# John Wall and Associates

# Market Analysis

Clarendon Court Family Tax Credit (Sec. 42) Apartments

Summerton, South Carolina Clarendon County

Prepared For: Hallmark Clarendon Court, LP

May 2021 (Revised May 26, 2021)

PCN: 21-042



#### 1 Foreword

#### 1.1 Qualifications Statement

John Wall and Associates specializes in market analysis, data mapping, and analysis of troubled properties. The firm began in 1983 concentrating on work in the Southeastern United States. In 1990, the office expanded its work to the entire United States.

John Wall and Associates has done over 2,600 market analyses, the majority of these being for apartment projects (both conventional and affordable). However, the firm is equipped for, and has done many other types of real estate market analyses, data mapping, troubled property analysis, shopping center master plans, industrial park master plans, housing and demographic studies, land planning projects, site analysis, location analysis and GIS projects. Clients include private developers, government officials, syndicators and lending institutions.

John Wall and Associates is a charter member of the National Council of Housing Market Analysts (NCHMA). All market analysts in our office have successfully passed the NCHMA peer review process and possess their HUD MAP certificates.

Bob Rogers has a Bachelor of Science degree in Business from Penn State University, and a Master of Business Administration from the University of Tennessee. He has been a market analyst with John Wall and Associates since 1992. He has served as Vice Chair and Co-Chair of the NCHMA Standards

Committee (from 2004 to 2010). As Co-Chair, he led the revision of the NCHMA market study model content and market study terms. He was lead author for NCHMA's "Selecting Comparable Properties" best practices paper and also NCHMA's "Field Work" white paper. In 2007, he wrote "Ten Things Developers Should Know About Market Studies" for Affordable Housing Finance Magazine. In 2014 Mr. Rogers authored the draft "Senior **NCHMA** paper Housing Options".

Joe Burriss has a Bachelor of Science degree in Marketing from Clemson University, and has been a market analyst with John Wall and Associates since 1999. He has successfully completed the National Council of Housing Market Analysts (NCHMA) peer review process, and has served as a member of the council's membership committee. In addition to performing market analysis, Mr. Burriss maintains many of the firm's client relationships and is responsible for business development.

#### 1.2 Release of Information

This report shall not be released by John Wall and Associates to persons other than the client and his/her designates for a period of at least sixty (60) days. Other arrangements can be made upon the client's request.

#### 1.3 Truth and Accuracy

It is hereby attested to that the information contained in this report is true and accurate. The report can be relied upon as a true assessment of the

low income housing rental market. However, no assumption of liability is being made or implied.

#### 1.4 Identity of Interest

The market analyst will receive no fees contingent upon approval of the project by any agency or lending institution, before or after the fact, and the market analyst will have no interest in the housing project.

#### 1.5 Certifications

#### 1.5.1 Certification of Physical Inspection

I affirm that I, or an individual employed by my company, have made a physical inspection of the market area and that information has been used in the full assessment of the need and demand for new rental units.

#### 1.5.2 Required Statement

The statement below is required precisely as worded by some clients. It is, in part, repetitious of some of the other statements in this section, which are required by other clients *exactly* as *they* are worded.

I affirm that I, or an individual employed by my company, have made a physical inspection of the market area, and the information derived from that inspection has been used in the full study of the need and demand for new rental units.

To the best of my knowledge: the market can support the project to the extent shown in the study; the study was written according to The Agency's *Market Study Guide*; the information is accurate; and the report can be relied upon by The

Agency to present a true assessment of the low-income rental housing market.

I understand that any misrepresentation of this statement may result in the denial of further participation in The Agency's rental housing programs. I affirm that I have no interest in the project. I have no relationship with the ownership entity that has not been disclosed to The accordance with Agency in certifications in the Proposal for Market Studies. My compensation is contingent on this project being funded.

#### 1.5.3 NCHMA Member Certification

This market study has been prepared by John Wall and Associates, 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, and Model Content Standards for the Content of Market Studies. 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.

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

(Note: Information on the National Council of Housing Market Analysts may be obtained by calling

202-939-1750, or by visiting www.housingonline.com)

Submitted and attested to by:

Joe Burriss, Principal

5-24-21

Date

Bob Rogers, Principal

5-24-21

Date

# **2** Table of Contents

1	Foreword2
1.1	Qualifications Statement2
1.2	Release of Information2
1.3	Truth and Accuracy2
1.4	Identity of Interest3
1.5	Certifications3
2	Table of Contents5
2.1	Table of Tables6
2.2	Table of Maps6
3	Introduction
3.1	Purpose 7
3.2	Scope of Work
3.3	Methodology
3.4 4	Limitations
4.1	Demand9
4.2	Capture Rate
4.3	NCHMA Capture Rate
4.4	Conclusions 11
5	SC Housing Exhibit S-2
5.1	2021 S-2 Rent Calculation Worksheet
6	Project Description16
6.1	Development Location
6.2	Construction Type
6.3	Occupancy
6.4	Target Income Group
6.5	Special Population
6.6	Structure Type
6.7	Unit Sizes, Rents and Targeting
6.8	Development Amenities
6.9	Unit Amenities
6.10	Utilities Included
6.11	Rehab
6.12	Projected Certificate of Occupancy Date
7	Projected Certificate of Occupancy Date
7 7.1	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20
7 7.1 7.2	Projected Certificate of Occupancy Date       17         Site Evaluation       18         Date of Site Visit       20         Description of Site and Adjacent Parcels       20
7 7.1 7.2 7.3	Projected Certificate of Occupancy Date       17         Site Evaluation       18         Date of Site Visit       20         Description of Site and Adjacent Parcels       20         Visibility and Curb Appeal       20
7 7.1 7.2 7.3 7.4	Projected Certificate of Occupancy Date       17         Site Evaluation       18         Date of Site Visit       20         Description of Site and Adjacent Parcels       20         Visibility and Curb Appeal       20         Ingress and Egress       20
7 7.1 7.2 7.3 7.4 7.5	Projected Certificate of Occupancy Date       17         Site Evaluation       18         Date of Site Visit       20         Description of Site and Adjacent Parcels       20         Visibility and Curb Appeal       20         Ingress and Egress       20         Physical Conditions       20
7 7.1 7.2 7.3 7.4 7.5 7.6	Projected Certificate of Occupancy Date       17         Site Evaluation       18         Date of Site Visit       20         Description of Site and Adjacent Parcels       20         Visibility and Curb Appeal       20         Ingress and Egress       20         Physical Conditions       20         Adjacent Land Uses and Conditions       20
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7	Projected Certificate of Occupancy Date       17         Site Evaluation       18         Date of Site Visit       20         Description of Site and Adjacent Parcels       20         Visibility and Curb Appeal       20         Ingress and Egress       20         Physical Conditions       20         Adjacent Land Uses and Conditions       20         Views       20
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8	Projected Certificate of Occupancy Date       17         Site Evaluation       18         Date of Site Visit       20         Description of Site and Adjacent Parcels       20         Visibility and Curb Appeal       20         Ingress and Egress       20         Physical Conditions       20         Adjacent Land Uses and Conditions       20         Views       20         Neighborhood       20
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         29
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         29           Demographic Analysis         31           Population         31           Households         32
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Demographic Analysis         31           Population         31           Households         32           Market Area Economy         38
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1 9.2	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         31           Pomographic Analysis         31           Households         32           Market Area Economy         38           Major Employers         41
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1 9.2 10 10.1 10.2	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         31           Pomographic Analysis         31           Population         31           Households         32           Market Area Economy         38           Major Employers         41           New or Planned Changes in Workforce         41 </td
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1 9.2 10 10.1	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         29           Demographic Analysis         31           Households         32           Market Area Economy         38           Major Employers         41           New or Planned Changes in Workforce         41
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1 9.2 10 10.1 10.2 10.3 10.4	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         29           Demographic Analysis         31           Population         31           Households         32           Market Area Economy         38           Major Employers         41
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1 9.2 10 10.1 10.2 10.3 10.4 10.5	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         29           Demographic Analysis         31           Population         31           Households         32           Market Area Economy         38           Major Employers         41
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1 9.1 10.1 10.2 10.3 10.4 10.5 11	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         29           Demographic Analysis         31           Population         31           Households         32           Market Area Economy         38           Major Employers         41
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 8 8.1 8.2 8.3 9 9.1 9.2 10 10.1 10.2 10.3 10.4 10.5	Projected Certificate of Occupancy Date         17           Site Evaluation         18           Date of Site Visit         20           Description of Site and Adjacent Parcels         20           Visibility and Curb Appeal         20           Ingress and Egress         20           Physical Conditions         20           Adjacent Land Uses and Conditions         20           Views         20           Neighborhood         20           Shopping, Goods, and Services         20           Employment Opportunities         20           Transportation         21           Observed Visible Environmental or Other Concerns         21           Crime         21           Conclusion         21           Site and Neighborhood Photos         23           Market Area         28           Market Area Determination         29           Driving Times and Place of Work         29           Market Area Definition         29           Demographic Analysis         31           Population         31           Households         32           Market Area Economy         38           Major Employers         41

1.3	Establishing Tax Credit Qualifying Income Ranges	44
1.4	Qualifying Income Ranges	46
1.5	Programmatic and Pro Forma Rent Analysis	47
1.6	Households with Qualified Incomes	48
2	Demand	51
2.1	Demand from New Households	51
2.2	Demand from Existing Households	51
3	Demand for New Units	55
4	Supply Analysis (and Comparables)	56
4.1	Tenure	
4.2	Building Permits Issued	58
4.3	Survey of Apartments	58
4.4	Other Affordable Housing Alternatives	59
4.5	Comparables	61
4.6	Public Housing and Vouchers	61
4.7	Long Term Impact	61
4.8	New "Supply"	61
4.9	Market Advantage	62
4.10	Apartment Inventory	62
5	Interviews	64
5.1	Economic Development	64
6	Rehab Appendix	65
6.1	Scope of Work	65
7	Crime Appendix	70
8	NCHMA Market Study Index/Checklist	71
9	Business References	72
n	Dácumác	73

# 2.1 Table of Tables

Table 1—Demand9
Table 2—Market Bedroom Mix9
Table 3—Capture Rate by Unit Size (Bedrooms) and Targeting
Table 4—NCHMA Capture Rate
Table 5—Unit Sizes, Rents, and Targeting
Table 6—Crimes Reported to Police
Table 7—Workers' Travel Time to Work for the Market Area (Time in
Minutes)
Table 8—Population Trends
Table 9—Persons by Age
Table 10—Race and Hispanic Origin
Table 11—Household Trends
Table 12—Occupied Housing Units by Tenure
Table 13—Population
Table 14—Households
Table 15—Population and Household Projections
Table 16—Housing Units by Persons in Unit
Table 17—Number of Households in Various Income Ranges
Table 18—Occupation of Employed Persons Age 16 Years And Over 38
Table 19—Industry of Employed Persons Age 16 Years And Over 39
Table 20—Median Wages by Industry
Table 21—Major Employers in the County
Table 22—Employment Trends
Table 23—Maximum Income Limit (HUD FY 2021)45
Table 24—Minimum Incomes Required and Gross Rents
Table 25—Qualifying Income Ranges by Bedrooms and Persons Per
Household46
Table 26—Qualifying and Proposed and Programmatic Rent Summary 47
Table 27—Number of Specified Households in Various Income Ranges by
Tenure
Table 28—Percent of Renter Households in Appropriate Income Ranges fo
the Market Area

Table 29—New Renter Households in Each Income Range for the Ma	ırket
Area	51
Table 30—Percentage of Income Paid For Gross Rent (Renter Housel	olds
in Specified Housing Units)	52
Table 31—Rent Overburdened Households in Each Income Range fo	r the
Market Area	53
Table 32—Substandard Occupied Units	54
Table 33—Substandard Conditions in Each Income Range for the Ma	arket
Area	54
Table 34—Demand Components	55
Table 35—Tenure by Bedrooms	56
Table 36—Building Permits Issued	58
Table 37—List of Apartments Surveyed	58
Table 39—Comparison of Comparables to Subject	61
Table 40—Apartment Units Built or Proposed Since the Base Year	61
Table 41—Market Advantage	62
Table 42—Unrestricted Market Rent Determination	62
Table of Mana	
Table of Maps	
Regional Locator Map	7
Area Locator Map	8
Site Location Map	18
Neighborhood Map	19
Site and Neighborhood Photos and Adjacent Land Uses Map	22
Market Area Map	28
Tenure Map	3.5
	5.
Employment Concentrations Map	
Employment Concentrations Map	39
	39 50
Median Household Income Map	39 50 57
Median Household Income Map Median Home Value Map	39 50 57

2.2

#### 3 Introduction

#### 3.1 Purpose

The purpose of this report is to analyze the apartment market for a specific site in Summerton, South Carolina.

#### 3.2 Scope of Work

Considered in this report are market depth, bedroom mix, rental rates, unit size, and amenities. These items are investigated principally through a field survey conducted by John Wall and Associates. Unless otherwise noted, all charts and statistics are the result of this survey.

In general, only complexes of 30 units or more built since 1980 are considered in the field survey. Older or smaller projects are sometimes surveyed when it helps the analysis. Projects with rent subsidized units are included, if relevant, and noted.

#### 3.3 Methodology

Three separate approaches to the analysis are used in this report; each is a check on the other. By using three generally accepted approaches, reasonable conclusions can be drawn. The three approaches used are:

- (1) Statistical
- (2) Like-Kind Comparison
- (3) Interviews

The Statistical approach uses Census data and local statistics; 2010 is used as a base year. The population that would qualify for the proposed units is obtained from these figures.

The Like-Kind Comparison approach collects data on projects similar in nature to that which is being proposed and analyzes how they are doing. This approach assesses their strong points, as well as weak points, and compares them with the subject.

The last section, Interviews, assesses key individuals' special knowledge about the market area. While certainly subjective and limited in perspective, their collective knowledge, gathered and assessed, can offer valuable information.

Taken individually, these three approaches give a somewhat restricted view of the market. However, by examining them together, knowledge sufficient to draw reasonable conclusions can be achieved.

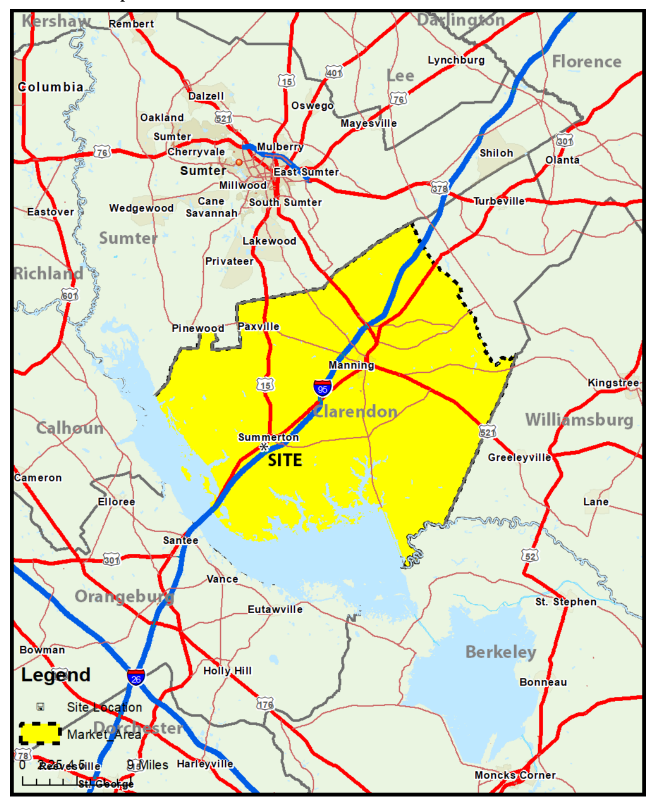
#### 3.4 Limitations

This market study was written according to the Client's *Market Study Guide*. To the extent this guide differs from the NCHMA *Standard Definitions of Key Terms* or *Model Content Standards*, the client's guide has prevailed.

#### **Regional Locator Map**



#### **Area Locator Map**



### 4 Executive Summary

The projected completion date of the proposed project is on or before 12/31/2023.

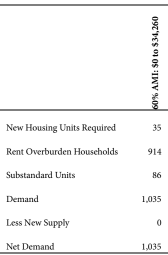
The market area consists of Census tracts 9603, 9604, 9605, 9606, 9607.01, 9607.02, 9607.03, 9608.01, and 9608.02 in Clarendon County.

The proposed project consists of 41 units (includes a staff unit) of rehabilitation.

The proposed project is for family households with incomes at 60% of AMI. Net rents range from \$550 to \$600, however, all of the units have project based rental assistance.

#### 4.1 Demand

Table 1—Demand



#### 4.1.1 Market Bedroom Mix

The following bedroom mix will keep the market in balance over the long term. Diversity among projects is necessary for a healthy market.

Table 2—Market Bedroom Mix

Bedrooms	Mix
1	30%
2	50%
3	20%
4	0%
Total	100%

#### 4.1.2 Absorption

This is not applicable. The subject is fully occupied, and all the tenants are income qualified to remain in the subject, so it should take less than a month after construction is complete until all the units are occupied.

#### 4.2 Capture Rate

Table 3—Capture Rate by Unit Size (Bedrooms) and Targeting

60% AMI: \$0 to \$34,260				Capture
	Demand	%	Proposal	Rate
1-Bedroom	311	30%	16	5.1%
2-Bedrooms	518	50%	24	4.6%
3-Bedrooms	207	20%	0	0.0%
4 or More Bedrooms	0	0%	0	_
Total	1,035	100%	40	3.9%

<sup>\*</sup> Numbers may not add due to rounding.

The capture rate is not intended to be used in isolation. A low capture rate does not guarantee a successful project, nor does a high capture rate assure failure; the capture rate should be considered in the context of all the other indicators presented in the study. It is one of many factors considered in reaching a conclusion.

#### 4.2.1 Effective Capture Rate

The effective capture rate is the number of units that will actually need to be leased divided by the demand. Since the subject is fully occupied, the effective capture rate is 0.0%.

#### 4.3 NCHMA Capture Rate

NCHMA defines capture rate as:

The percentage of age, size, and income qualified renter households in the primary market area that the property must capture to achieve the stabilized level of occupancy. Funding agencies may require restrictions to the qualified households used in the calculation including age, income, living in substandard housing, mover-ship and other comparable factors. The capture rate is calculated by dividing the total number of units at the property by the total number of age, size and income qualified renter households in the primary market area. See penetration rate for rate for entire market area.

Effective demand is defined as the number of income qualified renter households in the market area. It is shown as the first column of the capture rate table below.

Table 4—NCHMA Capture Rate

	Income		
	Qualified		
	Renter		Capture
	Households	Proposal	Rate
60% AMI: \$0 to \$34,260	1,914	40	2.1%

#### 4.4 Conclusions

#### 4.4.1 Summary of Findings

- The **site** appears suitable for the project. It is currently developed as apartments.
- The **neighborhood** is compatible with the project. It is a mix of residential, undeveloped and agricultural.
- The **location** is suitable for the project.
- The **population and household growth** in the market area is good. The market area will grow by 183 households from 2020 to 2023.
- The **economy** has been stable.
- The calculated **demand** for the project is strong. Overall demand is 1,035.
- The **capture rates** for the project are reasonable. The overall LIHTC capture rate is 3.9%, and the effective capture rate is 0.0%.
- The most comparable property is Meadowfield, another Rural Development complex with rental assistance that has been recently rehabilitated.
- The **vacancy rate** of Meadowfield is 0.0%.
- There are no **concessions** among the apartments surveyed.
- The proposed **bedroom mix** is reasonable for the market.
- The **unit sizes** are appropriate for the project.
- The subject's amenities are good, especially considering the units have rental assistance.
- The proposal would have no long term impact on existing LIHTC projects.

#### 4.4.2 Recommendations

None

#### 4.4.3 Notes

None

#### 4.4.3.1 Strengths

- Full project based rental assistance
- Currently fully occupied with 17 on the waiting list
- All existing tenants are income qualified
- Household growth in market area

#### 4.4.3.2 Weaknesses

None

#### 4.4.4 Conclusion

In the analyst's professional opinion, the project will be successful as proposed.

#### **SC Housing Exhibit S-2** 5

2021 Exhibit S-2 SCSHFDA I	Primary Market /	Area Analysi	s Summary:		
Development Name: Clarendon Court	Total of # Units: _41				
Address: 12 Annie Tindal Road			# of LIHTC Ur	nits: <u>40</u>	
PMA Boundary: See map					
Development Type: X Family Older Persons	TOTAL 100 (CC)		ry Distance to	Subject: <u>19</u> Miles	
Rental Housing					
Туре	# of Properties	<b>Total Units</b>	Vacant Units	Average Occupancy	
All Rental Housing	12	1,084	9	99.2%	
Market-Rate Housing	4	712	7	99.0%	
Assisted/Subsidized Housing not to include LIHTC	3	144	0	100%	
LIHTC (All that are stabilized)*	6	228	2	99.1%	
Stabilized Comparables**	1	48	0	100%	
Non Stabilized Comparables	0	_		·-	

<sup>\*</sup> Stabilized occupancy of at least 93% (Excludes projects still in initial lease up).

\*\* Comparables - comparable to the subject and those that compete at nearly the same rent levels and tenant profile, such as age, family and income.

Subject Development					н	JD Area FN	Highest Unadjusted Comparable Rent		
Units	Bedrooms	Baths	Size (SF)	Proposed Tenant Rent	Per Unit	Per SF	Advantage (%)	Per Unit	Per SF
16	1	1	591	\$550	\$515	\$0.87	-6.8%	\$560	\$0.83
24	2	2	737	\$600	\$679	\$0.92	11.6%	\$1,225	\$0.92
Gro	ss Potentia	al Rent l	Monthly*	\$23,200	\$24,536		5.5%		

<sup>\*</sup>Market Advantage is calculated using the following formula: Gross HUD FMR (minus) Net Proposed Tenant Rent (divided by) Gross HUD FMR. The calculation should be expressed as a percentage and rounded to two decimal points. The Rent Calculation Excel Worksheet must be provided with the Exhibit S-2 form.

Demographic Data (found on page 33, 34, 49)								
	20	2012 2020 2023						
Renter Households	2,684		2,914		2,961			
Income-Qualified Renter HHs (LIHTC)	1,983		2,153		2,188	1		
Income-Qualified Renter HHs (MR)								

Targeted Income-	Qualified	Renter Ho	usehold Dema	and (found	on page 9)	
Type of Demand	50%	60%	Market-rate	Other:	Other:	Overall
Renter Household Growth		35				35
Existing Households (Overburdened)		914				914
Existing Households (Substandard)		86				86
Homeowner conversion (Seniors)						
Less Comparable/Competitive Supply		0				0
Net Income-qualified Renters HHs		1,035				1,035
	Capt	ure Rates	(found on pag	e 10)		
Targeted Population	50%	60%	Market-rate	Other:	Other:	Overall
Capture Rate		3.9%				3.9%
	Absorp	tion Rate	(found on pag	je 9)		·
Absorption Period 1 month.						

I affirm that I have made a physical inspection of the market and surrounding area and the information obtained in the field has been used to determine the need and demand for LIHTC units. I understand that any misrepresentation of this statement may result in the denial of further participation in the South Carolina State Housing Finance & Development Authority's programs. I also affirm that I have no financial interest in the project or current business relationship with the ownership entity and my compensation is not contingent on this project being funded. This report was written according to the SCSHFDA's market study requirements. The information included is accurate and can be relied upon by SCSHFDA to present a true assessment of the low income housing rental market.

Market Analyst Author: <u>Bob Rogers</u>	_Company:	John W	all and Associates	
Signature: Bul Roy		Date:	5-24-21	

#### 5.1 2021 S-2 Rent Calculation Worksheet

		Proposed	Net			Tax Credit
	Bedroom	Tenant	Proposed	Gross	Gross HUD	Gross Rent
# Units	Type	Paid Rent	Tenant Rent	HUD FMR	FMR Total	Advantage
	0 BR		\$0		\$0	
	0 BR		\$0		\$0	
	0 BR		\$0		\$0	
16	1 BR	\$550	\$8,800	\$515	\$8,240	
	1 BR		\$0		\$0	
	1 BR		\$0		\$0	•
24	2 BR	\$600	\$14,400	\$679	\$16,296	
	2 BR		\$0		\$0	
	2 BR		\$0		\$0	
	3 BR		\$0		\$0	•
	3 BR		\$0		\$0	
	3 BR		\$0		\$0	•
	4 BR		\$0		\$0	
	4 BR		\$0		\$0	
	4 BR		\$0		\$0	
Totals	40		\$23,200		\$24,536	5.45%

# The FY 2021 Clarendon County, SC FMRs for All Bedroom Sizes

Final FY 2021 & Final FY 2020 FMRs By Unit Bedrooms								
Year	<b>Efficiency</b>	One-Bedroom	Two-Bedroom	Three-Bedroom	Four-Bedroom			
FY 2021 FMR	\$512	\$515	\$679	\$845	\$1,014			
FY 2020 FMR	\$513	\$520	\$651	\$878	\$996			

## **6** Project Description

The project description is provided by the developer.

#### 6.1 Development Location

The site is on the south side of Summerton, South Carolina. It is located on Annie Tindal Road.

#### **6.2** Construction Type

Rehabilitation

#### 6.3 Occupancy

The proposal is for occupancy by family households.

#### 6.4 Target Income Group

Low income

#### 6.5 Special Population

5% of units designed for mobility impaired, 2% of units designed for sensory impaired, and two units designated for mentally impaired

#### 6.6 Structure Type

Garden; the subject has one community and five residential buildings; the residential buildings have two floors

Floor plans and elevations were not available at the time the study was conducted, but the subject exists.

#### 6.7 Unit Sizes, Rents and Targeting

Table 5—Unit Sizes, Rents, and Targeting

				•	•			
			Number	Square	Net	Utility	Gross	Target
AMI	Bedrooms	Baths	of Units	Feet	Rent	Allow.	Rent	Population
60%	1	1	16	591	550	109	659	PBRA
60%	2	2	24	737	600	133	733	PBRA
	Total Units		41					
	Tax Credit Units		40					
	PBRA Units		40					
	Mkt. Rate Units		0					

These *pro forma* rents will be evaluated in terms of the market in the Supply section of the study.

There is a two bedroom 785 sq. ft. non-revenue staff unit.

#### 6.8 Development Amenities

Laundry room, playground, gazebo, and leasing office

#### 6.9 Unit Amenities

Refrigerator, range/oven, microwave, dishwasher, garbage disposal, washer/dryer connections, ceiling fan, and cable pre-wired

#### 6.10 Utilities Included

Trash

#### 6.11 Rehab

Current occupancy: 100%

Current rents: based on income

Tenant incomes: all tenants are income qualified

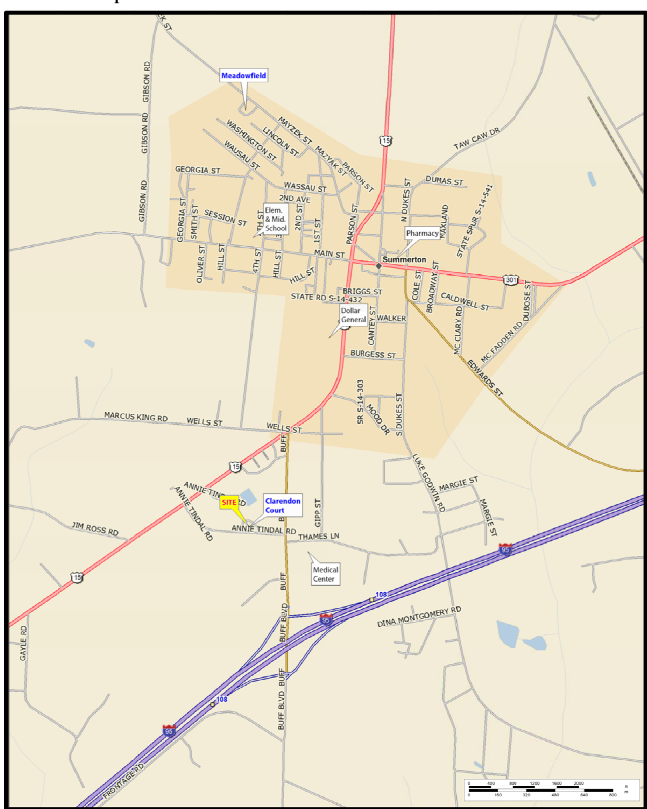
Scope of work: see rehab appendix

# 6.12 Projected Certificate of Occupancy Date

It is anticipated that the subject will have its final certificates of occupancy on or before 12/31/2023.

# **7** Site Evaluation

## **Site Location Map**



# Neighborhood Map



#### 7.1 Date of Site Visit

Bob Rogers visited the site on April 22, 2021.

#### 7.2 Description of Site and Adjacent Parcels

In addition to the following narrative, a visual description of the site and the adjacent parcels is provided in the maps on the preceding pages and the photographs on the following pages.

#### 7.3 Visibility and Curb Appeal

The site has good visibility from Annie Tindal Road, and it has good curb appeal.

#### 7.4 Ingress and Egress

Access to the site is from Annie Tindal Road, and there are no problems with ingress and egress.

#### 7.5 Physical Conditions

The site is currently developed as apartments.

#### 7.6 Adjacent Land Uses and Conditions

N: Woods

E: Single family homes

S: A single family home and agricultural fields

W: Woods

#### 7.7 Views

There are no views out from the site that could be considered negative.

#### 7.8 Neighborhood

The neighborhood is primarily residential.

N: Summerton is to the north of the site.

E: East of the site is rural.

S: There is an interstate highway interchange about ¼ mile south of the site.

W: West of the site is rural.

#### 7.9 Shopping, Goods, and Services

All the shopping, goods, and services available in Summerton are within about a mile of the site.

#### 7.10 Employment Opportunities

The employment opportunities in Summerton are within about 2 miles of the site. The largest sector in the market area economy is "Educational services, and health care and social assistance" (23.3%) while the greatest number of people are employed in the "Management, professional, and related occupations" (26.9%).

#### 7.11 Transportation

The site has easy access to Interstate 95.

The Santee Wateree Regional Transportation Authority (SWRTA) provides public transportation in Clarendon, Kershaw, Lee and Sumter counties. SWRTA provides county residents demand-response paratransit service on a space-available basis. Normal hours of operation are from 5:30 a.m. until 7:00 p.m. Fares are as follows: ADA passengers living within 3/4 of a mile of any Sumter City fixed route is transported for \$2.00 each way. Space-available zone fares \$3.00 for first 10 miles; \$5.00 from 11-20 miles; \$7.00 from 21-30 miles. (These rates only apply if a route exists in the area). Riders may call call SWRTA customer service for additional information at (803) 775-9347 ext. 147, 124 or 128.

#### 7.12 Observed Visible Environmental or Other Concerns

There were no environmental or other concerns observed.

#### **7.13** Crime

According to the FBI, in 2019 the following crimes were reported to police:

Table 6—Crimes Reported to Police

	City	County
Population:	939	_
Violent Crime	9	137
Murder	0	3
Rape	0	16
Robbery	2	10
Assault	7	108
Property Crime	47	668
Burglary	16	206
Larceny	31	412
Motor Vehicle Theft	0	50
Arson	0	1

Source: 2019 Crime in the United States

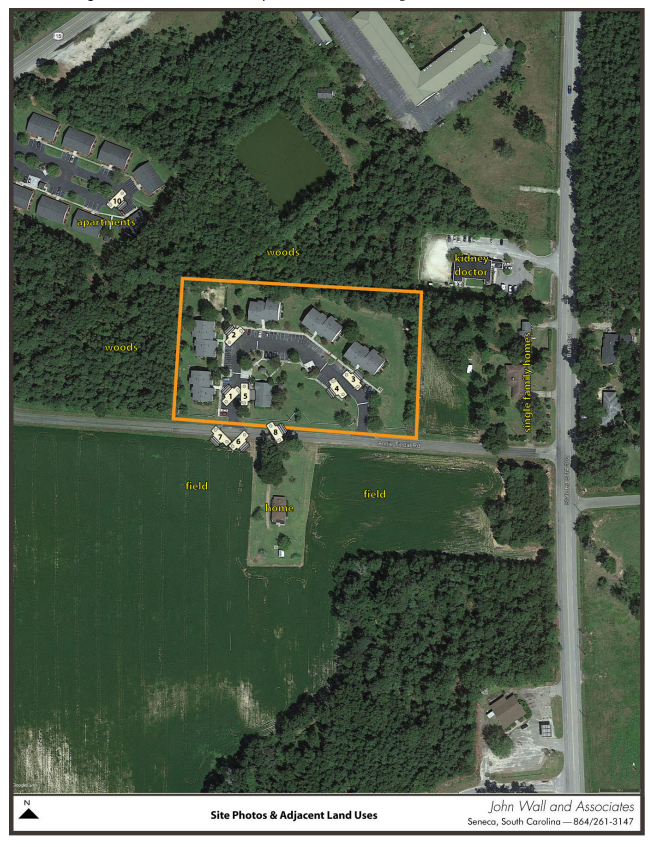
https://ucr.fbi.gov/crime-in-the-u.s/2019/crime-in-the-u.s.-2019/topic-pages/tables/table-8/table-8.xls/view https://ucr.fbi.gov/crime-in-the-u.s/2019/crime-in-the-u.s.-2019/topic-pages/tables/table-10/table-10.xls/view

A crime map is in the appendix. The site does not appear to be in a problematic area.

#### 7.14 Conclusion

The site is well suited for the proposed rehabilitation.

Site and Neighborhood Photos and Adjacent Land Uses Map



# 7.15 Site and Neighborhood Photos



Photo 1 - the subject



Photo 2 - the playground at the subject



Photo 3 - the subject



Photo 4 - green space at the subject



Photo 5 - the management office at the subject



Photo 6 - single family home across the street from the subject



Photo 7 - agricultural field across the street from the subject



Photo 8 - the subject's sign



Photo 9 - a vacant motel near the subject; the photo is not shown on the map

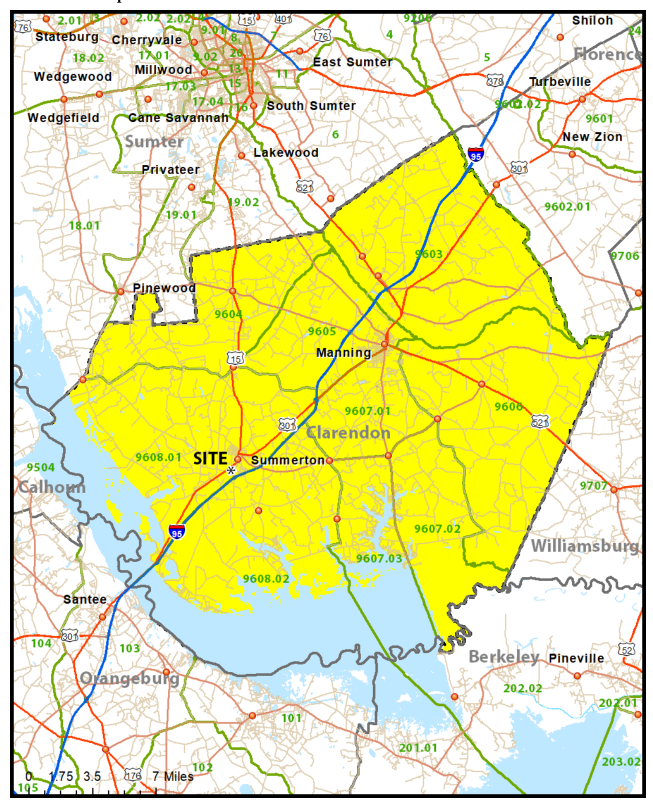


Photo 10 - elderly apartments near the site

27

#### 8 Market Area

#### Market Area Map



#### 8.1 Market Area Determination

The market area is the community where the project will be located and only those outlying rural areas that will be significantly impacted by the project, generally excluding other significant established communities. The market area is considered to be the area from which most of the prospective tenants will be drawn. Some people will move into the market area from nearby towns, while others will move away. These households are accounted for in the "Household Trends" section. The border of the market area is based on travel time, commuting patterns, the gravity model, physical boundaries, and the distribution of renters in the area. The analyst visits the area before the market area definition is finalized.

Housing alternatives and local perspective will be presented in the Development Comparisons section of this report.

#### 8.2 Driving Times and Place of Work

Commuter time to work is shown below:

Table 7—Workers' Travel Time to Work for the Market Area (Time in Minutes)

	State	%	County	%	Market Area	%	City	%
Total:	2,163,285		11,249		8,996		338	
Less than 5 minutes	64,328	3.0%	385	3.4%	280	3.1%	25	7.4%
5 to 9 minutes	189,273	8.7%	1,004	8.9%	897	10.0%	30	8.9%
10 to 14 minutes	296,132	13.7%	1,007	9.0%	814	9.0%	51	15.1%
15 to 19 minutes	365,805	16.9%	1,489	13.2%	1,221	13.6%	59	17.5%
20 to 24 minutes	339,709	15.7%	2,012	17.9%	1,500	16.7%	51	15.1%
25 to 29 minutes	146,798	6.8%	659	5.9%	458	5.1%	18	5.3%
30 to 34 minutes	314,713	14.5%	1,716	15.3%	1,298	14.4%	24	7.1%
35 to 39 minutes	71,752	3.3%	309	2.7%	212	2.4%	9	2.7%
40 to 44 minutes	72,178	3.3%	434	3.9%	351	3.9%	24	7.1%
45 to 59 minutes	168,836	7.8%	832	7.4%	695	7.7%	29	8.6%
60 to 89 minutes	92,114	4.3%	819	7.3%	737	8.2%	14	4.1%
90 or more minutes	41,647	1.9%	583	5.2%	533	5.9%	4	1.2%

Source: 2019-5yr ACS (Census)

#### 8.3 Market Area Definition

The market area for this report has been defined as Census tracts 9603, 9604, 9605, 9606, 9607.01, 9607.02, 9607.03, 9608.01, and 9608.02 in Clarendon County (2010 Census). The market area is defined in terms of standard US Census geography so it will be possible to obtain accurate, verifiable information about it. The Market Area Map highlights this area.

#### 8.3.1 Market Area Boundaries

N: County line—12 miles

E: County line—18 miles

S: Lake Marion—8 miles

W: Lake Marion—6.5 miles

# 8.3.2 Secondary Market Area

The secondary market area for this report has been defined as Clarendon County. Demand will neither be calculated for, nor derived from, the secondary market area.

# 9 Demographic Analysis

#### 9.1 Population

#### 9.1.1 Population Trends

The following table shows the population in the state, county, market area, and city for several years that the Census Bureau provides data.

**Table 8—Population Trends** 

	- 01			
Year	State	County	Market Area	City
2008	4,511,428	34,621	28,385	1,030
2009	4,575,864	34,746	28,311	1,341
2010	4,630,351	34,746	28,265	1,114
2011	4,679,602	34,652	28,153	1,086
2012	4,727,273	34,439	27,866	1,029
2013	4,777,576	34,178	27,562	1,093
2014	4,834,605	34,056	27,078	1,013
2015	4,893,444	34,156	27,085	1,031
2016	4,955,925	34,017	27,036	997
2017	5,020,806	33,957	27,157	898

Sources: 2010 through 2019 5yr ACS (Census)

#### 9.1.2 Age

Population is shown below for several age categories. The percent figures are presented in such a way as to easily compare the market area to the state, which is a "norm." This will point out any peculiarities in the market area.

Table 9—Persons by Age

		,	<b>7</b> ~					
	State	%	County	%	Market Area	%	City	%
Total	4,625,364		34,971		28,163		1,000	
Under 20	1,224,425	26.5%	8,905	25.5%	7,135	25.3%	243	24.3%
20 to 34	924,550	20.0%	6,182	17.7%	4,272	15.2%	158	15.8%
35 to 54	1,260,720	27.3%	8,895	25.4%	7,258	25.8%	256	25.6%
55 to 61	418,651	9.1%	3,632	10.4%	3,087	11.0%	99	9.9%
62 to 64	165,144	3.6%	1,490	4.3%	1,322	4.7%	48	4.8%
65 plus	631,874	13.7%	5,867	16.8%	5,089	18.1%	196	19.6%
55 plus	1,215,669	26.3%	10,989	31.4%	9,498	33.7%	343	34.3%
62 plus	797,018	17.2%	7,357	21.0%	6,411	22.8%	244	24.4%

Source: 2010 Census

#### 9.1.3 Race and Hispanic Origin

The racial composition of the market area does not factor into the demand for units; the information below is provided for reference.

Note that "Hispanic" is not a racial category. "White," "Black," and "Other" represent 100% of the population. Some people in each of those categories also consider themselves "Hispanic." The percent figures allow for a comparison between the state ("norm") and the market area.

Table 10—Race and Hispanic Origin

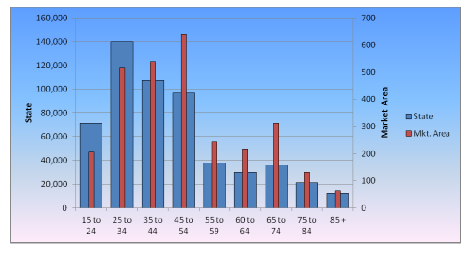
	State	%	County	%	Market Area	%	City	%
<u>Total</u>	4,625,364		34,971		28,163		1,000	
Not Hispanic or Latino	4,389,682	94.9%	34,072	97.4%	27,435	97.4%	984	98.4%
White	2,962,740	64.1%	16,160	46.2%	12,145	43.1%	347	34.7%
Black or African American	1,279,998	27.7%	17,379	49.7%	14,807	52.6%	616	61.6%
American Indian	16,614	0.4%	71	0.2%	55	0.2%	1	0.1%
Asian	58,307	1.3%	222	0.6%	211	0.7%	14	1.4%
Native Hawaiian	2,113	0.0%	4	0.0%	4	0.0%	1	0.1%
Some Other Race	5,714	0.1%	7	0.0%	6	0.0%	0	0.0%
Two or More Races	64,196	1.4%	229	0.7%	207	0.7%	5	0.5%
Hispanic or Latino	235,682	5.1%	899	2.6%	728	2.6%	16	1.6%
White	97,260	2.1%	285	0.8%	234	0.8%	2	0.2%
Black or African American	10,686	0.2%	125	0.4%	112	0.4%	4	0.4%
American Indian	2,910	0.1%	15	0.0%	14	0.0%	0	0.0%
Asian	744	0.0%	3	0.0%	1	0.0%	0	0.0%
Native Hawaiian	593	0.0%	0	0.0%	0	0.0%	0	0.0%
Some Other Race	107,750	2.3%	411	1.2%	320	1.1%	10	1.0%
Two or More Races	15,739	0.3%	60	0.2%	47	0.2%	0	0.0%

Source: 2010 Census

Note that the "Native Hawaiian" category above also includes "Other Pacific Islander" and the "American Indian" category also includes "Alaska Native."

#### 9.2 Households

#### Renter Households by Age of Householder



Source: 2010 Census

The graph above shows the relative distribution of households by age in the market area as compared to the state.

#### 9.2.1 Household Trends

The following table shows the number of households in the state, county, market area, and city for several years that the Census Bureau provides data.

Table 11—Household Trends

Year	State	County	Market Area	City
2008	1,741,994	12,636	10,799	418
2009	1,758,732	12,165	10,408	526
2010	1,768,255	12,215	10,438	457
2011	1,780,251	12,690	10,782	489
2012	1,795,715	12,768	10,855	478
2013	1,815,094	13,161	11,165	536
2014	1,839,041	13,282	11,254	521
2015	1,839,041	13,573	11,421	533
2016	1839041	13327	11211	461
2017	1839041	13161	11153	444

Sources: 2010, 2011, 2012, 2013, 2014, 2015 and 2016 5yr ACS (Census)

#### 9.2.2 Household Tenure

The table below shows how many units are occupied by owners and by renters. The percent of the households in the market area that are occupied by renters will be used later in determining the demand for new rental housing.

Table 12—Occupied Housing Units by Tenure

	State	%	County	%	Market Area	%	City	%
Households	1,801,181	_	13,132	_	11,140	_	449	_
Owner	1,248,805	69.3%	9,802	74.6%	8,276	74.3%	273	60.8%
Renter	552,376	30.7%	3,330	25.4%	2,864	25.7%	176	39.2%

Source: 2010 Census

From the table above, it can be seen that 25.7% of the households in the market area rent. This percentage will be used later in the report to calculate the number of general occupancy units necessary to accommodate household growth.

#### 9.2.3 Projections

Population projections are based on the average trend from the most recent Census data. First the percent change in population is calculated for each pair of years.

**Table 13—Population** 

ACS Year	Market Area	Change	Percent Change
2010	28,385	_	_
2011	28,311	-74	-0.3%
2012	28,265	-46	-0.2%
2013	28,153	-112	-0.4%
2014	27,866	-287	-1.0%
2015	27,562	-304	-1.1%
2016	27,078	-484	-1.8%
2017	27,085	7	0.0%
2018	27,036	-49	-0.2%
2019	27,157	121	0.4%

Sources: 2010 through 2019 5yr ACS (Census)

As seen in the table above, the percent change ranges from -1.8% to 0.4%. Excluding the highest and lowest observed values, the average is -0.4%. This value will be used to project future changes.

Household projections are based on the average trend from the most recent Census data. First the percent change in population is calculated for each pair of years.

Table 14—Households

ACS Year	Market Area	Change	Percent Change
2010	10,799	_	_
2011	10,408	-391	-3.6%
2012	10,438	30	0.3%
2013	10,782	344	3.3%
2014	10,855	73	0.7%
2015	11,165	310	2.9%
2016	11,254	89	0.8%
2017	11,421	167	1.5%
2018	11,211	-210	-1.8%
2019	11,153	-58	-0.5%

Sources: 2010 through 2019 5yr ACS (Census)

As seen in the table above, the percent change ranges from -3.6% to 3.3%. Excluding the highest and lowest observed values, the average is 0.5%. This value will be used to project future changes.

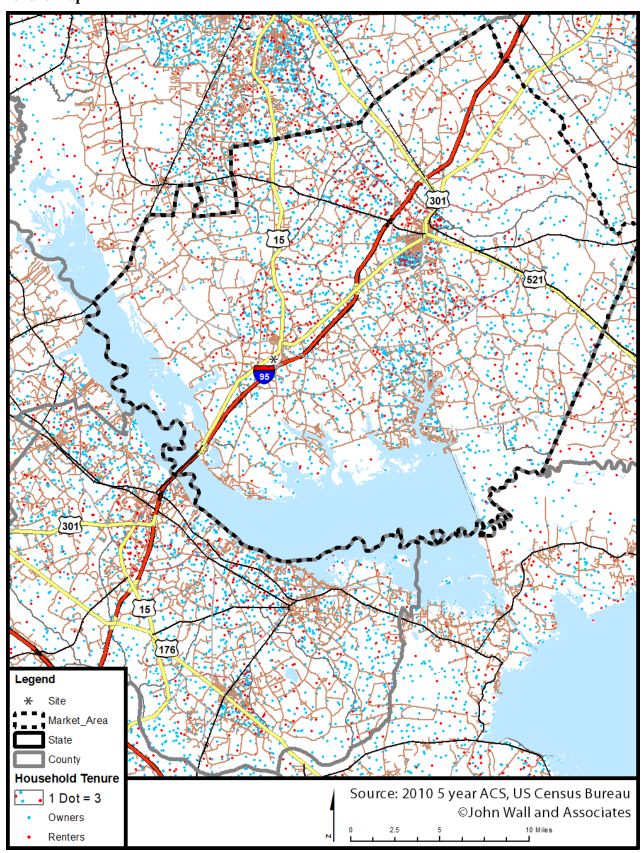
The average percent change figures calculated above are used to generate the projections that follow.

**Table 15—Population and Household Projections** 

Projections	Population	Annual Change	Households	Annual Change	
2020	26,800	-355	11,333	159	
2021	26,682	-118	11,394	61	
2022	26,564	-118	11,455	61	
2023	26,447	-117	11,516	61	
2020 to 2023	-353	-118	183	61	

Source: John Wall and Associates from figures above

# **Tenure Map**



#### 9.2.4 Household Size

Household size is another characteristic that needs to be examined. The household size of those presently renting can be used as a strong indicator of the bedroom mix required. Renters and owners have been shown separately in the tables below because the make-up of owner-occupied units is significantly different from that of renters. A comparison of the percent figures for the market area and the state ("norm") is often of interest.

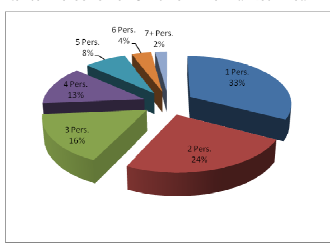
Table 16—Housing Units by Persons in Unit

-	State	•	County		Market Area		City	
Owner occupied:	1,248,805	_	9,802	_	8,276	_	273	_
1-person	289,689	23.2%	2,338	23.9%	2,014	24.3%	96	35.2%
2-person	477,169	38.2%	3,765	38.4%	3,280	39.6%	83	30.4%
3-person	210,222	16.8%	1,579	16.1%	1,309	15.8%	45	16.5%
4-person	164,774	13.2%	1,184	12.1%	941	11.4%	29	10.6%
5-person	69,110	5.5%	550	5.6%	417	5.0%	16	5.9%
6-person	24,016	1.9%	227	2.3%	187	2.3%	3	1.1%
7-or-more	13,825	1.1%	159	1.6%	128	1.5%	1	0.4%
Renter occupied:	552,376	_	3,330	_	2,864	_	176	_
1-person	188,205	34.1%	1,088	32.7%	937	32.7%	78	44.3%
2-person	146,250	26.5%	819	24.6%	698	24.4%	41	23.3%
3-person	93,876	17.0%	561	16.8%	474	16.6%	26	14.8%
4-person	67,129	12.2%	425	12.8%	372	13.0%	18	10.2%
5-person	33,904	6.1%	249	7.5%	218	7.6%	6	3.4%
6-person	13,817	2.5%	118	3.5%	104	3.6%	7	4.0%
7-or-more	9,195	1.7%	70	2.1%	61	2.1%	0	0.0%

Source: 2010 Census

The percent and number of large (5 or more persons) households in the market is an important fact to consider in projects with a significant number of 3 or 4 bedroom units. In such cases, this fact has been taken into account and is used to refine the analysis. It also helps to determine the upper income limit for the purpose of calculating demand. In the market area, 13.4% of the renter households are large, compared to 10.3% in the state.

Renter Persons Per Unit For The Market Area



#### 9.2.5 Household Incomes

The table below shows the number of households (both renter and owner) that fall within various income ranges for the market area.

Table 17—Number of Households in Various Income Ranges

	State	%	County	%	Market Area	%	City	%
Total:	1,921,862		13,161		11,153		444	
Less than \$10,000	143,083	7.4%	1,532	11.6%	1,408	12.6%	107	24.1%
\$10,000 to \$14,999	97,388	5.1%	1,133	8.6%	912	8.2%	73	16.4%
\$15,000 to \$19,999	98,220	5.1%	822	6.2%	672	6.0%	34	7.7%
\$20,000 to \$24,999	101,830	5.3%	1,090	8.3%	1,014	9.1%	24	5.4%
\$25,000 to \$29,999	99,103	5.2%	748	5.7%	591	5.3%	21	4.7%
\$30,000 to \$34,999	102,683	5.3%	473	3.6%	422	3.8%	23	5.2%
\$35,000 to \$39,999	91,602	4.8%	640	4.9%	581	5.2%	20	4.5%
\$40,000 to \$44,999	89,060	4.6%	718	5.5%	648	5.8%	9	2.0%
\$45,000 to \$49,999	83,794	4.4%	566	4.3%	408	3.7%	24	5.4%
\$50,000 to \$59,999	154,988	8.1%	889	6.8%	788	7.1%	7	1.6%
\$60,000 to \$74,999	194,827	10.1%	1,308	9.9%	1,033	9.3%	31	7.0%
\$75,000 to \$99,999	239,986	12.5%	1,450	11.0%	1,220	10.9%	20	4.5%
\$100,000 to \$124,999	153,293	8.0%	761	5.8%	638	5.7%	26	5.9%
\$125,000 to \$149,999	91,323	4.8%	426	3.2%	357	3.2%	8	1.8%
\$150,000 to \$199,999	91,944	4.8%	309	2.3%	248	2.2%	4	0.9%
\$200,000 or more	88,738	4.6%	296	2.2%	213	1.9%	13	2.9%

Source: 2019-5yr ACS (Census)

# 10 Market Area Economy

The economy of the market area will have an impact on the need for apartment units.

Table 18—Occupation of Employed Persons Age 16 Years And Over

	State	%	County	%	Market Area	%	City	%
Total	2,275,531		11,923		9,579		357	
Management, business, science, and arts occupations:	793,973	35%	3,383	28%	2,806	29%	102	29%
Management, business, and financial occupations:	314,728	14%	1,094	9%	860	9%	25	7%
Management occupations	214,179	9%	812	7%	633	7%	25	7%
Business and financial operations occupations	100,549	4%	282	2%	227	2%	0	0%
Computer, engineering, and science occupations:	107,887	5%	262	2%	191	2%	18	5%
Computer and mathematical occupations	47,492	2%	156	1%	149	2%	6	2%
Architecture and engineering occupations	45,017	2%	60	1%	18	0%	12	3%
Life, physical, and social science occupations	15,378	1%	46	0%	24	0%	0	0%
Education, legal, community service, arts, and media								
occupations:	228,365	10%	1,061	9%	912	10%	44	12%
Community and social service occupations	41,246	2%	186	2%	172	2%	9	3%
Legal occupations	19,613	1%	59	0%	46	0%	0	0%
Education, training, and library occupations	134,207	6%	724	6%	611	6%	35	10%
Arts, design, entertainment, sports, and media								
occupations	33,299	1%	92	1%	83	1%	0	0%
Healthcare practitioners and technical occupations:	142,993	6%	966	8%	843	9%	15	4%
Health diagnosing and treating practitioners and								
other technical occupations	93,672	4%	506	4%	417	4%	15	4%
Health technologists and technicians	49,321	2%	460	4%	426	4%	0	0%
Service occupations:	402,999	18%	2,036	17%	1,736	18%	75	21%
Healthcare support occupations	61,672	3%	458	4%	348	4%	9	3%
Protective service occupations:	47,387	2%	272	2%	247	3%	15	4%
Fire fighting and prevention, and other								
protective service workers including supervisors	25,032	1%	103	1%	103	1%	2	1%
Law enforcement workers including supervisors	22,355	1%	169	1%	144	2%	13	4%
Food preparation and serving related occupations	137,607	6%	512	4%	457	5%	39	11%
Building and grounds cleaning and maintenance								
occupations	97,474	4%	612	5%	530	6%	1	0%
Personal care and service occupations	58,859	3%	182	2%	154	2%	11	3%
Sales and office occupations:	506,822	22%	2,628	22%	2,017	21%	101	28%
Sales and related occupations	248,779	11%	1,251	10%	943	10%	50	14%
Office and administrative support occupations	258,043	11%	1,377	12%	1,074	11%	51	14%
Natural resources, construction, and maintenance								
occupations:	209,803	9%	1,418	12%	965	10%	0	0%
Farming, fishing, and forestry occupations	9,545	0%	229	2%	138	1%	0	0%
Construction and extraction occupations	114,225	5%	768	6%	548	6%	0	0%
Installation, maintenance, and repair occupations	86,033	4%	421	4%	279	3%	0	0%
Production, transportation, and material moving								
occupations:	361,934	16%	2,458	21%	2,055	21%	79	22%
Production occupations	189,180	8%	1,349	11%	1,135	12%	35	10%
Transportation occupations	81,092	4%	455	4%	335	3%	0	0%
Material moving occupations	91,662	4%	654	5%	585	6%	44	12%

Source: 2019-5yr ACS (Census)

### Occupation for the State and Market Area

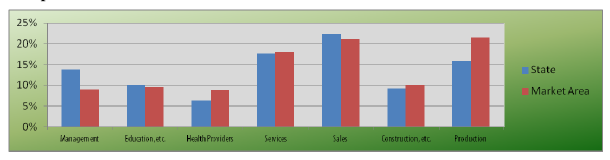


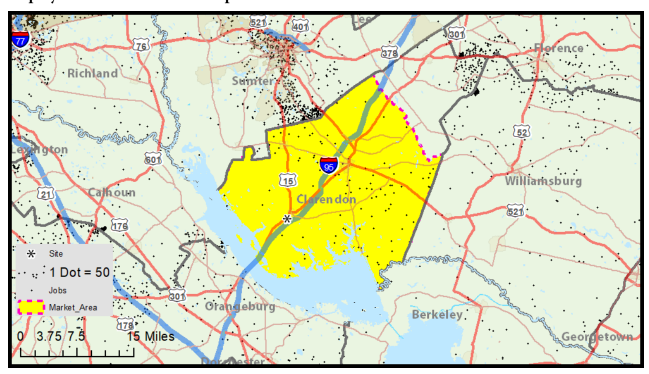
Table 19—Industry of Employed Persons Age 16 Years And Over

	State	%	County	%	Market Area	%	City	%
Total:	2,275,531		11,923		9,579		357	
Agriculture, forestry, fishing and hunting, and mining:	21,880	1%	390	3%	267	3%	8	2%
Agriculture, forestry, fishing and hunting	19,960	1%	386	3%	267	3%	8	2%
Mining, quarrying, and oil and gas extraction	1,920	0%	4	0%	0	0%	0	0%
Construction	155,284	7%	1,001	8%	759	8%	9	3%
Manufacturing	310,780	14%	1,681	14%	1,426	15%	27	8%
Wholesale trade	54,613	2%	252	2%	205	2%	10	3%
Retail trade	271,168	12%	1,575	13%	1,192	12%	78	22%
Transportation and warehousing, and utilities:	116,010	5%	648	5%	485	5%	0	0%
Transportation and warehousing	88,734	4%	559	5%	434	5%	0	0%
Utilities	27,276	1%	89	1%	51	1%	0	0%
Information	36,651	2%	186	2%	141	1%	0	0%
Finance and insurance, and real estate and rental and leasing:	131,913	6%	570	5%	446	5%	4	1%
Finance and insurance	88,826	4%	377	3%	271	3%	4	1%
Real estate and rental and leasing	43,087	2%	193	2%	175	2%	0	0%
Professional, scientific, and management, and administrative								
and waste management services:	232,631	10%	705	6%	557	6%	21	6%
Professional, scientific, and technical services	121,328	5%	241	2%	166	2%	0	0%
Management of companies and enterprises	1,841	0%	0	0%	0	0%	0	0%
Administrative and support and waste management services	109,462	5%	464	4%	391	4%	21	6%
Educational services, and health care and social assistance:	494,977	22%	2,731	23%	2,236	23%	94	26%
Educational services	203,821	9%	955	8%	777	8%	54	15%
Health care and social assistance	291,156	13%	1,776	15%	1,459	15%	40	11%
Arts, entertainment, and recreation, and accommodation and								
food services:	231,565	10%	1,095	9%	981	10%	63	18%
Arts, entertainment, and recreation	38,096	2%	190	2%	182	2%	6	2%
Accommodation and food services	193,469	9%	905	8%	799	8%	57	16%
Other services, except public administration	117,388	5%	451	4%	367	4%	9	3%
Public administration	100,671	4%	638	5%	517	5%	34	10%

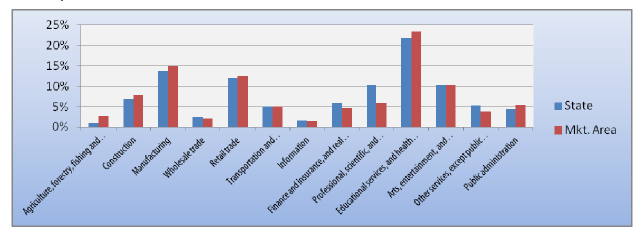
Source: 2019-5yr ACS (Census)

Note: Bold numbers represent category totals and add to 100%

### **Employment Concentrations Map**



### **Industry for the State and Market Area**



Source: 2019-5yr ACS (Census)

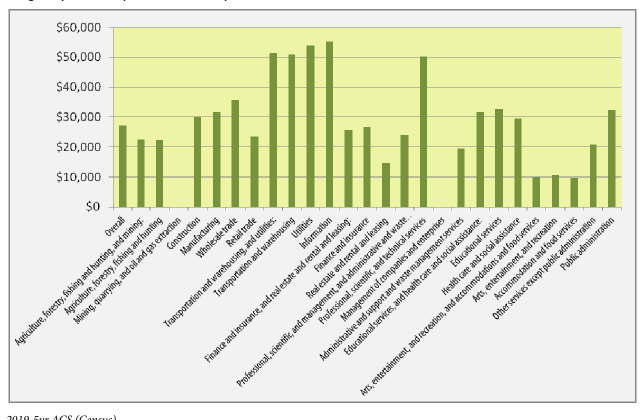
Table 20—Median Wages by Industry

	State	County	City
Overall	\$33,365	\$27,201	\$26,477
Agriculture, forestry, fishing and hunting, and mining:	\$29,601	\$22,424	_
Agriculture, forestry, fishing and hunting	\$27,019	\$22,273	_
Mining, quarrying, and oil and gas extraction	\$53,328	_	_
Construction	\$34,109	\$30,038	_
Manufacturing	\$43,307	\$31,767	\$12,125
Wholesale trade	\$44,887	\$35,658	_
Retail trade	\$22,050	\$23,567	\$25,500
Transportation and warehousing, and utilities:	\$44,260	\$51,250	_
Transportation and warehousing	\$40,351	\$50,817	_
Utilities	\$63,207	\$53,906	_
Information	\$44,484	\$55,163	_
Finance and insurance, and real estate and rental and leasing:	\$43,494	\$25,690	_
Finance and insurance	\$46,564	\$26,706	_
Real estate and rental and leasing	\$38,319	\$14,583	_
Professional, scientific, and management, and administrative and waste management services:	\$38,209	\$24,018	\$30,804
Professional, scientific, and technical services	\$54,240	\$50,208	_
Management of companies and enterprises	\$64,509	_	_
Administrative and support and waste management services	\$25,827	\$19,551	\$30,804
Educational services, and health care and social assistance:	\$35,687	\$31,775	\$28,056
Educational services	\$37,561	\$32,824	\$27,292
Health care and social assistance	\$34,281	\$29,432	\$43,750
Arts, entertainment, and recreation, and accommodations and food services	\$15,945	\$9,821	\$14,625
Arts, entertainment, and recreation	\$18,268	\$10,667	_
Accommodation and food services	\$15,674	\$9,665	\$16,250
Other services except public administration	\$24,916	\$20,880	_
Public administration	\$43,725	\$32,279	\$63,750

Source: 2019-5yr ACS (Census)

Note: Dashes indicate data suppressed by Census Bureau; no data is available for the market area.

### Wages by Industry for the County



2019-5yr ACS (Census)

#### 10.1 **Major Employers**

### Table 21—Major Employers in the County

Company
ATC Home Care Services LLC
City of Manning
Clarendon County Disabilities & Special Needs
Clarendon County Council
Clarendon County School District 1
Clarendon County School District 2
Clarendon County School District 3
Georgia Pacific
Meritor Automotive
Kent International Inc.
Manning Education Association Inc.
McLeod Health Clarendon
Piggly Wiggly of Manning Inc.
Professional Care of Manning LLC
SC Department of Corrections
Southern States Cooperative Inc.
TA Operating Corporation
Trimaco LLC
Wal-Mart Associates Inc.
Willow Glen Academy South Carolina I

Source: Clarendon County Economic Development

#### 10.2 New or Planned Changes in Workforce

If there are any, they will be discussed in the Interviews section of the report.

#### 10.3 Employment (Civilian Labor Force)

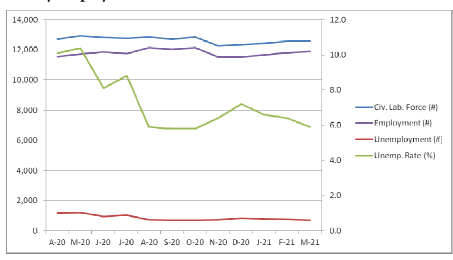
In order to determine how employment affects the market area and whether the local economy is expanding, declining, or stable, it is necessary to inspect employment statistics for several years. The table below shows the increase or decrease in employment and the percentage of unemployed at the county level. This table also shows the change in the size of the labor force, an indicator of change in housing requirements for the county.

**Table 22—Employment Trends** 

		• •			Employment		Annual	
	Civilian			<u>-</u>	Change		Change	
	Labor							
Year	Force	Unemployment	Rate (%)	Employment	Number	Pct.	Number	Pct.
2000	12,964	676	5.5	12,288	_	_	_	_
2018	12,476	549	4.6	11,927	-361	-2.9%	-20	-0.2%
2019	12,612	450	3.7	12,162	235	2.0%	235	2.0%
2020	12,681	807	6.8	11,874	-288	-2.4%	-288	-2.4%
A-20	12,730	1,168	10.1	11,562	-312	-2.6%		
M-20	12,938	1,219	10.4	11,719	157	1.4%		
J-20	12,827	961	8.1	11,866	147	1.3%		
J-20	12,783	1,034	8.8	11,749	-117	-1.0%		
A-20	12,867	717	5.9	12,150	401	3.4%		
S-20	12,730	698	5.8	12,032	-118	-1.0%		
O-20	12,864	705	5.8	12,159	127	1.1%		
N-20	12,273	738	6.4	11,535	-624	-5.1%		
D-20	12,351	830	7.2	11,521	-14	-0.1%		
J-21	12,434	770	6.6	11,664	143	1.2%		
F-21	12,571	756	6.4	11,815	151	1.3%		
M-21	12,595	702	5.9	11,893	78	0.7%		

Source: State Employment Security Commission

#### **County Employment Trends**



Source: State Employment Security Commission

### 10.4 Workforce Housing

The subject is not located in an area that is drawn from for some other area (e.g., a resort area) so this topic is not relevant.

#### 10.5 Economic Summary

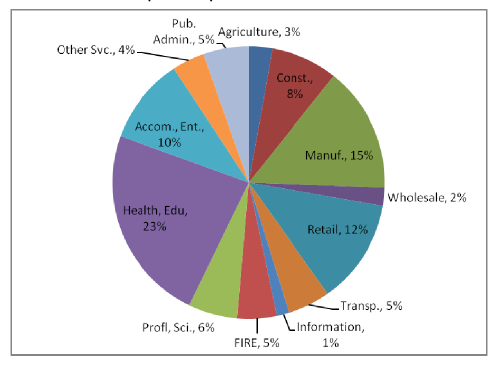
The largest number of persons in the market area is employed in the "Management, professional, and related occupations" occupation category and in the "Educational services, and health care and social assistance" industry category.

A change in the size of labor force frequently indicates a corresponding change in the need for housing. The size of the labor force has been increasing over the past several years.

Employment has been stable over the past several years. For the past 12 months the unemployment rate has varied from 5.8% to 10.4%; in the last month reported it was 5.9%.

A downturn in the economy and thus a corresponding increase in unemployment will impact LIHTC properties without rental assistance. LIHTC properties without rental assistance require tenants who either earn enough money to afford the rent or have a rent subsidy voucher. When there is an increase in unemployment, there will be households where one or more employed persons become unemployed. Some households that could afford to live in the proposed units will no longer have enough income. By the same token, there will be other households that previously had incomes that were too high to live in the proposed units that will now be income qualified.

#### Percent of Workers by Industry for the Market Area



Source: 2019-5yr ACS (Census)

### 11 Income Restrictions and Affordability

Several economic factors need to be examined in a housing market study. Most important is the number of households that would qualify for apartments on the basis of their incomes. A variety of circumstances regarding restrictions and affordability are outlined below.

These minimum and maximum incomes are used to establish the income *range* for households entering the project. Only households whose incomes fall within the range are considered as a source of demand.

Income data have been shown separately for owner and renter households. Only the renter household income data are used for determining demand for rental units.

**Gross rent** includes utilities, but it excludes payments of rental assistance by federal, state, and local entities. In this study, gross rent is always monthly.

### 11.1 Households Receiving HUD Rental Assistance

The lower limit of the acceptable income range for units with rental assistance is zero income. The upper limit of the acceptable income range for units with HUD rental assistance is established by the HUD guidelines. HUD allows very low income households (50% AMI or less) to receive rental assistance in the general case, and low income households (80% AMI or less) in some cases. HUD also requires that 75% of rental assistance to go to households at or below the 30% AMI level. For the purpose of this study, the tax credit set aside will be used to compute the income limits.

#### 11.2 Households Qualifying for Tax Credit Units

Households who earn less than a defined percentage (usually 50% or 60%) of the county or MSA median income as adjusted by HUD (AMI) qualify for low income housing tax credit (LIHTC) units. Therefore, feasibility for projects expecting to receive tax credits will be based in part on the incomes required to support the tax credit rents.

For those tax credit units occupied by low income households, the monthly gross rent should not realistically exceed 35% of the household income.

#### 11.3 Establishing Tax Credit Qualifying Income Ranges

It is critical to establish the number of households that qualify for apartments under the tax credit program based on their incomes. The income ranges are established in two stages. First, the maximum incomes allowable are calculated by applying the tax credit guidelines. Then, minimum incomes required are calculated. According to United States Code, either 20% of the units must be occupied by households who earn under 50%

of the area median gross income (AMI), OR 40% of the units must be occupied by households who earn under 60% of the AMI. Sometimes units are restricted for even lower income households. In many cases, the developer has chosen to restrict the rents for 100% of the units to be for low income households.

Table 23—Maximum Income Limit (HUD FY 2021)

Pers.	VLIL	60%
1	22,200	26,640
2	25,350	30,420
3	28,550	34,260
4	31,700	38,040
5	34,250	41,100
6	36,750	44,100
7	39,300	47,160
8	41,850	50,220

Source: Very Low Income (50%) Limit and 60% limit: HUD, Low and Very-Low Income Limits by Family Size; Others: John Wall and Associates, derived from HUD figures

The table above shows the maximum tax credit allowable incomes for households moving into the subject based on household size and the percent of area median gross income (AMI). Because the county is below the national non-metro, and because the site is not an ineligible area as determined by RD and because the subject is not using bond funds, the national non-metro figures have been substituted for the standard income limits.

After establishing the maximum income, the lower income limit will be determined. The lower limit is the income a household must have in order to be able to afford the rent and utilities. The realistic lower limit of the income range is determined by the following formula:

Gross rent  $\div$  35% [or 30% or 40%, as described in the subsections above] x 12 months = annual income

This provides for up to 35% [or 30% or 40%] of adjusted annual income (AAI) to be used for rent plus utilities.

The proposed gross rents, as supplied by the client, and the minimum incomes required to maintain 35% [or 30% or 40%] or less of income spent on gross rent are:

Table 24—Minimum Incomes Required and Gross Rents

					Minimum	
		Number	Net	Gross	Income	Target
	Bedrooms	of Units	Rent	Rent	Required	Population
60%	1	16	550	659	\$0	PBRA
60%	2	24	600	733	\$0	PBRA

Source: John Wall and Associates from data provided by client

From the tables above, the practical lower income limits for units *without* rental assistance can be established. Units *with* rental assistance will use \$0 as their lower income limit.

When the minimum incomes required are combined with the maximum tax credit limits, the income *ranges* for households entering the project can be established. Only households whose incomes fall within the ranges can be considered as a source of demand. Note that *both* the income limits *and* the amount of spread in the ranges are important.

#### 11.4 Qualifying Income Ranges

The most important information from the tables above is summarized in the table below. Income requirements for any PBRA units will be calculated for the contract rent.

Table 25—Qualifying Income Ranges by Bedrooms and Persons Per Household

				Income		
				Based	Spread	
			Gross	Lower	Between	Upper
AMI	Bedrooms	Persons	Rent	Limit	Limits	Limit
60%	1	1	659	22,590	4,050	26,640
60%	1	2	659	22,590	7,830	30,420
50%	2	2	733	25,130	5,290	30,420
50%	2	3	733	25,130	9,130	34,260
60%	2	4	733	25,130	12,910	38,040

Sources: Gross rents: client; Limits: tables on prior pages; Spread: calculated from data in table

### 11.5 Programmatic and Pro Forma Rent Analysis

The table below shows a comparison of programmatic rent and *pro forma* rent.

Table 26—Qualifying and Proposed and Programmatic Rent Summary

	1-BR	2-BR
60% Units		
Number of Units	16	24
Max Allowable Gross Rent	\$713	\$856
Pro Forma Gross Rent	\$659	\$733
Difference (\$)	\$54	\$123
Difference (%)	7.6%	14.4%

Note: Rental assistance does not count toward the maximum allowable rent; only the portion of the rent that the tenant pays.

**Targeted Income Ranges** 



An income range of \$0 to \$34,260 is reasonable for the 60% AMI PBRA units.

### 11.6 Households with Qualified Incomes

The table below shows income levels for renters and owners separately. The number and percent of income qualified *renter* households is calculated from this table.

Table 27—Number of Specified Households in Various Income Ranges by Tenure

	State	%	County	%	Market Area	%	City	%
Owner occupied:	1,333,839		10,133		8,565		190	
Less than \$5,000	33,772	2.5%	405	4.0%	397	4.6%	7	3.7%
\$5,000 to \$9,999	26,502	2.0%	394	3.9%	368	4.3%	19	10.0%
\$10,000 to \$14,999	49,034	3.7%	717	7.1%	567	6.6%	12	6.3%
\$15,000 to \$19,999	52,455	3.9%	579	5.7%	490	5.7%	10	5.3%
\$20,000 to \$24,999	56,975	4.3%	603	6.0%	538	6.3%	19	10.0%
\$25,000 to \$34,999	119,989	9.0%	884	8.7%	724	8.5%	11	5.8%
\$35,000 to \$49,999	171,461	12.9%	1,650	16.3%	1,422	16.6%	24	12.6%
\$50,000 to \$74,999	252,613	18.9%	1,902	18.8%	1,600	18.7%	35	18.4%
\$75,000 to \$99,999	192,821	14.5%	1,318	13.0%	1,094	12.8%	6	3.2%
\$100,000 to \$149,999	212,784	16.0%	1,110	11.0%	933	10.9%	30	15.8%
\$150,000 or more	165,433	12.4%	571	5.6%	432	5.0%	17	8.9%
Renter occupied:	588,023		3,028		2,588		254	
Less than \$5,000	42,547	7.2%	310	10.2%	271	10.5%	34	13.4%
\$5,000 to \$9,999	40,262	6.8%	423	14.0%	372	14.4%	47	18.5%
\$10,000 to \$14,999	48,354	8.2%	416	13.7%	345	13.3%	61	24.0%
\$15,000 to \$19,999	45,765	7.8%	243	8.0%	182	7.0%	24	9.4%
\$20,000 to \$24,999	44,855	7.6%	487	16.1%	476	18.4%	5	2.0%
\$25,000 to \$34,999	81,797	13.9%	337	11.1%	289	11.2%	33	13.0%
\$35,000 to \$49,999	92,995	15.8%	274	9.0%	215	8.3%	29	11.4%
\$50,000 to \$74,999	97,202	16.5%	295	9.7%	221	8.5%	3	1.2%
\$75,000 to \$99,999	47,165	8.0%	132	4.4%	126	4.9%	14	5.5%
\$100,000 to \$149,999	31,832	5.4%	77	2.5%	62	2.4%	4	1.6%
\$150,000 or more	15,249	2.6%	34	1.1%	29	1.1%	0	0.0%

Source: 2016 5yr ACS (Census)

The percent of renter households in the appropriate income ranges will be applied to the renter household growth figures to determine the number of new renter households that will be income qualified to move into each of the different unit types the subject will offer.

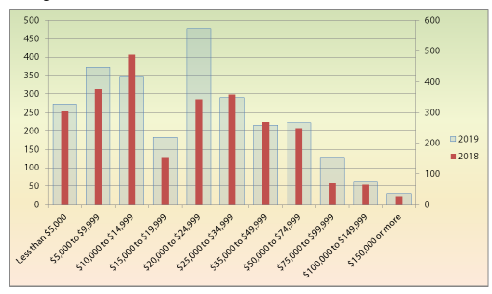
Table 28—Percent of Renter Households in Appropriate Income Ranges for the Market Area

AMI			PBRA
Lower Limit			0
Upper Limit			34,260
	Mkt. Area		
Renter occupied:	Households	%	#
Less than \$5,000	271	1.00	271
\$5,000 to \$9,999	372	1.00	372
\$10,000 to \$14,999	345	1.00	345
\$15,000 to \$19,999	182	1.00	182
\$20,000 to \$24,999	476	1.00	476
\$25,000 to \$34,999	289	0.93	268
\$35,000 to \$49,999	215	_	0
\$50,000 to \$74,999	221	_	0
\$75,000 to \$99,999	126	_	0
\$100,000 to \$149,999	62	_	0
\$150,000 or more	29	_	0
Total	2,588		1,914
Percent in Range			73.9%
			_

Source: John Wall and Associates from figures above

The previous table shows how many renter households are in each income range. The number and percent are given in the last two rows (e.g., 1,914, or 73.9% of the renter households in the market area are in the PBRA range.)

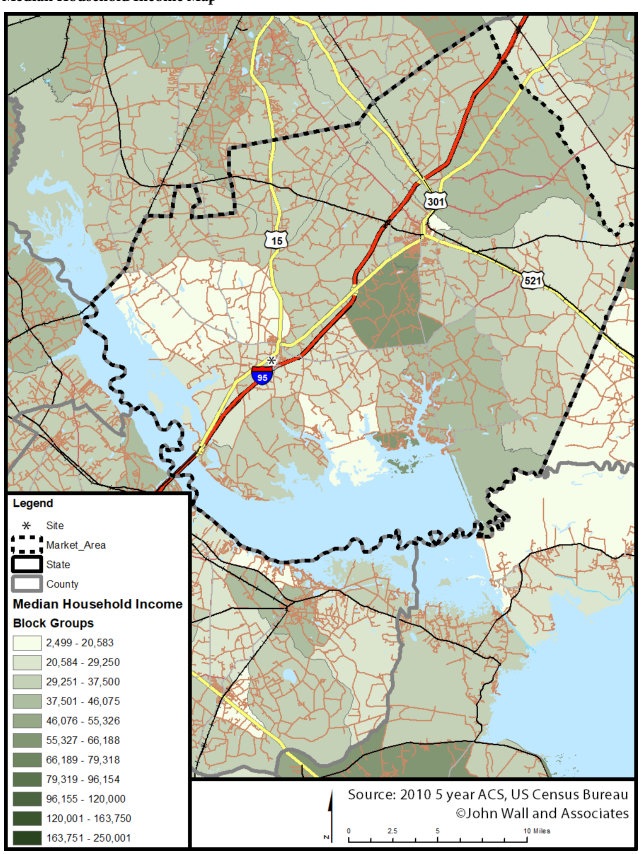
**Change in Renter Household Income** 



Sources: 2018 and 2019-5yr ACS (Census)

The above table shows the change in renter households in various income ranges. The more current data is reflected on the left axis.

### Median Household Income Map



#### 12 Demand

#### 12.1 Demand from New Households

#### 12.1.1 New Households

It was shown in the Household Trends section of this study that 183 new housing units will be needed by the year of completion. It was shown in the Tenure section that the area ratio of rental units to total units is 25.7%. Therefore, 47 of these new units will need to be rental.

The table "Percent of Renter Households in Appropriate Income Ranges for the Market Area" shows the percentage of renter households in various income ranges. These percentages are applied to the total number of new rental units needed to arrive at the *number* of new rental units needed in the relevant income categories:

Table 29—New Renter Households in Each Income Range for the Market Area

New	Percent	Demand
Renter Income due		due to new
Households	Qualified	Households

Source: John Wall and Associates from figures above

#### 12.2 Demand from Existing Households

#### 12.2.1 Demand from Rent Overburden Households

A household is defined as rent overburdened when it pays 30% or more of its income on gross rent (rent plus utilities). Likewise, the household is *highly* rent overburdened if it pays 35% or more of its income on gross rent.

For tax credit units *without* rental assistance, households may pay 35% of their incomes for gross rent. Therefore, up to 35% of income for gross rent is used in establishing affordability in the "Demand from New Households" calculations. Hence, only *highly* (paying in excess of 35%) rent overburdened households are counted as a source of demand for tax credit units without rental assistance.

For units *with* rental assistance (tenants pay only 30% of their income for gross rent), any households paying more than 30% for gross rent would benefit by moving into the unit so all overburdened households in the relevant income range are counted as a source of demand.

The following table presents data on rent overburdened households in various income ranges.

Table 30—Percentage of Income Paid For Gross Rent (Renter Households in Specified Housing Units)

	State		County		Market Area		City	
Less than \$10,000:	82,809		733		643		81	
30.0% to 34.9%	1,612	1.9%	20	2.7%	13	2.0%	13	16.0%
35.0% or more	50,209	60.6%	229	31.2%	187	29.1%	19	23.5%
\$10,000 to \$19,999:	94,119		659		527		85	
30.0% to 34.9%	4,864	5.2%	27	4.1%	19	3.6%	0	0.0%
35.0% or more	67,955	72.2%	372	56.4%	311	59.0%	48	56.5%
\$20,000 to \$34,999:	126,652		824		765		38	
30.0% to 34.9%	19,159	15.1%	186	22.6%	157	20.5%	6	15.8%
35.0% or more	65,332	51.6%	250	30.3%	247	32.3%	5	13.2%
\$35,000 to \$49,999:	92,995		274		215		29	
30.0% to 34.9%	14,225	15.3%	0	0.0%	0	0.0%	0	0.0%
35.0% or more	17,563	18.9%	0	0.0%	0	0.0%	0	0.0%
\$50,000 to \$74,999:	97,202		295		221		3	
30.0% to 34.9%	6,110	6.3%	0	0.0%	0	0.0%	0	0.0%
35.0% or more	5,939	6.1%	3	1.0%	0	0.0%	0	0.0%
\$75,000 to \$99,999:	47,165		132		126		14	
30.0% to 34.9%	867	1.8%	0	0.0%	0	0.0%	0	0.0%
35.0% or more	1,029	2.2%	0	0.0%	0	0.0%	0	0.0%
\$100,000 or more:	47,081		111		91		4	
30.0% to 34.9%	342	0.7%	0	0.0%	0	0.0%	0	0.0%
35.0% or more	269	0.6%	0	0.0%	0	0.0%	0	0.0%

Source: 2019-5yr ACS (Census)

From the previous table, the number of rent overburdened households in each appropriate income range can be estimated in the table below. Note that the 30-35% table is only used for PBRA demand.

Table 31—Rent Overburdened Households in Each Income Range for the Market Area

30% to 35% Overburden			
AMI			PBRA
Lower Limit			0
Upper Limit	Mkt. Area		34,260
	<b>Households</b>	<u>%</u>	<u>#</u>
Less than \$10,000:	13	1.00	13
\$10,000 to \$19,999:	19	1.00	19
\$20,000 to \$34,999:	157	0.95	149
\$35,000 to \$49,999:	0	_	0
\$50,000 to \$74,999:	0	_	0
\$75,000 to \$99,999:	0	_	0
\$100,000 or more:	0	_	0
Column Total	189		181

35%+ Overburden			
AMI			PBRA
Lower Limit			0
Upper Limit	Mkt. Area		34,260
	<b>Households</b>	<u>%</u>	#
Less than \$10,000:	187	1.00	187
\$10,000 to \$19,999:	311	1.00	311
\$20,000 to \$34,999:	247	0.95	235
\$35,000 to \$49,999:	0	_	0
\$50,000 to \$74,999:	0	_	0
\$75,000 to \$99,999:	0	_	0
\$100,000 or more:	0	_	0
Column Total	745		733

Source: John Wall and Associates from figures above

### 12.2.2 Demand from Substandard Conditions

The Bureau of the Census defines substandard conditions as 1) lacking plumbing, or 2) 1.01 or more persons per room.

Table 32—Substandard Occupied Units

	State	%	County	%	Market Area	%	City	%
Owner occupied:	1,333,839		10,133		8,565		190	
Complete plumbing:	1,330,584	100%	10,109	100%	8,546	100%	190	100%
1.00 or less	1,316,857	99%	9,848	97%	8,333	97%	190	100%
1.01 to 1.50	10,754	1%	225	2%	181	2%	0	0%
1.51 or more	2,973	0%	36	0%	32	0%	0	0%
Lacking plumbing:	3,255	0%	24	0%	19	0%	0	0%
1.00 or less	3,125	0%	24	0%	19	0%	0	0%
1.01 to 1.50	50	0%	0	0%	0	0%	0	0%
1.51 or more	80	0%	0	0%	0	0%	0	0%
Renter occupied:	588,023		3,028		2,588		254	
Complete plumbing:	584,776	99%	3,007	99%	2,576	100%	254	100%
1.00 or less	562,038	96%	2,863	95%	2,472	96%	254	100%
1.01 to 1.50	15,368	3%	132	4%	92	4%	0	0%
1.51 or more	7,370	1%	12	0%	12	0%	0	0%
Lacking plumbing:	3,247	1%	21	1%	12	0%	0	0%
1.00 or less	2,903	0%	21	1%	12	0%	0	0%
1.01 to 1.50	51	0%	0	0%	0	0%	0	0%
1.51 or more	293	0%	0	0%	0	0%	0	0%
Total Renter Substandard					116			

Source: 2019-5yr ACS (Census)

From these tables, the need from substandard rental units can be drawn. There are 116 substandard rental units in the market area.

From the figures above the number of substandard units in each appropriate income range can be estimated in the table below.

**Table 33—Substandard Conditions in Each Income Range for the Market Area** 

	Total	Percent	Demand
	Substandard	Income	due to
	Units	Qualified	Substandard
60% AMI: \$0 to \$34,260	116	73.9%	86

Source: John Wall and Associates from figures above

### 13 Demand for New Units

The demand components shown in the previous section are summarized below.

**Table 34—Demand Components** 

	60% AMI: \$0 to \$34,260
New Housing Units Required	35
Rent Overburden Households	914
Substandard Units	86
Demand	1,035
Less New Supply	0
Net Demand	1,035

<sup>\*</sup> Numbers may not add due to rounding.

### 14 Supply Analysis (and Comparables)

This section contains a review of statistical data on rental property in the market area and an analysis of the data collected in the field survey of apartments in the area.

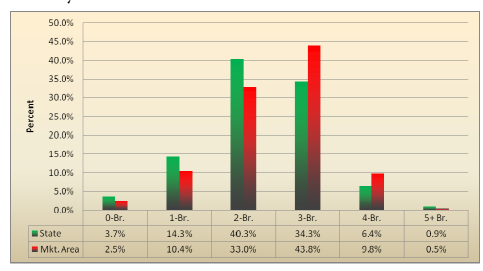
#### 14.1 Tenure

**Table 35—Tenure by Bedrooms** 

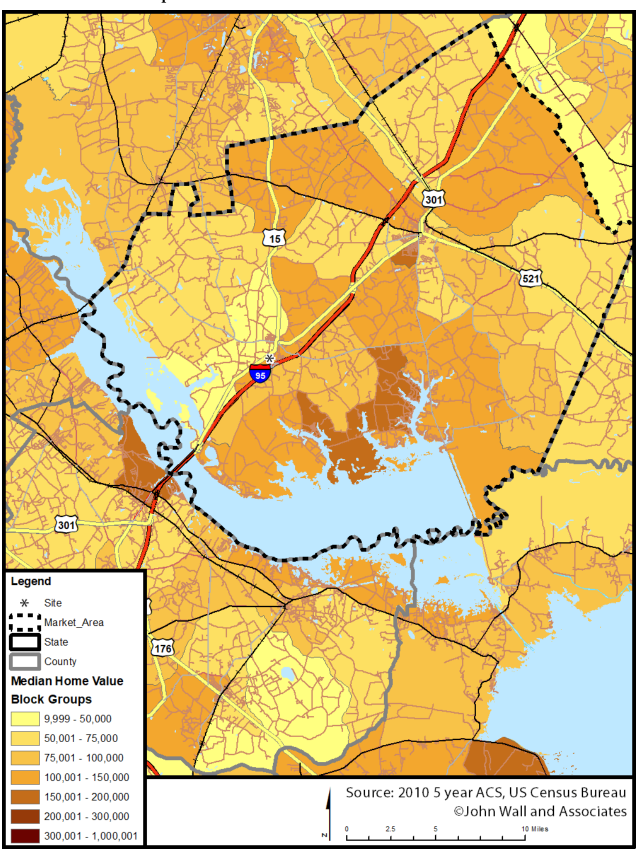
	State	%	County	%	Market Area	%	City	%
Owner occupied:	1,333,839		10,133		8,565		190	
No bedroom	3,881	0.3%	22	0.2%	22	0.3%	2	1.1%
1 bedroom	13,555	1.0%	51	0.5%	38	0.4%	0	0.0%
2 bedrooms	188,127	14.1%	1,367	13.5%	1,107	12.9%	55	28.9%
3 bedrooms	761,155	57.1%	5,979	59.0%	5,032	58.8%	89	46.8%
4 bedrooms	292,473	21.9%	2,365	23.3%	2,083	24.3%	28	14.7%
5 or more bedrooms	74,648	5.6%	349	3.4%	283	3.3%	16	8.4%
Renter occupied:	588,023		3,028		2,588		254	
No bedroom	21,594	3.7%	64	2.1%	64	2.5%	0	0.0%
1 bedroom	84,225	14.3%	388	12.8%	270	10.4%	102	40.2%
2 bedrooms	236,920	40.3%	969	32.0%	853	33.0%	83	32.7%
3 bedrooms	201,898	34.3%	1,335	44.1%	1,134	43.8%	50	19.7%
4 bedrooms	37,800	6.4%	259	8.6%	254	9.8%	19	7.5%
5 or more bedrooms	5,586	0.9%	13	0.4%	13	0.5%	0	0.0%

Source: 2019-5yr ACS (Census)

Tenure by Bedrooms for the State and Market Area



### Median Home Value Map



#### 14.2 Building Permits Issued

Building permits are an indicator of the economic strength and activity of a community. While permits are never issued for a market area, the multifamily permits issued for the county and town are an indicator of apartments recently added to the supply:

Table 36—Building Permits Issued

		County			City	
Year	Total	Single Family	<b>Multi-Family</b>	Total	Single Family	Multi-Family
2000	109	109	0	2	2	0
2001	114	114	0	0	0	0
2002	117	117	0	0	0	0
2003	103	103	0	0	0	0
2004	126	122	4	0	0	0
2005	228	228	0	0	0	0
2006	167	167	0	0	0	0
2007	240	156	84	0	0	0
2008	111	105	6	0	0	0
2009	79	77	2	0	0	0
2010	70	68	2	0	0	0
2011	44	44	0	0	0	0
2012	51	49	2	0	0	0
2013	54	54	0	0	0	0
2014	97	41	56	0	0	0
2015	37	37	0	1	1	0
2016	44	32	12	1	1	0
2017	47	34	13	0	0	0
2018	46	46	0	0	0	0
2019	74	60	14	0	0	0

Source: "SOCDS Building Permits" https://socds.huduser.gov/permits/

### 14.3 Survey of Apartments

John Wall and Associates conducted a survey of apartments in the area. All of the apartments of interest are surveyed. Some of them are included because they are close to the site, or because they help in understanding the context of the segment where the subject will compete. The full details of the survey are contained in the apartment photo sheets later in this report. A summary of the data focusing on rents is shown in the apartment inventory, also later in this report. A summary of vacancies sorted by rent is presented in the schedule of rents, units, and vacancies.

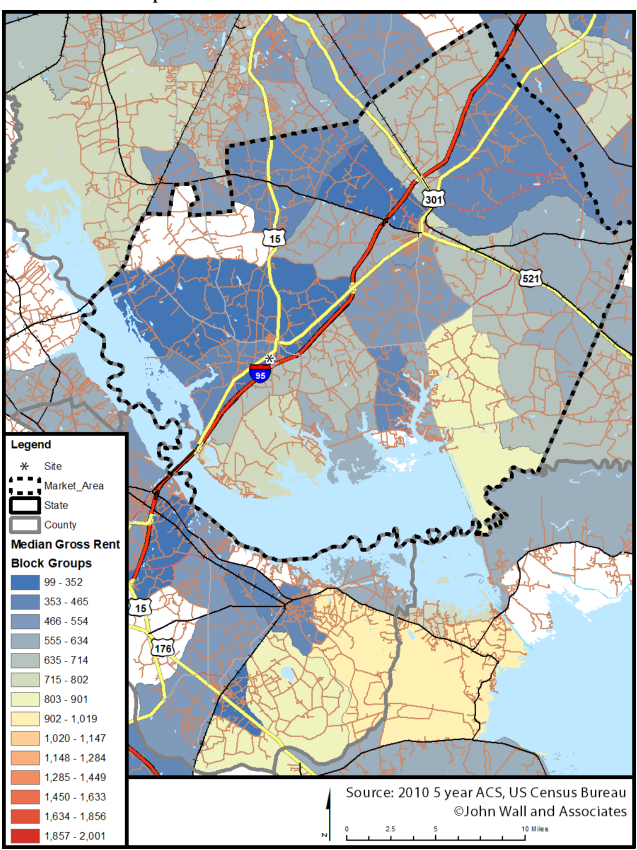
Table 37—List of Apartments Surveyed

Name	Units	Vacancy Rate	Type	Comments
Ashton Mill	276	1.1%	Conventional; Sec 8=not accepted	Market rent comparable located outside PMA
Cambridge Court	60	0.0%	Conventional; Sec 8=14	Former LIHTC property
Clarendon Court	41	0.0%	LIHTC/Sec 515; PBRA=40	Subject (present)
Forest Villa	48	0.0%	Sec 8	
Huntington Place	200	0.0%	Conventional; Sec 8=not accepted	Market rent comparable located outside PMA
Kensington Pointe	48	0.0%	LIHTC/HOME (50% & 60%); PBRA=0; Sec 8=8	
Lakebrook	40	5.0%	LIHTC (50% & 60%); PBRA=0; Sec 8=some	
Lakewood	176	2.3%	Conventional; Sec 8=0	Market rent comparable located outside PMA
Manning Gardens	50	0.0%	LIHTC/Sec 8; PBRA=50	
Manning Lane	42	0.0%	LIHTC/Bond/Sec 515; PBRA=24; Sec 8=6	
Meadowfield	48	0.0%	Sec 515/Sec 8; PBRA=48	Comparable
Village St. Claire	48	0.0%	Sec 515; PBRA=48	
Westwood	48	0.0%	LIHTC (30%, 50% & 60%)/Sec 8; PBRA=48	Rehab. has not begun; property is currently still just Sec. 8

#### 14.4 Other Affordable Housing Alternatives

The market area contains other apartments with comparable rents. These other apartments would be the primary other affordable housing alternatives. There are no reasons to believe the single family home and/or condominium market conditions will adversely impact the project. According to the 2009 American Housing Survey (US Census Bureau), 70.8% of households living in apartments did not consider any other type of housing choice. Similar percentages apply to households who chose to live in single family homes and mobile homes. Based on these statistics, it is reasonable to conclude that for most households, apartments, single family homes, and mobile home are not interchangeable options.

### **Median Gross Rent Map**



#### 14.5 Comparables

The apartments in the market most comparable to the subject are listed below:

Table 39—Comparison of Comparables to Subject

	Approximate		
Project Name	Distance	Reason for Comparability	Degree of Comparability
Meadowfield	2 miles	See below	Good

Meadowfield is a Rural Development 515 property with full project based rental assistance, and it has recently (2015) been rehabilitated.

#### 14.6 Public Housing and Vouchers

All the units at the subject have project-based rental assistance.

### 14.7 Long Term Impact

The proposed project will not adversely impact any existing LIHTC projects or comparable housing or create excessive concentration of multifamily units.

### 14.8 New "Supply"

SCSHFDA requires comparable units built since 2020 and comparable units built in previous years that are not yet stabilized to be deducted from demand. Only comparable units within comparable complexes will be deducted from demand, as indicated by the asterisks.

Table 40—Apartment Units Built or Proposed Since the Base Year

		Units With	30% AMI,	50% AMI,	60% AMI,	Above	
	Year	Rental	No Rental	No Rental	No Rental	Moderate	
Project Name	Built	Assistance	Assistance	Assistance	Assistance	Income	TOTAL
NONE							

There are no units to deduct as new supply.

### 14.9 Market Advantage

Table 41—Market Advantage

		Number	Net	Market	Market
	Bedrooms	of Units	Rent	Rent	Advantage
60%	1	16	550	601	8.5%
60%	2	24	600	732	18.0%

The subject was compared to several conventional properties in or near the market area. The calculations show all of the subject's proposed rents to have market advantages.

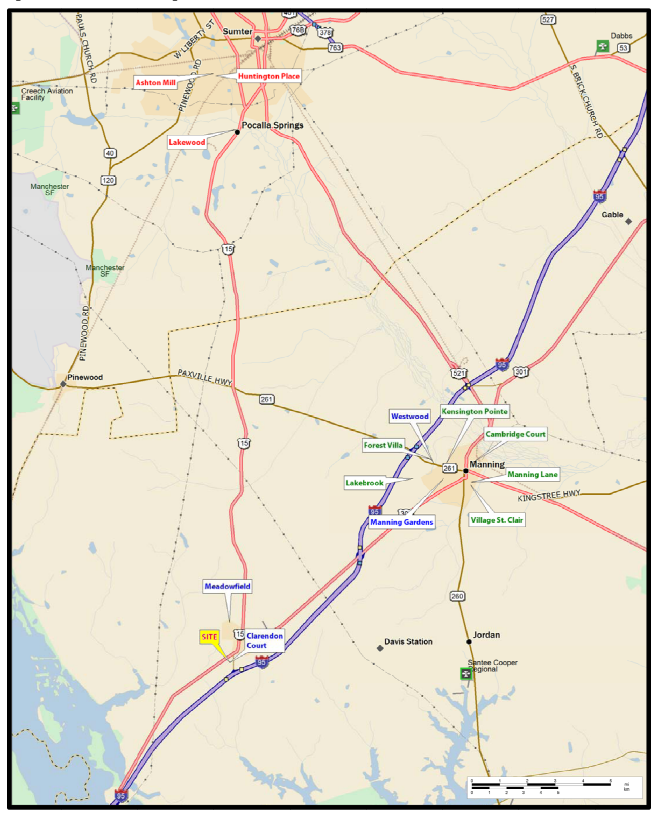
Table 42—Unrestricted Market Rent Determination

		FACT	OR:	2	2	2	2	2	2	2	1							
Project Name	Year Built	Number Of Units	Vacancy Rate	Location/Neighborhood	Design/Layout	Appearance/Condition	Amenities	Unit Size 1BR	Unit Size 2BR	Unit Size 3BR	Age	Total Points 1BR	Total Points 2BR	Total Points 3BR	1BR	Rent 2 BR	3 BR	Comparability Factor
Care bridge Count	1974	60	0.0	7	7	7	6	6.7	6.6	6.6	7	 74.4	 74.2	 74.2	560	640	750	1.0 1.0
Cambridge Court Huntington Place	1974		0.0	8	7	7	7	0.7	8.0	9.0	7		81.0	83.0	300	775	900	1.0
Lakewood	2002		2.3	8	7	8	9		7.8	9.0	7		86.6		_	776	900	1.0
Lakewood	2002	170	2.3	0	- 1	0	9		7.0		-		00.0		_	110		1.0
		-													_			1.0
																		1.0
																		1.0
												_	_	_				1.0
SUBJECT	Proposed		N/A	6	8	8	8	5.9	6.4		8	79.8	80.7	_				N/A
Weighted average market rents for sub	ject														601	732	0	
0 = Poor; 10 = Excellent Points are re																		
m = FmHa Marketrent, Average; a =	Approximate;	Points fo	or the age o	of a projec	t represer	nt an aver	age of the	original o	onstruction	and the r	ehabilitatio	on						
Where information is unattainable, point	s may be awa	rded bas	ed on an e	stimate: 7	his is also	denoted	by an "a'											
g = garden; t = townhouse																		
b = adjusted age considering proposed	renovations																	
©2009 John Wall and Associates																		

### 14.10 Apartment Inventory

The apartment inventory follows this page. Summary information is shown for each apartment surveyed and detailed information is provided on individual property photo sheets.

### **Apartment Locations Map**



### APARTMENT INVENTORY Summerton, South Carolina (PCN: 21-042)

	ID# Apartment Name Year Built Efficiency/Studio (e)  Vac% One Bedroom		J		Bedro	om	- (. OII		e Bedr	oom	Four	Bedro	om	COMMENTS					
			- 40/0	Units			Rent	Units	Vaca	ant	Rent	Units	Vaca	ant	Rent	Units Vaca	nt	Rent	
		21-042 SUBJECT Clarendon Court 12 Annie Tindal Rd. Summerton	Proposed Rehab	1	6	Р	PBRA		24 1	P P	PBRA **NRU								LIHTC (60%)/Sec 515; PBRA=40 *Gazebo and leasing office; **This is a staff unit
		Ashton Mill 595 Ashton Mill Dr. Sumter Tracy - mgt. co. (4-26-21 803-773-3600 - mgt. co.	2014 l) 1.1%					22	20	1	975-1025	56	;	2	1175-1225				Conventional; Sec 8=not accepted 276 total units - bedroom mix approximated by management; Market rent comparable located outside PMA; Managed by Powers Properties; **Patio/balcony; Office hours: M-F 9-5
		Cambridge Court 211 Dickson St. Manning Elaine (4-26-21) 803-435-8786	1974 2000 Rehab 0%		8	0	560	4	40	0	640	8	3	0	750	4	0	800	Conventional; Sec 8=14 Formerly called Holly Court; Former LIHTC property - 1998 LIHTC allocation (Elaine said the property was only in the program for a few years and has been out for over 15 years or more)
Pain		Clarendon Court SUBJECT - Present 12 Annie Tindal Rd. Summerton Felicia (5-10-21) 803-485-2318	1995 0%	1	6	0	PBRA		1	0	PBRA **NRU								WL=17 LIHTC/Sec 515; PBRA=40 1994 LIHTC allocation; Office hours: TuTh 9-5; **This is a staff unit
		Forest Villa 1423 Fleming Cir. Manning Renee (5-4-21) 803-435-4633	1981 0%					2	24	0	PBRA	24		0	PBRA				WL=1.5 years Sec 8 Office hours: TuTh 8:30-5:30; *Community room; This property is not on HUD's property map
		Huntington Place 395 Coachman Dr. Sumter Tracy - mgt. co. (4-26-21 803-773-3600 - mgt. co.	1989 I) 0%					16	60	0	775	40	1	0	900				WL=some Conventional; Sec 8=not accepted 200 total units - bedroom mix is approximated by management; Market rent comparable located outside PMA; Managed by Powers Properties; **Patio/balcony; Office hours: M-F 9-5
		Kensington Pointe 201 Kensington Cir. Manning Alicia (4-30-21) 803-696-4226	2015						3 3 4	O O O	399 490 600	18	1	0 0 0	431 540 675	4	0	725	LIHTC/HOME (50% & 60%); PBRA=0; Sec 8=8 2013 LIHTC allocation; All four bedroom units are 60% AMI units; *Business center, picnic/grilling area and gazebo; Office hours: MWF 9-5; This property leased up in 5 months in 2015
A PLANT		Lakebrook 860 Raccoon Rd. Manning Brittany (5-6-21) 803-473-9355	1999 5%					2	24	1	460/510	16	i	1	578/653				WL=2 LIHTC (50% & 60%); PBRA=0; Sec 8=some 1997 LIHTC allocation; Managed by United Management Services; Office hours: TuTh 8-5
f led tag		Lakewood 10 Putter Dr. Sumter Ricardo (4-26-21) 803-506-4060	2002					14 3	10 66	3 1	776 926								Conventional; Sec 8=0 Market rent comparable located outside PMA; *Movie room, fishing pond, nature trail and picnic area; **Patio/balcony
		Manning Gardens 214 Alfred Henry Dr. Manning Tammy (4-28-21) 803-435-2717	1970s 2006 Rehab 0%	1	6	0	PBRA	2	20	0	PBRA	8	3	0	PBRA	6	0	PBRA	WL=10 (1BR), 20 (2BR), 10 (3BR) & 5 (4BR) LIHTC/Sec 8; PBRA=50 2004 LIHTC allocation
		Manning Lane 300 E. South St. Manning Tudi (4-28-21) 803-435-4492	1992 2016 Rehab 0%		8	0	445b	3	60	0	544b	2	1	0	626b				WL=6 LIHTC/Bond/Sec 515; PBRA=24; Sec 8=6 1992 LIHTC & 2014 LIHTC/Bond allocations

### APARTMENT INVENTORY Summerton, South Carolina (PCN: 21-042)

				Summerton, South				South Carolina (PCN: 21-042)								
ID#	Apartment Name	Year Built vac%		One Be	/Studio (e) edroom			Bedro		1		Bedr	oom	Four Bedro	oom	COMMENTS
	Meadowfield 1015 Meadowfield Dr. Summerton Jan (4-26-21) 803-485-8259	1982		Vacant 4 0	<b>Rent</b> PBRA	Units 28		0 0	<b>Rent</b> PBRA	Units 10		0	<b>Rent</b> PBRA	Units Vacant	Rent	WL=6 (1BR) & 2 (2BR) Sec 515/Sec 8; PBRA=48 Managed by CAHEC
	Village St. Claire 201 E. Hospital St. Manning Cassandra (4-26-21) 803-435-4081	1984 0%	10	6 0	PBRA	24	ļ	0	PBRA	:	8	0	PBRA			WL=16 Sec 515; PBRA=48
	803-435-4081  Westwood 1028 Westwood Dr. Manning NaKeya (4-28-21) 803-435-8592	1974 2022 Rehab 0%		3 0 0 4 0 C	PBRA	\$ 8 8 1C	3	O C C	PBRA PBRA PBRA		4 4 4 4 4 4 4	0 0 0 0	PBRA PBRA PBRA			WL=6 (1BR), 6 (2BR) & 6 (3BR) LIHTC (30%, 50% & 60%)/Sec 8; PBRA=48 2020 LIHTC allocation; *Computer center and community room; The rehabilitation has not begun yet, so the property is currently still just a Section 8 property

						Am	enities	$A_{\mathbf{j}}$	pliances		Unit Features		
Map Number	Complex:		Year l			Swimming Pool Club House	Garages Playground Access/Security Gate Other	Refrigerator Range/Oven Dishwasher Garbace Disnosal		Other Other	Fireplace Free Cable Furnished Air Conditioning Drapes/Blinds Cable Pre-Wired Utilities Included Other	Two-Bedr Size (s.f.)	Rent
	21-042 SUBJECT Vacancy Rates:	1 BR	Propo 2 BR	3 BR	4 BR	overall	<u>X</u> *	X X X X	X X		x x t ΓC (60%)/Sec 515; A=40	737 785	PBRA **NRU
	Ashton Mill Vacancy Rates:	1 BR	2014 2 BR 0.5%	3 BR 3.6%	4 BR	x overall <b>1.1%</b>	<u>x x</u>	<u> </u>	X X	Conv accep	x x x ws ** ventional; Sec 8=not oted	1095	975-1025
	Cambridge Court Vacancy Rates:	1 BR 0.0%	1974 2 BR 0.0%	3 BR 0.0%	4 BR 0.0%	overall <b>0.0%</b>	X	X X		Conv	x x x ws ventional; Sec 8=14	858	640
	Clarendon Court Vacancy Rates:	1 BR 0.0%	1995 2 BR 0.0%	3 BR	4 BR	overall <b>0.0%</b>	x	<u>x x</u>		LIHT	х х х ГС/Sec 515; PBRA=40	737 785	PBRA **NRU
	Forest Villa Vacancy Rates:	1 BR	1981 2 BR 0.0%	3 BR 0.0%	<u>x</u> 4 BR	overall <b>0.0%</b>	x *	<u>x x x x</u>		 Sec 8	<u> </u>	N/A	PBRA
	Huntington Place Vacancy Rates:	1 BR	1989 2 BR 0.0%	3 BR 0.0%	4 BR	x overall <b>0.0%</b>		<u>x x</u>	<u>x</u> <u>x</u>	Conv accep	x x x ws ** ventional; Sec 8=not oted	1000	775
	Kensington Pointe Vacancy Rates:	1 BR	2015 2 BR 0.0%	3 BR 0.0%	4 BR 0.0%	overall <b>0.0%</b>	x x *	<u>x x x</u>	<u> </u>	LIH	x x x FC/HOME (50% & 60%); A=0; Sec 8=8	1100 1100 1100	399 490 600
	Lakebrook Vacancy Rates:	1 BR	1999 2 BR 4.2%	3 BR 6.3%	<u>x</u> 4 BR	overall <b>5.0%</b>	X	<u> </u>			x x x ws FC (50% & 60%); PBRA=0; ==some	N/A	460/510

						Am	enities				Applia	ances		Unit Features		
Map Number	Complex:		Year l	Built:	Laundry Facility	Tennis Court Swimming Pool Club House	Garages Playground	Access/Security Gate Other	Other	Refrigerator Range/Oven	Garbage Disposal W/D Connection	Washer, Dryer Microwave Oven	Other Other	Fireplace Free Cable Furnished Air Conditioning Drapes/Blinds Cable Pre-Wired Utilities Included Other	Two-Bedro Size (s.f.)	om Rent
	Lakewood		2002			X X	X	X	*	X X X	x x x	X	X	X X X **	980	776 926
	Vacancy Rates:	1 BR	2 BR 2.3%	3 BR	4 BR	overall <b>2.3</b> %							Con	ventional; Sec 8=0	1100	920
	Manning Gardens		1970s			X	X		_	<u>x x x</u>	<u> </u>	X		X X X WS	N/A	PBRA
	Vacancy Rates:	1 BR 0.0%	2 BR 0.0%	3 BR 0.0%	4 BR 0.0%	overall <b>0.0%</b>							LIH	TC/Sec 8; PBRA=50		
	Manning Lane		1992		X		X			хх	X			X X X	750	544b
	Vacancy Rates:	1 BR 0.0%	2 BR 0.0%	3 BR 0.0%	4 BR	overall <b>0.0%</b>								TC/Bond/Sec 515; A=24; Sec 8=6		
	Meadowfield		1982		X		X			хх	S			x x x ws	770	PBRA
	Vacancy Rates:	1 BR 0.0%	2 BR 0.0%	3 BR 0.0%	4 BR	overall <b>0.0%</b>							Sec	515/Sec 8; PBRA=48		
	Village St. Claire		1984		X				_	X X				X X X	791	PBRA
	Vacancy Rates:	1 BR 0.0%	2 BR 0.0%	3 BR 0.0%	4 BR	overall <b>0.0%</b>							Sec .	515; PBRA=48		
	Westwood		1974		X		X	X	*	хх	x x	X X :	X	x x x ws	1036	PBRA
	Vacancy Rates:	1 BR 0.0%	2 BR 0.0%	3 BR 0.0%	4 BR	overall <b>0.0%</b>								TC (30%, 50% & 60%)/Sec BRA=48	1036 1036	PBRA PBRA

act. Summerton South	Carolina (PCN: 21-042)			
et: Summerton, South	Caronna (PCN: 21-042)			

	No. of Units	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	0				
One-Bedroom	16	1	Р	591	PBRA
1 BR vacancy rate					
Two-Bedroom	24	2	Р	737	PBRA
2 BR vacancy rate	1	2	Р	785	**NRU
Three-Bedroom					
3 BR vacancy rate					
Four-Bedroom					
4 BR vacancy rate					
TOTALS	41		0		

Complex: 21-042 SUBJECT Clarendon Court 12 Annie Tindal Rd. Summerton

Map Number:

Last Rent Increase

Year Built:

Proposed Rehab

Amenities  X Laundry Facility Tennis Court	Appliances  X Refrigerator X Range/Oven	Unit Features  Fireplace  Utilities Included	Specials
Swimming Pool Club House Garages X Playground	x Microwave Oven x Dishwasher x Garbage Disposal x W/D Connection	Furnished  X Air Conditioning  Drapes/Blinds  X Cable Pre-Wired	Waiting List
Access/Security Gate Fitness Center Other	Washer, Dryer Ceiling Fan Other	Free Cable Free Internet Other	Subsidies LIHTC (60%)/Sec 515; PBRA=40

**Comments:** \*Gazebo and leasing office; \*\*This is a staff unit



	No. of U	Jnits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom						
1 BR vacancy rate						
Two-Bedroom		220	2	1	1095	975-1025
2 BR vacancy rate	0.5%		_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Three-Bedroom		56	2	2	1325	1175-1225
3 BR vacancy rate	3.6%					
Four-Bedroom						
4 BR vacancy rate						
TOTALS	1.1%	276		3		

Complex: Map Number: Ashton Mill

**Subsidies** 

595 Ashton Mill Dr. Sumter Tracy - mgt. co. (4-26-21) 803-773-3600 - mgt. co.

Year Built: 2014

			Last Rent Increase
Amenities	Appliances	Unit Features	0 11
Laundry Facility	Refrigerator	Fireplace	Specials

Tennis Court Range/Oven Utilities Included Swimming Pool Microwave Oven Furnished Club House Dishwasher Air Conditioning Waiting List Garbage Disposal Drapes/Blinds Garages Cable Pre-Wired Playground W/D Connection Access/Security Gate Free Cable Washer, Dryer

Fitness Center Ceiling Fan Free Internet Conventional; Sec 8=not \_ Other Other Other accepted

Comments: 276 total units - bedroom mix approximated by management; Market rent comparable located outside PMA; Managed by Powers Properties; \*\*Patio/balcony; Office hours: M-F 9-5



	No. of U	nits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom		8	1	0	672	560
1 BR vacancy rate	0.0%					
Two-Bedroom		40	1	0	858	640
2 BR vacancy rate	0.0%					
Three-Bedroom		8	1	0	962	750
3 BR vacancy rate	0.0%					
Four-Bedroom		4	1.5	0	1120	800
4 BR vacancy rate	0.0%					
TOTALS	0.0%	60		0		

Complex: Cambridge Court 211 Dickson St. Manning Elaine (4-26-21) 803-435-8786

Year Built: 1974 2000 Rehab

Last Rent Increase

Map Number:

Amenities	Appliances	Unit Features	
x Laundry Facility	x Refrigerator	Fireplace	Specials
— Tennis Court	x Range/Oven	<u>wst</u> Utilities Included	
— Swimming Pool	— Microwave Oven	— Furnished	
— Club House	Dishwasher	x Air Conditioning	Waiting List
— Garages	Garbage Disposal	x Drapes/Blinds	waiting List
x Playground	W/D Connection	x Cable Pre-Wired	
Access/Security Gate	Washer, Dryer	Free Cable	Subsidies
Fitness Center	Ceiling Fan	Free Internet	Conventional; Sec 8=14
Other	Other	Other	,

**Comments:** Formerly called Holly Court; Former LIHTC property - 1998 LIHTC allocation (Elaine said the property was only in the program for a few years and has been out for over 15 years or more)



	No. of U	Jnits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom		16	1	0	591	PBRA
1 BR vacancy rate	0.0%					
Two-Bedroom		24	2	0	737	PBRA
2 BR vacancy rate	0.0%	1	2	0	785	**NRU
Three-Bedroom						
3 BR vacancy rate						
Four-Bedroom					•	
4 BR vacancy rate						
TOTALS	0.0%	41		0		

## Complex: Clarendon Court SUBJECT - Present 12 Annie Tindal Rd.

Summerton Felicia (5-10-21) 803-485-2318

Year Built:

# 1995

Amenities	Appliances	Unit Features
x Laundry Facility	x Refrigerator	Fireplace
— Tennis Court	x Range/Oven	— Utilities Included
— Swimming Pool	Microwave Oven	— Furnished
— Club House	Dishwasher	x Air Conditioning
— Garages	Garbage Disposal	<u>x</u> Drapes/Blinds
x Playground	W/D Connection	x Cable Pre-Wired
Access/Security Gate	Washer, Dryer	Free Cable
Fitness Center	Ceiling Fan	Free Internet
Other	Other	Other

Comments: 1994 LIHTC allocation; Office hours: TuTh 9-5; \*\*This is a staff unit

#### Last Rent Increase

Map Number:

Specials

Waiting List WL=17

Subsidies

LIHTC/Sec 515; PBRA=40



	No. of Units	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio One-Bedroom  1 BR vacancy rate	)				
Two-Bedroom 2 BR vacancy rate	0.0%	1	0	N/A	PBRA
Three-Bedroom 3 BR vacancy rate	0.0%	1.5	0	N/A	PBRA
Four-Bedroom 4 BR vacancy rate					
TOTALS	0.0% 48	3	0		

Complex: Forest Villa 1423 Fleming Cir. Manning Renee (5-4-21) 803-435-4633

Year Built: 1981

Last Rent Increase

Map Number:

Amenities	Appliances	Unit Features		
x Laundry Facility	x Refrigerator	Fireplace	Specials	
— Tennis Court	X Range/Oven	— Utilities Included		
— Swimming Pool	Microwave Oven	— Furnished		
— Club House	Dishwasher	x Air Conditioning	Waiting List	
— Garages	x Garbage Disposal	x Drapes/Blinds	WL=1.5 years	
x Playground	W/D Connection	x Cable Pre-Wired	WL-1.5 years	
Access/Security Gate	Washer, Dryer	Free Cable	Subsidies	
Fitness Center	Ceiling Fan	Free Internet	Sec 8	
* Other	Other	Other		

Comments: Office hours: TuTh 8:30-5:30; \*Community room; This property is not on HUD's property map



 1	60	2		1000	775
-	.00	2	Ü	1000	113
	40	2	0	1200	900
0.0%					
0% 2	200		0		
	).0%	40	0.0% 40 2 0.0%	0.0% 40 2 0 0.0%	0.0% 40 2 0 1200 0.0%

## Complex: Map Number:

Last Rent Increase

Huntington Place 395 Coachman Dr. Sumter Tracy - mgt. co. (4-26-21) 803-773-3600 - mgt. co.

Year Built:

1989

Amenities	Appliances	Unit Features	
Laundry Facility Tennis Court  X Swimming Pool Club House Garages Playground Access/Security Gate Fitness Center Other	x Refrigerator x Range/Oven x Microwave Oven Dishwasher Garbage Disposal x W/D Connection Washer, Dryer Ceiling Fan Other	Fireplace  Wst Utilities Included  Furnished  X Air Conditioning  X Drapes/Blinds  Cable Pre-Wired  Free Cable  Free Internet  Other	Waiting List WL=some Subsidies Conventional; Sec 8=not accepted

Comments: 200 total units - bedroom mix is approximated by management; Market rent comparable located outside PMA; Managed by Powers Properties; \*\*Patio/balcony; Office hours: M-F 9-5



	No. of U	nits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom						
1 BR vacancy rate						
Two-Bedroom		3	2	0	1100	399
2 BR vacancy rate	0.0%	3	2	0	1100	490
		14	2	0	1100	600
Three-Bedroom		2.	2.		1250	431
3 BR vacancy rate	0.0%	4	2	0	1250	540
5 Die vacancy race	0.070	18	2	0	1250	675
Four-Bedroom		4	2.5	0	1400	725
4 BR vacancy rate	0.0%					
TOTALS	0.0%	48		0		

### Complex: Map Number:

Last Rent Increase

Kensington Pointe 201 Kensington Cir. Manning Alicia (4-30-21) 803-696-4226

Year Built: 2015

Amenities	Appliances	Unit Features	
X Laundry Facility Tennis Court	<ul><li>X Refrigerator</li><li>X Range/Oven</li></ul>	Fireplace Utilities Included	Specials
Swimming Pool  Club House Garages	x Microwave Ovenx Dishwasher Garbage Disposal	Furnished  X Air Conditioning  Drapes/Blinds	Waiting List
Playground Access/Security Gate Fitness Center Other	W/D Connection Washer, Dryer X Ceiling Fan Other	Cable Pre-Wired Free Cable Free Internet Other	Subsidies LIHTC/HOME (50% & 60%); PBRA=0; Sec 8=8

**Comments:** 2013 LIHTC allocation; All four bedroom units are 60% AMI units; \*Business center, picnic/grilling area and gazebo; Office hours: MWF 9-5; This property leased up in 5 months in 2015



	No. of U	nits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	<b>)</b>					
One-Bedroom						
1 BR vacancy rate						
Two-Bedroom		24	1	1	N/A	460/510
2 BR vacancy rate	4.2%					
Three-Bedroom  3 BR vacancy rate	6.3%	16	2	1	N/A	578/653
Four-Bedroom						
4 BR vacancy rate						
TOTALS	5.0%	40		2		

Complex: Lakebrook 860 Raccoon Rd. Manning Brittany (5-6-21) 803-473-9355

Year Built: 1999

## Last Rent Increase

Specials

Map Number:

Amenities	Appliances	Unit Features
x Laundry Facility Tennis Court	x Refrigeratorx Range/Oven	Fireplacewst Utilities Included
Swimming Pool	Microwave Oven	Furnished
<ul><li>Club House</li><li>Garages</li></ul>	x Dishwasher x Garbage Disposal	x Air Conditioningx Drapes/Blinds
x Playground	W/D Connection	x Cable Pre-Wired
Access/Security Gate Fitness Center	Washer, Dryer Ceiling Fan	Free Cable Free Internet
Other	Other	Other

Waiting List
WL=2
Subsidies
LIHTC (50% & 60%); PBRA=0;

LIHTC (50% & 60%); PBR/ Sec 8=some

Comments: 1997 LIHTC allocation; Managed by United Management Services; Office hours: TuTh 8-5



	No. of Units		Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom						
1 BR vacancy rate						
		4.40				
Two-Bedroom	2.20/	140	1	3	980	776
2 BR vacancy rate	2.570	36	2	1	1100	926
Three-Bedroom						
3 BR vacancy rate						
Four-Bedroom						
4 BR vacancy rate						
TOTALS	2.3%	176		4		

Complex: Lakewood 10 Putter Dr. Sumter Ricardo (4-26-21) 803-506-4060

Year Built: 2002

Amenities	Appliances	Unit Features		
Laundry Facility	x Refrigerator	Fireplace	Specials	
— Tennis Court	x Range/Oven	— Utilities Included		
x Swimming Pool	x Microwave Oven	Furnished		
x Club House	x Dishwasher	x Air Conditioning	Waiting List	
x Garages	x Garbage Disposal	<u>x</u> Drapes/Blinds	waiting List	
Playground	x W/D Connection	x Cable Pre-Wired		
Access/Security Gate	Washer, Dryer	Free Cable	Subsidies	
x Fitness Center	x Ceiling Fan	Free Internet	Conventional; Sec 8=0	
* Other	Other	** Other	33 2	

Comments: Market rent comparable located outside PMA; \*Movie room, fishing pond, nature trail and picnic area; \*\*Patio/balcony

Map Number:

Last Rent Increase



	No. of U	nits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio One-Bedroom  1 BR vacancy rate	0.0%	16	1	0	N/A	PBRA
Two-Bedroom 2 BR vacancy rate	0.0%	20	1	0	N/A	PBRA
Three-Bedroom 3 BR vacancy rate	0.0%	8	1.5	0	N/A	PBRA
Four-Bedroom 4 BR vacancy rate	0.0%	6	2	0	N/A	PBRA
TOTALS	0.0%	50		0		

**Appliances** 

Other

# Complex: Map Number: Manning Gardens

214 Alfred Henry Dr. Manning Tammy (4-28-21) 803-435-2717

#### Year Built:

1970s 2006 Rehab

Amenities

Other

Laundry Facility Refrigerator - Range/Oven Tennis Court Swimming Pool \_ Microwave Oven Club House Dishwasher \_ Garbage Disposal Garages Playground W/D Connection Access/Security Gate Washer, Dryer Fitness Center Ceiling Fan

Unit Features

wst Utilities Included
Furnished
X Air Conditioning
X Drapes/Blinds
X Cable Pre-Wired
Free Cable
Free Internet
Other

Last Rent Increase

Specials

Waiting List WL=10 (1BR), 20 (2BR), 10

Subsidies

LIHTC/Sec 8; PBRA=50

Comments: 2004 LIHTC allocation



	No. of U	Jnits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom		8	1	0	600	445b
1 BR vacancy rate	0.0%					
Two-Bedroom		30	1.5	0	750	544b
2 BR vacancy rate	0.0%					
Three-Bedroom		4	2	0	1000	626b
3 BR vacancy rate	0.0%					
Four-Bedroom						
4 BR vacancy rate						
TOTALS	0.0%	42		0		

#### Complex: Manning Lane 300 E. South St. Manning Tudi (4-28-21) 803-435-4492

#### Year Built: 1992 2016 Rehab

#### Map Number:

Last Rent Increase

Amenities	Appliances	Unit Features	
x Laundry Facility	x Refrigerator	Fireplace	Specials
— Tennis Court	X Range/Oven	— Utilities Included	
— Swimming Pool	Microwave Oven	Furnished	
— Club House	Dishwasher	x Air Conditioning	Waiting List
— Garages	Garbage Disposal	<u>x</u> Drapes/Blinds	WL=6
x Playground	x W/D Connection	x Cable Pre-Wired	WL=0
Access/Security Gate	Washer, Dryer	Free Cable	Subsidies
Fitness Center	Ceiling Fan	Free Internet	LIHTC/Bond/Sec 515;
Other	Other	Other	PBRA=24; Sec 8=6

Comments: 1992 LIHTC & 2014 LIHTC/Bond allocations



	No. of U	Jnits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom		4	1	0	625	PBRA
1 BR vacancy rate	0.0%					
Two-Bedroom		28	1.5	0	770	PBRA
2 BR vacancy rate	0.0%					
Three-Bedroom		16	2	0	900	PBRA
3 BR vacancy rate	0.0%					
Four-Bedroom						
4 BR vacancy rate						
TOTALS	0.0%	48		0		

# Complex: Meadowfield 1015 Meadowfield Dr. Summerton Jan (4-26-21) 803-485-8259

#### Map Number:

Last Rent Increase

Year Built: 1982 2015 Rehab

Amenities	Appliances	Unit Features	
x Laundry Facility	x Refrigerator	Fireplace	Specials
— Tennis Court	x Range/Oven	<u>wst</u> Utilities Included	
— Swimming Pool	— Microwave Oven	— Furnished	
— Club House	Dishwasher	x Air Conditioning	Waiting List
— Garages	Garbage Disposal	x Drapes/Blinds	WL=6 (1BR) & 2 (2BR)
x Playground	s W/D Connection	x Cable Pre-Wired	WL-0 (1DK) & 2 (2DK)
Access/Security Gate	Washer, Dryer	Free Cable	Subsidies
Fitness Center	Ceiling Fan	Free Internet	Sec 515/Sec 8; PBRA=48
Other	Other	Other	

**Comments:** Managed by CAHEC



	No. of U	nits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom		16	1	0	600	PBRA
1 BR vacancy rate	0.0%					
Two-Bedroom		24	1	0	791	PBRA
2 BR vacancy rate	0.0%					
Three-Bedroom		8	1	0	955	PBRA
3 BR vacancy rate	0.0%					
Four-Bedroom						
4 BR vacancy rate						
TOTALS	0.0%	48		0		

#### Complex:

Village St. Claire 201 E. Hospital St. Manning Cassandra (4-26-21) 803-435-4081

#### Map Number:

Year Built: 1984

#### Amenities

x Laundry Facility
Tennis Court
Swimming Pool
Club House
Garages
Playground
Access/Security Gate
Fitness Center
Other

#### Appliances

x Refrigerator
x Range/Oven
Microwave Oven
Dishwasher
Garbage Disposal
W/D Connection
Washer, Dryer
Ceiling Fan
Other

#### **Unit Features**

Fireplace
Utilities Included
Furnished
X Air Conditioning
X Drapes/Blinds
X Cable Pre-Wired
Free Cable
Free Internet
Other

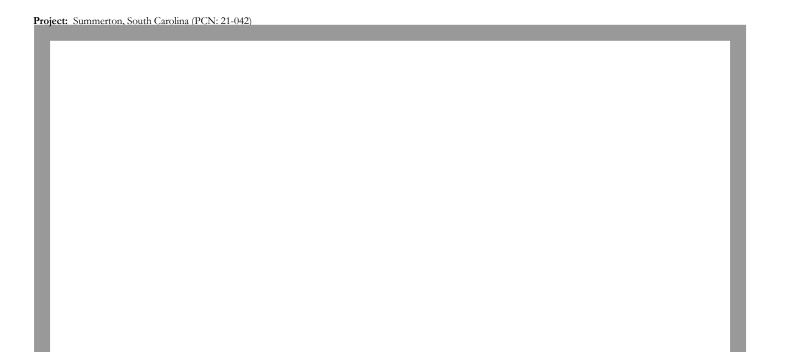
#### Last Rent Increase

#### Specials

Waiting List WL=16

**Subsidies** Sec 515; PBRA=48

#### Comments:



	No. of U	nits	Baths	Vacant	Size (s.f.)	Rent
Efficiency/Studio	)					
One-Bedroom		3	1	0	684	PBRA
1 BR vacancy rate	0.0%	3	1	0	684	PBRA
		4	1	0	684	PBRA
Two-Bedroom		8	1	0	1036	PBRA
2 BR vacancy rate	0.0%	8	1	0	1036	PBRA
		10	1	0	1036	PBRA
Three-Bedroom		4	1.5		1064	PBRA
3 BR vacancy rate	0.0%	4	1.5	0	1064	PBRA
		4	1.5	0	1064	PBRA
Four-Bedroom						
4 BR vacancy rate						
TOTALS	0.0%	48		0		

Complex: Map Number: Westwood 1028 Westwood Dr. Manning NaKeya (4-28-21) 803-435-8592

Last Rent Increase

Year Built: 1974 2022 Rehab

Amenities **Appliances Unit Features Specials** - Refrigerator Fireplace Laundry Facility Tennis Court - Range/Oven Utilities Included X Microwave Oven Furnished Swimming Pool - Club House \_ Dishwasher Air Conditioning Waiting List \_ Garbage Disposal Drapes/Blinds Garages WL=6 (1BR), 6 (2BR) & 6 (3BR) Cable Pre-Wired Playground W/D Connection Free Cable Access/Security Gate Washer, Dryer Subsidies Fitness Center \_ Ceiling Fan Free Internet LIHTC (30%, 50% & 60%)/Sec Other Other Other 8; PBRA=48

**Comments:** 2020 LIHTC allocation; \*Computer center and community room; The rehabilitation has not begun yet, so the property is currently still just a Section 8 property

#### 15 Interviews

The following interviews were conducted regarding demand for the subject.

#### 15.1 Economic Development

According to Clarendon County Economic Development, seven companies in the county have announced openings or expansions in the past year, creating 436 new jobs. This includes Palmetto Yacht Management with 211 new jobs, On Time Distribution LLC with 75 new jobs, Westinghouse Electric Co. LLC with 44 new jobs, Bicycle Corporation of America with 65 new jobs, Loctek with 10 new jobs, Meritor with 31 new jobs, and Georgia Pacific.

According to the 2020 and 2021 South Carolina WARN lists, no companies in Clarendon County have announced layoffs or closures in the last year.

## 16 Rehab Appendix

## 16.1 Scope of Work



Units: 40.00

Description	Unit Cost	Total Cost
01 Concrete		
R&R Concrete Slab - UFAS Conversion	\$25.42	\$4,575.60
R&R Concrete Slab - OLM Conversion	\$25.42	\$1,271.00
		\$5,846.60
02 Masonry		
Tuck-Point Brick as Required (Per Bldg.)	\$800.00	\$4,000.00
Pressure Wash - Masonry Veneer	\$600.00	\$3,000.00
		\$7,000.00
03 Metals		
Cane Detection Rails	\$800.00	\$4,000.00
R&R Stair Rail w/Pickets	\$2,500.00	\$12,500.00
R&R Steel Stair/Balcony Railing w/Pickets	\$1,800.00	\$9,000.00
R&R Handrail on Wall	\$650.00	\$3,250.00
R&R Stair Step Pan & Tread	\$15,300.00	\$15,300.00
Install Riser Plate on Existing Stairs	\$4,700.00	\$4,700.00
Grab Rail - Site Rails	\$1,500.00	\$1,500.00
Unit Balcony Railing w/Pickets (Repair Allowance)	\$7,600.00	\$7,600.00
		\$57,850.00
04 Rough Carpentry		
R&R - Stud Wall - UFAS & Office Conversion	\$4,500.00	\$4,500.00
Demo - Stud Wall - UFAS & Office Conversion	\$1,500.00	\$1,500.00
		\$6,000.00
05 Finish Carpentry		
Baseboard - UFAS Conversion	\$650.00	\$1,300.00
Baseboard - OLM Conversion	\$515.55	\$515.55
Baseboard - Standard Units (Repair Allowance)	\$280.00	\$11,200.00
Casing - 2 1/4" - Interior Side of Replaced Exterior Doors (8'	\$125.00	\$5,000.00
Base Shoe - UFAS Conversion	\$1,250.00	\$1,250.00
Base Shoe - OLM Conversion	\$450.00	\$450.00
Base Shoe - Standard Units	\$275.00	\$11,000.00
R&R - Siding - Fiber Cement Lap Siding	\$118,000.00	\$118,000.00
House Wrap (Air/Moisture Barrier)	\$3,500.00	\$3,500.00
R&R - Existing Beam Wrap	\$2,000.00	\$2,000.00
R&R - Fascia - Fiber Cement Fascia	\$26,000.00	\$26,000.00
R&R - Fiber Cement Soffit Ceiling	\$16,000.00	\$16,000.00
R&R - Fiber Cement Soffit - Vented	\$28,000.00	\$28,000.00
R&R - Bath Vent Covers	\$35.00	\$1,400.00
R&R - Dryer Vent Covers	\$35.00	\$70.00
R&R - Existing Wood Columns	\$3,500.00	\$3,500.00
Ç		\$229,185.55
07 Insulation		
Blown-In Insulation - 14" Depth - R38	\$0.65	\$26,445.25
·		\$26,445.25

08 Roofing		
R&R - Asphalt Shingles - Architectural 30Yr. w/ 15# Felt	\$285.00	\$112,931.25
Roof Sheating (10% Allowance)	\$1.80	\$7,131.60
Continuous Ridge Vent	\$9.00	\$4,500.00
		\$124,562.85
09 Sheet Metal		
R&R - Gutters & Downspouts	\$22,500.00	\$22,500.00
Splash Block - Plastic w/Spike	\$450.00	\$450.00
Chach Block Thaddo Wopike	Ψ100.00 —————————————————————————————————	\$22,950.00
		<b>422,000.00</b>
10 Doors		
R&R - Ext. Door - 9 Lite Metal - Insulated	\$422.00	\$422.00
R&R - Ext. Door - Metal Insulated - Entry/Storage Door	\$422.00	\$16,880.00
R&R - Exterior Door Double - Metal - Insulated - French	\$690.00	\$690.00
R&R - Interior Door - Hollow Core	\$1,620.00	\$64,800.00
R&R - Interior Door Double- Hollow Core	\$1,200.00	\$48,000.00
Undercut Interior Doors	\$175.00	\$7,000.00
Passage & Deadbolt - Exterior	\$75.00	\$3,000.00
Privacy Lock	\$85.00	\$3,400.00
Passage Knob	\$112.00	\$4,480.00
Dummy Knob	\$133.00	\$5,320.00
Door Stops	\$42.00	\$1,680.00
Door Knocker	\$17.00	\$680.00
Door Peep Hole	\$5.00 	\$200.00
		\$156,552.00
11 Windows		
R&R - Vinyl Window - Replacement - Casement	\$575.00	\$74,750.00
R&R - Vinyl Window - Replacement - Twin/Slider	\$468.00	\$0.00
		\$74,750.00
13 Drywall		
Drywall - Repair Allowance - Trade Cuts (Per Unit)	\$900.00	\$36,000.00
R&R - Drywall - UFAS & Office Conversion	\$1.75	\$6,300.00
Repair Attic Smoke Walls	\$650.00	\$3,250.00
R&R - Drywall - Mold Resistant - Tub Replacement	\$160.00	\$6,400.00
Track - Brywaii - Wold Resistant - Fab Replacement	Ψ100.00 ——	\$51,950.00
		ψο 1,500.50
16 Resilient Flooring		
R&R - Vinyl Floor Covering - LVP	\$4.60	\$222,180.00
Tub Strips	\$15.00	\$600.00
R&R - Plank - LVP (Common Area)	\$4.60	\$6,900.00
		\$229,680.00
17 Painting and Decorating		
Paint Guardrail / Balcony / Wall Rails	\$6,500.00	\$6,500.00
Paint Stair Systems	\$1,250.00	\$6,250.00
Paint Interior - Spot Prime & (1) Finish Coat	\$1,350.00	\$54,000.00
Paint Interior Doors	\$275.00	\$11,000.00
Paint Exterior Doors	\$75.00	\$3,000.00
Paint Bollards	\$75.00	\$600.00
Exterior Paint - Buildings	\$11,000.00	\$55,000.00
		\$136,350.00

18 Specialties		
Unit Entry Signage	\$32.00	\$1,280.00
Building Identification Signage	\$182.00	\$910.00
Building Signage - Common Areas	\$32.00	\$32.00
Office Entry / Bathrooms / Storage Signage	\$182.00	\$546.00
R&R - Postal Parcel Boxes & Pedestal	\$1,378.00	\$4,134.00
Handicap Grab Bar - Stainless Steel, 1 1/2" X 12"	\$7,576.00	\$300.00
Handicap Grab Bar - Stainless Steel, 1 1/2" X 18"	\$75.00 \$76.00	\$76.00
	\$80.00	\$320.00
Handicap Grab Bar - Stainless Steel, 1 1/2" X 24"		•
Handicap Grab Bar - Stainless Steel, 1 1/2" X 36"	\$85.00	\$340.00
Handicap Grab Bar - Stainless Steel, 1 1/2" X 42"	\$90.00	\$360.00
Paper Towel Dispenser	\$65.00	\$65.00
R&R - Shower Curtain Rod - Chrome	\$38.00	\$1,520.00
R&R - Towel Bar - Chrome	\$32.00	\$1,280.00
R&R - Toilet Paper Holder - Chrome	\$24.00	\$984.00
R&R - Mirror - Mirrored Medicine Cabinets	\$160.00	\$6,400.00
R&R - Mirror - Vanity - 24"	\$150.00	\$6,150.00
Range Queens	\$58.00	\$4,756.00
		\$29,453.00
20 Cabinets		
Kitchen Cabinetry - KCMA Kitchen	\$4,200.00	\$172,200.00
Vanity - KCMA - Cabinet & Top	\$482.00	\$19,280.00
Countertop Upgrade (Solid Surface)	\$3,600.00	\$147,600.00
Backsplash - Ceramic Tile	\$875.00	\$35,875.00
Cabinet Hardware - Units	\$150.00	\$6,150.00
Cabinets - Installation - Labor Only	\$550.00	\$22,550.00
,	·	\$403,655.00
		,
21 Appliances		
R&R - Refrigerator - Top Freezer - Energy Star	\$1,200.00	\$46,800.00
R&R - Refrigerator - Top Freezer - Energy Star ADA	\$1,350.00	\$2,700.00
R&R - Range - Freestanding - Electric	\$800.00	\$31,200.00
R&R - Range - Electric - ADA	\$950.00	\$1,900.00
R&R - Over Range Micro/Hood	\$325.00	\$13,000.00
R&R - Dishwasher - Energy Star	\$465.00	\$18,600.00
		\$114,200.00
22 Blinds and Shades, Artwork		
Window Treatment	\$300.00	\$12,000.00
		\$12,000.00
23 Carpets		
R&R - Carpet - Units		\$0.00
R&R - Glue Down Carpet - UFAS Conversion		\$0.00
		\$0.00
		÷2.00
24 Special Construction	A	
Construction Clean - UFAS	\$470.00	\$940.00
Construction Clean - OLM	\$560.00 	\$560.00
		\$1,500.00

26 Plumbing and Hot Water		
Rough In Plumbing - UFAS Conversion	\$2,645.00	\$7,935.00
Rough In Plumbing - UFAS OLM	\$880.00	\$880.00
Water Heater - 80 Gallon - Energy Star	\$2,120.00	\$2,120.00
Water Heater - 40 Gallon - Energy Star (Includes Pan, Drain	\$845.00	\$33,800.00
Water Heater Pan - Plastic	\$27.00	\$1,107.00
Water Heater Expansion Tank	\$68.00	\$2,788.00
R&R - Washer Boxes	\$229.00	\$916.00
R&R Sink - Wall Mount	\$215.00	\$860.00
Sink & Faucet (Watersense) - Drop-in - Vanity	\$205.00	\$7,995.00
Kitchen Sink & Faucet (Watersense) - Offset Strainer -	\$346.00	\$692.00
Kitchen Sink & Faucet (Watersense) - Double Basin - Stainless	\$346.00	\$13,494.00
Sink Pipe Wrap	\$45.00	\$90.00
R&R Toilet - ADA (Watersense)	\$296.00	\$592.00
R&R Toilet - Standard Units (Watersense)	\$258.00	\$10,062.00
R&R - Fiberglass Tub & Shower/Faucet - UFAS	\$3,024.00	\$6,048.00
R&R - Fiberglass Tub & Shower/Faucet - Units	\$1,740.00	\$67,860.00
R&R Exterior Hose Bibb - Frost Free	\$125.00	\$625.00
	-	\$157,864.00
27 Heat and Ventilation		¥101,00 1100
R&R - HVAC System - 1.5 Ton - 15 Seer	\$3,980.00	\$63,680.00
R&R - HVAC System - 2 Ton - 15 Seer	\$4,530.00	\$108,720.00
R&R - HVAC System - 3 Ton - 15 Seer	\$5,350.00	\$0.00
Exterior T-Stat	\$57.00	\$2,337.00
Line Set Replacement	\$210.00	\$8,610.00
Condesor Pad - Preformed 36" x 36"	\$85.00	\$3,485.00
R&R - Ductwork - Mechanical Room - UFAS Convesion	\$590.00	\$1,180.00
R&R - Dryer Vent Pipe	\$250.00	\$500.00
R&R - Heat/Ac Registers - Per Unit	\$165.00	\$6,765.00
R&R - Thermostat - Energy Star	\$175.00	\$7,175.00
	_	\$202,452.00
29 Electrical		
R&R - Bathroom Ventilation Fan - Energy Star	\$138.00	\$5,796.00
Electrical - UFAS	\$1,650.00	\$3,300.00
Electrical - OLM	\$525.00	\$525.00
Electrical (Hearing & Sight Impaired Kit)	\$1,200.00	\$2,400.00
Electrical - Emergency Pulls	\$1,200.00	\$4,800.00
UFAS - Lower Breaker Panel	\$1,200.00	\$2,400.00
R&R - Arc Faul Breakers	\$450.00	\$18,000.00
R&R - Breakers - Upgrade/Size Change Due to Equipment	\$75.00	\$3,000.00
R&R - GFI Outlets - Kitchens/Baths	\$25.00	\$3,000.00
New Disconnect - Water Heater	\$75.00	\$3,075.00
New Disconnect - Condensing Unit	\$75.00	\$3,075.00
Range Hoods - Wire & Install	\$150.00	\$6,150.00
R&R - Switches, Devices & Cover Plates - Units	\$350.00	\$14,000.00
R&R - Switches, Devices & Cover Plates - OLM	\$350.00	\$350.00
Smoke Detector - Hardwired (Standard Units)	\$75.00	\$7,800.00
Material Only - Light Fixtures	\$1,100.00	\$44,000.00
Labor Only - Light Fixtures	\$550.00	\$22,000.00
Exterior lighting & Site Lighting - Allowance	\$32,000.00	\$32,000.00
Install New Cat 5e & Coax	\$500.00	\$20,000.00
	_	\$195,671.00

29 Electrical		
R&R - Bathroom Ventilation Fan - Energy Star	\$138.00	\$5,796.00
Electrical - UFAS	\$1,650.00	\$3,300.00
Electrical - OLM	\$525.00	\$525.00
Electrical (Hearing & Sight Impaired Kit)	\$1,200.00	\$2,400.00
Electrical - Emergency Pulls	\$1,200.00	\$4,800.00
UFAS - Lower Breaker Panel	\$1,200.00	\$2,400.00
R&R - Arc Faul Breakers	\$450.00	\$18,000.00
R&R - Breakers - Upgrade/Size Change Due to Equipment	\$75.00	\$3,000.00
R&R - GFI Outlets - Kitchens/Baths	\$25.00	\$3,000.00
New Disconnect - Water Heater	\$75.00	\$3,075.00
New Disconnect - Condensing Unit	\$75.00	\$3,075.00
Range Hoods - Wire & Install	\$150.00	\$6,150.00
R&R - Switches, Devices & Cover Plates - Units	\$350.00	\$14,000.00
R&R - Switches, Devices & Cover Plates - OLM	\$350.00	\$350.00
Smoke Detector - Hardwired (Standard Units)	\$75.00	\$7,800.00
Material Only - Light Fixtures	\$1,100.00	\$44,000.00
Labor Only - Light Fixtures	\$550.00	\$22,000.00
Exterior lighting & Site Lighting - Allowance	\$32,000.00	\$32,000.00
Install New Cat 5e & Coax	\$500.00	\$20,000.00
	<del>-</del>	\$195,671.00
32 Roads and Walks		
Pressure Wash- Porches / Patios / Breezeway Concrete	\$4,500.00	\$4,500.00
Handicap/Parking Sign - Aluminum	\$167.00	\$835.00
1 1/2 ' Asphalt Overlay	\$2.35	\$101,343.75
Asphalt - Base Course Repair	\$6.75	\$27,675.00
Striping	\$35.00	\$2,800.00
R&R Concrete Sidewalk - 4" - 3000 psi	\$10.75	\$30,745.00
Accessible Concrete Parking Pads, Dumpster Pads &	\$11.75	\$24,064.00
New Concrete Curbing	\$24.00	\$6,720.00
6" Bollards	\$350.00	\$2,800.00
		\$201,482.75
33 On-Site Improvements		
Camera System	\$26,000.00	\$26,000.00
Monument Signage (w/ Fiberglass Columns)	\$3,500.00	\$3,500.00
Mail Kiosk	\$12,500.00	\$12,500.00
New Pavilion Structure	\$18,000.00	\$18,000.00
Site Bench - Epoxy Coated	\$500.00	\$2,000.00
Playground w/Border & Surface	\$25,000.00	\$25,000.00
Vinyl Dumpster Surround	\$4,800.00	\$9,600.00
	<del>-</del>	\$96,600.00
34 Lawns and Planting		
Landscaping - Plant / Shrubs / Seeding & Grading (Allowance)	\$48,000.00	\$56,000.00
	_	\$56,000.00
	Total Cost	\$2 600 000 00
	i Otal COST	<b>\$2,600,000.00</b> \$156,000.00
		\$52,000.00
		\$52,000.00 \$156,000.00
		\$2,964,000.00
		\$65,000.00
		\$74,100.00

## 17 Crime Appendix



Source: https://www.neighborhoodscout.com/sc/summerton/crime

## 18 NCHMA Market Study Index/Checklist

Members of the National Council of Housing Market Analysts provide the following checklist referencing various components necessary to conduct a comprehensive market study for rental housing. By completing the following checklist, the NCHMA Analyst certifies that he or she has performed all necessary work to support the conclusions included within the comprehensive market study. By completion of this checklist, the analyst asserts that he/she has completed all required items per section.

Executive Summary
1. Executive Summary9
Scope of Work
2. Scope of Work
Project Description
3. Unit mix including bedrooms, bathrooms,
square footage, rents, and income targeting16
4. Utilities (and utility sources) included in rent17
$5.\ Target\ market/population\ description16$
6. Project description including unit features and
community amenities17
7. Date of construction/preliminary completion $17$
8. If rehabilitation, scope of work, existing rents,
and existing vacancies65, 62
Location
9. Concise description of the site and adjacent
parcels20
10. Site photos/maps23, 18
11. Map of community services18
12. Site evaluation/neighborhood including
visibility, accessibility, and crime20
Market Area
13. PMA Description29
14. PMA Map28
Employment and Economy
15. At-Place employment trends42
16. Employment by sector38
17. Unemployment rates
18. Area major employers/employment centers
and proximity to site41
19. Recent or planned employment
expansions/reductions64
<b>Demographic Characteristics</b>
20. Population and household estimates and
projections31, 33, 34
21. Area building permits
22. Population and household characteristics
including income, tenure, and size37, 33, 36
23. For senior or special needs projects, provide
data specific to target market N/A

Competitive Environment
24. Comparable property profiles and photos62
25. Map of comparable properties62
26. Existing rental housing evaluation including
vacancy and rents62
27. Comparison of subject property to
comparable properties61
28. Discussion of availability and cost of other
affordable housing options including
homeownership, if applicable59
29. Rental communities under construction,
approved, or proposed61
30. For senior or special needs populations,
provide data specific to target marketN/A
Affordability, Demand, and Penetration Rate
Analysis
31. Estimate of demand55
32. Affordability analysis with capture rate11
33. Penetration rate analysis with capture rate10
Analysis/Conclusions
34. Absorption rate and estimated stabilized
occupancy for subject9
35. Evaluation of proposed rent levels including
estimate of market/achievable rents11, 62
36. Precise statement of key conclusions12
37. Market strengths and weaknesses impacting
project12
38. Product recommendations and/or suggested
modifications to subject11
39. Discussion of subject property's impact on
existing housing61
40. Discussion of risks or other mitigating
circumstances impacting subject11
41. Interviews with area housing stakeholders64
Other Requirements
42. Certifications
43. Statement of qualifications2
44. Sources of data not otherwise identified7

#### 19 Business References

Ms. Wendy Hall Louisiana Housing Corporation 2415 Quail Drive Baton Rouge, Louisiana 70808 225/763-8647

Mr. Jay Ronca Vantage Development 1544 S. Main Street Fyffe, Alabama 35971 256/417-4920 ext. 224

Mr. Scott Farmer North Carolina Housing Finance Agency 3508 Bush Street Raleigh, North Carolina 37609 919/877-5700

#### 20 Résumés

#### **Bob Rogers**

#### Experience

#### **Principal and Market Analyst**

John Wall and Associates, Seneca, South Carolina (2017 to Present)

Responsibilities include: Development of housing demand methodology; development of computer systems and technologies; analysis of demographic trends; creation and production of analytic maps and graphics; and CRA compliance.

#### **Senior Market Analyst**

John Wall and Associates, Anderson, South Carolina (1992 to 2017)

Responsibilities included: Development of housing demand methodology; development of computer systems and technologies; analysis of demographic trends; creation and production of analytic maps and graphics; CRA compliance; courtroom presentation graphics.

#### Manager

*Institute for Electronic Data Analysis, Knoxville, Tennessee (1990 to 1992)* 

Responsibilities included: Marketing, training new employees and users of US Bureau of the Census data products, and custom research.

#### Consultant

Sea Ray Boats, Inc., Knoxville, Tennessee (1991)

Project included: Using various statistical techniques to create customer profiles that the senior management team used to create a marketing strategy.

#### Consultant

Central Transport, High Point, North Carolina (1990)

Project included: Research and analysis in the area of driver retention and how to improve the company's turnover ratio.

#### **Professional Organization**

National Council of Housing Market Analysts (NCHMA)

Executive Committee Member (2004-2010)

Standards Committee Co-Chair (2006-2010)

Standards Committee Vice Chair (2004-2006)

Member delegate (2002-Present)

#### **Publications**

Senior Housing Options, NCHMA White Paper (draft)

Field Work for Market Studies, NCHMA White Paper, 2011

Ten Things Developers Should Know About Market Studies, Affordable Housing Finance Magazine, 2007

Selecting Comparable Properties (Best Practices), NCHMA publication 2006

#### Education

Continuing Education, National Council of Housing Market Analysts (2002 to present)

Multifamily Accelerated Processing (MAP) Certificate, HUD (May 2012)

MBA Transportation and Logistics, *The University of Tennessee*, *Knoxville*, *Tennessee* (1991)

BS Business Logistics, Penn State, University Park, Pennsylvania (1989)

#### **Joe Burriss**

#### **Experience**

#### Principal and Market Analyst

John Wall and Associates, Seneca, South Carolina (2017 to present)

Responsibilities include: Author of numerous apartment market studies; make, review and evaluate recommendations regarding student housing analysis; collect and analyze multifamily rental housing information (both field and census); conduct site and location analysis. Design marketing plans and strategies; client development.

#### **Marketing Director**

John Wall and Associates, Anderson, South Carolina (2003 to 2017)

Responsibilities included: Designing marketing plans and strategies; client development.

#### Senior Market Analyst and Researcher

John Wall and Associates, Anderson, South Carolina (1999 to 2017)

Responsibilities included: Author of numerous apartment market studies; making, reviewing and evaluating recommendations regarding student housing analysis; collecting and analyzing multifamily rental housing information (both field and census); conducting site and location analysis.

#### **Professional Organization**

National Council of Housing Market Analysts (NCHMA)
FHA Lender and Underwriting (MAP) Committee (2012-Present)
Member Delegate (2002-Present)

#### **Education**

Continuing Education, National Council of Housing Market Analysts (2002-Present) Multifamily Accelerated Processing (MAP) Certificate, HUD (May 2012) BS Marketing, Clemson University, Clemson, South Carolina (2002)

#### **SC Housing Exhibit S-2** 5

2021 Exhibit S-2 SCSHFDA	Primary Market I	Area Analysi	s Summary:	
Development Name: Clarendon Court			Total of # Unit	s: <u>41</u>
Address: 12 Annie Tindal Road			# of LIHTC Un	nits: _40
PMA Boundary: See map				
Development Type: X Family Older Person Rental Housing			ry Distance to	Subject: <u>19</u> Miles
Туре	# of Properties	<b>Total Units</b>	Vacant Units	Average Occupancy
All Rental Housing	12	1,084	9	99.2%
Market-Rate Housing	4	712	7	99.0%
Assisted/Subsidized Housing not to include LIHTC	3	144	0	100%
LIHTC (All that are stabilized)*	6	228	2	99.1%
Stabilized Comparables**	1	48	0	100%
Non Stabilized Comparables	0	_	1 <del></del>	-

<sup>\*</sup> Stabilized occupancy of at least 93% (Excludes projects still in initial lease up).

\*\* Comparables - comparable to the subject and those that compete at nearly the same rent levels and tenant profile, such as age, family and income.

Subject Development				HUD Area FMR			Highest Unadjusted Comparable Rent		
Units	Bedrooms	Baths	Size (SF)	Proposed Tenant Rent	Per Unit	Per SF	Advantage (%)	Per Unit	Per SF
16	1	1	591	\$550	\$515	\$0.87	-6.8%	\$560	\$0.83
24	2	2	737	\$600	\$679	\$0.92	11.6%	\$1,225	\$0.92
Gro	ss Potentia	ıl Rent l	Monthly*	\$23,200	\$24,536		5.5%		

<sup>\*</sup>Market Advantage is calculated using the following formula: Gross HUD FMR (minus) Net Proposed Tenant Rent (divided by) Gross HUD FMR. The calculation should be expressed as a percentage and rounded to two decimal points. The Rent Calculation Excel Worksheet must be provided with the Exhibit S-2 form.

Demographic Data (found on page 33, 34, 49)						
	2012	2020	2023			
Renter Households	2,684	2,914	2,961			
Income-Qualified Renter HHs (LIHTC)	1,983	2,153	2,188			
Income-Qualified Renter HHs (MR)						

Type of Demand	50%	60%	Market-rate	Other:	Other:	Overall
Renter Household Growth		35				35
Existing Households (Overburdened)		914				914
Existing Households (Substandard)		86				86
Homeowner conversion (Seniors)						
Less Comparable/Competitive Supply		0				0
Net Income-qualified Renters HHs		1,035				1,035
	Capt	ure Rates	(found on pag	je 10)		
Targeted Population	50%	60%	Market-rate	Other:	Other:	Overall
Capture Rate		3.9%				3.9%
	Absorp	tion Rate	(found on pag	e 9)		

I affirm that I have made a physical inspection of the market and surrounding area and the information obtained in the field has been used to determine the need and demand for LIHTC units. I understand that any misrepresentation of this statement may result in the denial of further participation in the South Carolina State Housing Finance & Development Authority's programs. I also affirm that I have no financial interest in the project or current business relationship with the ownership entity and my compensation is not contingent on this project being funded. This report was written according to the SCSHFDA's market study requirements. The information included is accurate and can be relied upon by SCSHFDA to present a true assessment of the low income housing rental market.

Market Analyst Author: Bob Rogers	_Company:	John Wall and Associates
Signature: Bul Require		Date: <u>5-24-21</u>

#### 5.1 2021 S-2 Rent Calculation Worksheet

		Proposed	Net			Tax Credit
	Bedroom	Tenant	Proposed	Gross	Gross HUD	Gross Rent
# Units	Type	Paid Rent	Tenant Rent	HUD FMR	FMR Total	Advantage
	0 BR		\$0		\$0	
	0 BR		\$0		\$0	
	0 BR		\$0		\$0	
16	1 BR	\$550	\$8,800	\$515	\$8,240	
	1 BR		\$0		\$0	
	1 BR		\$0		\$0	
24	2 BR	\$600	\$14,400	\$679	\$16,296	
	2 BR		\$0		\$0	
	2 BR		\$0		\$0	
	3 BR		\$0		\$0	
	3 BR		\$0		\$0	
	3 BR		\$0		\$0	
	4 BR		\$0		\$0	
	4 BR		\$0		\$0	
	4 BR		\$0		\$0	
Totals	40		\$23,200		\$24,536	5.45%

## The FY 2021 Clarendon County, SC FMRs for All Bedroom Sizes

Final FY 2021 & Final FY 2020 FMRs By Unit Bedrooms						
Year	<u>Efficiency</u>	One-Bedroom	Two-Bedroom	Three-Bedroom	Four-Bedroom	
FY 2021 FMR	\$512	\$515	\$679	\$845	\$1,014	
FY 2020 FMR	\$513	\$520	\$651	\$878	\$996	