management has reported an average occupancy rate of 98.8% during the time span. Based on these historical occupancy rates, the current occupancy rate at Pecan Grove is considered to be temporary and solely the result of the eviction sweep reported by management. Note when the Pecan Grove property is omitted from the survey results, the occupancy rate of the remaining properties increases to 99.5%.

The following table summarizes the breakdown of market-rate and Tax Credit units surveyed within the Site PMA.

Market-rate										
Bedroom	Baths	Units	Distribution	Vacancy	% Vacant	Median Gross Rent				
One-Bedroom	1.0	6	9.0%	0	0.0%	\$471				
Two-Bedroom	1.0	20	29.9%	1	5.0%	\$508				
Two-Bedroom	2.0	18	26.9%	1	5.6%	\$824				
Three-Bedroom	1.0	2	3.0%	1	50.0%	\$660				
Three-Bedroom	2.0	17	25.4%	3	17.6%	\$861				
Four-Bedroom	2.0	4	6.0%	1	25.0%	\$985				
Total Market-ra	Total Market-rate		100.0%	7	10.4%	-				

Tax Credit, Non-Subsidized									
Bedroom	Baths	Units	Distribution	Vacancy	% Vacant	Median Gross Rent			
One-Bedroom	1.0	22	14.0%	1	4.5%	\$507			
Two-Bedroom	2.0	28	17.8%	0	0.0%	\$617			
Three-Bedroom	2.0	91	58.0%	11	12.1%	\$682			
Four-Bedroom	2.0	16	10.2%	3	18.8%	\$752			
Total Tax Cred	lit	157	100.0%	15	9.6%	-			

Aside from the one-bedroom units, the median gross rents for the Tax Credit properties are positioned well below the median gross rents for the market-rate properties. Typically, in relatively rural areas, this lower rent translates into perceived value within the market based on the average quality of Tax Credit housing compared to market-rate alternatives. However, the recent eviction sweep at Pecan Grove I & II has temporarily skewed the vacancy data recorded within the local market. The following is a distribution of surveyed properties by quality rating, units and vacancies.



Market-rate									
Quality Rating	Projects	Total Units	Vacancy Rate						
A-	1	10	0.0%						
В	1	8	12.5%						
B-	1	21	19.0%						
D	2	28	7.1%						
	Non-Subsidi	zed Tax Credit							
Quality Rating	Projects	Total Units	Vacancy Rate						
B+	1	39	2.6%						
B-	1	83	16.9%						
C	1	35	0.0%						

The distribution of non-subsidized rental properties in the PMA is illustrated in the following table:

We rated each property surveyed on a scale of "A" through "F". All market-rate and Tax Credit properties were rated based on quality and overall appearance (i.e. aesthetic appeal, building appearance, landscaping and grounds appearance). The preceding tables demonstrate properties with a higher quality rating tend to have lower vacancy rates.

The subject project is anticipated to have an improved quality rating following Tax Credit renovations. This higher quality rating should enhance the subject project's marketability.

2. SUMMARY OF ASSISTED PROJECTS

There are a total of 15 federally subsidized and/or Tax Credit apartment developments in the Sardis Site PMA. These projects were surveyed in September 2013 and are summarized as follows.



							Gross (Unit	Rent Mix)	
Map			Year Built/	Total		One-			
I.D.	Project Name	Туре	Renovated	Units	Occup.	Br.	Two-Br.	Three-Br.	Four-Br.
	Meadow Wood Apts.					\$586 - \$680	\$657 - \$793	\$760 - \$858	
1	(Site)	RD 515	1982	24	100.0%	(8)	(12)	(4)	-
							SUB	SUB	
2	Public Housing	P.H.	1971	14	100.0%	-	(7)	(7)	-
	Woodland Terrace	TAX & RD				\$540 - \$670	\$616 - \$785	\$684 - \$851	
3	Apts.	515	1991	30	100.0%	(8)	(16)	(6)	-
		TAX & RD				\$527 - \$595	\$583 - \$728		
4	Forest Ridge Apts.	515	1993	24	100.0%	(22)	(2)	-	-
						\$632 - \$701	\$726 - \$806		
7	Ashton Village Apts.	RD 515	1989	36	100.0%	(32)	(4)	-	-
		SEC 8 &				\$548 - \$643	\$621 - \$736	\$692 - \$829	\$771 - \$966
8	Briarwood Apts.	SEC 236	1972	64	100.0%	(8)	(24)	(24)	(8)
	· · ·	TAX &				\$661	\$811	\$973	\$1095
9	Burkestone Place	SEC 8	1970 / 2007	70	100.0%	(30)	(24)	(12)	(4)
		SEC 8 &				\$756	\$756		
11	Howard Hart Holmes	SEC 202	1980	10	100.0%	(9)	(1)	-	-
						\$537 - \$722	\$593 - \$846		
13	Orchard Hill I	RD 515	1982	32	100.0%	(12)	(20)	-	-
							\$598 - \$799		
14	Orchard Hill II	RD 515	1985	34	100.0%	-	(34)	-	-
							\$407 - \$576		
15	Pecan Chase Apts.	TAX	1997	35	100.0%	\$344 (3)	(8)	\$639 (24)	-
	•							\$392 - \$826	\$752 - \$901
16	Pecan Grove I & II	TAX	2006	83*	83.1%	-	-	(67)	(16)
	Waynesboro Public					SUB	SUB	SUB	SUB
17	Housing	P.H.	1963	275	100.0%	(51)	(100)	(70)	(54)
	Ŭ					\$502 - \$605	\$563 - \$705		
18	Windy Hill Apts.	RD 515	1987	48	100.0%	(16)	(32)	-	-
	Waynesboro					\$507 - \$577	\$617 - \$727		
19	Academy Senior Apts.	TAX	2011	39	97.4%	(19)	(20)	-	-
	· · · · · ·		Total	818	98.2%			-	-

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

SEC - Section SUB – Government-Subsidized

SUB – Government-Subsidize

P.H. - Public Housing RD - Rural Development

*Market-rate units not included

The overall occupancy is 98.2% for these projects, indicating strong market demand for affordable housing. Further, the 98.2% occupancy rate includes the vacant units at Pecan Grove I & II which have resulted from the recent eviction sweep. Assuming Pecan Grove reaches historic occupancy levels reported during the previous four years, we expect the overall occupancy rate at all affordable housing within the Site PMA to increase even further.



HOUSING CHOICE VOUCHER HOLDERS

According to a representative with the Georgia DCA Rental Assistance Division-South Waycross Office, there are approximately 58 Housing Choice Voucher holders within the housing authority's jurisdiction and three (3) people currently on the waiting list for additional Vouchers. The waiting list is closed and when it will open again is undetermined.

The following table summarizes the properties surveyed within the PMA that accept Housing Choice Vouchers <u>and currently have Voucher holders residing at their property</u>. Additionally, we have included the approximate number of units occupied by residents utilizing Housing Choice Vouchers.

Map I.D.	Project Name	Total Units	Occupancy Rate	Number of Vouchers
3	Woodland Terrace	15*	100.0%	2
13	Orchard Hill I	19*	100.0%	3
14	Orchard Hill II	10*	100.0%	2
15	Pecan Chase	35	100.0%	1
16	Pecan Grove I & II	104	82.7%	12
18	Windy Hills Apts.	26*	100.0%	2

*Units with no direct or guaranteed subsidy

As the preceding table illustrates, only up to 20% of the non-subsidized units at each development are occupied by Housing Choice Voucher holders. The ability of these properties to successfully attract a large share of income-qualified households without the benefit of a subsidy indicates a good amount of support is present within the market for non-subsidized affordable housing. Notably, there are even more properties within the market area that are eligible to accept Housing Choice Vouchers holders, but only the six properties included in the preceding table are currently reporting Voucher holders present.

Although the preceding analysis illustrates that a project within the Sardis market does not have to rely on Voucher support to maintain a stabilized occupancy rate, its ability to attract some support from Housing Choice Voucher holders effectively increases the amount of potential support available to it within the market. If the gross rents at a project are positioned near or below the Fair Market Rents, it may be able to accommodate Voucher holders. The following table outlines the HUD 2013 Fair Market Rents for Burke County, Georgia and the proposed gross rents at the subject property:

Bedroom Type	Fair Market Rents	Proposed Tax Credit Gross Rents (AMHI)
One-Br.	\$619	\$599
Two-Br.	\$738	\$699
Three-Br.	\$1,004	\$736



As proposed, all 24 of the subject units will maintain Rental Assistance via the RD 515 program. Therefore, it will not be able to accommodate Housing Choice Voucher holders. However, in the unlikely even the project was to lose its project-based subsidy and charge the proposed Tax Credit gross rents, it would likely be able to accommodate Voucher holders at all 24 of its apartments. This will likely increase the base of potential support for the subject development and has been considered in our absorption estimates.

3. PLANNED MULTIFAMILY DEVELOPMENT

According to planning and building representatives, there are currently no multifamily rental housing projects planned or under construction within the Site PMA.

Building Permit Data

The following table illustrates single-family and multifamily building permits issued within Burke County for the past ten years:

Housing Unit Building Permits for Burke County:										
Permits 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012										
Multifamily Permits	2	0	0	0	0	12	0	0	0	0
Single-Family Permits	56	96	68	67	133	50	40	41	23	29
Total Units	58	96	68	67	133	62	40	41	23	29

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

As detailed, few building permits for multifamily structures have been issued within the county relative to single-family permits. Further, it is notable that all building permit activity declined substantially after 2008 and has yet to reach levels reported previously before that time. This data combined with our interviews indicates that there is little new housing currently within the development pipeline.

4. <u>SURVEY OF COMPARABLE/COMPETITIVE PROPERTIES</u>

Tax Credit Units

Upon completion of renovations, the subject project will offer one-, two- and three-bedroom units to family households (general-occupancy) earning up to 60% of Area Median Household Income (AMHI). Within the Site PMA, we identified six Low-Income Housing Tax Credit (LIHTC) projects. However, two of these LIHTC developments also operate with a project-based subsidy and another non-subsidized LIHTC project is age-restricted. As such, only two of the Tax Credit properties identified within the Site PMA have been utilized for comparison purposes. Due to the limited amount of comparable LIHTC product within the



Site PMA, we identified and surveyed an additional LIHTC property located outside of the Site PMA, but within the nearby region.

Note that the comparable property located outside of the Site PMA will derive demographic support from a different geographic area compared to the subject project. As such, these properties will not compete directly with the subject project and have been considered for comparison purposes only.

All three comparable properties and the subject property are illustrated in the following table.

Map I.D.	Ducient Nome	Year Built/ Renovated	Total Units	Occ. Rate	Distance to Site	Waiting List	Target Market
Site	Project Name Meadow Wood Apartments	1982 / 2014	24	100.0%	-	4 H.H.	Families; 60% AMHI & RD 515
15	Pecan Chase Apts.	1997	35	100.0%	18.5 Miles	6 H.H.	Families; 30% & 50% AMHI
16	Pecan Grove I & II	2006	83*	83.1%	18.2 Miles	None	Families; 30%, 50%, & 60% AMHI
910	Madison Meadows Apts.	2002	96*	94.8%	41.2 Miles	None	Families; 50% & 60% AMHI

OCC.-Occupancy

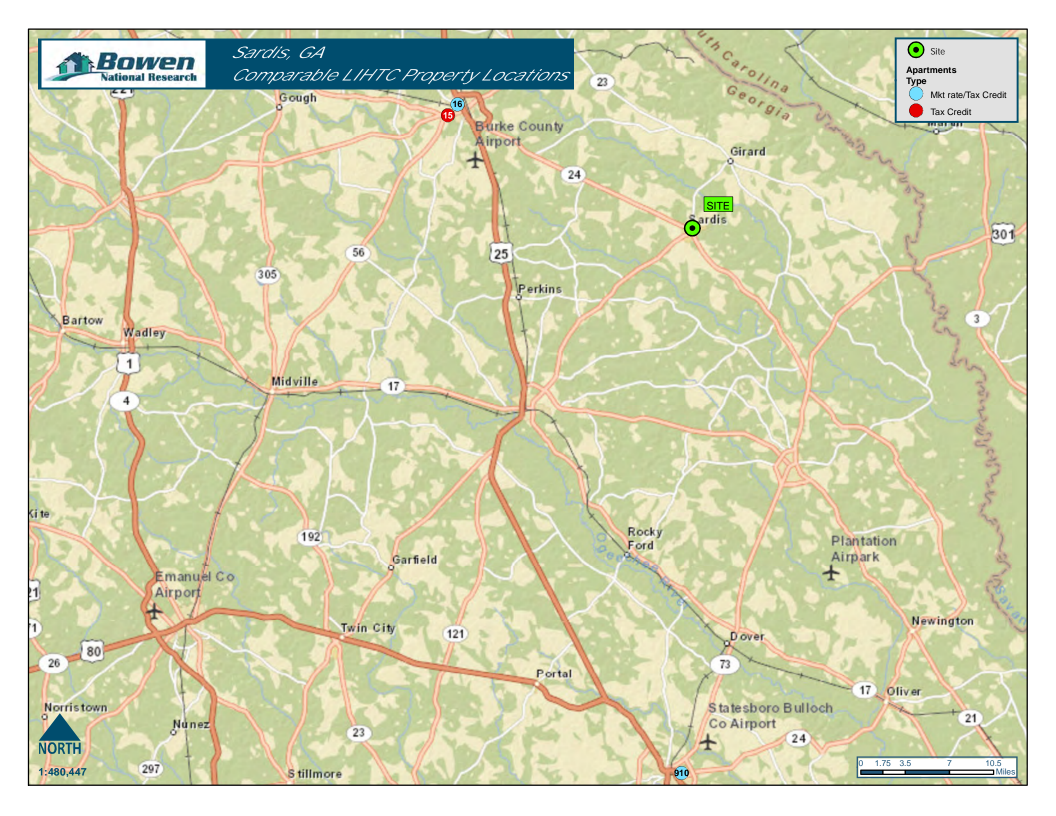
Map ID 910 is located outside of Site PMA

*Tax Credit units only

The three LIHTC projects have a combined occupancy rate of 91.1%. However, the 83.1% occupancy rate among Tax Credit units at Pecan Grove I & II is due to the result of an eviction sweep. As noted previously, management at Pecan Grove has been interviewed five times during the previous four years and has reported an average occupancy rate of 98.8%. Therefore, we consider the vacancies temporary and believe that the project still represents an accurate baseline for comparison with the subject development.

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 type are listed in the following table:

			Gross Rent/Percent of AMHI (Number of Units/Vacancies)								
Map I.D.	Project Name	One- Br.	Two- Br.	Three- Br.	Four- Br.	Rent Special					
Site	Meadow Wood Apartments	\$549/60% (8)	\$699/60% (12)	\$736/60% (4)	-	-					
15	Pecan Chase Apts.	\$344/30% (3/0)	\$407/30% (3/0) \$576/50% (5/0)	\$639/50% (24/0)	-	None					
16	Pecan Grove I & II	-		\$392/30% (6/1) \$682/50% (45/7) \$826/60% (16/3)	\$752/50% (12/2) \$901/60% (4/1)	None					
910	Madison Meadows Apts.	_	\$698/50% (27/0) \$826/60% (22/4)	\$803/50% (23/0) \$951/60% (24/1)	_	\$99 Move-In					

Map ID 910 is located outside of Site PMA

As proposed, the subject development will maintain Rental Assistance on all 24 of its units, which will limit all tenants gross rent to 30% of their adjusted household income. Considering the proposed renovations planned for the development, the subsidized rents will continue to represent a significant value in the market.

In the unlikely event the subject development was to ever lose Rental Assistance and operate solely under LIHTC program guidelines, the proposed Tax Credit gross rents are positioned within the range of the gross rents currently being charged at Tax Credit properties in the region. Therefore, the Tax Credit rents are likely positioned appropriately, even if the project lost Rental Assistance and operated solely under LIHTC guidelines. Further, it should be noted that the subject project would be the only Tax Credit development within the Site PMA to offer one- and two-bedroom units at 60% of AMHI. As such, it would likely target an underserved segment of the population if it were to function without Rental Assistance.

The following tables compare the subject rents with those reported at the selected properties:

	Weighted Average Collected Rent of Comparable LIHTC Units							
One-Br.	Two-Br.	Three-Br.						
n/a (60%) \$620 (60%) \$651 (60%)								

Please note that these are weighted averages of *collected* rents and do not reflect differences in the utility structure that gross rents include. Therefore caution must be used when drawing any conclusions.



Bedrooms	Weighted Avg. Rent	Proposed Rent (% AMHI)	Difference	Proposed Rent (% AMHI)	Rent Advantage
One-Br.	n/a (60%)	-\$425 (60%)	n/a	/ \$425 (60%)	n/a
Two-Br.	\$620 (60%)	- \$525 (60%)	\$95	/ \$525 (60%)	18.1%
Three-Br.	\$651 (60%)	- \$540 (60%)	\$111	/ \$540 (60%)	20.6%

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

As noted, the retention of Rental Assistance (RA) will allow tenants at the subject project to continue to pay up to 30% of their adjusted gross incomes towards housing costs, which is likely considered a significant value in the PMA. In the unlikely event the project were to operate solely under LIHTC program guidelines, the Tax Credit rents would represent rent advantages between 18.1% and 20.6%, based on Georgia DCA methodology. This indicates the subject rents will be positioned well below those being charged at comparable Tax Credit projects within the region.

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

		Square Footage									
Map I.D.	Project Name	One- Br.	Two- Br.	Three- Br.	Four- Br.						
					Dr.						
Site	Meadow Wood Apartments	690	1,050	1,163	-						
15	Pecan Chase Apts.	756	915	1,136	-						
16	Pecan Grove I & II	-	-	1,280	1,600						
910	Madison Meadows Apts.	-	999 - 1,081	1,148 - 1,229	-						

Map ID 910 is located outside of Site PMA

		Number of Baths									
Map I.D.	Project Name	One- Br.	Two- Br.	Three- Br.	Four- Br.						
Site	Meadow Wood Apartments	1.0	1.5	1.0	-						
15	Pecan Chase Apts.	1.0	2.0	2.0	-						
16	Pecan Grove I & II	-	-	2.0	2.0						
910	Madison Meadows Apts.	-	2.0	2.0	-						

Map ID 910 is located outside of Site PMA



Based on the preceding table, the one-bedroom units will be slightly smaller than the competitive properties in the market in terms of square footage. However, 690 square feet for a one-bedroom unit is generally considered appropriate in most markets. The two- and three-bedroom units have similar square footages compared to the selected properties, but will be at a marketing disadvantage when considering the lack of a second bathroom. Although the subject units are currently 100.0% occupied, this comparison illustrates the project will be at a slight marketing disadvantage based on unit designs if it were to ever operate solely under LIHTC guidelines. With the preservation of Rental Assistance, however, the unit sizes and number of bathrooms is considered adequate, as evidenced by the current occupancy rate and waiting list.

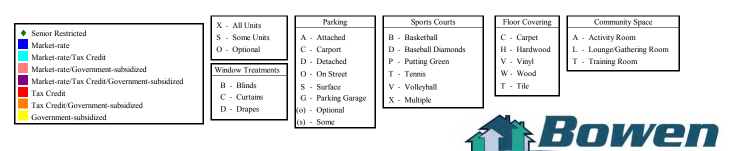
The following table compares the amenities of the subject development with the other LIHTC projects in the market.



COMPARABLE PROPERTIES AMENITIES - SARDIS, GEORGIA

		APPLIANCES						UNIT AMENITIES												
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
SITI	X	Х		Х			Х		С		Х	Х	Х				В		S	Storage
16	Х	Х		Х	Х	Х	Х		С	S	Х	Х	Х				В		S	
910	Х	Х		Х	Х		Х		С	0	Х		Х				В		S	
15	Х	Х		Х	Х		Х		С		Х	Х					В		S	Storage

									P	RO	JEC	T A	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
SITE		Х						Х								Х			CCTV Security Cameras
16		Х	Х		А	Х		Х						Х		Х			
910	Х	Х	Х	Х		Х		Х						Х		Х			Courtesy Officer
15		Х	Х		А			Х						Х		Х			



Survey Date: September 2013

National Research

The amenity packages included at the subject development will be competitive with the existing low-income projects in the region. However, the renovated development will be positioned at a slight disadvantage based on the lack of a central laundry facility, community space and computer lab. Regardless, we do not believe the subject development lacks any amenities that would hinder its ability to operate as a Low-Income Housing Tax Credit project.

Comparable Tax Credit Summary

The proposed project is older than the selected properties, but substantial renovations will effectively update its aesthetic appeal. The unit designs (square footage and bathrooms) of the subject units are comparable to those in the region, but are at a slight disadvantage due to the smaller one-bedroom floor plans and the lack of an additional bathroom in the two- and three-bedroom units. Similarly, the proposed amenities package is considered appropriate, but the lack of central laundry facilities, community space and a computer lab will limit the rent premiums achievable at the development if it were to operate solely under LIHTC program guidelines. Regardless, all 24 subject units will retain their gross rent to 30% of their adjusted gross household income. Based on the anticipated value that will be created by the continued presence of the RA subsidy, we expect the renovated subject project to be competitive as proposed.

In the unlikely event the subject development was to operate without the benefit of Rental Assistance and charge non-subsidized Tax Credit rents, it is considered to be appropriately positioned within the region.

Anticipated Impact on Existing and Proposed Tax Credit Properties

The Tax Credit renovations of Meadow Wood Apartments will not introduce new units into the market. All of the current residents at the subject project will continue to be income-eligible to live at the subject project following renovations; therefore, no turnover is expected. As such, the renovation of the subject units will have no impact on these comparable developments.

One page profiles of the Comparable/Competitive Tax Credit properties are included in Addendum B of this repot.



SECTION I – ABSORPTION & STABILIZATION RATES

According to management, the subject project is currently 100.0% occupied and maintains a four-household wait list for the next available unit. All current residents are expected to qualify for the subject units following renovations; therefore, few if any of the subject units will have to be re-rented immediately following renovations. Therefore, there will be no absorption period for the subject units as all 24 are already effectively leased. However, for the purposes of this analysis, we assume that all 24 subject units will be vacated and that all units will have to be re-rented (assuming RA is preserved on all units). We also assume the absorption period at the site begins as soon as the first renovated units are available for occupancy.

It is our opinion that the 24 units at the subject site will reach a stabilized occupancy of 93.0% within approximately four to five months following renovations, assuming total displacement of existing tenants. This absorption period is based on an average absorption rate of approximately five to six units per month. Our absorption projections assume that no other projects targeting a similar income group will be developed during the projection period and that the renovations will be completed as outlined in this report. These absorption projections also assume that RA on all 24 units will be maintained.

Should Rental Assistance not be secured and the project had to operate exclusively under the LIHTC program, the 24 units at the subject site would likely experience a slower absorption rate of two to three units per month. As this rate, the project would likely reach a stabilized occupancy rate of 93.0% in eight to eleven months.



SECTION J – INTERVIEWS

Mr. Pat McNally, a representative with the Georgia Department of Community Affairs' Rental Assistance Division, stated that there is a huge need for affordable housing in the South Georgia Region. Due to recent budget cuts they have closed all waiting lists in the all counties that the Waycross Office serves, and are not maintaining waiting lists until they receive more funding. Mr. McNally stated that they are not sure that they will have the funding to pay for the vouchers that are already in use. The Department of Justice was awarded a settlement from HUD to distribute Housing Choice Vouchers (HCV) to the many individuals that are due to be released from state mental hospitals because of the mental institutions lack of funding. Any future available funding allotted to the Georgia Department of Community Affairs for the HCV Program will go towards assistance for this population.

We identified and surveyed 19 affordable housing projects within the Site PMA containing a total of 818 units. Based on our interviews with property managers, these projects are 98.2% occupied, which is considered a high rate for rental housing. These findings indicate substantial demand for affordable housing is present within the market 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 24 units at the subject site, assuming it is renovated and operated as detailed in this report. Changes in the project's scope of renovations, rents, amenities or renovation completion date may alter these findings.

Given the 98.2% occupancy rate of affordable developments within the Site PMA, the subject project will continue to offer a housing alternative to low-income households that is in high demand within the area. As shown in the Project Specific Demand Analysis section of this report, there is sufficient support for the subject development. Given that the project will not introduce new units to the market, it is our opinion that the subject project will have no impact on the existing Tax Credit developments in the Site PMA.

Based on the preceding analysis and information provided throughout this report, we have no recommendations or suggested modifications for 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.

Certified:

stuch M Dowes

Patrick Bowen President/Market Analyst Bowen National Research 155 E. Columbus St., Suite 220 Pickerington, OH 43147 (614) 833-9300 patrickb@bowennational.com Date: September 20, 2013

Lisa Wood Market Analyst <u>lisaw@bowennational.com</u> Date: September 20, 2013

Ben Braley Market Analyst <u>benb@bowennational.com</u> Date: September 20, 2013



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.

The Staff

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, for 15 years. 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.

Benjamin J. Braley, Market Analyst, has conducted market research for over six years in more than 550 markets throughout the United States. He is experienced in preparing feasibility studies for a variety of applications, including those that meet standards required by state agency and federal housing guidelines. Additionally, Mr. Braley has analyzed markets for single-family home developments, commercial office and retail space, student housing properties and senior housing (i.e. nursing homes, assisted living, continuing care retirement facilities, etc.). Mr. Braley is a member of the National Council of Housing Market Analysts (NCHMA) and graduated from Otterbein College with a bachelor's degree in Economics.

Jack Wiseman, Market Analyst, with Bowen National Research, has conducted extensive market research in over 200 markets throughout the United States. 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, educational facilities, marinas and a variety of senior residential alternatives. Mr. Wiseman has a Bachelor of Arts degree in Economics from Miami University.



Craig Rupert, Market Analyst with Bowen National Research, has conducted market research in both urban and rural markets throughout the United States. He provides thorough evaluation of site attributes, area competitors, market trends and economic characteristics. Specifically, he has evaluated market conditions for a variety of real estate alternatives, including affordable and market-rate apartments, Indian housing, senior rental housing facilities and student housing facilities. Mr. Rupert has a Bachelor of Science degree in Hospitality Management from Youngstown State University.

Heather Moore, Market Analyst, has been with Bowen National Research since the fall of 2010. She has evaluated the rental market in cities throughout the United States and is able to provide detailed site-specific analysis. Ms. Moore has a Bachelors of Arts in Marketing from Urbana University.

Greg Gray, Market Analyst, has more than twelve years of experience conducting site-specific analysis in markets throughout the country. He is especially trained in the evaluation of condominium and senior living developments. Mr. Gray has the ability to provide detailed site-specific analysis as well as evaluate market and economic trends and characteristics.

Christine Atkins, Market Analyst, has more than three years of experience in the property management industry and has managed a variety of rental housing types. With experience in conducting site-specific analysis, she has the ability to analyze market and economic trends and conditions. Ms. Atkins holds a Bachelor of Arts in Communication from the University of Cincinnati.

Lisa Wood, Market Analyst, has conducted site-specific analyses in both rural and urban markets throughout the country. She is also experienced in the day-today 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.

Chuck Ewing, Market Analyst, has been conducting site-specific analysis throughout the United States since 2009. He has experience in the evaluation of a variety of real estate developments that include affordable and market-rate apartments, senior living facilities, student housing, supportive and disabled veteran housing, farm worker housing and regional rental supply analysis. Mr. Ewing has a Bachelor of Arts degree in Economics from the Ohio State University.



Marlon Boone, 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. Boone graduated from The Ohio State University with a Bachelor of Science in City and Regional Planning, with a concentration in Housing, Development and Real Estate.

Amy Tyrrell is a Project Director for Bowen National Research and is based out of Washington, DC. She has 16 years experience in the real estate and construction industries, with 11 years specializing in the research field. She has researched, analyzed, and prepared reports on a variety of trends, industries, and property types, including industrial, office, medical office, multifamily apartments and condominiums, and senior housing. Prior to her focus on research, Ms. Tyrrell performed financial analysis for retail developments throughout the United States. She holds a Masters in Business Administration with concentrations in real estate and marketing from the University of Cincinnati and a Bachelor of Arts in economics with a minor in mathematics from Smith College.

Stephanie Viren is the Research Director 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 College.

Desireé Johnson is the Field Support Coordinator at Bowen National Research. Ms. Johnson is involved in the day-to-day management of the field support department, as well as preparing jobs for field and phone analysis. She has been involved in extensive market research in a variety of project types for more than five years. 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.

June Davis, Office Manager of Bowen National Research, has 24 years experience in market feasibility research. Ms. Davis has overseen production on over 15,000 market studies for projects throughout the United States.



ADDENDUM A: FIELD SURVEY OF CONVENTIONAL RENTALS

SARDIS, 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:

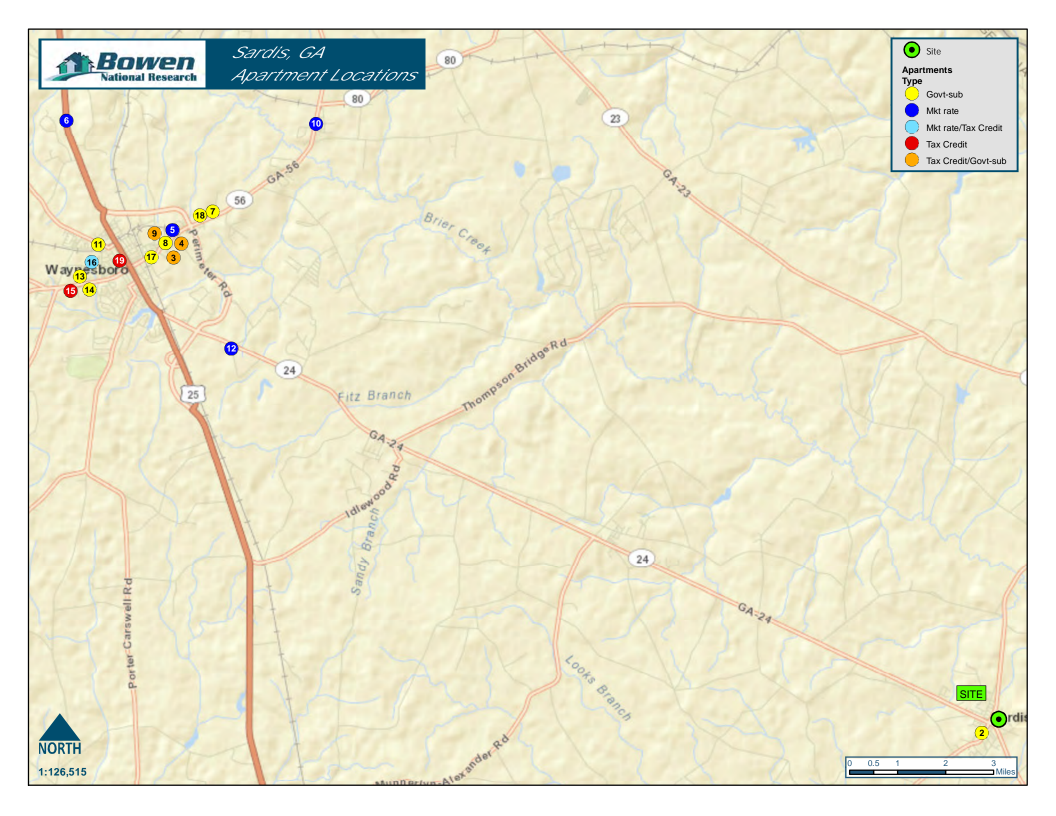
- A color-coded map indicating each property surveyed and the project type followed by a list of properties surveyed.
- Properties surveyed by name, address, telephone number, project type, year built or renovated (if applicable), number of floors, total units, occupancy rate, quality rating, rent incentives, 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 - SARDIS, GEORGIA

MA II		PROJECT NAM	Œ	PRC TYF		QUALITY RATING	YEAR BUILT		TAL NITS	VACANT	OCC. RATE	DISTANCE TO SITE*
1	L	Meadow Wood Ap	GSS		С	1982		24	0	100.0%	-	
2	2	Public Housing		GS	S	С	1971		14	0	100.0%	0.5
3	3	Woodland Terrace Apts.			S	С	1991		30	0	100.0%	18.2
• 4	1	Forest Ridge Apts.		TG	S	С	1993		24	0	100.0%	18.0
5	5	718 Savannah Ave		MR	R	D	1940		16	2	87.5%	18.3
6	5	945 U.S. Hwy. 25		MR	R	A-	1992		10	0	100.0%	20.2
• 7	7	Ashton Village Ap	ts.	GS	S	C+	1989		36	0	100.0%	18.5
8	3	Briarwood Apts.		GS	S	C+	1972		64	0	100.0%	18.1
9)	Burkestone Place		TG	S	В	1970		70	0	100.0%	18.3
1	0) Highway 56 North Mobile Home Park			R	D	1970		12	0	100.0%	19.3
• 1	1	Howard Hart Holmes			S	С	1980		10	0	100.0%	18.2
12	12 Neely Place			MR	R	В	2002		8	1	87.5%	15.2
1.	3	Orchard Hill I		GS	S	С	1982		32	0	100.0%	18.4
14	4	Orchard Hill II		GSS		C-	1985	34		0	100.0%	18.1
1	5	Pecan Chase Apts.		TAX		C	1997	35		0	100.0%	18.5
1	6	Pecan Grove I & I	Ι	MR	Т	B-	2006	2006 104		18	82.7%	18.2
1	7	Waynesboro Publi	c Housing	GS	S	C-	1963	1963 275		0	100.0%	17.8
1	8	Windy Hill Apts.		GS	S	С	1987		48	0	100.0%	18.4
• 19	9	Waynesboro Acad	emy Senior Apts.	TA	Х	B+	2011		39	1	97.4%	17.7
]	PRO	OJECT TYPE	PROJECTS SURVE	YED	ТС	DTAL UNITS	VACA	NT	OC	CUPANCY	RATE	U/C
		MRR	4			46	3			93.5%		0
		MRT 1				104	18			82.7%		0
		TAX 2				74	1		98.6%			0
	TGS 3					124	0)		100.0%		0
	GSS 9					537	0)		100.0%		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: September 2013

* - Drive Distance (Miles)

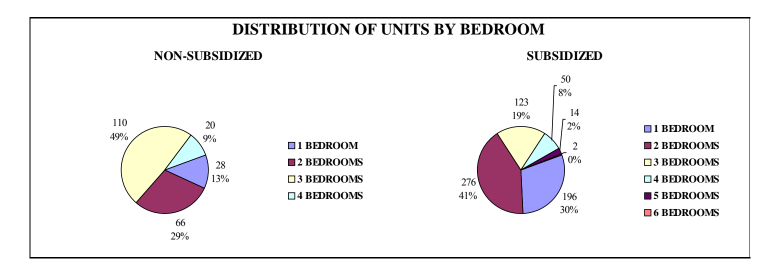


DISTRIBUTION OF UNITS - SARDIS, GEORGIA

			MARKET-	RATE		
BEDROOMS	BATHS	UNITS	DISTRIBUTION	VACANT	%VACANT	MEDIAN GROSS RENT
1	1	6	9.0%	0	0.0%	\$471
2	1	20	29.9%	1	5.0%	\$508
2	2	18	26.9%	1	5.6%	\$824
3	1	2	3.0%	1	50.0%	\$660
3	2	17	25.4%	3	17.6%	\$861
4	2	4	6.0%	1	25.0%	\$985
ТОТ	AL	67	100.0%	7	10.4%	
		TAX	K CREDIT, NON	N-SUBSIDIZ		
BEDROOMS	BATHS	UNITS	DISTRIBUTION	VACANT	%VACANT	MEDIAN GROSS RENT
1	1	22	14.0%	1	4.5%	\$507
2	2	28	17.8%	0	0.0%	\$617
3	2	91	58.0%	11	12.1%	\$682
4	2	16	10.2%	3	18.8%	\$752
ТОТ	TAL	157	100.0%	15	9.6%	
		TAX CR	EDIT, GOVERN	AENT-SUBS	IDIZED	
BEDROOMS	BATHS	UNITS	DISTRIBUTION	VACANT	%VACANT	MEDIAN GROSS RENT
1	1	60	48.4%	0	0.0%	N.A.
2	1	26	21.0%	0	0.0%	N.A.
2	1.5	16	12.9%	0	0.0%	N.A.
3	1.5	6	4.8%	0	0.0%	N.A.
3	2	12	9.7%	0	0.0%	N.A.
4	2	4	3.2%	0	0.0%	N.A.
ТОТ	TAL	124	100.0%	0	0.0%	
		G	OVERNMENT-	SUBSIDIZE	D	
BEDROOMS	BATHS	UNITS	DISTRIBUTION	VACANT	%VACANT	
1	1	136	25.3%	0	0.0%	N.A.
2	1	222	41.3%	0	0.0%	N.A.
2	1.5	12	2.2%	0	0.0%	N.A.
3	1	28	5.2%	0	0.0%	N.A.
3	1.5	77	14.3%	0	0.0%	N.A.
4	1.5	8	1.5%	0	0.0%	N.A.
4	2	38	7.1%	0	0.0%	N.A.
5	2	14	2.6%	0	0.0%	N.A.
6	2	2	0.4%	0	0.0%	N.A.
ТОТ	TAL	537	100.0%	0	0.0%	



DISTRIBUTION OF UNITS - SARDIS, GEORGIA





1 Meadow Wood Apts. (Site)	
Address 730 Bargeron Ave. Phone (478) 569-4563 Sardis, GA 30456 (Contact in person) Year Built 1982 Contact Clinton Comments RD 515, has RA (24 units); Square footage estimated	Vacancies0Occupied100.0%Floors1,2Quality RatingCWaiting List
2 Public Housing	4 households
Address Screven St. Phone (706) 554-2233 Sardis, GA 30456 (Contact in person) Year Built 1971 Contact Patty Comments Public Housing; Year built estimated	Total Units14Vacancies0Occupied100.0%Floors1Quality RatingC
	Waiting List 2-5 years
3 Woodland Terrace Apts.	
Address622 Woodland Terrace Dr. Waynesboro, GA 30830Phone (706) 554-7270 (Contact in person)Year Built1991Contact Glenda CommentsComments60% AMHI; RD 515, has RA (15 units); HCV (2 units)	Total Units30Vacancies0Occupied100.0%Floors1,2Quality RatingC
	Waiting List 3 households
4 Forest Ridge Apts.	
Address 604 Forest Ridge Dr. Phone (706) 554-7270 Waynesboro, GA 30830 (Contact in person) Year Built 1993 Contact Glenda Comments 60% AMHI; RD 515, has RA (23 units); Accepts HCV (0 currently)	Total Units 24 Vacancies 0 Occupied 100.0% Floors 1 Quality Rating C Senior Restricted (62+) Waiting List 1 household
5 718 Savannah Ave.	
Address 718 Savannah Ave. Phone (706) 554-9911 Waynesboro, GA 30830 (Contact in person) Year Built 1940 Renovated 2007 Contact Laverne Comments Accepts HCV (0 currently); Square footage estimated	Total Units16Vacancies2Occupied87.5%Floors1Quality RatingDWaiting ListNone

Project Type

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



6 945 U.S. Hwy	. 25		
	Address945 U.S. Hwy. 25Phone (706) 554-5385Waynesboro, GA 30830(Contact in person)Year Built1992Contact LindaCommentsYear built & square footage estimated	Total Units Vacancies Occupied Floors Quality Rating	10 0 100.0% 1 A-
		Waiting List	
		None	
7 Ashton Villag	e Apts.		
	Address137 Ashton Pl. Waynesboro, GA 30830Phone (706) 554-1309 (Contact in person)Year Built1989 RD 515, has RA (36 units)Contact Glenda	Total Units Vacancies Occupied Floors Quality Rating Senior Restricted Waiting List 2 households	36 0 100.0% 1 C+ 1 (62+)
		2 nousenoids	
8 Briarwood Ap	Address 701 Briarwood Ct. Phone (706) 554-4800 Waynesboro, GA 30830 (Contact in person) Year Built 1972 Contact Valorie Comments HUD Sections 8 & HUD Section 236, no RA; HUD- insured property; Square footage estimated	Total Units Vacancies Occupied Floors Quality Rating Waiting List 30 households	64 0 100.0% 2 C+
0 Durlagtono D		So nousenoids	
9 Burkestone P	Address 803 Davis Rd. Phone (706) 554-5379 Waynesboro, GA 30830 (Contact in person) Year Built 1970 Renovated 2007 Contact Valorie Comments 60% AMHI; HUD Section 8; 2, 3 & 4-br units have washer/dryer hookups; Square footage estimated	Total Units Vacancies Occupied Floors Quality Rating	70 0 100.0% 1,2 B
		Waiting List 50 households	
10 Highway 56 N	orth Mobile Home Park		
	Address1520 Hwy. 56 Waynesboro, GA 30830Phone (706) 833-5426 (Contact in person)Year Built1970 Mobile home parkContact Tommy	Total Units Vacancies Occupied Floors Quality Rating Waiting List	12 0 100.0% 1 D
A State of the second		1-2 households	
Project Type			

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



11 Howard Hart Holmes	
Address 925 MLK Dr. Phone (706) 547-0028 Waynesboro, GA 30830 (Contact in person) Year Built 1980 Contact Judy Comments HUD Sections 8 & HUD Section 202; Square footage estimated	Total Units10Vacancies0Occupied100.0%Floors1Quality RatingCSenior Restricted (62+)Waiting ListNone
12 Neely Place	
Address 127-173 Neely Cir. Phone (706) 554-6443 Waynesboro, GA 30830 (Contact in person) Year Built 2002 Contact Jim Comments Does not accept HCV; Duplexes; Year built & square footage estimated	Vacancies1Occupied87.5%Floors1Quality RatingB
4-22	Waiting List None
13 Orchard Hill I	
Address 725 W. 6th St. Phone (706) 554-5277 Waynesboro, GA 30830 (Contact in person) Year Built 1982 Contact Debbie Comments RD 515, has RA (13 units); HCV (3 units); Square footage estimated	Total Units32Vacancies0Occupied100.0%Floors1Quality RatingCWaiting List
	None
14 Orchard Hill II	-
Address725 W. 6th St.Phone (706) 554-5277Waynesboro, GA 30830(Contact in person)Year Built1985Contact DebbieCommentsRD 515, has RA (24 units); HCV (2 units); Square footage estimated	Total Units34Vacancies0Occupied100.0%Floors1Quality RatingC-
	Waiting List 3-6 households
15 Pecan Chase Apts.	
Address 201 Pecan Chase Rd. Waynesboro, GA 30830 Phone (706) 554-0770 (Contact in person) Year Built 1997 Contact Juliet Comments 30% & 50% AMHI; HCV (1 unit) Contact Juliet	Total Units35Vacancies0Occupied100.0%Floors1,2Quality RatingCWaiting List6 households

Project Type

_	110jeee 19pe
	Market-rate
	Market-rate/Tax Credit
	Market-rate/Government-subsidized
	Market-rate/Tax Credit/Government-subsidized
	Tax Credit
	Tax Credit/Government-subsidized
	Government-subsidized



16 Pecan Grove I	& II		
	Address100 Pecan Grove Dr. Waynesboro, GA 30830Phone (706) 437-1108 (Contact in person)Year Built2006Contact NonaCommentsMarket-rate (21 units); 30%, 50% & 60% AMHI (83 units); HCV (12 units); Phase II was built 2007 & has 4-br units; Handicap units include washer/dryers; Vacancies due to new management policies & eviction sweep	Vacancies Occupied Floors	104 18 82.7% 1 B- mes
17 Wavnesboro P	Public Housing		
		Vacancies Occupied Floors	275 0 100.0% 1 C-
18 Windy Hill Ar	nts	Waiting List 3-5 years	
		Vacancies Occupied Floors	48 0 100.0% 1 C
6		Waiting List 1-br: 4 household	ds
19 Waynesboro A	Academy Senior Apts.		
		Vacancies Occupied Floors	39 1 97.4% 1,2 B+ (62 +)
*		None	

Project Type Market-rate Market-rate/Tax Credit Market-rate/Government-subsidized Market-rate/Tax Credit/Government-subsidized Tax Credit Tax Credit Government-subsidized



COLLECTED RENTS - SARDIS, GEORGIA

MAP	GARDEN UNITS					TOWNHOUSE UNITS			
ID	STUDIO	1-BR	2-BR	3-BR	4+ BR	1-BR	2-BR	3-BR	4+ BR
5		\$295	\$345	\$395					
6			\$650						
10			\$350						
12			\$750						
15		\$190	\$209 to \$378	\$400					
16				\$141 to \$610	\$442 to \$675				
19		\$385 to \$455	\$459 to \$569						

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



PRICE PER SQUARE FOOT - SARDIS, GEORGIA

	ON	E-BEDRO	OM UNITS		
MAP ID	PROJECT NAME	BATHS	UNIT SIZE	GROSS RENT	\$ / SQ. FT.
5	718 Savannah Ave.	1	600	\$471	\$0.79
15	Pecan Chase Apts.	1	756	\$344	\$0.46
19	Waynesboro Academy Senior Apts.	1	672	\$507 to \$577	\$0.75 to \$0.86
	TW	O-BEDRO	OM UNITS		
MAP ID	PROJECT NAME	BATHS	UNIT SIZE	GROSS RENT	\$ / SQ. FT.
5	718 Savannah Ave.	1	770	\$567	\$0.74
6	945 U.S. Hwy. 25	2	1100	\$824	\$0.75
10	Highway 56 North Mobile Home Park	1	720	\$508	\$0.71
12	Neely Place	2	725	\$924	\$1.27
15	Pecan Chase Apts.	2	915	\$407 to \$576	\$0.44 to \$0.63
19	Waynesboro Academy Senior Apts.	2	920	\$617 to \$727	\$0.67 to \$0.79
	THR	EE-BEDRO	OOM UNITS		
MAP ID	PROJECT NAME	BATHS	UNIT SIZE	GROSS RENT	\$ / SQ. FT.
5	718 Savannah Ave.	1	925	\$660	\$0.71
16	Pecan Grove I & II	2	1280	\$392 to \$861	\$0.31 to \$0.67
15	Pecan Chase Apts.	2	1136	\$639	\$0.56
	FOU	R+ BEDRO	DOM UNITS		
MAP ID	PROJECT NAME	BATHS	UNIT SIZE	GROSS RENT	\$ / SQ. FT.
16	Pecan Grove I & II	2	1600	\$752 to \$985	\$0.47 to \$0.62

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



AVERAGE GROSS RENT PER SQUARE FOOT - SARDIS, GEORGIA

MARKET-RATE								
UNIT TYPE ONE-BR TWO-BR THREE-BF								
GARDEN	\$0.79	\$0.84	\$0.68					
TOWNHOUSE	\$0.00	\$0.00	\$0.00					

TAX CREDIT (NON-SUBSIDIZED)							
UNIT TYPE ONE-BR TWO-BR THREE-BR							
GARDEN	\$0.75	\$0.67	\$0.55				
TOWNHOUSE	\$0.00	\$0.00	\$0.00				

COMBINED							
UNIT TYPE ONE-BR TWO-BR THREE-BR							
GARDEN	\$0.76	\$0.77	\$0.57				
TOWNHOUSE	\$0.00	\$0.00	\$0.00				



TAX CREDIT UNITS - SARDIS, GEORGIA

		ONE	-BEDROOM U	NITS		
MAP ID	PROJECT NAME	UNITS	SQUARE FEET	# OF BATHS	% AMHI	COLLECTED REN
15	Pecan Chase Apts.	3	756	1	30%	\$190
3	Woodland Terrace Apts.	8	650	1	60%	\$380 - \$510
19	Waynesboro Academy Senior Apts.	12	672	1	50%	\$385
4	Forest Ridge Apts.	22	654	1	60%	\$405 - \$473
19	Waynesboro Academy Senior Apts.	7	672	1	60%	\$455
9	Burkestone Place	30	578	1	60%	\$547
		TWO	-BEDROOM U	NITS		
MAP ID	PROJECT NAME	UNITS	SQUARE FEET	# OF BATHS	% AMHI	COLLECTED REN
15	Pecan Chase Apts.	3	915	2	30%	\$209
15	Pecan Chase Apts.	5	915	2	50%	\$378
3	Woodland Terrace Apts.	16	925	1.5	60%	\$410 - \$579
4	Forest Ridge Apts.	2	798	1	60%	\$425 - \$570
19	Waynesboro Academy Senior Apts.	12	920	2	50%	\$459
19	Waynesboro Academy Senior Apts.	8	920	2	60%	\$569
9	Burkestone Place	24	878 - 910	1	60%	\$666
		THRE	E-BEDROOM	UNITS		•
MAP ID	PROJECT NAME	UNITS	SQUARE FEET	# OF BATHS	% AMHI	COLLECTED REN
16	Pecan Grove I & II	6	1280	2	30%	\$141
15	Pecan Chase Apts.	24	1136	2	50%	\$400
16	Pecan Grove I & II	45	1280	2	50%	\$431
3	Woodland Terrace Apts.	6	925	1.5	60%	\$435 - \$602
16	Pecan Grove I & II	16	1280	2	60%	\$575
9	Burkestone Place	12	1200	2	60%	\$796
		FOUF	R-BEDROOM U	INITS		
MAP ID		UNITS	SQUARE FEET	# OF BATHS	% AMHI	COLLECTED REN
16	Pecan Grove I & II	12	1600	2	50%	\$442
16	Pecan Grove I & II	4	1600	2	60%	\$591
9	Burkestone Place	4	1361	2	60%	\$872

Senior Restricted



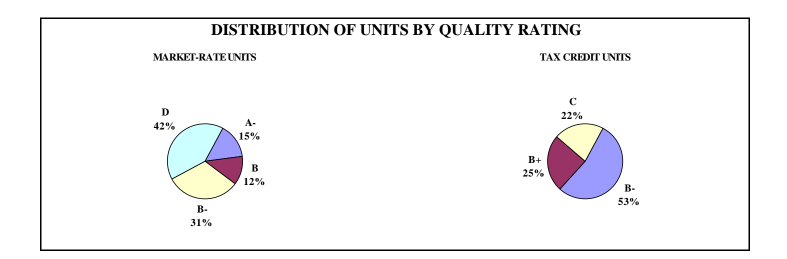
QUALITY RATING - SARDIS, GEORGIA

QUALITY		TOTAL	VACANCY	MEDIAN GROSS RENT				
RATING	PROJECTS	UNITS	RATE	STUDIOS	ONE-BR	TWO-BR	THREE-BR	FOUR-BR
A-	1	10	0.0%			\$824		
В	1	8	12.5%			\$924		
B-	1	21	19.0%				\$861	\$985
D	2	28	7.1%		\$471	\$508	\$660	

MARKET-RATE PROJECTS AND UNITS

TAX CREDIT (NON-SUBSIDIZED) PROJECTS AND UNITS

QUALITY		TOTAL	VACANCY MEDIAN GROSS RENT					
RATING	PROJECTS	UNITS	RATE	STUDIOS	ONE-BR	TWO-BR	THREE-BR	FOUR-BR
B+	1	39	2.6%		\$507	\$617		
B-	1	83	16.9%				\$682	\$752
С	1	35	0.0%		\$344	\$576	\$639	





YEAR BUILT - SARDIS, GEORGIA *

YEAR RANGE	PROJECTS	UNITS	VACANT	% VACANT	TOTAL UNITS	DISTRIBUTION
Before 1970	1	16	2	12.5%	16	7.1%
1970 to 1979	1	12	0	0.0%	28	5.4%
1980 to 1989	0	0	0	0.0%	28	0.0%
1990 to 1999	2	45	0	0.0%	73	20.1%
2000 to 2005	1	8	1	12.5%	81	3.6%
2006	1	104	18	17.3%	185	46.4%
2007	0	0	0	0.0%	185	0.0%
2008	0	0	0	0.0%	185	0.0%
2009	0	0	0	0.0%	185	0.0%
2010	0	0	0	0.0%	185	0.0%
2011	1	39	1	2.6%	224	17.4%
2012	0	0	0	0.0%	224	0.0%
2013**	0	0	0	0.0%	224	0.0%
TOTAL	7	224	22	9.8%	224	100.0 %

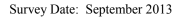
YEAR RENOVATED - SARDIS, GEORGIA *

YEAR RANGE	PROJECTS	UNITS	VACANT	% VACANT	TOTAL UNITS	DISTRIBUTION
Before 1970	0	0	0	0.0%	0	0.0%
1970 to 1979	0	0	0	0.0%	0	0.0%
1980 to 1989	0	0	0	0.0%	0	0.0%
1990 to 1999	0	0	0	0.0%	0	0.0%
2000 to 2005	0	0	0	0.0%	0	0.0%
2006	0	0	0	0.0%	0	0.0%
2007	1	16	2	12.5%	16	100.0%
2008	0	0	0	0.0%	16	0.0%
2009	0	0	0	0.0%	16	0.0%
2010	0	0	0	0.0%	16	0.0%
2011	0	0	0	0.0%	16	0.0%
2012	0	0	0	0.0%	16	0.0%
2013**	0	0	0	0.0%	16	0.0%
TOTAL	1	16	2	12.5%	16	100.0 %

Note: The upper table (Year Built) includes all of the units included in the lower table.

* Only Market-Rate and Tax Credit projects. Does not include government-subsidized projects.

** As of September 2013





APPLIANCES AND UNIT AMENITIES - SARDIS, GEORGIA

	APPLIANCE	S		
APPLIANCE	PROJECTS	PERCENT	UNITS*	
RANGE	7	100.0%	224	
REFRIGERATOR	6	85.7%	208	
ICEMAKER	1	14.3%	39	
DISHWASHER	5	71.4%	196	
DISPOSAL	3	42.9%	178	
MICROWAVE	2	28.6%	143	
	UNIT AMENIT	IES		
AMENITY	PROJECTS	PERCENT	UNITS*	
AC - CENTRAL	6	85.7%	212	
AC - WINDOW	1	14.3%	12	
FLOOR COVERING	6	85.7%	224	
WASHER/DRYER	1	14.3%	104	
WASHER/DRYER HOOK-UP	6	85.7%	216	
PATIO/DECK/BALCONY	4	57.1%	157	
CEILING FAN	3	42.9%	155	
FIREPLACE	0	0.0%		
BASEMENT	0	0.0%		
INTERCOM SYSTEM	1	14.3%	39	
SECURITY SYSTEM	0	0.0%		
WINDOW TREATMENTS	7	100.0%	224	
FURNISHED UNITS	0	0.0%		
E-CALL BUTTON	1	14.3%	39	

* - Does not include units where appliances/amenities are optional; Only includes market-rate or non-government subsidized Tax Credit.



PROJECT AMENITIES - SARDIS, GEORGIA

PROJECT AMENITIES							
AMENITY	PROJECTS	PERCENT	UNITS				
POOL	0	0.0%					
ON-SITE MANAGEMENT	3	42.9%	178				
LAUNDRY	3	42.9%	178				
CLUB HOUSE	0	0.0%					
MEETING ROOM	3	42.9%	178				
FITNESS CENTER	2	28.6%	143				
JACUZZI/SAUNA	0	0.0%					
PLAYGROUND	2	28.6%	139				
COMPUTER LAB	3	42.9%	178				
SPORTS COURT	0	0.0%					
STORAGE	0	0.0%					
LAKE	0	0.0%					
ELEVATOR	0	0.0%					
SECURITY GATE	0	0.0%					
BUSINESS CENTER	0	0.0%					
CAR WASH AREA	0	0.0%					
PICNIC AREA	3	42.9%	178				
CONCIERGE SERVICE	0	0.0%					
SOCIAL SERVICE PACKAGE	1	14.3%	39				



DISTRIBUTION OF UTILITIES - SARDIS, GEORGIA

UTILITY (RESPONSIBILITY)	NUMBER OF PROJECTS	NUMBER OF UNITS	DISTRIBUTION OF UNITS
HEAT			
LANDLORD			
GAS	2	24	2.7%
TENANT			• • • • •
ELECTRIC	14	412	46.6%
GAS	3	449	50.7%
			100.0%
COOKING FUEL			
LANDLORD			
ELECTRIC	1	10	1.1%
GAS	1	14	1.6%
TENANT			
ELECTRIC	15	687	77.6%
GAS	2	174	19.7%
			100.0%
HOT WATER			
LANDLORD			
GAS	2	24	2.7%
TENANT			
ELECTRIC	13	377	42.6%
GAS	4	484	54.7%
			100.0%
ELECTRIC			
LANDLORD	1	10	1.1%
TENANT	18	875	98.9%
	•		100.0%
WATER			
LANDLORD	13	401	45.3%
TENANT	6	484	54.7%
			100.0%
SEWER			
LANDLORD	13	401	45.3%
TENANT	6	484	54.7%
TRASH PICK-UP			
LANDLORD	13	448	50.6%
TENANT	6	437	49.4%
	· · ·	/	100.0%



UTILITY ALLOWANCE - SARDIS, GEORGIA

		HEATING			HOT WATER COOKING									
BR	UNIT TYPE	GAS	ELEC	STEAM	OTHER	GAS	ELEC	GAS	ELEC	ELEC	WATER	SEWER	TRASH	CABLE
0	GARDEN	\$15	\$17		\$2	\$16	\$20	\$6	\$7	\$45	\$12	\$18	\$16	\$20
1	GARDEN	\$21	\$23		\$2	\$22	\$28	\$9	\$9	\$62	\$15	\$23	\$16	\$20
1	TOWNHOUSE	\$21	\$23		\$2	\$22	\$28	\$9	\$9	\$62	\$15	\$23	\$16	\$20
2	GARDEN	\$27	\$30		\$2	\$28	\$36	\$10	\$12	\$80	\$19	\$29	\$16	\$20
2	TOWNHOUSE	\$27	\$30		\$2	\$28	\$36	\$10	\$12	\$80	\$19	\$29	\$16	\$20
3	GARDEN	\$33	\$36		\$3	\$34	\$44	\$13	\$14	\$97	\$24	\$34	\$16	\$20
3	TOWNHOUSE	\$33	\$36		\$3	\$34	\$44	\$13	\$14	\$97	\$24	\$34	\$16	\$20
4	GARDEN	\$40	\$46		\$3	\$43	\$57	\$16	\$18	\$124	\$30	\$41	\$16	\$20
4	TOWNHOUSE	\$40	\$46		\$3	\$43	\$57	\$16	\$18	\$124	\$30	\$41	\$16	\$20

GA-Southern Region (6/2013)



ADDENDUM B

COMPARABLE PROPERTY PROFILES



6 945 U.S. Hwy. 25	20.2 miles to site								
	Address 945 U.S. Hwy. 25 Waynesboro, GA 30830								
Phone (706) 554-5385 Contact Linda									
	Total Units 10 Vacancies Percent Occupied 100.0%								
	Project Type Market-Rate								
	Year Open 1992 Floors 1								
Concessions No Rent Specials									
	Parking Surface Parking								
All and a state of the second state of the sec	Waiting List NONE								
ALC: NO DECEMBER OF THE OWNER OF	Quality Rating A- Neighborhood Rating B								
	Remarks Year built & square footage estimated								
	Features and Utilities								
Utilities Landlord pays Water, Sewe									
Unit Amenities Refrigerator, Range, Dishwasher, Central AC, Carpet, Washer/Dryer Hook Up, Patio/Deck/Balcony, Blinds									
Project Amenities									
	Unit Configuration								
	CANT SQUARE FEET \$/SQ FT COLLECTED RENT								
2 2 G 10	0 1100 \$0.59 \$650								



901 3	10 Elm	Street	Apts.				41.7 miles	to site
			- and	Addr	ess 310 Elm St. Louisville, GA	30434		
			And states of the	Phon	e (478) 625-9318	Contact	Lisa	
_			E	Total	Units ₈ V	acancies ₀	Percent Occupied 100	0.0%
				Proje	ect Type Market-Rate			
				Year	Open 1992		Floors 2	
12				Conc	essions No Rent Spe	cials		
ALS TO MAN	And	1.		Parki	ing Surface Parking			
3000	with the second	Nelson -		Waiti	ing List 5 households			
			Bern			ghborhood Rating B	6	
				Rema	nrks Does not accept	HCV		
					tures and Utili	ties		
Utilities				Sewer, Trash				
Unit Ame		Refrigerat	or, Range, I	Dishwasher, C	entral AC, Carpet, W	asher/Dryer Hook U	p, Ceiling Fan, Blinds	
Project A	menities							
					it Configurati	on		
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	
2	1	G	8	0	800	\$0.63	\$500	



902 C	Cedar R	lidge					40.1 miles	to site
			A	Addr	ess 517 Richmond Augusta, GA			
	** **			Phon	e (706) 793-8415	Contac	e t Tiffany	
				Total	Units 75	Vacancies 1	Percent Occupied 98.	7%
	E			Proje	ct Type Market-Rat	e		
Contraction in				Year	Open 1986		Floors 1	
				Conc	essions No Rent Sp	ecials		
		19 Mar 19		Park	ng Surface Parking	J		
	1. 2. 4	S. Land	le le	Wait	ing List NONE			
. A.	and the second			Qual	ity Rating B Ne	ighborhood Rating	g B	
					Does not accep hookups & pati		its have washer/dryer	
				Fea	tures and Util	lities		
Utilities Unit Ame Project A	enities	Refrigerat	or, Range, I	Sewer, Trash Disposal, Cent Laundry Facil	-	her/Dryer Hook U	Jp, Patio/Deck/Balcony, Blin	nds
				Un	it Configurat	ion		
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	
0	1	G	20	0	288	\$1.37	\$395	
1	1	G	49	1	476	\$0.99	\$470	
2	1 2	G G	3	0	864	\$0.63	\$540	
	2	U	3	U	864	\$0.64	\$555	



903 H	Iunting	gton Ap	ots.				45.9 miles to	o site
		-		Addr	ess 2900 Perimeter Augusta, GA	r Pkwy. 30909		
	1		4. S.	Phon	e (706) 863-4040	Contact	Kim	
A				Total	Units 236 V	acancies ₈	Percent Occupied 96.6%	/ D
				Proje	ct Type Market-Rate			
			-	Year Year	Open 1986		Floors 2,3	
			~	Conc	essions No Rent Spe	ecials	,	
	N22) (3885)		- Martin Mart - Mar	Park	ng Surface Parking			
		37		Wait	ing List NONE			
				and a good		ghborhood Rating	B	
		The Cuntingle		Rema	Rent range based		t HCV; Studios are loft; 1 & 2-br units have have fireplace	
				Fea	tures and Utili	ities		
Utilities		Landlord J	pays Water,	Sewer, Trash				
Unit Ame Project A	Amenities	Patio/Decl Swimming	k/Balcony, C	Ceiling Fan, F	ireplace, Blinds, Stor	age	Vasher/Dryer Hook Up, ss Center, Jacuzzi, Sports Co	ourt,
				Un	it Configurati	on		
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	
0	1	G	36	0	550	\$1.01	\$555	
1	1	G	136	6	675 to 780	\$0.83 - \$0.89	\$599 to \$649	
2	1 to 2	G	64	2	850 to 1000	\$0.75 - \$0.82	\$699 to \$749	



905 P	ine Va	lley Ap	ts.				41.8 miles to site
			James at	Addr	ess 107 Kings M Wrens, GA		
and the second				Phon	e (706) 547-2262	2 Contact	Jim
		P. Martin		Total	Units 51	Vacancies 2	Percent Occupied 96.1%
	Mag	<u>071 - 14</u>	ACAMELINE.	Proje	ect Type Market-Ra	te	
		and the second	1 - Carlos	Year	Open 1985		Floors 1,2
a second				Conc	essions No Rent S	pecials	
	17 0 St	24 . P. M		Park	ing Surface Parkin	ıg	
5.94	ALL STREET	ten alter		Wait	ing List NONE		
44			18-14	Qual	ity Rating _{B-} N	eighborhood Rating	В
		Pine Valle Apartment 79-47-2202 An American An American An American An American An American A	Ye I		HCV (8 units):	, Year built & squar	re footage estimated
				Fea	tures and Uti	lities	
Utilities		Landlord J	pays Water,	Sewer, Trash	, Cable		
Unit Ame		-	•		•	Deck/Balcony, Ceili	ng Fan
Project A	menities	On-site M	anagement,	Laundry Faci	lity, CCTV		
					it Configura		
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	-	COLLECTED RENT
2	1	G	30	1	600	\$0.83	\$500
3	1	G	20	1	900	\$0.61	\$550
4	2	G	1	0	1100	\$0.55	\$600



911 C)uail R	idge					48.1 miles to sit
				Addr	ess 1064 W. Mo Swainsboro,	0	
		- ACTENS	AND ST	Phon	e (478) 237-6088	3 Contact	Deborah
		E	EI I	Total	Units 33	Vacancies 2	Percent Occupied 93.9%
				Proje	ct Type Market-Ra	te	
			-0	¥ear	Open 1990		Floors 1.2
5				Conc	essions No Rent S	pecials	,
States			10000	Park	ng Surface Parkir	Ig	
The second				Wait	ng List NONE		
New The	-			Quali	ty Rating _{B-} N	eighborhood Rating	В
	7	Qual Ridge +		Rema	Does not accept	o; One maintenance	s have gas heat/hot water, unit not included in total;
				Fea	tures and Uti	ilities	
Utilities Unit Ame Project A	enities	-	or, Range, I	Sewer, Trash Dishwasher, C	entral AC, Carpet,	Washer/Dryer Hook	Up, Patio/Deck/Balcony, Ceiling
				Un	it Configura	tion	
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET		COLLECTED RENT
2	1	G	12	1	800	\$0.56	\$450
2	1.5	T	16	1	910	\$0.55	\$500
3	1.5	G	5	0	1025	\$0.59	\$600



912 S ⁴	tarline	Height	s				46.0 miles to s	ite
	1	1	1 in	Addr	ess 900 Stephen D Statesboro, GA			
				Phon	e (912) 839-2432	Contact	Denise	
1				Total	Units 12 V	acancies 0	Percent Occupied 100.0%	
			Ê	Proje	ct Type Market-Rate			
	-			Year	Open 1996		Floors 1	
		-	Contraction of the second	Conc	essions No Rent Spe	ecials		
. 199y.	-		6.2 5 D2 65	Parki	ng Surface Parking			
1 Aux				Wait	ing List 10 household	s		
		a fait	Contraction of the	Quali	ity Rating _B Nei	ghborhood Rating	В	
				Rema	Does not accept	HCV; Rent range b	based of occupants in unit	
				Fea	tures and Utili	ities		
Utilities		-	•	Sewer, Trash				
Unit Ame				Dishwasher, C Ceiling Fan, B		asher & Dryer, Wa	sher/Dryer Hook Up,	
Project A		i uno, Deel	S Durcony, C	John Bran, D				
				Un	it Configurati	on		
BRs	BAs	ТҮРЕ	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	
2	2	G	12	0	1035	\$0.59 - \$0.61	\$615 to \$635	



	Pecan (Grove I	& II				18.2 miles	to site
				Addr	ress 100 Pecan Gro Waynesboro, C			
	Salar Sala	a man		Phon	e (706) 437-1108	Contact	Nona	
	Jer			Total		acancies 18	Percent Occupied 82.7	7%
num e k				Proje	ect Type Market-Rate			770
Contraction of the		and the second second		Year	Open 2006		Floors 1	
				Conc	essions No Rent Spe	ecials		
				Park	ing Surface Parking			
				Wait	ing List NONE			
			ALCON A	and the second		ghborhood Rating	C	
an and the se				and the second			yers; Vacancies due to new	
						nclude washer/dr		
				Fea		icies & eviction s		
Utilities		No landlos	rd paid utilit		management pol	icies & eviction s		
Unit Am		Refrigerat Hook Up, On-site M	or, Range, I Patio/Deck	ties Dishwasher, D /Balcony, Ceil	management pol tures and Utili isposal, Microwave, d ling Fan, Blinds	icies & eviction s ities Central AC, Carp		-
Unit Am		Refrigerat Hook Up,	or, Range, I Patio/Deck	ties Dishwasher, D /Balcony, Ceil Laundry Faci	management pol tures and Utili isposal, Microwave, d ling Fan, Blinds lity, Meeting Room, H	icies & eviction s ities Central AC, Carp Fitness Center, Pla	weep et, Washer & Dryer, Washer	-
Unit Am Project A	Amenities	Refrigerat Hook Up, On-site M Area	or, Range, I Patio/Deck/ anagement,	ties Dishwasher, D /Balcony, Ceil Laundry Facil Un	management pol tures and Utili isposal, Microwave, o ling Fan, Blinds lity, Meeting Room, H nit Configurati	icies & eviction s ities Central AC, Carp Fitness Center, Pla ON	weep et, Washer & Dryer, Washer ayground, Computer Lab, Pi	icnic
Unit Am Project A BRs	Amenities BAs	Refrigerat Hook Up, On-site M Area TYPE	or, Range, I Patio/Deck anagement, UNITS	ties Dishwasher, D /Balcony, Ceil Laundry Faci Laundry Faci Un VACANT	management pol tures and Utili isposal, Microwave, o ling Fan, Blinds lity, Meeting Room, H nit Configurati SQUARE FEET	icies & eviction s ities Central AC, Carp Fitness Center, Pla On \$ / SQ FT	weep et, Washer & Dryer, Washer ayground, Computer Lab, Pi COLLECTED RENT	icnic
Unit Am Project A BRs 3	Amenities BAs 2	Refrigerat Hook Up, On-site M Area TYPE G	units Units 17	ties Dishwasher, D /Balcony, Ceil Laundry Faci Un VACANT 3	management pol tures and Utili isposal, Microwave, o ling Fan, Blinds lity, Meeting Room, H nit Configurati SQUARE FEET 1280	icies & eviction s ities Central AC, Carp Fitness Center, Pla On \$ / SQ FT \$0.48	weep et, Washer & Dryer, Washer ayground, Computer Lab, Pi COLLECTED RENT \$610	icnic AMHI
Unit Am Project A BRs 3 3	Amenities BAs 2 2	Refrigerat Hook Up, On-site M Area TYPE G G G	UNITS	ties Dishwasher, D /Balcony, Ceil Laundry Faci Un VACANT 3 3	management pol tures and Utili isposal, Microwave, o ling Fan, Blinds lity, Meeting Room, I nit Configurati SQUARE FEET 1280 1280	icies & eviction s ities Central AC, Carp Fitness Center, Pla On \$ / SQ FT \$0.48 \$0.45	et, Washer & Dryer, Washer ayground, Computer Lab, Pi COLLECTED RENT \$610 \$575	AMHI 60%
Unit Am Project A BRs 3 3 3	Amenities BAs 2 2 2 2	Refrigerat Hook Up, On-site M Area TYPE G G G G	units 16 UNITS 17 16 45	ties Dishwasher, D /Balcony, Ceil Laundry Faci Un VACANT 3	management pol tures and Utili bisposal, Microwave, o ling Fan, Blinds lity, Meeting Room, H hit Configurati SQUARE FEET 1280 1280 1280	icies & eviction s ities Central AC, Carp Fitness Center, Pla On \$ / SQ FT \$0.48 \$0.45 \$0.34	et, Washer & Dryer, Washer ayground, Computer Lab, Pi COLLECTED RENT \$610 \$575 \$431	AMHI 60% 50%
Unit Am Project A BRs 3 3 3 3 3	Amenities BAs 2 2 2 2 2 2 2 2	Refrigerat Hook Up, On-site M Area TYPE G G G G G G	UNITS 17 16 45 6	ties Dishwasher, D Balcony, Ceil Laundry Faci Un VACANT 3 3 7 1	management pol tures and Utili hisposal, Microwave, o ling Fan, Blinds lity, Meeting Room, H hit Configurati SQUARE FEET 1280 1280 1280 1280	icies & eviction s ities Central AC, Carp Fitness Center, Pla On \$ / SQ FT \$0.48 \$0.45 \$0.34 \$0.11	et, Washer & Dryer, Washer ayground, Computer Lab, Pi COLLECTED RENT \$610 \$575 \$431 \$141	AMHI 60%
Unit Am Project A BRs 3 3 3	Amenities BAs 2 2 2 2	Refrigerat Hook Up, On-site M Area TYPE G G G G	units 16 UNITS 17 16 45	ties Dishwasher, D /Balcony, Ceil Laundry Faci Un VACANT 3 3	management pol tures and Utili bisposal, Microwave, o ling Fan, Blinds lity, Meeting Room, H hit Configurati SQUARE FEET 1280 1280 1280	icies & eviction s ities Central AC, Carp Fitness Center, Pla On \$ / SQ FT \$0.48 \$0.45 \$0.34	et, Washer & Dryer, Washer ayground, Computer Lab, Pi COLLECTED RENT \$610 \$575 \$431	AMHI 60% 50%



910 M	adiso	n Mead	lows Apt	s.			41.2 miles	to site
20	-	4.		Addr	ess 10 Packinghou Statesboro, GA			
				Phon	e (912) 489-1001	Contact	Patrice	
				Total	Units 120 V	acancies 6	Percent Occupied 95.0	0%
					ect Type Market-Rate			
	1	A .+	-	Year	Open 2002		Floors 2	
				Conc	essions Move-in \$99			
			1.14	Park	ing Surface Parking			
		t	SAR 1	Wait	ing List NONE			
	1			COLUMN STATE		ghborhood Rating	3	
				Fea	tures and Utili	ties		
Utilities		Landlord J	pays Trash					
Unit Ame	nities	Refrigerat Ceiling Fa		Dishwasher, D	isposal, Central AC,	Carpet, Washer & D	Dryer, Washer/Dryer Hool	k Up,
Project A	menities			ite Manageme rtesy Officer	ent, Laundry Facility,	Club House, Fitnes	s Center, Playground, Cor	mputer
				Un	it Configurati	on		
BRs	BAs	TYPE	UNITS		SQUARE FEET	\$ / SQ FT	COLLECTED RENT	AMHI
2	2	G	11	0	999 to 1081	\$0.59 - \$0.64	\$640	
2	2	G	22	4	999 to 1081	\$0.57 - \$0.62	\$620	60%
2	2	G	27	0	999 to 1081	\$0.46 - \$0.49	\$492	50%
3	2	G	13	1	1148 to 1229	\$0.60 - \$0.64	\$740	600/
3	2	G	24	1	1148 to 1229	\$0.57 - \$0.61	\$702	60%
3	2	G	23	0	1148 to 1229	\$0.45 - \$0.48	\$554	50%



15 P	ecan C	hase A	pts.				18.5 miles	to site
	(in the second s	den.		Addr	Waynesboro, C	GA 30830		
The second second		1	and the second second	Phon	e (706) 554-0770	Contact	Juliet	
				Total	Units 35 V	acancies 0	Percent Occupied 100	.0%
	6 6	I.		Proje	ect Type Tax Credit			
	1	5	-	Year	Open 1997		Floors 1,2	
				Conc	essions No Rent Spe	cials		
· 354				Park	ing Surface Parking			
	L. Saulas			Wait	ing List 6 households			
100				D LOBERT		ghborhood Rating	B	
				Fea	tures and Utili	ities		
Utilities		Landlord	pays Trash					
Unit Am		Blinds, St	orage		-	-	yer Hook Up, Patio/Deck/	Balcony,
Project A	menities	On-site M	anagement,	Laundry Faci	lity, Meeting Room, H	Playground, Compu	iter Lab, Picnic Area	
				Un	it Configurati	on		
BRs	BAs	TYPE	UNITS	VACANT	SQUARE FEET	\$ / SQ FT	COLLECTED RENT	AMHI
1	1	G	3	0	756	\$0.25	\$190	30%
2	2	G	5	0	915	\$0.41	\$378	50%
2	2	G	3	0	915	\$0.23	\$209	30%
3	2	G	24	0	1136	\$0.35	\$400	50%



Addendum C – 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.

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: September 20, 2013

Ben Braley Market Analyst <u>benb@bowennational.com</u> Date: September 20, 2013

Note: Information on the National Council of Housing Market Analysts may be obtained by calling 202-939-1750, or by visiting http://www.housingonline.com/MarketStudiesNCAHMA/AboutNCAHMA/tabid/234/ Default.aspx



C-1

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



CHECKLIST (Continued)

		Section (s)
	Other Requirements	
54.	Preparation date of report	Title Page
55.	Date of Field Work	Addendum A
56.	Certifications	J
57.	Statement of qualifications	K
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 Low-Income Housing Tax Credit (LIHTC) 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 Affordable Housing Market Analysts (NCAHMA). 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. The 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 site is identified. The PMA is generally described as the smallest geographic area expected to generate most of the support for the subject project. 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 socioeconomic or demographic character of neighborhoods or physical landmarks that might impede development.

PMAs are established using a variety of factors that include, but are 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 to the site.
- Personal observations by 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 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 the subject development. An in-depth evaluation of those 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 project renovations are complete and after it achieves a stabilized occupancy.
- Area building statistics and interviews with officials familiar with area development provide identification of those 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.
- We conduct an analysis of the subject project's required capture of the number of income-appropriate households within the PMA based on GDCA's demand estimate guidelines. This capture rate analysis considers all income-qualified renter households. For senior projects, the market analyst is permitted to use conversion of homeowners to renters as an additional support component. Demand is conducted by bedroom type and targeted AMHI for the subject project. 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 with 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 proposed unit. This analysis is done for each bedroom type proposed for the site.

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; Bowen National Research, however, 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.

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4. <u>SOURCES</u>

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
- HISTA Data (household income by household size, tenure and age of head of household) by Ribbon Demographics



A. INTRODUCTION

We identified seven market-rate properties within and near the Sardis Site PMA that we consider comparable in terms of unit and project amenities to the subject development. 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, or *Conventional Rents for Comparable Units*, 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, mid-rise, 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, 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 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.



						(0	Unit Mix eccupancy Ra	te)	
Map I.D.	Project Name	Year Built	Total Units	Occ. Rate	Studio	One- Br.	Two- Br.	Three- Br.	Four- Br.
Site	Meadow Wood Apartments	1982 / 2014	24	100.0%	-	8 (100.0%)	12 (100.0%)	4 (100.0%)	-
6	945 U.S. Hwy. 25	1992	10	100.0%	-	_	10 (100.0%)	-	-
901	310 Elm Street Apts.	1992	8	100.0%	-	-	8 (100.0%)	-	-
902	Cedar Ridge	1986	75	98.7%	20 (100.0%)	49 (98.0%)	6 (100.0%)	-	-
903	Huntington Apts.	1986	236	96.6%	36 (100.0%)	136 (95.6%)	64 (96.9%)	-	-
905	Pine Valley Apts.	1985	51	96.1%	-	_	30 (96.7%)	20 (95.0%)	1 (100.0%)
911	Quail Ridge	1990	33	93.9%	_	_	28 (92.9%)	5 (100.0%)	_
912	Starline Heights	1996	12	100.0%	-	-	12 (100.0%)	-	-

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

Occ. - Occupancy

900 Map IDs are located outside of the Site PMA

The seven selected market-rate projects have a combined total of 425 units with an overall occupancy rate of 96.9%. None of the comparable properties has an occupancy rate below 93.9%. These occupancy rates illustrate that the selected properties are well received within their respective market areas and will serve as accurate benchmarks with which to compare to the renovated subject units.

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



Re	nt Comparability Grid		Unit Type		ONE BEDI	ROOM]					
	Subject		Comp	#1	Comp	Comp #2		#3	Comp #4		Comp ;	#5
	Meadow Wood Apartments	Data	310 Elm Stre		-	Pine Valley Apts.		idge	Quail Ri		Hunting	
	730 Bargeron Ave.	on	310 Elm St.		107 Kings Mill Rd.		517 Richmond Hill Rd		1064 W. Moring St.		2900 Perimet	
	Sardis, GA	Subject	Louisville	e, GA	Wrens,	GA	Augusta,	, GA	Swainsbor	o, GA	Augusta,	, GA
A.	Rents Charged		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
-	\$ Last Rent / Restricted?		\$500		\$500		\$470		\$450		\$599	
	Date Surveyed		Sept13		Sept13		Sept13		Sept13		Sept13	
	Rent Concessions		None	ļ	None	ļ!	None		None		None	
	Occupancy for Unit Type		100%	ļ	97%	!	98%		92%		96%	
5	Effective Rent & Rent/ sq. ft	•	\$500	0.63	\$500	0.83	\$470	0.99	\$450	0.56	\$599	0.89
												
В.	Design, Location, Condition		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
6	Structure / Stories	WU/1,2	WU/2		WU/1,2	<u> </u>	R/1		R/1		WU/2,3	
7	Yr. Built/Yr. Renovated	1982/2014	1992	\$6	1985	\$13	1986	\$12	1990	\$8	1986	\$12
8	Condition /Street Appeal	G	G	ļ!	G	ļ!	G		G		G	-
9	Neighborhood Same Market?	G	G		G		G	(0.17)	G		G	(0.00)
-	Same Market? Unit Equipment/ Amenities		No	¢ 4 3:	No	¢ :	No	(\$47)	No	¢ A 3:	No	(\$60)
C .	# Bedrooms	1	Data 2	\$ Adj	Data 2	\$ Adj (\$50)	Data	\$ Adj	Data 2	\$ Adj	Data	\$ Adj
	# Baths	1	1	(\$50)	1	(430)	1	┝───┦	1	(\$50)	1	<u> </u>
	Unit Interior Sq. Ft.	690	800	(\$21)	600	\$17	476	\$40	800	(\$21)	675	\$3
-	Balcony/ Patio	090 Y	800 N	\$5	000 Y	φ1/	4/0 Y	ψ τι Ο	800 N	\$5	073 Y	φο
14	AC: Central/Wall	C	C	φ5	C		C		V	ψ.5	C	
-	Range/ refrigerator	R/F	R/F		R/F		R/F		R/F		R/F	
	Microwave/ Dishwasher	N/Y	N/Y		N/N	\$10	N/N	\$10	N/Y		N/Y	
	Washer/Dryer	HU	HU		L	\$5	L	\$5	HU		HU	
	Floor Coverings	C	C		T	φe	C	φυ	C		C	
20	Window Coverings	B	B		N	\$5	B		B		B	
21	Storage	Y	N	\$5	N	\$5	N	\$5	N	\$5	Y	
	Garbage Disposal	N	N	++	N		Y	(\$5)	N		N	
23	Ceiling Fans	Y	Y		Y		N	\$5	Y		Y	
D	Site Equipment/ Amenities		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
	Parking (\$ Fee)	LOT/\$0	LOT/\$0		LOT/\$0	'	LOT/\$0		LOT/\$0		LOT/\$0	
	On-Site Management	Y	N	\$5	Y	'	Y		N	\$5	Y	
	Security Gate	Ν	N		N	'	N		N		N	
	Clubhouse/ Meeting Rooms	N/N	N/N		N/N	'	N/N		N/N		Y/N	(\$5)
	Pool/ Recreation Areas	N	N	ļ!	N	ļ!	N		N		P/J/F/R	(\$21)
29	Computer Center	N	N	#2	N	#2	N	# 2	N	¢2	N	
	Picnic Area	Y	N	\$3	N	\$3	N	\$3	N	\$3	Y	¢2
	Playground Social Services	Y N	N	\$3	N N	\$3	N	\$3	N N	\$3	N	\$3
	Social Services Utilities	IN	N Data	\$ Adj	N Data	\$ Adj	N Data	\$ Adj	N Data	\$ Adj	N Data	\$ Adj
	Heat (in rent?/ type)	N/E	N/E	ψriuj	N/E	ψnuj	N/E	ψπuj	N/E	ψriuj	N/E	ψnuj
	Cooling (in rent?/ type)	N/E	N/E		N/E		N/E N/E	┟───┦	N/E		N/E	<u> </u>
	Cooking (in rent?/ type)	N/E	N/E		N/E		N/E N/E		N/E	<u> </u>	N/E N/E	<u> </u>
	Hot Water (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
	Other Electric	N	N		N		N		N		N	
	Cold Water/ Sewer	N/N	Y/Y	(\$59)	Y/Y	(\$59)	Y/Y	(\$59)	Y/Y	(\$59)	Y/Y	(\$59)
	Trash /Recycling	N/N	Y/N	(\$20)	Y/N	(\$20)	Y/N	(\$20)	N/N		Y/N	(\$20)
F.	Adjustments Recap		Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg
	# Adjustments B to D		6	2	8	1	8	2	6	2	3	3
	Sum Adjustments B to D		\$27	(\$71)	\$61	(\$50)	\$83	(\$52)	\$29	(\$71)	\$18	(\$86)
42	Sum Utility Adjustments		Net	(\$79) Gross	Net	(\$79) Gross	Net	(\$79) Gross	Net	(\$59) Gross	Net	(\$79) Gross
43	Net/ Gross Adjmts B to E		(\$123)	\$177	(\$68)	\$190	(\$48)	\$214	(\$101)	\$159	(\$147)	\$183
	Adjusted & Market Rents	annannannannannannannaididi	Adj. Rent		Adj. Rent		Adj. Rent		Adj. Rent		Adj. Rent	
44	Adjusted Rent (5+ 43)		\$377		\$432		\$422		\$349		\$452	
44				CTCC0000000000000000000000000000000000			1				(In the second s	
44	Adj Rent/Last rent			75%		86%		90%		78%		75%

Re	nt Comparability Grid		Unit Type		TWO BEDI	ROOM						
	Subject		Comp	#1	Comp #2		Comp ;	#3	Comp	#4	Comp #5	
	Meadow Wood Apartments	Data	310 Elm Stre		Pine Valley		945 U.S. H		Quail Ri		Starline H	
	730 Bargeron Ave.	on	310 Elm		107 Kings Mill Rd.		945 U.S. Hwy. 25		1064 W. Moring St.		900 Stephen Dr.	
	Sardis, GA	Subject	Louisville	1	Wrens,		Waynesbor	-	Swainsbor	1	Statesboro	1
А.	Rents Charged	dadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
1	\$ Last Rent / Restricted?	-	\$500	ļ!	\$500		\$650		\$500		\$620	
2	Date Surveyed Rent Concessions	_	Sept13	ļ	Sept13		Sept13		Sept13		Sept13	
3	Occupancy for Unit Type		None 100%		None 97%		None		None		None 100%	
4				0.62		0.02	100%	0.50	94%	0.55		0.60
5	Effective Rent & Rent/ sq. ft		\$500	0.63	\$500	0.83	\$650	0.59	\$500	0.55	\$620	0.60
D	Design, Location, Condition			¢ 4 1*		ф л т•		.	D (ф л т.	D (ф л т.
В.	Structure / Stories	TH/2	Data WU/2	\$ Adj	Data WU/1,2	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
6 7	Yr. Built/Yr. Renovated	1 H/2 1982/2014	1992 W U/2	\$6	1985	\$13	R/1 1992	\$6	TH/2 1990	\$8	R/1 1996	\$2
8	Condition /Street Appeal	1982/2014 G	1992 G	\$ 0	1985 G	\$15	1992 E	\$0 (\$15)	1990 G	30	1996 G	\$Z
0 9	Neighborhood	G	G		G		G	(\$15)	G		G	
9	Same Market?	U U	No		No		No		No		No	
C.	Unit Equipment/ Amenities		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
11	# Bedrooms	2	2	÷	2	÷ • • • • • •	2	+ - x • J	2	÷~j	2	÷
12	# Baths	1.5	1.0	\$15	1	\$15	2	(\$15)	1.5		2	(\$15)
13	Unit Interior Sq. Ft.	1050	800	\$39	600	\$70	1100	(\$8)	910	\$22	1035	\$2
14	Balcony/ Patio	Y	N	\$5	Y		Y		Y		Y	
15	AC: Central/ Wall	С	С		С		С		С		С	
16	Range/ refrigerator	R/F	R/F		R/F		R/F		R/F		R/F	
17	Microwave/ Dishwasher	N/Y	N/Y		N/N	\$10	N/Y		N/Y		N/Y	
18	Washer/Dryer	HU	HU		L	\$5	HU		HU		HU	
19	Floor Coverings	С	С		Т		С		С		С	
20	Window Coverings	В	В		N	\$5	В		В		В	
21	Storage	Y	N	\$5	N	\$5	N	\$5	Y		N	\$5
22	Garbage Disposal	Ν	N		N		N		N		N	
23	Ceiling Fans	Y	Y		Y	.	N	\$5	Y	.	Y	
D	Site Equipment/ Amenities	LOT/\$0		\$ Adj		\$ Adj		\$ Adj		\$ Adj		\$ Adj
24 25	Parking (\$ Fee) On-Site Management	LOT/\$0 Y	LOT/\$0 N	\$5	LOT/\$0 Y		LOT/\$0	\$5	LOT/\$0 N	\$5	LOT/\$0 N	\$5
25 26	Security Gate	N	N	\$ <u>5</u>	N I		N N	\$J	N	\$J	N	<i>ф</i> Э
20	Clubhouse/ Meeting Rooms	N/N	N/N		N/N		N/N		N/N		N/N	
28	Pool/ Recreation Areas	N	N		N		N		N		N	
29	Computer Center	N	N		N		N		N		N	
30	Picnic Area	Y	N	\$3	N	\$3	N	\$3	N	\$3	N	\$3
31	Playground	Y	N	\$3	N	\$3	N	\$3	N	\$3	N	\$3
32	Social Services	Ν	N		N		N		Ν		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/G		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	
	Hot Water (in rent?/ type)	N/E	N/E		N/E		N/E		N/G		N/E	
37	Other Electric	N	N	(074)	N V/V	(074)	N	(074)	N	(074)	N	(074)
38	Cold Water/ Sewer	N/N	Y/Y V/N	(\$74)	Y/Y V/N	(\$74)	Y/Y N/N	(\$74)	Y/Y V/N	(\$74)	Y/Y V/N	(\$74)
39 F .	Trash /Recycling Adjustments Recap	N/N	Y/N Pos	(\$20) Neg	Y/N Pos	(\$20) Neg	N/N Pos	Neg	Y/N Pos	(\$20) Neg	Y/N Pos	(\$20) Neg
40	# Adjustments B to D		8	1105	9	1108	6	3	5	116	6	1
40	Sum Adjustments B to D		\$81		\$129		\$27	(\$38)	\$41		\$20	(\$15)
42	Sum Utility Adjustments		+ 5 1	(\$94)	>	(\$94)	+=,	(\$74)	<i></i>	(\$94)	+20	(\$94)
			Net	Gross	Net	Gross	Net	Gross	Net	Gross	Net	Gross
43	Net/ Gross Adjmts B to E		(\$13)	\$175	\$35	\$223	(\$85)	\$139	(\$53)	\$135	(\$89)	\$129
	Adjusted & Market Rents		Adj. Rent		Adj. Rent		Adj. Rent		Adj. Rent		Adj. Rent	
44	Adjusted Rent (5+ 43)		\$487	6 -	\$535	10-	\$565	070/	\$447	000	\$531	0.55
	Adj Rent/Last rent			97%		107%		87%		89%		86%
45	Estimated Market Rent	\$525	\$0.50 +		Estimated Ma							

Re	nt Comparability Grid		Unit Type		THREE BEI	DROOM						
	Subject		Comp	#1	Comp	#2	Comp	#3	Comp	#4	Comp	#5
	Meadow Wood Apartments	Data	310 Elm Stre		Pine Valley Apts.		945 U.S. H		Quail Ri		Starline H	
	730 Bargeron Ave.	on	310 Elm St.		107 Kings Mill Rd.		945 U.S. H	·	1064 St. I	Ŭ	900 Stephen Dr.	
	Sardis, GA	Subject	Louisville, GA		Wrens,	GA	Waynesboro, GA		Swainsbor	o, GA	Statesboro, GA	
А.	Rents Charged		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
-	\$ Last Rent / Restricted?		\$500		\$550		\$650		\$600		\$625	
	Date Surveyed		Sept13		Sept13		Sept13		Sept13		Sept13	
-	Rent Concessions		None		None		None		None		None	
4	Occupancy for Unit Type	-	100%		95%		100%		100%		100%	
5	Effective Rent & Rent/ sq. ft		\$500	0.63	\$550	0.61	\$650	0.59	\$600	0.59	\$625	0.60
В.	Design, Location, Condition		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
6	Structure / Stories	WU/1,2	WU/2		WU/1,2		R/1		WU/2		R/1	
7	Yr. Built/Yr. Renovated	1982/2014	1992	\$6	1985	\$13	1992	\$6	1990	\$8	1996	\$2
8	Condition /Street Appeal	G	G		G		E	(\$15)	G		G	
9	Neighborhood	G	G		G		G		G		G	
-	Same Market?		No	.	No	6 • • •	No		No		No	
C.	Unit Equipment/ Amenities		Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
	# Bedrooms	3	2	\$50	3		2	\$50	3	(0.1.5)	2	\$50
12	# Baths	1	1		1		2	(\$30)	1.5	(\$15)	2	(\$30)
-	Unit Interior Sq. Ft.	1163	800	\$55	900	\$40	1100	\$9	1025	\$21	1035	\$19
	Balcony/ Patio AC: Central/ Wall	Y	N	\$5	Y		Y		N	\$5	Y	
15		C	C		C		C		С		C	
	Range/ refrigerator	R/F	R/F		R/F		R/F		R/F		R/F	
	Microwave/ Dishwasher	N/Y	N/Y		N/N	\$10	N/Y		N/Y		N/Y	
	Washer/Dryer	HU	HU		L	\$5	HU		HU		HU	
	Floor Coverings	C	С		<u> </u>		С		С		С	
20	Window Coverings	В	В		N	\$5	В		В		В	
21	Storage	Y	N	\$5	N	\$5	N	\$5	N	\$5	N	\$5
	Garbage Disposal	N	N		N		N	* 	N		N	
23	Ceiling Fans Site Equipment/ Amenities	Y	Y	¢ 4 3:	Y	¢ 4 3:	N	\$5	Y	¢ 4 3:	Y	¢ 4 3:
	Parking (\$ Fee)	LOT/\$0	Data LOT/\$0	\$ Adj		\$ Adj	Data LOT/\$0	\$ Adj		\$ Adj	Data LOT/\$0	\$ Adj
	On-Site Management	101/\$0 Y	N	\$5	LOT/\$0 Y		N	\$5	LOT/\$0 N	\$5	N	\$5
25 26	Security Gate	N N	N	\$3	N I		N	\$3	N	\$3	N N	\$3
	Clubhouse/ Meeting Rooms	N/N	N/N		N/N		N/N		N/N		N/N	
27	Pool/ Recreation Areas	N	N N		N N		N N		N		N/N	
	Computer Center	N	N		N		N		N		N	
29 30	Picnic Area	N Y	N N	\$3	N N	\$3	N N	\$3	N N	\$3	N N	\$3
	Playground	Y Y	N N	\$3	N N	\$3 \$3	N N	\$3 \$3	N	\$3	N N	\$3
	Social Services	N N	N	υų	N	Cψ	N N	Cψ	N	ر پ	N	Cψ
	Utilities	11	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj	Data	\$ Adj
	Heat (in rent?/ type)	N/E	N/E		N/E	÷ • • • • • • J	N/E	+ • • • • J	N/E	+ J	N/E	
	Cooling (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
	Cooking (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
	Hot Water (in rent?/ type)	N/E	N/E		N/E		N/E		N/E		N/E	
	Other Electric	N	N		N		N		N		N	
	Cold Water/ Sewer	N/N	Y/Y	(\$92)	Y/Y	(\$92)	Y/Y	(\$92)	Y/Y	(\$92)	Y/Y	(\$92)
	Trash /Recycling	N/N	Y/N	(\$20)	Y/N	(\$20)	N/N	() ··· =/	Y/N	(\$20)	Y/N	(\$20)
	Adjustments Recap		Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg
40	# Adjustments B to D		8	-	8		8	2	7	1	7	1
41	Sum Adjustments B to D		\$132		\$84		\$86	(\$45)	\$50	(\$15)	\$87	(\$30)
	Sum Utility Adjustments			(\$112)		(\$112)		(\$92)		(\$112)		(\$112)
			Net	Gross	Net	Gross	Net	Gross	Net	Gross	Net	Gross
43	Net/ Gross Adjmts B to E		\$20	\$244	(\$28)	\$196	(\$51)	\$223	(\$77)	\$177	(\$55)	\$229
	Adjusted & Market Rents		Adj. Rent		Adj. Rent		Adj. Rent		Adj. Rent		Adj. Rent	
44	Adjusted Rent (5+43)		\$520		\$522		\$599		\$523		\$570	
45	Adj Rent/Last rent			104%		95%		92%		87%		91%
46	Estimated Market Rent	\$540	\$0.46 🔺		Estimated Ma	arket Ren	t/ Sq. Ft					

Once all adjustments to collected rents were made, the adjusted rents for each comparable were considered 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 present-day achievable market rents (aka *Conventional Rents for Comparable Units-CRCU*) for units similar to the renovated subject development are \$425 for a one-bedroom unit, \$525 for a two-bedroom unit and \$540 for a three-bedroom unit, which are illustrated as follows:

Bedroom Type	Proposed Collected Rent	Achievable Market Rent (CRCU)	Market Rent Advantage
One-Bedroom	\$425	\$425	0.0%
Two-Bedroom	\$525	\$525	0.0%
Three-Bedroom	\$540	\$540	0.0%

CRCU – Conventional Rents for Comparable Units

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 county, a market rent advantage near 0.0% is acceptable as Tax Credit product often represents some of the most desirable rental housing opportunities available.

Therefore, the collected Tax Credit rents are positioned appropriately in the unlikely event the project were to ever lose its project-based subsidy. As proposed, however, the subsidy will be preserved following renovations and tenants will continue to pay up to 30% of their adjusted household incomes towards housing costs. As such, the renovated subject development is expected to continue to represent a significant value as proposed.

B. <u>RENT ADJUSTMENT EXPLANATIONS (RENT COMPARABILITY GRID)</u>

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 1998. The selected properties have effective ages of properties built between 1985 and 1996. As such, we have adjusted the rents at the selected properties by \$1 per year of 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 or superior quality compared to the subject development.
- 10. Two of the projects are located within Augusta, which is significantly larger in terms of population, rental housing supply and community amenities compared to the Site PMA. Therefore, we have adjusted the rents by 10% to reflect the difference in community size. One of the comparable market-rate properties is located within the Site PMA, while the remaining properties are located in markets considered to be similar size and housing opportunities versus the Site PMA. As such, we have made no adjustments to these projects for market differences.
- 11. The properties selected as comparable all have two-bedroom units, but some lack one- or three-bedroom designs. As such, we have utilized the two-bedroom product type for comparability purposes and have adjusted the project by \$50 to reflect the desirability of an additional bedroom.
- 12. There is a variety of the number of bathrooms offered at each of 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 slightly superior to the selected properties. We have made adjustments for features lacking at the selected properties such as dishwashers and washer/dryer hookups.
- 24.-32. The project will offer a somewhat limited community amenities package, but one that is similar to the selected properties. Regardless, 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. The utility adjustments were based on the local housing authority's utility cost estimates.





RENT ROLL



Affordable Rent Roll

Property: Meadow Wood Apartments (403) Sort by: Unit

As of 8/1/2013

Unit	Unit Type	Sqft	Bed Rms	Tenant	Program	Contract No.	Tran Type	Effective Date	Market Rent	Gross Rent	Contract Rent	RD Basic Rent	Subsidy	Tenant Rent	Utility Allowance	TTP	Utility Reimb
4eadow W	ood Apartment	s (403)															
1A	403m2	800	2	Bonner, Glen	Rental		AR	07/01/13	571	609	435	435	400	35	174	209	C
LB	403m2	800	2	Carter, Antoinette	Assistance(RA) Rental		MI	03/27/13	571	609	435	435	408	27	174	201	C
IC	403m2	800	2	Walker, Chelrie	Assistance(RA) Rental		AR	04/01/13	571	609	435	435	438	0	174	171	3
lD	403m2	800	2	Heath, Octavia	Assistance(RA) Rental		AR	01/01/13	571	609	435	435	408	27	174	201	C
2A	403m2	800	2	McCullum, Sandra	Assistance(RA) Rental		AR	05/01/13	571	609	435	435	330	105	174	279	C
2B	403m2	800	2	Kelly SR., Joe	Assistance(RA) Rental		AR	03/01/13	571	609	435	435	424	11	174	185	C
2C	403m2	800	2	Gordy, Melissa	Assistance(RA)		AR-1		571	609	435	435	295	140	174	314	C
2D	403m2	800	2	VACANT	Rental Assistance(RA)			00,01,13	571	0	375	0	0	0	174	0	0
3A	403m2	800	2	Wright, Cherelle	Rental		AR	08/01/13	571	609	435	435	381	54	174	228	0
3B	403m2	800	2	Carter, Jasmine	Assistance(RA) Rental		MI	04/29/13	571	609	435	435	426	9	174	183	0
3C	403m2	800	2	Blockett, Courtney	Assistance(RA)		GR	01/01/13	571	609	435	435	455	0	174	154	20
3D	403m2	800			Rental Assistance(RA)			01/01/13	571			435	424	11	174	185	0
			2	Lewis, Ta Tiana	Rental Assistance(RA)		GR			609	435						
4A	403s1	600	1	Davis, Beverly	Rental Assistance(RA)			07/01/13	504	534	410	410	339	71	124	195	0
4B	403s1	600	1	West, Carl	Rental Assistance(RA)		AR	08/01/13	504	534	410	410	331	79	124	203	0
4C	403s1	600	1	Kelly, Essie	Rental Assistance(RA)		GR	01/01/13	504	534	410	410	328	82	124	206	0
4D	403s1	600	1	Fleming, Lee	Rental Assistance(RA)		GR	01/01/13	504	534	410	410	334	76	124	200	0
5A	403s1	600	1	Lovett, Doris	Rental		GR	01/01/13	504	534	410	410	301	109	124	233	0
5B	403s1	600	1	Morris, Adolphus	Assistance(RA) Rental		AR	08/01/13	504	534	410	410	303	107	124	231	0
5C	403s1	600	1	West, Henry	Assistance(RA) Rental		GR	01/01/13	504	534	410	410	334	76	124	200	0
5D	403s1	600	1	Youmans, Cheryl	Assistance(RA) Rental		AR	07/01/13	504	534	410	410	356	54	124	178	0
7A	40313	1,000	3	Rouse, Tenyae	Assistance(RA) Rental		AR	05/01/13	593	691	495	495	483	12	196	208	0
7B	40313	1,000	3	Morris, Patsy	Assistance(RA) Rental		GR	01/01/13	593	691	495	495	521	0	196	170	26
3A	40313	1,000	3	Rhodes, Tabita	Assistance(RA) Rental		AR	07/01/13	593	691	495	495	514	0	196	177	19
					Assistance(RA)			-									

Affordable Rent Roll

Property: Meadow Wood Apartments (403) Sort by: Unit

As of 8/1/2013

Unit	Unit Type	Sqft	Bed Rms	Tenant	Program	Contract No.	Tran Type	Effective Date	Market Rent	Gross Rent	Contract Rent	RD Basic Rent	Subsidy	Tenant Rent	Utility Allowance	ттр	Utility Reimb.
Meadow Wo	od Apartmen	ts (403)															
8B	40313	1,000	3	Cooley, Cassandra	Rental Assistance(RA)		AR	04/01/13	593	691	495	495	542	0	196	149	47
Total :		18,400	44	Number of Units:	24				13,256	13,735	10,420	10045	9,075	1,085	3,864	4,660	115

Grand Total :	18,400 44	Total Units:	24	13,256	13,735	10,420	9,075	1,085	3,864	4,660	115