



Rental Housing Affordability in Louisiana 2024

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Abstract

This paper provides a regional snapshot of housing affordability and the availability of affordable rental housing units at several scales for Louisiana, using data from the 2024 American Community Survey (ACS). We include figures for Louisiana and eleven study areas. We segment the data by household income using the area median income (AMI) of each respective region. We provide estimates for renter households within five major income brackets: extremely low income (0 to 30 percent AMI), very low income (30.01 to 50 percent AMI), low income (50.01 to 80 percent AMI), moderate income (80.01 to 120 percent AMI), and upper income (more than 120 percent AMI).

We use two measures of housing affordability: 1) the share of cost-burdened households and 2) affordable and available rental housing supply. Metrics include the percentage of cost-burdened renter households (people who pay more than 30 percent of their income on housing) and extremely cost burdened renter households (people who pay more than 50 percent of their income on housing). Metrics also include the deficit or surplus in rental units that are both available and affordable to households at each of the above area median-income brackets. The findings reveal a severe shortage of affordable and available housing, especially for extremely low-income (ELI) and very low-income (VLI) renters, with more than half of rental households statewide considered cost burdened.

Executive Summary

This report provides a snapshot of rental housing affordability and the availability of affordable rental housing units in Louisiana statewide and regionally using the U.S. Census Bureau's 2024 American Community Survey (ACS) 1-Year public use microdata sample (PUMS).

- Each region is anchored by a Metropolitan Statistical Area (MSA) or Micropolitan Statistical Area (μ SA): Alexandria Area, Baton Rouge Area, Hammond Area, Houma-Thibodaux Area, Lafayette Area, Lake Charles Area, Monroe Area, New Orleans-Metairie-Slidell Area, Opelousas Area, Ruston Area, Shreveport-Bossier City Area.
- This report is consistent with the U.S. Department of Housing and Urban Development (HUD) methodology for calculating area median income (AMI), household size-adjusted income, and bedroom size-adjusted rent.
- Cost burden is measured as the household's reported rent costs as a percentage of total reported household income to determine whether a household was 1) not cost burdened, 2) cost burdened (paying more than 30 percent of household income on rent), or 3) extremely cost burdened (paying more than 50 percent of household income on rent).
- For Louisiana as a whole, there are 266,218 cost burdened households or 45.3% of all rental households. Of these cost burdened households 53.5% are extremely cost burdened.
- Cost burdened households are found at all income levels but are concentrated in the extremely low income (ELI), very low income (VLI), and low-income categories (LI).
- New Orleans-Metairie-Slidell Area has the absolute largest number of cost burden renters. No study areas see less than 35 of their renters cost burdened.
- A large majority of extremely low- and very low-income renter households (those earning 50 percent or less of AMI) are cost burdened or extremely cost burdened in the state and every study region, ranging from 53.7% in the Opelousas Area to 80.2% in the New Orleans-Metairie-Slidell Area.
- We report not only on the number of units affordable at various levels of income, but also on the number of units that are available for households at these income levels (not rented by a higher-income household).
- The state has a shortage of 49,299 affordable units at the ELI threshold and a shortage of 10,119 affordable units at the VLI level, with the biggest shortages in Baton Rouge, Monroe, New Orleans-Metairie-Slidell, Ruston, and Shreveport-Bossier City Areas.
- The New Orleans-Metairie-Slidell Area has only half the affordable units needed at the ELI threshold. The Baton Rouge Area and the Shreveport-Bossier City Area have only 54 units per 100. At the VLI threshold Baton Rouge, Hammond, New Orleans-Metairie-Slidell, and the Shreveport-Bossier City Area have less than the required number of affordable units.
- The state has a shortage of 105,863 affordable and available units at the ELI threshold, and shortage of 104,834 affordable and available units at the VLI level, with the majority of these units in the Baton Rouge, Monroe, New Orleans-Metairie-Slidell Area, and Shreveport-Bossier City Areas.
- Baton Rouge, New Orleans-Metairie-Slidell, and Shreveport-Bossier City Areas have the smallest number of units affordable and available per 100 renter households at or below 30 percent AMI (extremely low income), though no area has more than 50 units per 100.

Acronyms

ACS	(U.S. Census Bureau's) American Community Survey
AMI	Area median income
ELI	Extremely low income
HUD	U.S. Department of Housing and Urban Development
LI	Low income
MSA	Metropolitan statistical area
PUMA	Public use microdata area
PUMS	Public use microdata sample
VLI	Very low income
μSA	Micropolitan statistical area

Data

The tables are constructed from the U.S. Census Bureau's 2024 American Community Survey (ACS) 1-Year public use microdata sample (PUMS)¹. To protect privacy, the census releases the data with a geographic identifier known as a public use microdata area (PUMA)². Each PUMA contains at least 100,000 people and is contained within a state; however, PUMAs do not necessarily match other census geographies. To ensure an area contains the required 100,000 residents, PUMAs combine multiple tracts, parishes, and even split parishes depending on the state and its population density. The fact that PUMA geography is different from the standard census tract, county, and metropolitan statistical areas (MSAs) routinely used by the census means that it is not always possible to provide cross tabulations at the level of common census boundaries.

Methodology

The goal of this paper is to measure levels of cost burden among renter households as well as rental housing affordability and availability by income category in Louisiana and its regions, where each region is anchored by a Metropolitan Statistical Area (MSA) or Micropolitan Statistical Area (μSA). This report is consistent with the U.S. Department of Housing and Urban Development (HUD) methodology for calculating area median income (AMI), household size-adjusted income, and bedroom size-adjusted rent and uses the same methodology described in Carpenter, White, and Hirt (2018)³.

¹ The ACS yearly population and housing survey replaced the Decennial Census's detailed long-form questionnaire.

² Each state's Data Center last defined PUMAs in 2020 using census guidelines.

³ <https://www.frbatlanta.org/community-development/publications/discussion-papers/2018/02-rental-housing-affordability-in-the-southeast-2018-07-19.aspx>

Constructing the Geographic Study Areas

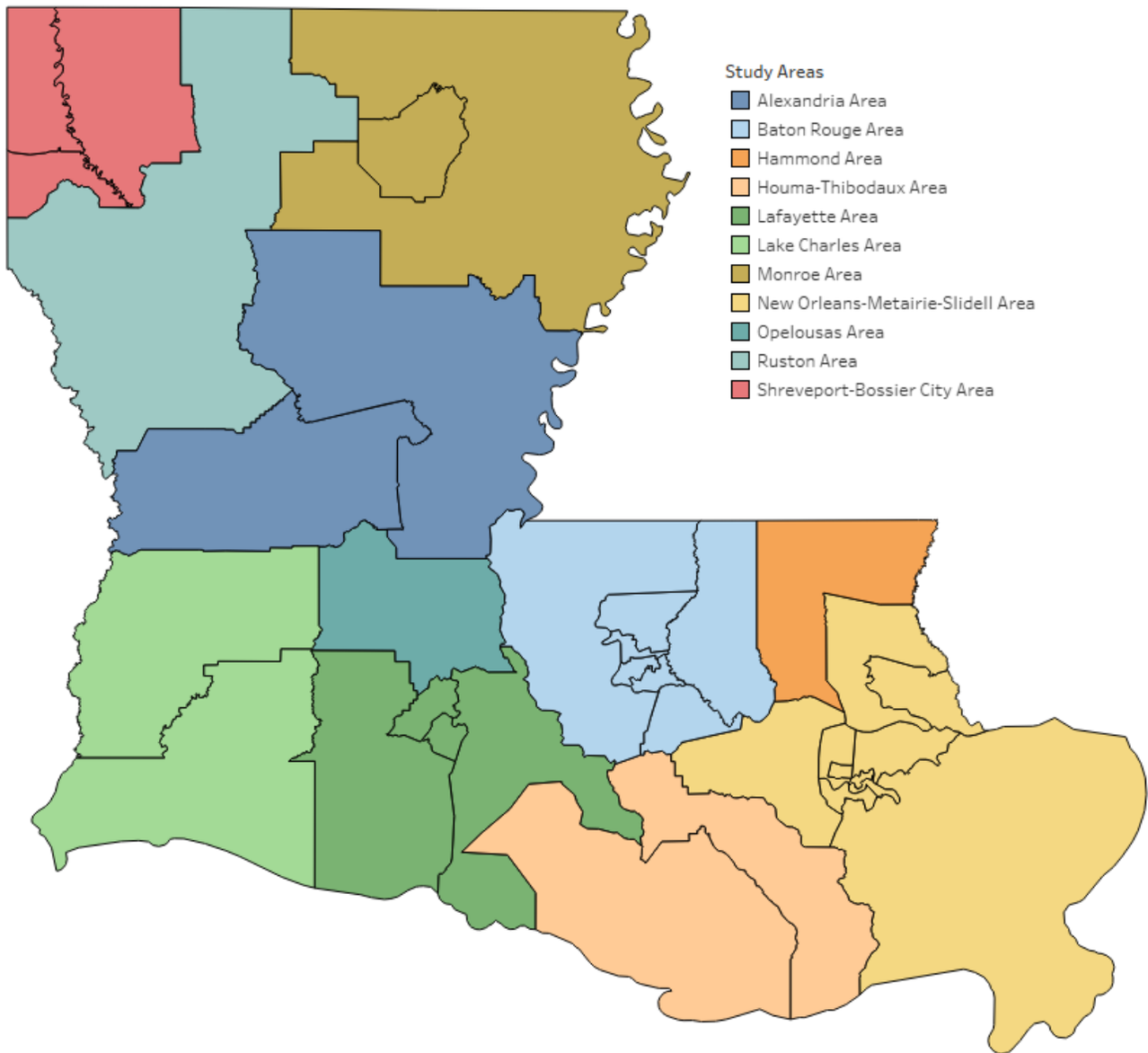
HUD methodology is based on determining MSA-level area median income. The first step in this analysis is to re-create MSAs by combining PUMAs. In some cases, PUMAs can be combined to perfectly replicate MSAs. As shown in Appendix A, the New Orleans-Metairie-Slidell MSA is such an example.

However, in other cases a PUMA may include non-MSA areas. In certain cases, the difference between the PUMA geography and the standard census geography requires either the addition or subtraction of certain parishes. For example, Assumption Parish is part of the Baton Rouge MSA. However, due to the difference between PUMA boundaries and MSA boundaries, Assumption Parish is included in the Houma-Thibodaux Area identified in this report, not included in the Baton Rouge Area. A detailed listing of where each parish is included is provided in Appendix A.

Due to lower levels of population in rural areas, rural parishes are sometimes included in PUMAs that cross into MSA boundaries. Thus, when these PUMAs are added to the area to include the relevant parishes for the MSA, in some cases this results in a study area such that MSAs are combined with other geographies, such as micropolitan statistical areas (μ SAs) or nonmetro parishes. The Alexandria Area is an example where the MSA is combined with a μ SAs and five nonmetro parishes. Finally, to include all areas of the state, two study areas were created that are not constructed around an MSA, but are instead constructed around μ SAs. These areas are Opelousas and Ruston. We assigned PUMAs as closely as possible to MSAs.

A total of 11 regions were created for analysis by combining PUMAs as shown in figure 1. For simplicity, these study areas will be referred to as MSAs. The 11 regions are: Alexandria Area, Baton Rouge Area, Hammond Area, Houma-Thibodaux Area, Lafayette Area, Lake Charles Area, Monroe Area, New Orleans-Metairie-Slidell Area, Opelousas Area, Ruston Area, Shreveport-Bossier City Area.

Figure 1. PUMAs and Combined PUMA Regions Used for Analysis



Calculating the Area Median Income (AMI)

The next step was to calculate the area median income (AMI) of each area using the ACS data. The AMI is used to assign households to an income category, ranging from extremely low income to upper income, and housing units to an affordability category. The AMI was calculated across the MSA for family households⁴ only. Using only family households instead of all households mirrors HUD’s approach to calculating the AMI.

Since the MSAs constructed from the PUMAs did not necessarily match census MSAs, we compared the MSA-level AMI to the parish-level AMI data reported by HUD for each constituent parish. Many of the

⁴ As defined by the Census, two or more people residing together and related by birth, marriage, or adoption.

parish AMIs were reasonably similar to the MSA, and therefore the MSA AMI was used.

In past iterations of this report, there have been cases where MSAs are made up of multiple PUMAs (for example, PUMAs that include non-MSA parishes or parishes belonging to another micropolitan or metropolitan area), an individual PUMA AMI in some cases was a better match for the parishes in that PUMA rather than using all of the PUMAs to calculate the MSA-level AMI, based on HUD's county-level AMI. When that was true, we would calculate the PUMA AMI and then combine those PUMAs to create our study area. However, using the 2024 ACS data and comparing it to HUD AMIs, we found that it did not improve the results, and therefore this report does not use any individual PUMA AMIs.

We used the MSA AMI to place renter households in the following income categories: extremely low income (0 to 30 percent AMI), very low income (30.1 to 50 percent AMI), low income (50.01 to 80 percent AMI), moderate income (80.01 to 120 percent AMI), and upper income (more than 120 percent AMI). Similar to HUD's income limit categories, the income category for renter households accounts for household size. Using reported household income and the reported number of people in the household from the ACS PUMS data, we placed renter households in the appropriate income category by dividing their reported income by the household size-appropriate AMI⁵. These categories are used to evaluate cost burden and the availability of affordable rental housing across income categories.

Measuring Cost Burden

HUD's affordability standard is that households should spend no more than 30 percent of their income on housing. We calculated each household's reported rent costs as a percentage of total reported household income to determine whether a household was cost burdened (paying more than 30 percent of household income on rent) or extremely cost burdened (paying more than 50 percent of household income on rent). Households spending 30 percent or less of their income on housing are not cost burdened. Households with zero or negative income were not considered cost burdened⁶.

Determining Affordability

HUD evaluates affordability by starting with a formula prescribing the income needed to rent a unit based on the number of bedrooms and the MSA area median income. For each rental unit, we calculated the bedroom-weighted income needed using the ACS reported number of bedrooms and the formula created by HUD⁷. Then, using the American Community Survey housing unit data, we calculated whether a unit is affordable by comparing the rental costs to the bedroom-weighted income needed. If the sum of the ACS reported rent costs, electric costs, fuel costs, gas costs, and water costs did not exceed 30 percent of the bedroom-weighted income needed, the unit was determined to be affordable at 30

⁵ HUD bases affordable rent for each household size on the AMI for a four-person family. The base AMI adjusts down for households with fewer than four people and adjusts up for households with more than four people. The adjustments are as follows: one person is 70 percent AMI; two people are 80 percent AMI; three people are 90 percent AMI; five people are 109 percent AMI; six people are 116 percent AMI; and seven people are 124 percent AMI.

⁶ Note we did not remove college students in nonfamily households for this analysis, thus, the number of cost burdened households may include this population.

⁷ For zero bedrooms, income needed is 70 percent AMI; for one bedroom, income needed is 75 percent AMI; for two bedrooms, income needed is 90 percent AMI; for three bedrooms, income needed is 104 percent AMI; for four bedrooms, income needed is 116 percent AMI; for five bedrooms, income needed is 128 percent AMI; for six bedrooms, income needed is 140 percent AMI; and for seven-plus bedrooms, income needed is 140-plus (12* number of additional bedrooms) percent AMI.

percent AMI. Additionally, we evaluated affordability at 50 percent AMI and 80 percent AMI.

The result is a database of renters and rental units by AMI category. Comparing the number of renters to the number of rental units in each of the above affordability categories tells us whether there is a surplus or shortage of affordable units for that income category. The shortage of units is often referred to as the housing gap. Our analysis goes a step farther in measuring affordability. If we had perfect sorting in the market, renters would only rent units corresponding to their income level, such that renters with 30 percent or less AMI would rent units affordable at 30 percent AMI, renters with 50 percent AMI would rent units affordable at 50 percent AMI, and so on. However, renters often rent down, so a renter with 80 percent AMI may rent a unit that is affordable at 50 percent or a renter with 50 percent AMI may rent a unit affordable at 30 percent AMI, and so forth. They may also crowd into units that are smaller than HUD deem sufficient for their family size. While this might make financial sense for the higher-income renter by saving money on rent, that lower-cost unit is then not available for a renter with lower income. Thus, we measured the rental units occupied by rental households with the appropriate income level for that unit. We then compared the rental units in the ACS by looking at both the affordability level of the unit and the ACS reported renter household income. Those units occupied by households with the appropriate income we consider available. Comparing the number of renters with the available units gives a truer count of the housing gap in each market. Although the income categories are helpful for planning purposes, sorting may also occur within these relatively broad segments. For example, many units affordable at 30 percent AMI and below (renters with extremely low incomes) may not be affordable to the significant share of households that make at or near zero dollars in income.

Results

Table 1 and Figure 2 focus on the cost burden experienced by Louisiana rental households. The number and share of households that are cost burdened (households that pay more than 30 percent of household income on rent) and extremely cost burdened (households that pay more than 50 percent of income on rent) varies across the state's regions and income levels. For Louisiana as a whole, there are 266,218 cost burdened households out of 587,728 rental households, or 53.5% of all rental households. Of these cost burden rental households approximately 53.5% are extremely cost burdened.

New Orleans-Metairie-Slidell Area has the absolute largest number of cost burden renters and 35% of all cost burden rental households in the state. Baton Rouge has almost 17% of the state's cost burden rental households. Shreveport-Bossier City also has around 12% of these households. None of the study areas have less than 35% of their renter households cost burdened, and the New Orleans-Metairie-Slidell and Shreveport-Bossier City Areas have over 50% of their rental households cost burdened. Cost burdened households, while found at all income levels, are concentrated in the extremely low, very low, and low-income categories. In almost every study area, over sixty percent of extremely low income renter households are cost burdened, and in many cases the proportion is closer to two-thirds or even three-fourths.

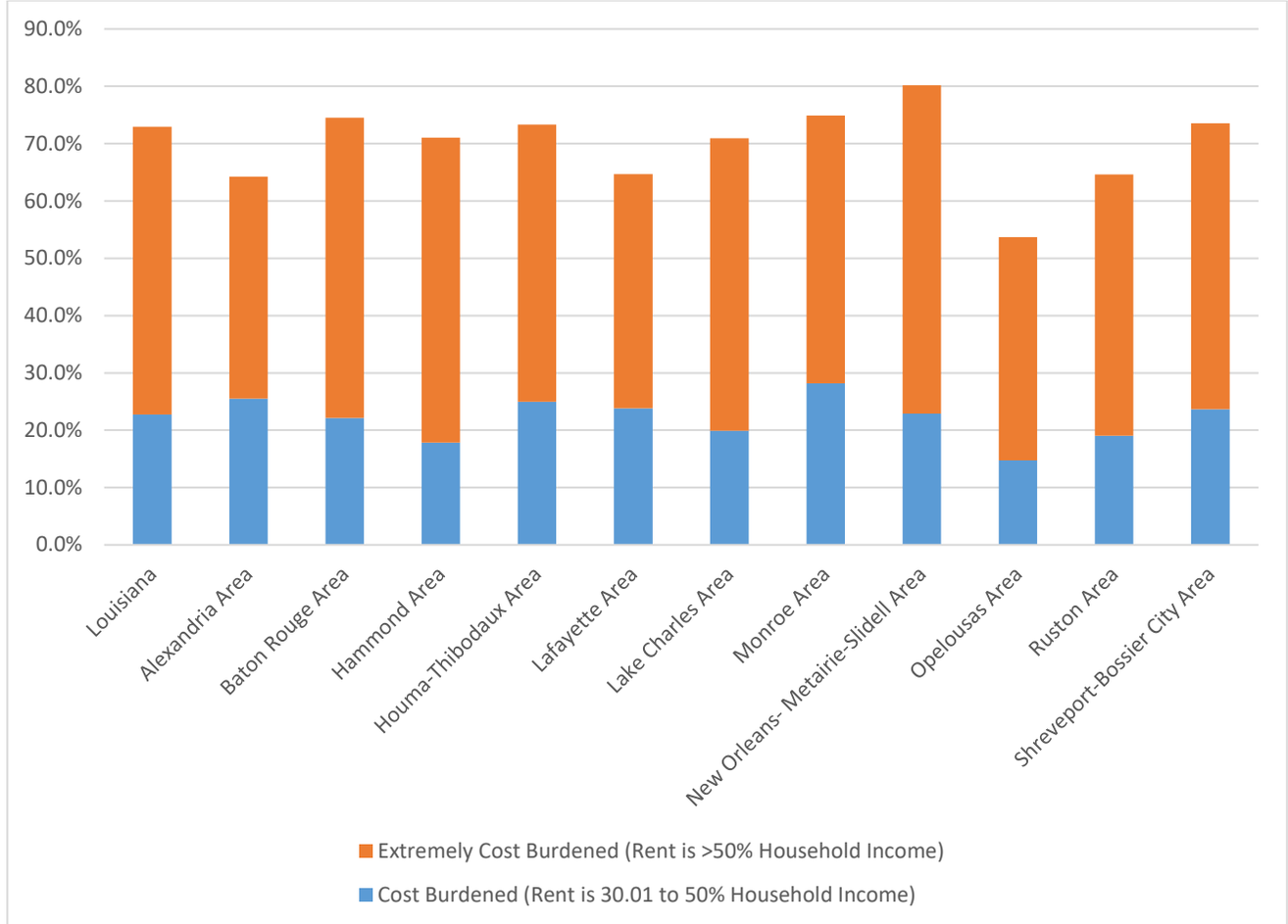
Figure 2 focuses more narrowly on the cost burden of extremely low-income and very low-income renters and shows the subset of cost burdened households who are extremely cost burdened. Extremely cost burdened households spend over 50% of household income on rent. A large majority of extremely low- and very low-income renter households (those earning 50 percent or less of AMI) are cost burdened or extremely cost burdened in the state and every study region, ranging from 54 percent in the Opelousas Area to 80 percent in the New Orleans- Metairie-Slidell Area.

Table 1. Number & Percent of Renter Households that are Cost Burdened (Rent >30% of Household Income by Income Category

	Extremely Low Income (30% of AMI or Less)	Very Low Income (30.01 to 50% of AMI)	Low Income (50.01 to 80% of AMI)	Moderate Income (80.01 to 120% of AMI)	Upper Income (More than 120% of AMI)	All Cost Burdened Renter Households
Louisiana	115,509 71.3%	76,861 75.6%	50,644 44.1%	19,031 19.4%	4,173 3.8%	266,218 45.3%
Alexandria Area	5,557 68.6%	4,187 59.2%	2,401 30.8%	859 14.9%	145 2.1%	13,149 36.8%
Baton Rouge Area	20,212 69.4%	12,236 84.7%	7,412 39.7%	3,584 18.5%	1,096 5.2%	44,540 43.4%
Hammond Area	3,369 66.9%	2,462 77.7%	3,153 58.3%	1,045 26.7%	45 0.8%	10,074 43.4%
Houma-Thibodaux Area	4,263 65.5%	3,996 84.1%	1,594 26.1%	143 4.3%	0 0.0%	9,996 39.3%
Lafayette Area	10,749 62.6%	6,882 68.2%	5,187 34.3%	991 10.5%	0 0.0%	23,809 39.2%
Lake Charles Area	5,758 74.1%	3,354 66.2%	1,379 22.6%	265 4.3%	0 0.0%	10,756 35.4%
Monroe Area	6,705 72.2%	4,658 79.1%	1,766 25.9%	1,001 13.6%	173 2.2%	14,303 38.4%
New Orleans-Metairie-Slidell Area	35,026 79.0%	27,615 81.8%	18,514 56.7%	9,792 32.2%	1,822 5.5%	92,769 53.1%
Opelousas Area	3,166 69.3%	1,545 36.8%	810 42.4%	51 3.1%	0 0.0%	5,572 39.7%
Ruston Area	6,544 63.1%	2,619 68.8%	901 25.3%	285 11.4%	0 0.0%	10,349 43.9%
Shreveport-Bossier City Area	14,160 71.5%	7,307 77.9%	7,527 70.1%	1,015 12.1%	892 7.4%	30,901 51.3%

Source: Author's tabulations of U.S. Census Bureau's 2024 American Community Survey public use microdata sample (PUMS) data

Figure 2. Percent of Extremely Low-Income and Very Low-Income Renter Households (<50% AMI) That Are Cost Burdened and Extremely Cost Burdened



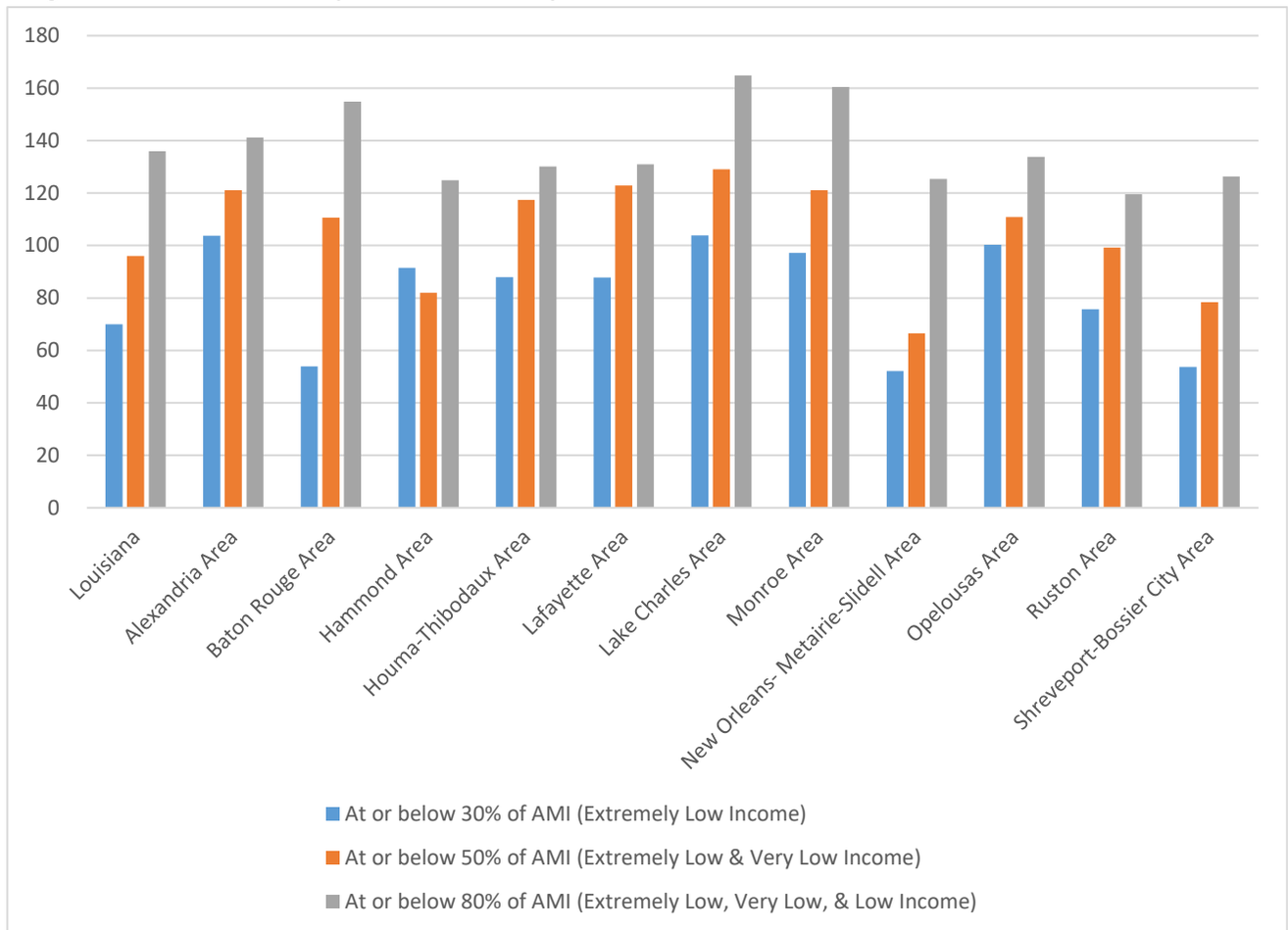
Source: Author’s tabulations of U.S. Census Bureau’s 2024 American Community Survey public use microdata sample (PUMS) data

A large reason that rental households find themselves cost burdened is due to a lack of affordable or affordable and available rental units. As noted previously, the data methodology used allowed us to report not only the number of units affordable at various levels of income, but also the number of units that are available for households at these income levels or not rented by a higher-income household. In our results, we present the absolute numbers of affordable and affordable and available units and these statistics normalized by population. In the next section, figure 3 presents the number of affordable units per 100 tenants and figure 4 presents the number of available units per 100 tenants. Figure 5 and figure 6 demonstrate the total gap in affordable units by geography.

A perfectly balanced housing market would have at least 100 affordable units per 100 tenants and ideally around 100 affordable and available units per 100 tenants at each income level. However, given current economic conditions, significant gaps are common, particularly at lower levels of income. As shown in figure 3, the state has only 70 percent of the required numbers for ELI rental households. The Baton Rouge, New Orleans-Metairie-Slidel Areas, and Shreveport-Bossier City Areas only have half of the affordable units needed for ELI rental households. The state and all regions show a surplus of affordable units at the 80% or less AMI cutoff.

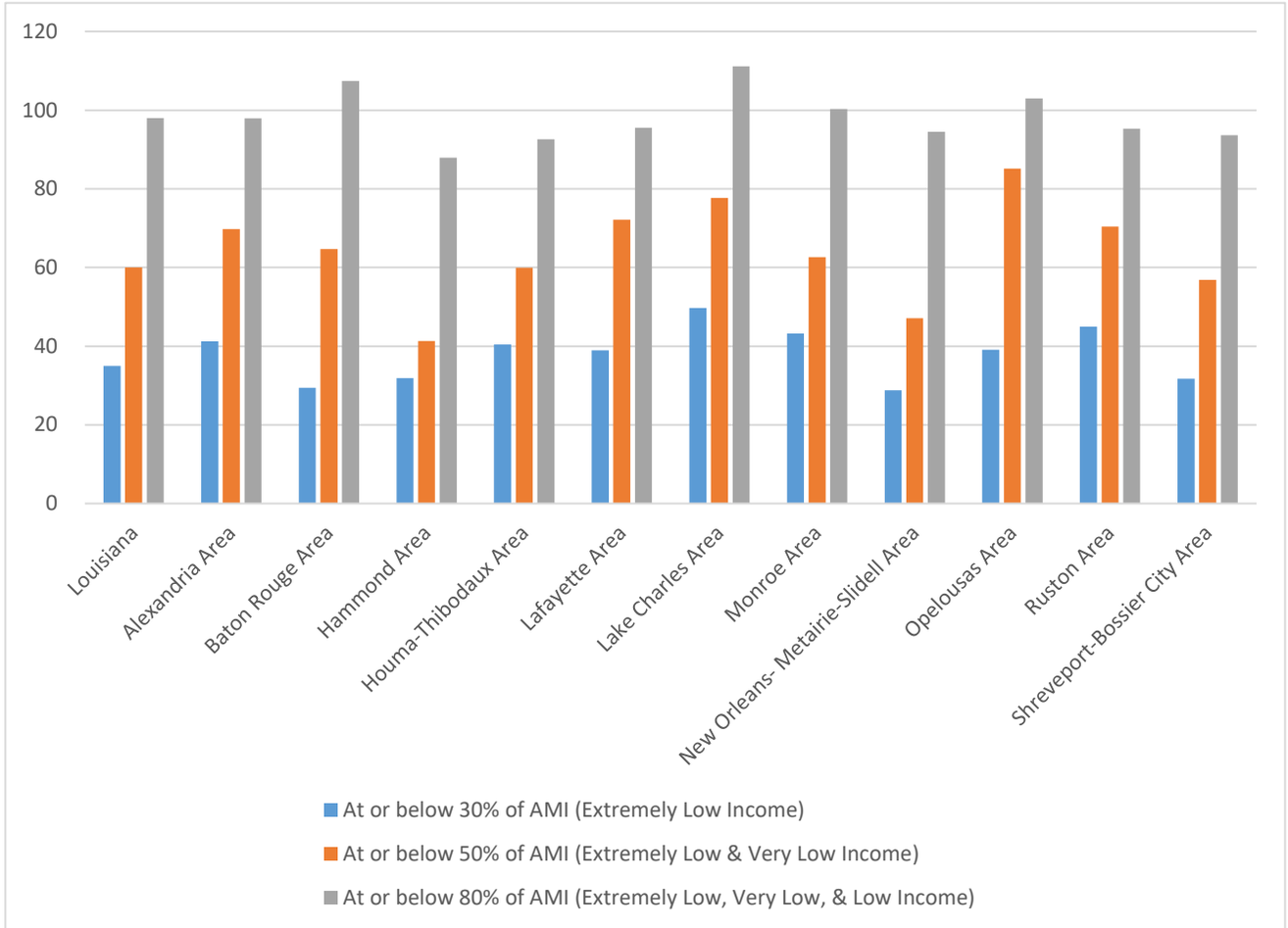
However, this only tells part of the story. When we examine whether units are affordable and available, we see that no region in the state has enough affordable and available units at extremely low and very low-income. As shown in figure 4, although the Baton Rouge, Hammond, New Orleans-Metairie-Slidell, and Shreveport-Bossier City Areas have the smallest number of units affordable and available per 100 renter households at or below 30 percent AMI (extremely low-income). None of the study areas have more than 50% of the required units, with the overall range across all study areas being 29 (Baton Rouge and New Orleans-Metairie-Slidell) to 50 (Lake Charles Area) affordable and available units per 100 tenants. Six of the study areas have two thirds or less of the required affordable and available units to house renters at 50% or less AMI (low-income) with the Hammond Area only having 41% of the required affordable and available units.

Figure 3. Affordable Units per 100 Tenants by Income



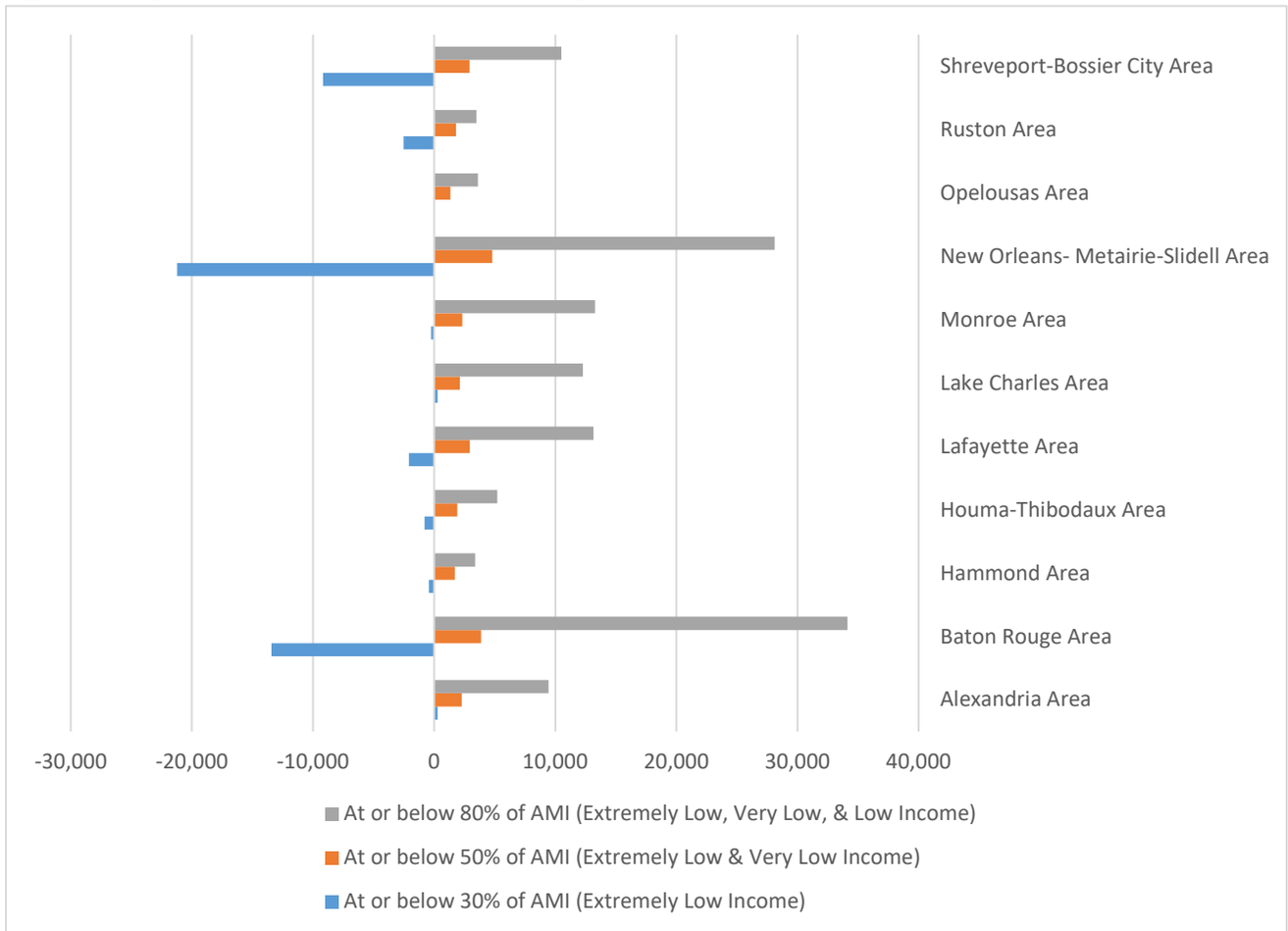
Source: Author’s tabulations of U.S. Census Bureau’s 2024 American Community Survey public use microdata sample (PUMS) data

Figure 4. Affordable and Available Units per 100 Tenants by Income



Source: Author's tabulations of U.S. Census Bureau's 2024 American Community Survey public use microdata sample (PUMS) data

Figure 5. Surplus or Deficit of Affordable Units by Income

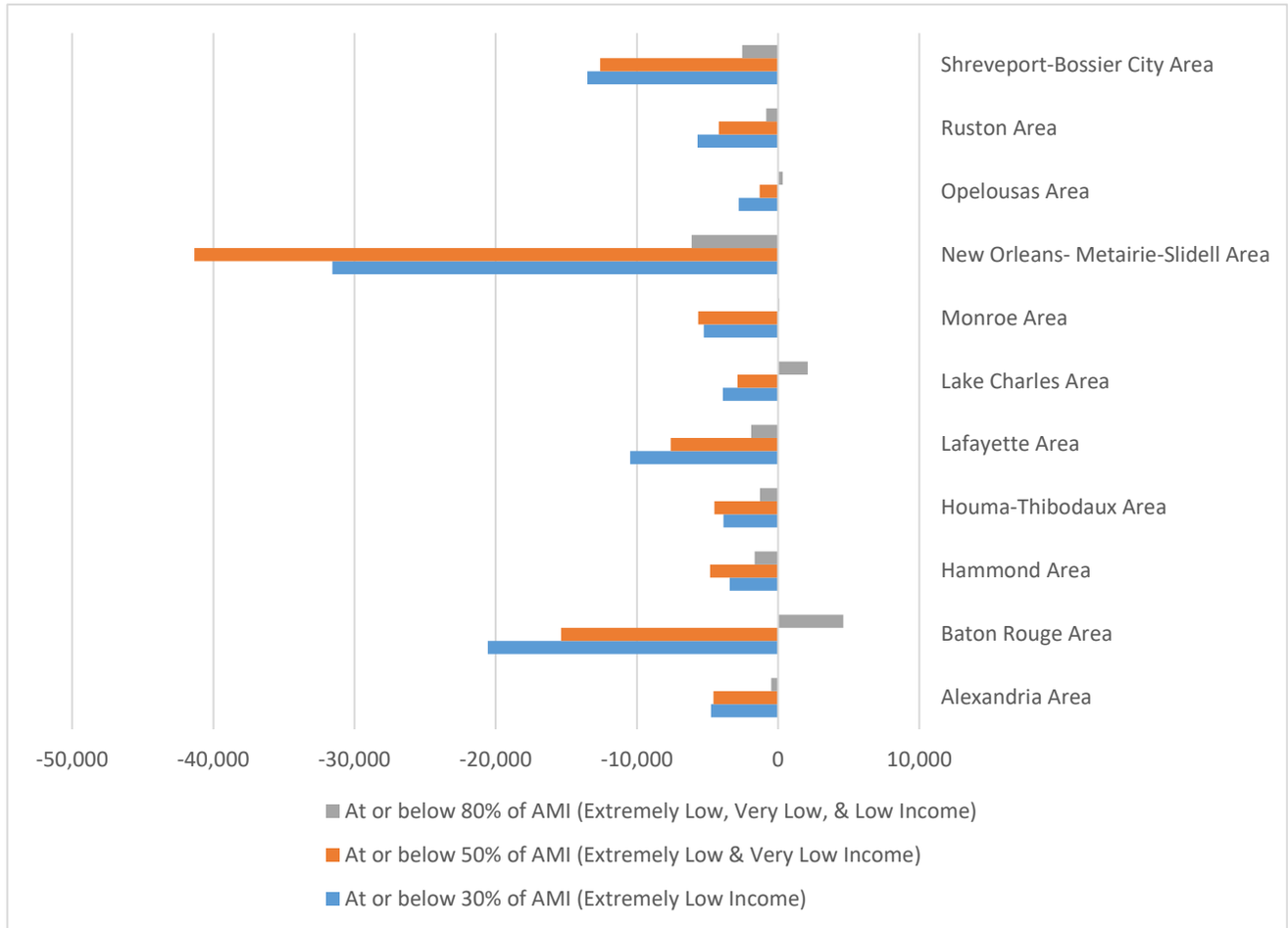


Source: Author’s tabulations of U.S. Census Bureau’s 2024 American Community Survey public use microdata sample (PUMS) data

In absolute numbers, the surplus or deficit of affordable and available units varied quite a bit by area given differences in relative affordability and population size. The state has a shortage of 49,299 affordable units at the ELI threshold and a shortage of 10,119 affordable units at the VLI level. As shown in figure 5, most of these units are found in the Baton Rouge, New Orleans-Metairie-Slidell Area, and Shreveport-Bossier City Areas.

Figure 5 demonstrated that many areas of the state have a surplus of affordable units across various income levels. However, it does not provide information about the renters in those units. Figure 6 analyzes whether the units affordable at each income level are occupied by renters of that income category. The state has a shortage of 105,863 affordable and available units at the ELI threshold, a shortage of 104,834 affordable and available units at the VLI level, and a shortage of 7,679 affordable and available units at the LI threshold. As shown in figure 6, the largest shortages of these units are found in the Baton Rouge, Lafayette, New Orleans-Metairie-Slidell Area, and Shreveport-Bossier City Areas.

Figure 6. Surplus or Deficit of Affordable and Available Units by Income



Source: Author’s tabulations of U.S. Census Bureau’s 2024 American Community Survey public use microdata sample (PUMS) data

Conclusion

The above data demonstrates the abundance of renter households in Louisiana that are cost burdened as well as the extraordinary need for additional affordable rental units, particularly at rents affordable to extremely low and very low-income households. This is generally due to rents increasing at a greater pace than income (particularly among low-cost rentals), a higher demand for rental housing, and the loss of low-cost subsidized and naturally occurring affordable rental housing units.

Appendix A: Combined Regions & Parishes and Area Median Income Used for Calculations

The tables below include combined PUMA regions constructed for this analysis. Names include the Metropolitan Statistical Area (MSA), micropolitan statistical area (μSA), and parishes used to create the study areas. The tables also show the parishes or parishes included in each region and the AMI used for calculations. Each study area is constructed by combining the relevant Metropolitan Statistical Area with the relevant Micropolitan Area(s).

Study Area	Metropolitan Statistical Area(S)	Micropolitan Area(s)	Parishes	2024 AMI Used
Alexandria	Alexandria, LA MSA	Natchez, MS-LA μ SA (LA part)	Avoyelles Parish, Catahoula Parish, Concordia Parish, Grant Parish, LaSalle Parish, Rapides Parish, Vernon Parish, Winn Parish	\$70,661
Baton Rouge	Baton Rouge, LA MSA (minus Assumption Parish)		Ascension Parish, East Baton Rouge Parish, East Feliciana Parish, Iberville Parish, Livingston Parish, Pointe Coupee Parish, St. Helena Parish West Baton Rouge Parish, West Feliciana Parish	\$87,007
Hammond	Hammond, LA MSA	Bogalusa, LA μ SA	Tangipahoa Parish, Washington Parish	\$64,976
Houma-Thibodaux	Houma–Bayou Cane–Thibodaux, LA MSA	Morgan City, LA μ SA	Assumption Parish, Lafourche Parish, St. Mary Parish, Terrebonne Parish	\$74,113
Lafayette	Lafayette, LA MSA	New Iberia, LA μ SA	Acadia Parish, Iberia Parish, Lafayette Parish, St. Martin Parish, Vermilion Parish	\$81,728
Lake Charles	Lake Charles, LA MSA	DeRidder, LA μ SA Jennings, LA μ SA	Allen Parish, Beauregard Parish, Calcasieu Parish, Cameron Parish, Jefferson Davis Parish	\$81,728

Study Area	Metropolitan Statistical Area(S)	Micropolitan Area(s)	Parishes	2024 AMI Used
Monroe	Monroe, LA MSA		Caldwell Parish, East Carroll Parish, Franklin Parish, Jackson Parish, Madison Parish, Morehouse Parish, Ouachita Parish, Richland Parish, Tensas Parish, Union Parish, West Carroll Parish	\$68,123
New Orleans-Metairie-Slidell Area	New Orleans-Metairie, LA MSA, Slidell-Mandeville-Covington LA MSA		Jefferson Parish, Orleans Parish, Plaquemines Parish, St. Bernard Parish, St. Charles Parish, St. James Parish, St. John the Baptist Parish, St. Tammany Parish	\$89,850
Opelousas		Opelousas, LA μ SA	Evangeline Parish, St. Landry Parish	\$64,976
Ruston		Ruston, LA μ SA, Natchitoches, LA μ SA	Bienville Parish, Claiborne Parish, De Soto Parish, Lincoln Parish, Natchitoches Parish, Red River Parish, Sabine Parish	\$66,702
Shreveport-Bossier City	Shreveport-Bossier City, LA MSA (minus Desoto Parish)	Minden, LA μ SA	Caddo Parish, Bossier Parish, Webster Parish	\$75,129

Appendix B: Full Data for All Study Areas

Affordable Units per 100 Tenants by AMI by Louisiana Study Area

	At or Below 30% AMI <i>(Extremely Low Income)</i>	At or Below 50% AMI <i>(Extremely Low Income and Very Low Income)</i>	At or Below 80% AMI <i>(Very Low Income, Extremely Low Income, and Very Low Income)</i>
Louisiana	70	96	136
Alexandria Area	104	121	141
Baton Rouge Area	54	111	155
Hammond Area	91	82	125
Houma-Thibodaux Area	88	117	130
Lafayette Area	88	123	131
Lake Charles Area	104	129	165
Monroe Area	97	121	160
New Orleans-Metairie-Slidell Area	52	67	125
Opelousas Area	100	111	134
Ruston Area	76	99	120
Shreveport-Bossier City Area	54	78	126

Surplus or Deficit of Affordable Units by AMI by Louisiana Study Area

	At or Below 30% AMI <i>(Extremely Low Income)</i>	At or Below 50% AMI <i>(Extremely Low Income and Very Low Income)</i>	At or Below 80% AMI <i>(Very Low Income, Extremely Low Income, and Very Low Income)</i>
Louisiana	-49,299	-10,119	136,617
Alexandria Area	302	2,271	9,455
Baton Rouge Area	-13,419	3,887	34,126
Hammond Area	-430	1,706	3,384
Houma-Thibodaux Area	-789	1,915	5,223
Lafayette Area	-2,085	2,954	13,149
Lake Charles Area	301	2,129	12,287
Monroe Area	-264	2,318	13,281
New Orleans-Metairie-Slidell Area	-21,231	4,811	28,108
Opelousas Area	15	1,360	3,613
Ruston Area	-2,525	1,805	3,476
Shreveport-Bossier City Area	-9,174	2,908	10,515

Affordable and Available Units per 100 Tenants by AMI by Louisiana Study Area

	At or Below 30% AMI <i>(Extremely Low Income)</i>	At or Below 50% AMI <i>(Extremely Low Income and Very Low Income)</i>	At or Below 80% AMI <i>(Very Low Income, Extremely Low Income, and Very Low Income)</i>
Louisiana	35	60	98
Alexandria Area	41	70	98
Baton Rouge Area	29	65	107
Hammond Area	32	41	88
Houma-Thibodaux Area	40	60	93
Lafayette Area	39	72	96
Lake Charles Area	50	78	111
Monroe Area	43	63	100
New Orleans-Metairie-Slidell Area	29	47	94
Opelousas Area	39	85	103
Ruston Area	45	70	95
Shreveport-Bossier City Area	32	57	94

Surplus or Deficit of Affordable and Available Units by AMI by Louisiana Study Area

Area	At or Below 30% AMI <i>(Extremely Low Income)</i>	At or Below 50% AMI <i>(Extremely Low Income and Very Low Income)</i>	At or Below 80% AMI <i>(Very Low Income, Extremely Low Income, and Very Low Income)</i>
Louisiana	-105,863	-104,834	-7,679
Alexandria Area	-4,762	-4,581	-485
Baton Rouge Area	-20,551	-15,363	4,628
Hammond Area	-3,434	-4,819	-1,648
Houma-Thibodaux Area	-3,878	-4,512	-1,281
Lafayette Area	-10,486	-7,599	-1,896
Lake Charles Area	-3,906	-2,867	2,109
Monroe Area	-5,271	-5,666	62
New Orleans-Metairie-Slidell Area	-31,570	-41,337	-6,116
Opelousas Area	-2,783	-1,302	320
Ruston Area	-5,711	-4,197	-836
Shreveport-Bossier City Area	-13,511	-12,591	-2,536