Comprehensive Housing
Needs Analysis for
Olmsted County, Minnesota

Prepared for:

Olmsted County Rochester, MN

2020



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November 18, 2020

Mr. Jeremy Emmi Coalition for Rochester Area Housing Director Rochester Area Foundation 12 Elton Hills Drive NW Rochester, MN 55901

Dear Mr. Emmi:

Attached is the *Comprehensive Housing Needs Analysis for Olmsted County, Minnesota* conducted by Maxfield Research and Consulting, LLC. The study projects housing demand from 2020 through 2030 and provides recommendations on the amount and type of housing that could be built in Olmsted County to satisfy demand from current and future residents over the next decade. The study identifies a potential demand for over 18,000 new housing units through 2030. Demand was divided between general-occupancy housing (71%) and age-restricted senior housing (29%).

Despite the COVID-19 pandemic, most real estate types have not been significantly affected to date. The for-sale market median sales price continues to appreciate; however, supply is at an all-time low and the vacant developed lot supply is dwindling. Although most senior housing operators are experiencing high vacancies because the pandemic; senior properties in Olmsted County have still maintained vacancies below equilibrium. Finally, the rental market has been extremely active over the past decade as nearly 5,000 new apartments have been delivered. Due to the influx of new product, vacancy rates have risen as new supply has been added this past year. Market rate vacancies are over 11%; however, after backing out new construction that was recently completed, vacancies drop to 5.2% among stabilized properties. As a result, concessions have increased as landlords seek to attract and retain tenants.

Detailed information regarding recommended housing concepts can be found in the *Recommendations* and *Conclusions* section at the end of the report.

We have enjoyed performing this study for you and are available should you have any questions or need additional information.

Sincerely,

MAXFIELD RESEARCH AND CONSULTING, LLC

Matt Mullins Vice President Attachment

Matt Mullin

Brian Smith Research Associate

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This section highlights the key findings from the Comprehensive Housing Needs Assessment completed for Olmsted County. Calculations of projected housing demand are provided through 2030 and recommendations for housing products to meet demand over the short-term are found in the *Conclusions and Recommendations* section of the report.

Key Findings

- Despite the COVID-19 pandemic, most housing product types have not seen a significant change in demand to-date. Most rental properties have maintained strong rent collections; however due to the increase in supply and the pandemic landlords are incentivizing tenants to renew and are keeping rents in check. Property managers are also offering concessions to prospective tenants to sign new leases. At the same time senior housing vacancy rates have stayed well below equilibrium contrary to most markets across Minnesota and United States that are experiencing a swell of vacancies and move-outs.
- Population growth this past decade exceeded last decade (+23,638 persons); although
 the number of new households was slightly lower than last decade (+8,083 households).
 Projections for this decade estimate higher growth rates for both population and households. Olmsted County growth is exceptionally higher than the Southeast Minnesota region and State of Minnesota.
- 3. The aging baby boomer generation (ages 56 to 74 in 2020) is impacting the composition of Olmsted County's population. Younger seniors (ages 65 to 74) have exceptionally high growth rates over the next five years (+22%). This shift will result in demand for alternative housing products; both for-sale and rental housing types. At the same time, there is strong growth in the older Millennial generation (+10%) that will be seeking home ownership opportunities.
- 4. Olmsted County is a major job importer as the ratio of employed residents to jobs is 1.16; higher than Twin Cities Metro Area ratio of 1.04. Because Rochester is the employment hub in Southeastern Minnesota, there is a positive inflow of about 21,000 workers in the Olmsted County Market Area. Furthermore, the average wage in the Olmsted County is nearly as high as the Metro Area (\$52,416 vs. \$55,952) yet housing costs in Olmsted County are more affordable when compared to the Metro Area.
- 5. Housing costs in Olmsted County have historically been lower than the Twin Cities Metro Area, together with strong household incomes and wages, residents in Olmsted County have historically received more housing value for their dollar than the Twin Cities. However, over the past five years the pricing spread has diminished as housing costs in Rochester and Olmsted County have been creeping closer to housing costs in the Twin Cities. Housing cost appreciation is contributed to several factors; including: DMC investment from out-of-state real estate investors, high land costs in Downtown

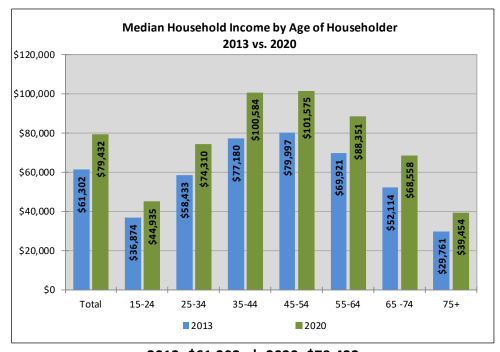
Rochester, supply constraints from the for-sale market compared to the previous decade, lack of production builders, and regulatory fees. Collectively, the aforementioned factors together with challenges in land, labor, and materials has contributed to rising housing costs.

- 6. The overall rental vacancy rate in the Olmsted County Market Area is 4.4% (excluding properties in initial lease up). Rental vacancy rates are extremely low among affordable rental housing (2.8%) and subsidized rental housing (1.2%) products. Due to the strong velocity of new construction market rate apartments, the vacancy rate has risen to about 5% for stabilized properties. A review of over 8,400 market rate units found about 71% of units were NOAH (Naturally Occurring Affordable Housing) units affordable to household earning 60% or less of AMI. Emphasis should be on preserving these units as they are the bulk of the affordable housing supply in the Olmsted County Market Area.
- 7. The senior housing market is well-poised considering the COVID-19 pandemic that has had a major impact on many senior housing developments across the country. Age-restricted senior properties maintain exceptionally low vacancy rates indicating pent-up demand for new senior housing product. Demand is highest for both market rate and affordable active adult and independent service options.
- 8. After the Great Recession and hitting rock bottom in 2010, single-family housing values have risen 56% from a median resales price of \$161,600 in 2010 to \$252,000 in 2019. Over the past five years, the resales price in the Olmsted County Market Area has experienced 35% growth compared to 16% from 2010 to 2015. However, inventory is at an all-time low and it's a very competitive market for buyers seeking entry-level product under \$300,000.
- 9. Although housing demand has not been significantly impacted by COVID-19, the pandemic is having direct and indirect effects on the housing market. As employees have transitioned to working from home, there is greater emphasis on spending more time at home and an importance on healthy living and cleanliness. This has resulted in housing with more dedicated spaces for home offices, flex space, schooling, fitness room, etc. while incorporating more natural light, outdoor spaces, and access to the outdoors (patios, decks, etc.). Home buyers are also trading location for more square footage and affordability by locating further from their place of employment. There is also a preference toward new construction and the new home market has been strong in 2020 and builders have not kept the pace with demand.
- 10. The new construction market continues to face hurdles in producing homes priced under \$300,000 as builders are unable to pencil-out this price point given today's development and regulatory costs. Therefore, new construction caters to move-up and executive buyers; while entry-level homes are serviced by the existing housing stock or new townhome construction. New construction production has not kept with demand as it

is significantly lower than last decade prior to the Great Recession. Finally, the finished developed lot inventory is dwindling, and new lots need to be platted to meet future demand.

Demographic Analysis

- The strongest percentage growth occurred between 1990 and 2000. Olmsted County's population grew by 17,807 people (16.5%) and continues through the 2010 as the population gained another 21,068 people (16%). Growth for the County is projected to remain strong as the population is projected to increase by 23,638 (15.5%) by 2020.
- The majority of the growth in Olmsted County can be attributed to the growth in the City of Rochester. Approximately 81% of all population growth in the Olmsted County Market Area occurred in the City of Rochester between 2010 and 2020.
- Olmsted County is estimated to experience continued strong growth during this decade.
 Maxfield Research projects that Olmsted County will grow by 27,400 persons (16.4%) and by about 11,597 households (17.6%) between 2020 and 2030.
- The 65 to 74 age cohort is estimated to have the greatest percentage growth increasing by 3,517 people (+24%) from 2020 to 2025. The growth in this age cohort can be primarily attributed to the baby boom generation aging into their young senior years.
- In 2020, the median household income in the Olmsted County Market Area was estimated to be \$79,432 and is projected to climb 13% to \$89,785 by 2025. The Olmsted County Analysis Area's median income is on pass with the Twin Cities Metro Area's 2020 median income of \$81,390. The 2020 Olmsted County income is 30% higher when compared to 2013.



2013: \$61,302 | 2020: \$79,432

- Within the Olmsted County Market Area, the Rochester Fringe submarket had the highest median household income in 2020, at \$111,543 (29% higher than the Olmsted County Market Area median), followed by the North Submarket at \$99,350. More modest incomes were found in the East (\$75,511) and Stewartville Submarkets (\$71,662).
- Overall, roughly 67% of the Olmsted County Market Area's renter households reside in the City of Rochester. The East submarket has the second highest proportion of renters in the Market Area at 20.4%, followed closely by the Stewartville submarket at 19.8%.
- Although black or African American families comprise roughly 4% (6% in the City of Rochester) of the population in the county, there is a significant disparity in equity compared to the white population (90% in Olmsted County, 88% in Rochester). The following disparities are present in Olmsted County:
 - Home Ownership
 White households 77%
 Asian Alone 59.5%
 Black/African American households 22%
 - Median HH income:

White households - \$91,359 Asian Alone - \$80,380 Black/African American households - \$31,786

Housing Characteristics

- Between 2011 and 2019, about 9,350 housing units were permitted resulting in roughly 1,040 units annually. Approximately 42% of these units were single-family while the remaining 58% were in multifamily structures. Compared to the 2013 study, where 4,904 units (700 units annually) were permitted from 2004 to 2010. During that period, only 24% were multifamily vs. 76% single family; a reversal this decade.
- The greatest percentages of homes built in the Olmsted County Market Area were built in the 2000s, which comprised nearly 20% of the entire housing stock. However, the vast majority of these housing units were constructed in the first half of the decade before the housing market decline after the peak in 2005/2006. Production was substantially lower after the peak as the percentage of lender-mediated properties spiked.
- The dominant housing type is the single-family detached home, representing 86% of all owner-occupied housing units in the Olmsted County Market Area.
- Approximately 67% of the Olmsted County Market Area's homeowners have a mortgage.
 Nationally, about 70% of U.S. homeowners have a mortgage on their property. About 15%

- of homeowners with mortgages in the Olmsted County Market Area also have a second mortgage and/or home equity loan.
- The median contract rent in the Olmsted County Market Area was estimated at \$808. Based on a 30% allocation of income to housing, an income of \$32,320 would be needed to afford the median rent.

Employment Trends

- Solid job growth is expected between 2020 and 2030 in Southeast Minnesota. The Southeast Minnesota planning region is projected to experience a 5% gain (12,721 jobs) during the decade. In comparison, employment in the Twin Cities Metro Area is projected to experience a 7% gain (120,569 jobs) during the decade.
- The Education and Health Services industry was the largest employment sector in Olmsted County, providing 52,068 jobs in 2019 (52% of the total). The Trade, Transportation and Utilities sector was the next largest sector with 13,459 workers (13% of the total jobs).
- Approximately 97,065 persons are employed in Olmsted County; however, the Olmsted
 County workforce is about 81,385 persons resulting in a positive net inflow of about 15,680
 jobs. The rural Olmsted County submarkets have a combined outflow of about -15,200
 jobs; while Rochester has a positive inflow of nearly 30,640 jobs.
- Since the 2013 study, unemployment rates have been steadily declining and have historically been lower than the State of Minnesota and the Nation. Since the onset of the pandemic in March of 2020, Olmsted has experienced a significant rise in unemployment due to the mandated shutdown early on and the continued limitations put on businesses in certain industries (i.e. food, entertainment, etc.). Olmsted County reached a high unemployment rate of 9.8% in May 2020 which was even higher the State of Minnesota. Since May however, unemployment rates have been steadily declining and as of September 2020, Olmsted County has fallen to 4.5%.

Rental Housing Market Analysis

 Maxfield Research surveyed nearly 165 general occupancy rental properties with over 11,000 total units. Our competitive inventory identified an overall 9.5% vacancy rate among the general occupancy rental product (market rate, affordable, and subsidized) as of 2nd Quarter 2020. However, this vacancy rate declines to 4.4% when subtracting all the newest rental properties that are in the initial lease-up and have been delivered recently. The following are vacancy rates by type;

		All Properties	Excluding Initial Lease-up
0	Market Rate		
	Rochester	11.3%	5.2%
	Olmsted County	10.9%	5.1%
0	Affordable		
	Rochester	6.2%	2.8%
	Olmsted County	6.1%	2.8%
0	Subsidized		
	Rochester	1.0%	
	Olmsted County	1.2%	

- Of the surveyed buildings (12 units or larger), there have been 31 new market rate general
 occupancy rental buildings constructed since the 2013 study in the Olmsted County Market
 Area delivering a total of 3,250 units over the time period. That is triple the development
 over the previous decade. Nearly half of the supply of general occupancy market rate housing inventoried has been developed since 2010.
- Market rate rents have increased substantially, and newly developed units have been focused on studio and one-bedrooms targeting smaller household sizes. The majority of these smaller units are located in the core DMC/TOD area. The target market for these units are professional single and roommate renters that work at the Mayo Clinic along with short-term patient renters and their families.

	2020 Study 2013 Study		Study	% Rent	
Bedrooms	% of Units	Avg. Rent	% of Units	Avg. Rent	Change
Studio	8.3%	\$1,047	3.4%	\$555	89%
1BR	33.8%	\$1,136	29.1%	\$802	42%
2BR	43.4%	\$1,296	49.5%	\$963	35%
3BR	11.1%	\$1,552	16.5%	\$1,156	34%
4BR	1.6%	\$1,510	1.5%	\$1,536	-2%

- Although rents have seen a significant increase, 71.5% of surveyed market rate units are affordable at or below 60% of AMI based on MHFA/HUD income guidelines. Additionally, 22% of the units are affordable at 80% of AMI leaving only 6.5% of the units affordable at 100% of AMI or higher. These units are "Naturally Occurring Affordable Housing or NOAH" and emphasis should be on preserving their affordability.
- Outside of Rochester, most of the other communities in the Olmsted County Market Area lack newer, contemporary rental housing options and have strong demand for newer rental concepts. New rental housing can be developed immediately in these communities as vacancy rates are below equilibrium and rental housing inventory is limited.



 Market rate rents in Olmsted County overall have increased 31% since 2013; or just under 4% annually. Rising rents are contributed to a variety of factors, including: record delivery of newer luxury rentals, lack of new home construction, rising home prices, and a strong local economy. The Rochester submarket is the leading driver of increased rental rates.



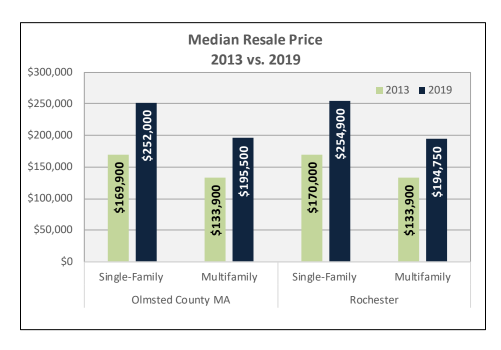
 Affordable rents in Olmsted County have increased 37% since 2013, 4.6% annually. As with market rate development, the new affordable projects built in Rochester have been constructed mainly at 60% AMI which has driven up the overall average rent for affordable products.

Senior Housing Market Analysis

- Maxfield Research surveyed 35 senior housing facilities located in the Olmsted County Market Area with a total of 1,410 units. Combined, the overall vacancy for senior projects is 3.5%. Generally, healthy senior housing vacancy rates range from 5% to 7% depending on service level. This vacancy rate indicated pent-up demand; especially during the COVID-19 pandemic where most senior housing properties are experiencing higher vacancy rates.
- There is a total of 893 units within fourteen affordable/subsidized senior projects. As of 2nd Quarter 2020, there were 10 units vacant (1.1% vacancy rate), indicating pent-up demand for affordable/subsidized senior rental units. Market equilibrium is typically at 3% or income-restricted senior housing products.
- Olmsted County Market Area has a total of 13 assisted living facilities with 594 units and a
 vacancy rate of 5.4%. However, St. Charles Assisted Living has twelve out of the thirty-two
 total vacancies. Excluding St. Charles Assisted Living, the vacancy rate is 3.4%. Equilibrium
 for assisted living is considered 7%; indicating a tight assisted living market in the Olmsted
 County Market Area.

For-Sale Housing Market Analysis

- Olmsted County's resale values between 2015 and 2019 experienced a slightly higher growth rate than the Twin Cities Metro Area. Over this time, Olmsted County's median resale value increased by 35% (\$181,000 to \$244,000), while the Twin Cities Metro Area resale price increased by 28% (\$224,900 to \$288,000).
- When compared to the Metro Area, Olmsted County median sales prices have been below that of the Metro Area over the past several years (15% lower on average). Ramsey County in the Metro Area however, had a lower median resale price than Olmsted County in 2017 and 2018. However, the housing costs gap between Olmsted County and the Twin Cities has been shrinking as Olmsted County pricing is appreciating at a faster pace.
- Rochester accounts for approximately 81% of all resales in the Olmsted County Market
 Area. Because of the high percentage of resales, the median resale price in Rochester mirrors the Olmsted County Market Area total each year.
- The percentage of lender-mediated sales has decreased substantially since the Great Recession and has declined to minimal levels in 2019. Lender-mediated sales in Olmsted County trend lower than the Metro Area and as of 2019 accounted for only 0.3% of all resales. Although the pandemic has impacted many households economically, most homeowners have substantial equity in their homes hence another wave of foreclosures like last decade is not projected.



 The median resale price of single-family homes in Olmsted County was 50% higher in 2019 when compared to the 2013 study. The multifamily resales price experienced similar appreciation at 45% higher in 2019 when compared to 2013. The increasing appreciation of home prices is having a significant effect on many first-time homebuyers as home prices are increasing faster than inflation and wage growth.

- The median list price in the Olmsted County Market Area is approximately \$357,000 (\$379,900 for single-family homes and \$279,900 for multifamily homes). The median sale price is generally a more accurate indicator of housing values in a community than the average sale price. Average sale prices can be easily skewed by a few very high-priced or low-priced home sales in any given year, whereas the median sale price better represents the pricing of a majority of homes in a given market.
- Inventory (i.e. homes for sale) has been extremely low over the past five years; resulting in a tight market of homes for sale for buyers. Inventory is tightest for homes priced under \$300,000 where competition if fierce and multiple offers are common. As a result,
- Maxfield Research inventoried nearly 150 subdivisions marketing with about 1,800 vacant lots. However, based on historic new construction volumes and demand the lot supply is only 3-years deep. As a result, new platted lots will be needed immediately to meet future demand.

Special Needs

- As the population ages, the proportion of those in the population with a defined disability increase. Among the population under 18, 4.5% had a disability. The proportion of the population with a disability rose to 7.9% for the 18 to 64 age cohort and jumps to 29.1% for the population over age 65.
- There are 221 licenses for Home and Community Based Services in Olmsted County. Of the 221 licenses, 62 were listed as Home and Community Based Services, 146 were listed as Home and Community Based Services – Community Residential Setting, 10 were licensed Home and Community Based – Day Services Facility and three were Home and Community Based Services – Residential Services Facility.

Planned & Pending Housing Developments

• There are approximately 1,500 housing units in the development pipeline either under construction, planned, or pending. About 85% of the housing units inventoried are located in the City of Rochester. In addition, about 80% of the units are for rental housing (48% market rate and 32% affordable).

Housing Affordability

- Across all market rate rental units, about 38% of existing renters can afford the market rate
 monthly rents in Rochester without being cost burdened (i.e. spending more than 30% of
 income on housing). Due to lower rents outside of Rochester, 53% of existing renters can
 afford the market rents.
- About 19% of Olmsted County Market Area households have household incomes less than \$35,000. Persons earning less than \$35,000 could afford a home value of up to \$131,246.
 About 5% of all active listings in the Olmsted County Market Area are affordable to persons earning less than \$35,000.

Housing Demand Analysis

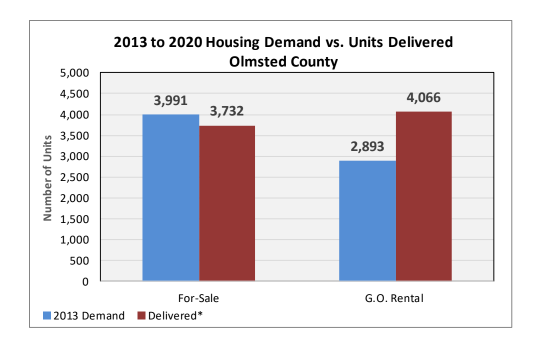
 Based on our calculations, demand exists in the Olmsted County Analysis Area for the following general occupancy product types between 2020 and 2030:

0	Market rate rental	2,999 units
0	Affordable rental	1,274 units
0	Subsidized rental	762 units
0	For-sale single-family	5,623 units
0	For-sale multifamily	2,017 units

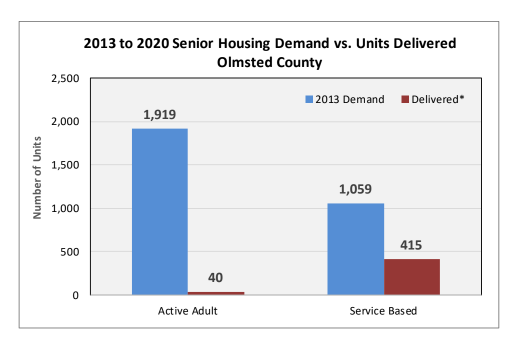
• In addition, we find demand for multiple senior housing product types. By 2030, demand in the Olmsted County Analysis Area for senior housing is forecast for the following:

0	Active adult ownership	859 units
0	Active adult market rate rental	1,461 units
0	Active adult affordable	1,063 units
0	Active adult subsidized	40 units
0	Independent Living	772 units
0	Assisted Living	738 units
0	Memory Care	477 units

Detailed demand calculations and recommendation by submarket are provided in more detail in the recommendations and conclusions section of the report.



• General occupancy rental housing development surpassed demand calculated from the 2013 study while for-sale housing production was slightly lower (-7%) than 2013 demand.



Senior housing production been severely low compared to projections from the 2013 study.
 Active adult development was nearly non-existent while service-based product was about 40% of the overall 2013 demand. As a result, senior housing demand is even stronger to-day given the lack of production in recent years.

Purpose and Scope of Study

Maxfield Research and Consulting, LLC. was engaged by the Olmsted County to conduct a *Comprehensive Housing Needs Analysis* for Olmsted County, Minnesota. The Housing Needs Analysis provides recommendations on the amount and types of housing that should be developed in order to meet the needs of current and future households who choose to reside in the County.

The scope of this study includes:

- an analysis of the demographic growth trends and characteristics of the County to 2030;
- an assessment of current housing characteristics in the County;
- an analysis of the <u>for-sale housing</u> market in the County;
- an analysis of the <u>rental housing</u> market in the County;
- an analysis of the <u>senior housing</u> market in the County;
- an analysis of the <u>special needs housing</u> market in the County;
- an estimate of the demand for all types of housing in the County from 2020 to 2030; and
- recommendations of appropriate housing concepts to meet current and future needs of County residents.

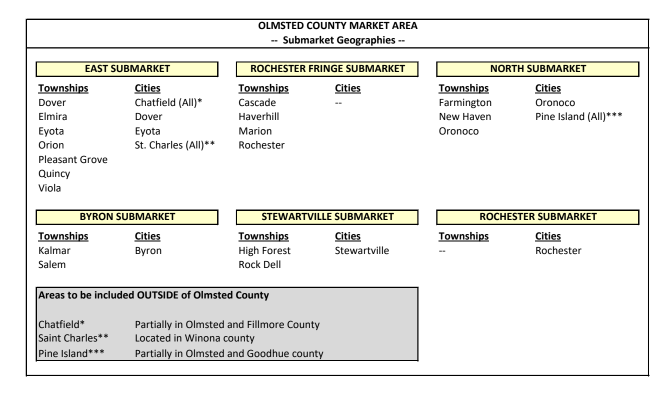
Methodology

During the course of the study a number of resources were utilized to obtain information in the analysis. The primary data and information sources include the following:

- U.S. Census Bureau; American Community Survey
- Minnesota Department of Employment and Economic Development (DEED)
- United States Department of Housing and Urban Development (HUD)
- ESRI
- CoStar
- Regional Multiple Listing Service of Minnesota (MLS)
- Olmsted County
- City staff from communities across Olmsted County
- Longitudinal Employer-Household Dynamics (LEHD)
- Minnesota Geospatial Commons
- Minnesota Housing Finance Agency (MHFA)
- Novogradac
- Phone calls/emails from property owners/managers, realtors, brokers, developers, employers, among others, etc.

Overview of Market Area

For purposes of the housing analysis, the Olmsted County Market Area (i.e. Market Area or "MA") was divided into six submarkets; Byron, East, North, Rochester, Rochester Fringe, and Stewartville. Subsequent data in the housing analysis is illustrated by submarket and countywide. The chart below defines each submarket by geography. The maps on Page 18 and 19 visually illustrates the regional location of Olmsted County compared to the State of Minnesota and the overall Market Area and submarkets.



City of Rochester Quadrants

The map of page 19 provides a look at the City of Rochester and the four quadrants of which we have segmented. The quadrant boundaries are defined by Center Street (east/west) and Broadway Avenue (north/south). While the scope of this county-wide housing analysis did not include a detailed demographic and demand breakdown of these Rochester quadrants, we did provide further detailed competitive rental housing (G.O. and Senior) information based on these quadrants in the Rental Housing and Senior Housing Analysis section. The map also shows an overlay of Census Tracts. As the map shows, the Census Tracts do not line up with the city boundaries or the segmented quadrants.

Destination Medical Center

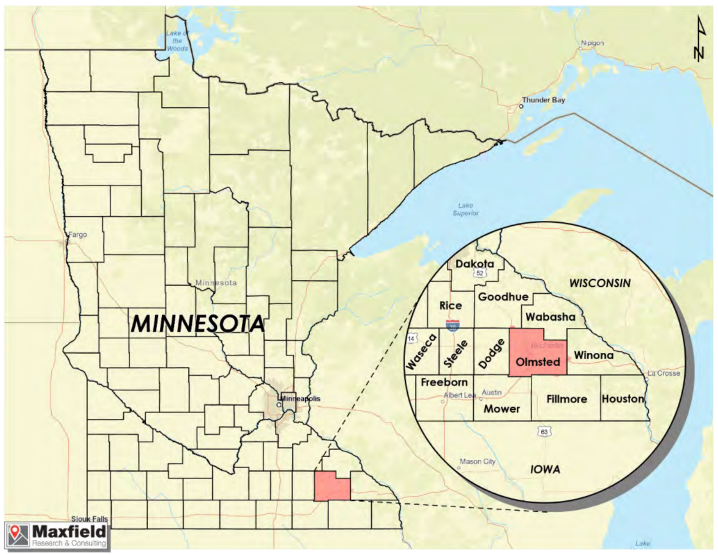
The Destination Medical Center (DMC) is planned to transform Rochester into a worldwide destination for medical care. The DMC is projected to bring 35,000 to 45,000 new jobs over the next few decades that would result in tremendous economic impact to Olmsted County and the region. At the end of 2016 private investment in the DMC district exceeded the \$200 million threshold as required by the State of Minnesota. As a result, the State of Minnesota is able to release state DMC funds towards public infrastructure in the City of Rochester. It is estimated that more than \$5 billion in private investments will be created over the next 20 years.

The map on page 20 provides a view of the DMC area of Rochester with an overlay of Census Tracts along with the segmented quadrants. As shown, the DMC covers a portion of eight Census Tracts and is included within all four quadrants. A detailed analysis of the DMC district was not included in the scope of this county-wide housing analysis.

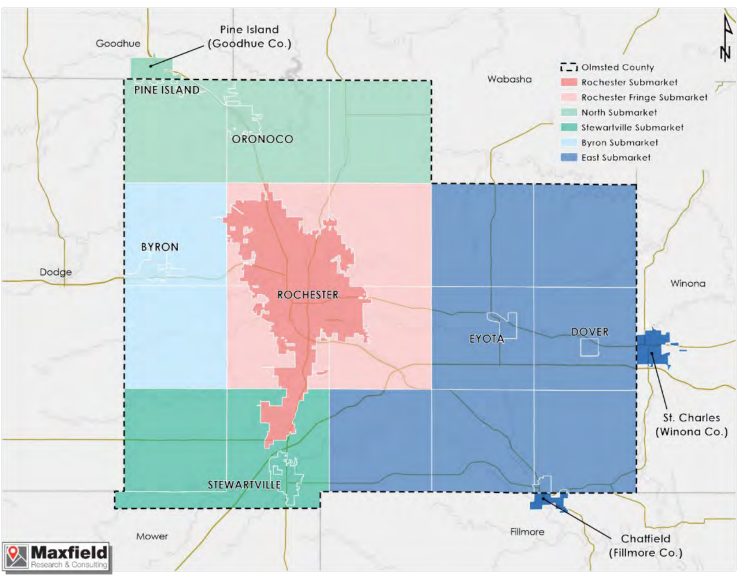
Rochester TOD (Transportation Oriented Development) Corridor

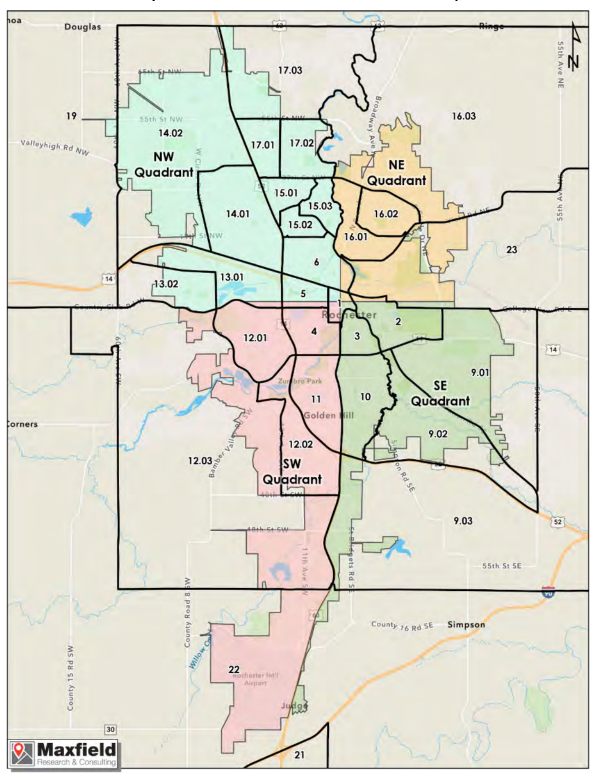
The map on Page 21 shows the proposed circulator route (TOD Corridor) as proposed by the City of Rochester. The proposed four-mile rapid transit line that will run along 2nd Street SW and South Broadway Avenue. A team of SB Friedman, Skidmore, Owings & Merrill, and Maxfield Research and Consulting completed a transit-oriented development (TOD) planning study in August 2020 for the City of Rochester. The study provided a comprehensive analysis of transit-supportive land uses and economic development opportunities along the proposed rapid transit line. A portion of the study was a market assessment to forecast development potential within the TOD. While TOD analysis was beyond the scope of this comprehensive housing analysis for the county, Maxfield Research has provided detailed findings for rental properties within the TOD corridor in the rental section of the report. A full detailed report including focused demographics and development strategies related to the TOD corridor can be accessed through the completed market analysis provided by SB Friedman visa the following link https://www.rochestermn.gov/home/showdocument?id=29040.

Regional Location

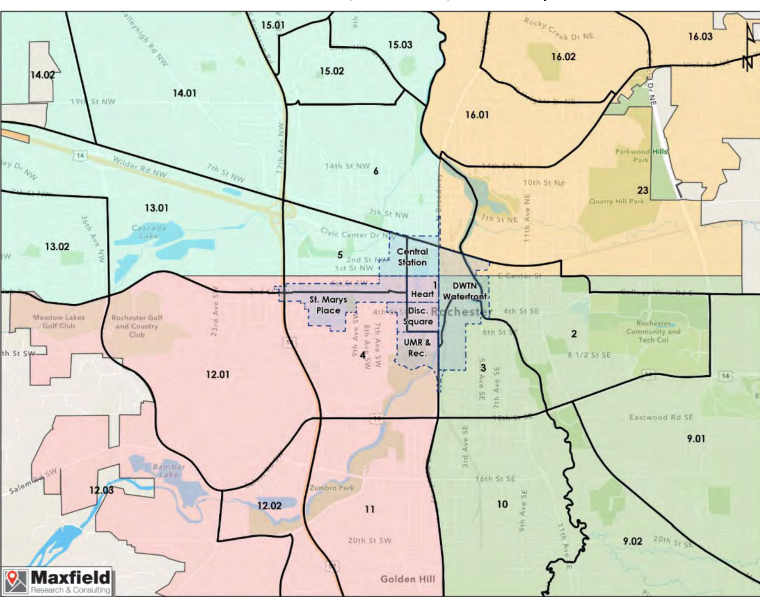


Olmsted County Market Area Submarket Map



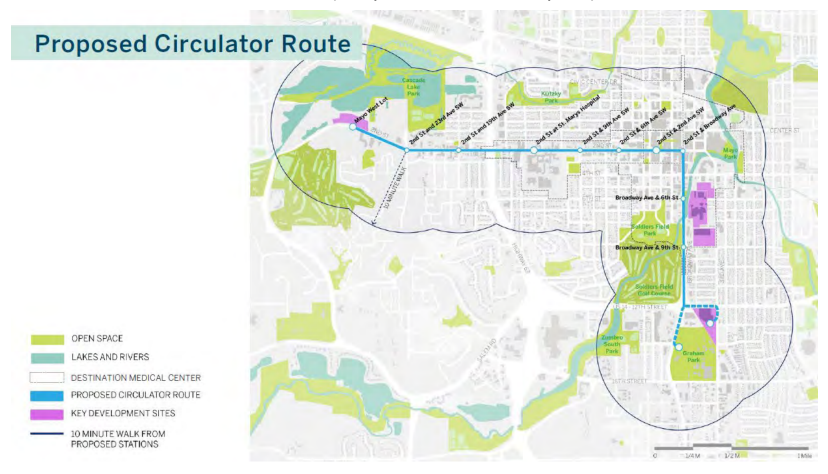


City of Rochester Census Tract and Quadrant Map



Rochester DMC Area/Census Tracts/Quadrant Map

Rochester TOD (Transportation Oriented Development) Corridor



Introduction

This section of the report examines factors related to the current and future demand for both owner- and renter-occupied housing in Olmsted County, Minnesota. It includes an analysis of population and household growth trends and projections, projected age distribution, household income, household types, household tenure, and net worth in the Olmsted County Market Area. A review of these characteristics will provide insight into the demand for various types of housing in the County.

The Destination Medical Center (DMC) is planned to transform Rochester into a worldwide destination for medical care. The DMC is projected to bring 35,000 to 45,000 new jobs over the next few decades that would result in tremendous economic impact to Olmsted County and the region. At the end of 2016 private investment in the DMC district exceeded the \$200 million threshold as required by the State of Minnesota. As a result, the State of Minnesota is able to release state DMC funds towards public infrastructure in the City of Rochester. It is estimated that more than \$5 billion in private investments will be created over the next 20 years. Undoubtable the DMC will affect future housing needs in Olmsted County and beyond; however, it is too premature to estimate to what extent due to the current COIVD-19 pandemic.

It is important to note that this study was completed during the COVID-19 pandemic. Demographic estimates and projections were calculated in the 1st Quarter 2020 before any major shutdowns ensued. It is unclear how this pandemic will affect population and household growth in the short term and through 2030. If the pandemic were to persist for an extended period of time beyond 2021, we would anticipate that the population and household growth may be lower than projected.

Population and Household Growth from 1990 to 2030

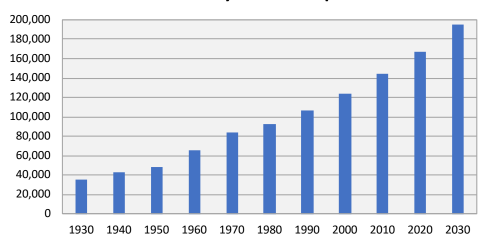
Tables D-1 and D-2 presents the population and household growth of each submarket in the Olmsted County Market Area. Data from 1990 to 2010 is based on the U.S. Census. Estimates for 2018 and projections through 2030 are based on information from the Minnesota Department of Administration and ESRI (a national demographics service provider) and adjusted by Maxfield Research based on local trends.

Population

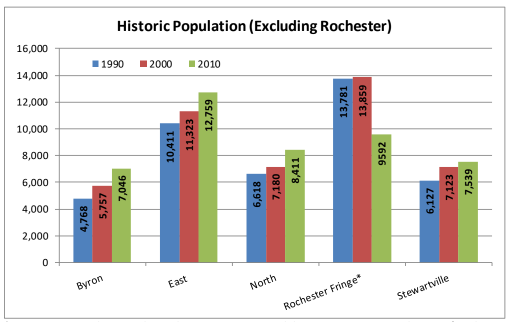
The strongest percentage growth occurred between 1990 and 2000. Olmsted County's population grew by 17,807 people (16.5%) and continues through the 2010 as the population gained another 21,068 people (16%). Growth for the County is estimated to remain strong as the population is projected to increase by 23,638 (15.5%) by 2020.

TABLE D-1 POPULATION AND HOUSEHOLD GROWTH TRENDS AND PROJECTIONS OLMSTED COUNTY MARKET AREA 1990 - 2030													
				MN State				Change					
	Census			Demo Est.	Estimate	Forecast		2000-2010		2010-2020		2020-2030	
	1990	2000	2010	2018	2020	2025	2030	No.	Pct.	No.	Pct.	No.	Pct.
POPULATION													
Olmsted County Market Area	112,450	131,048	152,116	165,567	175,754	188,982	203,350	21,068	16.1%	23,638	15.5%	27,596	15.7%
Olmsted County	106,470	124,277	144,248	157,446	167,500	180,630	194,900	19,971	16.1%	23,252	16.1%	27,400	16.4%
Byron Submarket	4,768	5,757	7,046	7,971	8,575	9,298	10,106	1,289	22.4%	1,529	21.7%	1,531	17.9%
East Submarket	10,411	11,323	12,759	13,158	13,439	13,786	14,152	1,436	12.7%	680	5.3%	713	5.3%
North Submarket	6,618	7,180	8,411	8,913	9,223	9,754	10,355	1,231	17.1%	812	9.7%	1,132	12.3%
Rochester Fringe	13,781	13,859	9,592	10,161	10,640	11,186	11,767	-4,267	-30.8%	1,048	10.9%	1,127	10.6%
Rochester Submarket	70,745	85,806	106,769	117,444	125,776	136,457	148,046	20,963	24.4%	19,007	17.8%	22,270	17.7%
Stewartville Submarket	6,127	7,123	7,539	7,920	8,101	8,501	8,924	416	5.8%	562	7.5%	823	10.2%
Rochester MSA*	162,722	184,740	206,877	219,882	221,679	226,681	229,749	22,137	12.0%	14,802	7.2%	8,070	3.6%
Southeast MN Region^	420,094	460,102	494,684	510,781	508,663	511,457	511,341	34,582	7.5%	13,979	2.8%	2,678	0.5%
Minnesota	4,375,099	4,919,479	5,303,925	5,629,416	5,670,102	5,909,800	6,159,631	384,446	7.8%	366,177	6.9%	489,529	8.6%
HOUSEHOLDS													
Olmsted County Market Area	42,323	50,386	60,176	66,432	69,771	74,521	80,992	9,790	19.4%	9,595	15.9%	11,221	16.1%
Olmsted County	40,058	47,807	57,080	63,203	66,054	71,217	77,651	9,273	19.4%	8,974	15.7%	11,597	17.6%
Byron Submarket	1,590	1,996	2,629	3,016	3,275	3,588	3,938	633	31.7%	646	24.6%	663	20.2%
East Submarket	3,721	4,223	4,861	5,069	5,206	5,375	5,555	638	15.1%	345	7.1%	349	6.7%
North Submarket	2,325	2,631	3,209	3,434	3,547	3,770	4,027	578	22.0%	338	10.5%	480	13.5%
Rochester Fringe	4,651	4,806	3,512	3,751	3,983	4,236	4,508	-1,294	-26.9%	471	13.4%	525	13.2%
Rochester Submarket	27,913	34,116	43,025	48,044	50,492	54,093	59,300	8,909	26.1%	7,467	17.4%	8,808	17.4%
Stewartville Submarket	2,123	2,614	2,940	3,118	3,268	3,459	3,664	326	12.5%	328	11.2%	396	12.1%
Rochester MSA*	60,704	70,732	81,907	88,450	88,900	91,950	93,500	11,175	15.8%	6,993	8.5%	4,600	5.2%
Southeast MN Region^	155,422	174,764	193,690	202,911	208,100	210,250	211,000	18,926	10.8%	14,410	7.4%	2,900	1.4%
Minnesota	1,647,853	1,895,127	2,087,227	2,221,628	2,238,428	2,329,078	2,423,400	192,100	10.1%	151,201	7.2%	184,972	8.3%
PERSONS PER HOUSEHOLD													
Olmsted County Market Area	2.66	2.60	2.53	2.49	2.52	2.54	2.51					!	
Olmsted County	2.66	2.60	2.53	2.49	2.54	2.54	2.51						
Byron Submarket	3.00	2.88	2.68	2.64	2.62	2.59	2.57						
East Submarket	2.80	2.68	2.62	2.60	2.58	2.56	2.55						
North Submarket	2.85	2.73	2.62	2.60	2.60	2.59	2.57						
Rochester Fringe	2.96	2.88	2.73	2.71	2.67	2.64	2.61						
Rochester Submarket	2.53	2.52	2.48	2.44	2.49	2.52	2.50						
Stewartville Submarket	2.89	2.72	2.56	2.54	2.48	2.46	2.44						
Rochester MSA*	2.68	2.61	2.53	2.49	2.49	2.47	2.46						
Southeast MN Region^	2.70	2.63	2.55	2.52	2.44	2.43	2.42						
Minnesota	2.66	2.60	2.54	2.53	2.53	2.54	2.54						
*Rochester MSA includes the following ASoutheast MN Region includes the Sources: US Census Bureau; MN Sta	following counti	es: Dodge, Fi	llmore, Freeb	orn, Goodhue		ower, Olmste	d, Rice, Steel	e, Wabasha	, and Win	iona.			



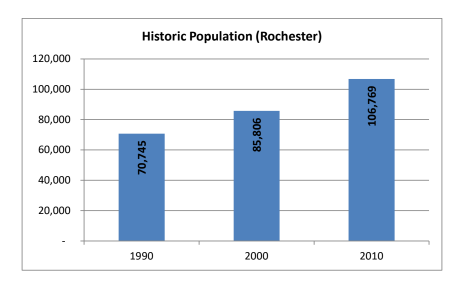


- The majority of the growth in Olmsted County can be attributed to the growth in the City of Rochester. Approximately 85% of all population growth in the County occurred in the City of Rochester between 1990 and 2000.
- Olmsted County's population base grew from 124,277 people to 144,248 people between 2000 and 2010 (19,971 people, 16%). The majority of the growth occurred during the first half of the decade. Growth slowed during the late 2000s due to the housing downturn.



^{*} Decrease in population in the Rochester Fringe occurred due to annexation into the City of Rochester

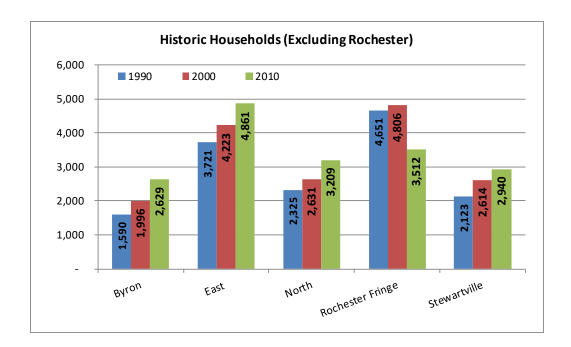
• In comparison, the Olmsted County Market Area's population grew by 18,598 people (16.5%) between 1990 and 2000. From 2000 to 2010, the Olmsted County Market Area's base grew 21,068 people, 16%).



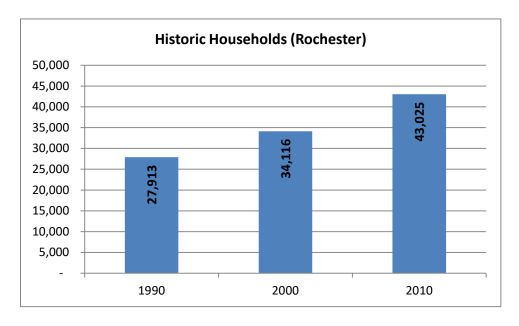
 The Rochester submarket experienced the largest percentage growth between 1990 and 2000 (21%) and grew by 24% between 2000 and 2010. In addition, the Byron submarket increased significantly between 1990 and 2000 (21%) and grew by 22% between 2000 and 2010.

Households

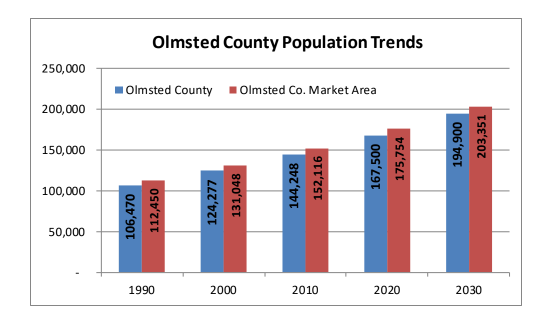
- Household growth trends are typically a more accurate indicator of housing needs than
 population growth since a household is, by definition, an occupied housing unit. However,
 additional demand can result from changing demographics of the population base, which
 results in demand for different housing products.
- Olmsted County added 9,273 households during the 2000s (19%), increasing its household base to 57,080 households as of 2010.
- Approximately 96% of the growth between 2000 and 2010 occurred in the Rochester submarket.
- The Rochester Fringe submarket experienced a substantial decline between 2000 and 2010, decreasing its household base by 1,294 households (-27%). This was in part due to annexation agreements.



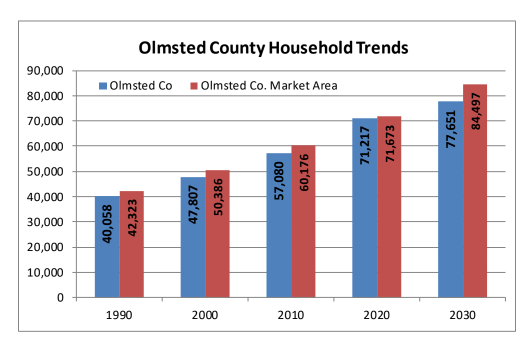
Household growth rates outpaced population growth in Olmsted County. Olmsted County's
population increased 16% compared to a 19% increase in households between 2000 and
2010. This is the result of fewer persons in each household, caused by demographic and social trends such as couples delaying marriage, an increasing senior base, and couples' decisions to have fewer children or no children at all.



Olmsted County is estimated to experience continued strong growth during the next decade. Maxfield Research projects that Olmsted County will grow by 23,252 persons (16.0%) and by about 8,974 households (16%) between 2010 and 2020. In addition, Olmsted County is projected to grow by 27,400 persons (17%) and 11,597 households (16%) between 2020 and 2030.

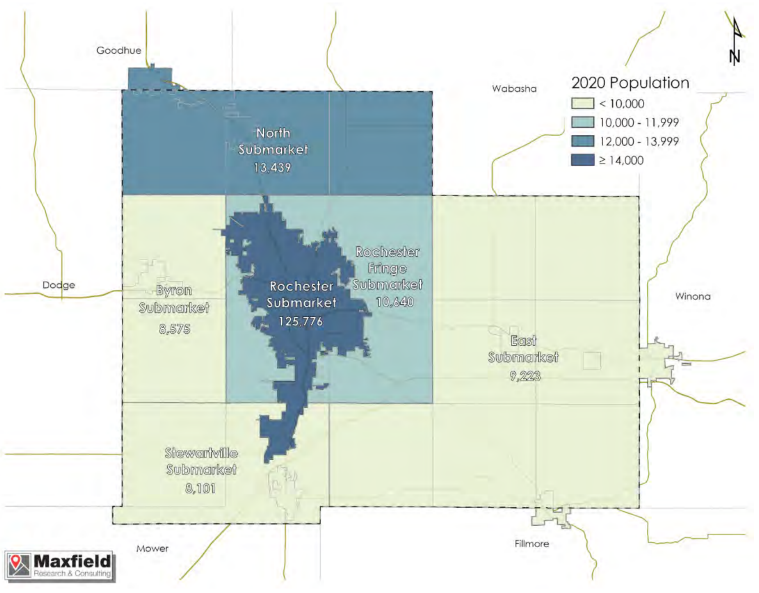


- In comparison, the Olmsted County Market Area is projected to grow by roughly 23,640 persons (15.5%) and 9,600 households (16%) between 2010 and 2020. By 2030, the Market Area is projected to grow by 27,598 persons (17%) and 11,222 households (15%).
- Since households are occupied housing units, the projected growth of approximately 11,600
 households in Olmsted County this decade would need to be achieved with an equal number of available units to accommodate the new household growth.

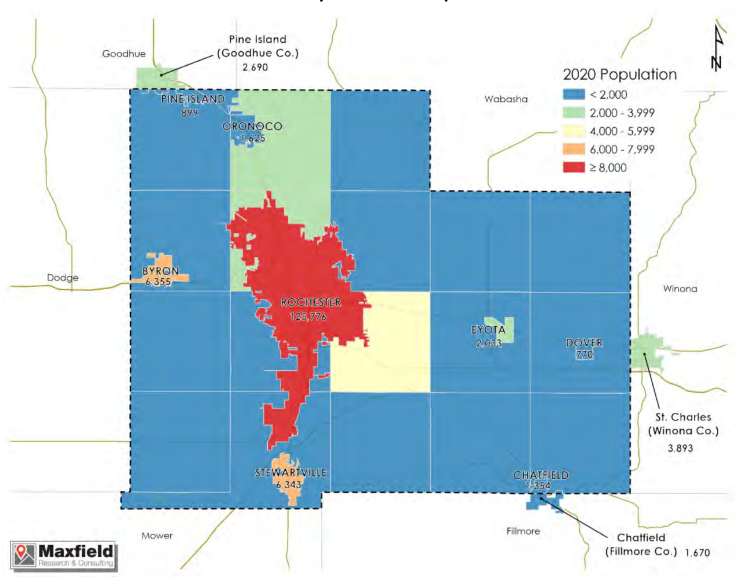


 Population and household growth are apparent in most cities within the Olmsted County Market Area. However, there has been a few townships that experienced a decline from 1990 to 2010 and we expect this trend to continue for some rural townships through 2030.

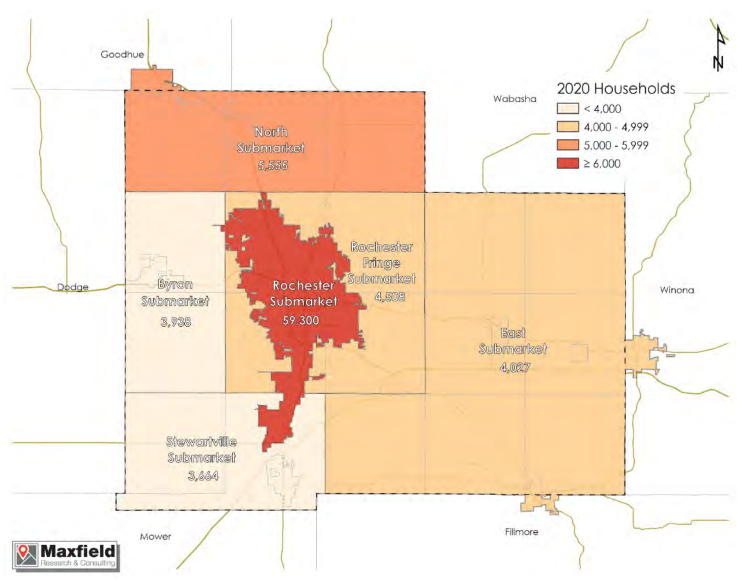
2020 Submarket Population



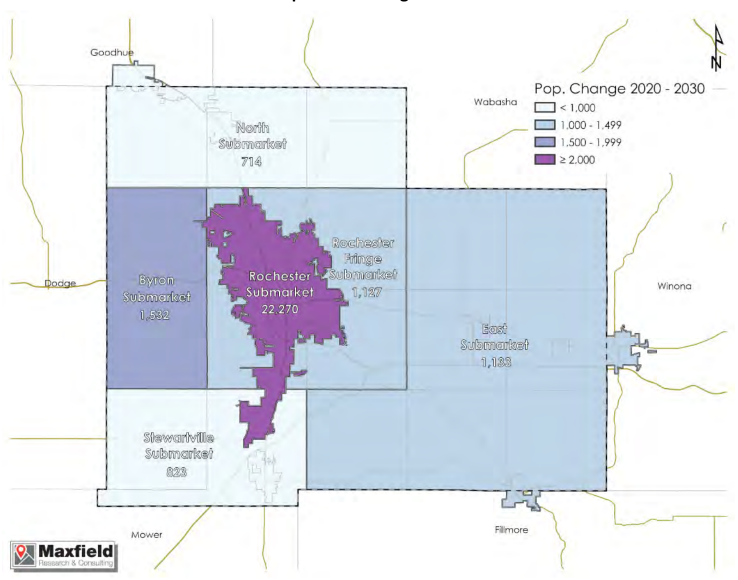
2020 County Subdivision Population



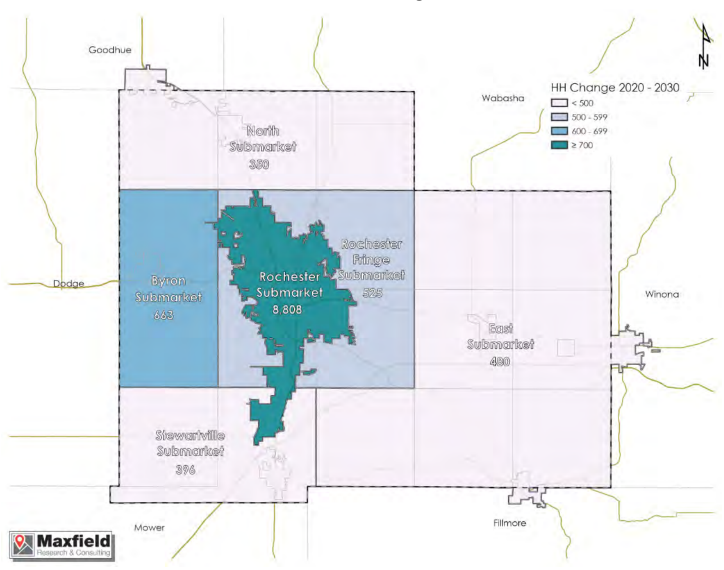
2020 Submarket Households



Population Change 2020 to 2030



Household Change 2020 to 2030



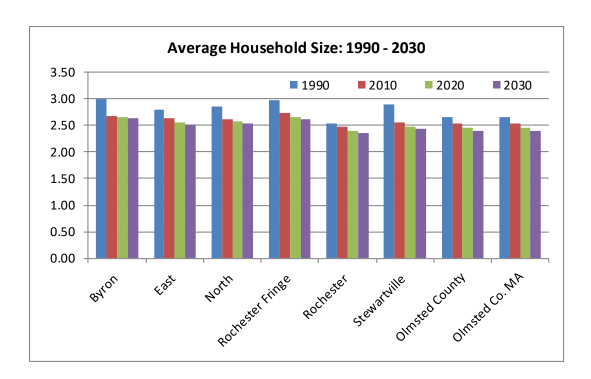
Household Size

Household size is calculated by dividing the number of persons in households by the number of households (or householders). Nationally, the average number of people per household has been declining for over a century; however, there have been sharp declines starting in the 1960s and 1970s. Persons per household in the U.S. were about 4.5 in 1916 and declined to 3.2 in the 1960s. Over the past 50 years, it dropped to 2.57 as of the 2000 Census. However, due to the economic recession this trend has been temporarily halted as renters and laid-off employees "doubled-up" which increased the average U.S. household size to 2.59 as of the 2010 Census.

The declining household size has been caused by many factors, including: aging, higher divorce rates, smaller family sizes, demographic trends in marriage, etc. Most of these changes have resulted from shifts in societal values, the economy, and improvements in health care that have influenced how people organize their lives. Table D-4 and the following charts shows household size in each submarket in the Olmsted County Market Area.

- In 2010, the average household size ranged between 2.48 (Rochester Fringe submarket) and 2.73 (Rochester submarket). In Olmsted County Market Area overall, the average household size was 2.53.
- By 2030, the average household size in Olmsted County Market Area is projected to decrease to 2.51.

TABLE D-2 AVERAGE HOUSEHOLD SIZE OLMSTED COUNTY MARKET AREA											
		U.S. Census		Estimate	Projection						
	1990	2000	2010	2020	2030						
Byron	3.00	2.88	2.68	2.62	2.57						
East	2.80	2.68	2.62	2.58	2.55						
North	2.85	2.73	2.62	2.60	2.57						
Rochester	2.96	2.88	2.73	2.67	2.61						
Rochester Fringe	2.53	2.52	2.48	2.49	2.50						
Stewartville	2.89	2.72	2.56	2.48	2.44						
Olmsted County	2.66	2.60	2.53	2.54	2.51						
Olmsted County Market Area	2.66	2.60	2.53	2.52	2.51						
State of Minneosta	2.66	2.60	2.54	2.53	2.54						

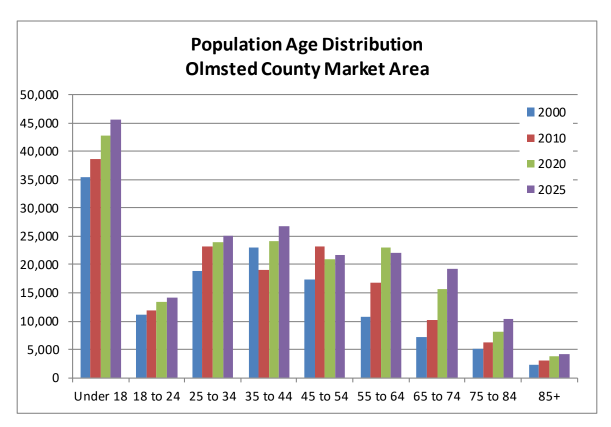


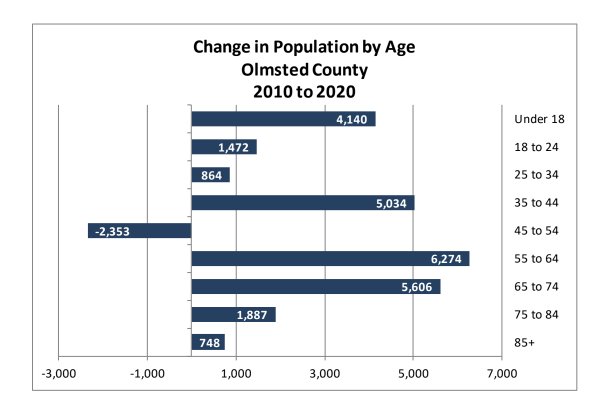
Age Distribution Trends

Table D-3 shows the distribution of persons within nine age cohorts for the six submarkets in the Olmsted County Market Area in 2000 and 2010 with estimates for 2020 and projections for 2025. Table D-3 also shows the distribution of persons for Olmsted County and the Olmsted County Market Area. The 2000 and 2010 age distribution are from the U.S. Census Bureau. Maxfield Research derived the 2020 estimates and 2025 projections by adjustments made to data obtained from ESRI and local trends. The following are key points from the table.

- In 2010, the largest adult cohort in the Olmsted County Market Area was 45 to 54, totaling 23,253 people (15% of the total population). Mirroring trends observed across the Nation, the aging baby boomer generation is substantially impacting the composition of County's population. Born between 1946 and 1964, these individuals comprised the age groups 45 to 54 and 55 to 64 in 2010. As of 2010, baby boomers accounted for an estimated 26% of Olmsted County Market Area's population.
- The social changes that occurred with the aging of the baby boom generation, such as higher divorce rates, higher levels of education, and lower birth rates has led to a greater variety of lifestyles than existed in the past not only among the baby boomers, but also among their parents and children. The increased variety of lifestyles has fueled demand for alternative housing products to the single-family homes. Seniors, in particular, and middle-aged persons tend to do more traveling and participate in more activities than previous generations, and they increasingly prefer maintenance-free housing that enables them to spend more time on activities outside the home.

- The 45 to 54 age group was the largest adult age cohort with 23,253 people (15%) followed closely by the 25 to 34-year-old age group with 23,120 people (15%).
- Olmsted County Market Area's population of 18 to 34-year olds, which consists primarily of renters and first-time homebuyers, increased by 17% between 2000 and 2010, and is estimated to have increased (6%) between 2010 and 2020. This increase help fuel some of the demand for newer rental units and starter homes over the decade.
- The 55 to 64 age cohort is estimated to have the greatest percentage growth increasing by 5,970 people (36%) from 2010 to 2020. The growth in this age cohort can be primarily attributed to the trailing edge of the baby boom generation aging into their young senior years.
- As Baby Boomers continue to age, growth from 2020 to 2025 will be strongest among the older age cohorts. Growth of those 65 and older will account for 47% of the Market Area's projected population increase over the next five years. The 65 to 74 age group is projected to experience the highest numerical increase gaining 3,517 people (35%) and the 75 to 84 age cohort projected to grow by the highest percentage of 35.5% (2,209 people).
- The population in the 35 to 44 age group is projected to grow by 2,519 people (13%) by 2025. The under 18 age cohort is projected to experience the second highest numerical gain of 2,933 (8%).





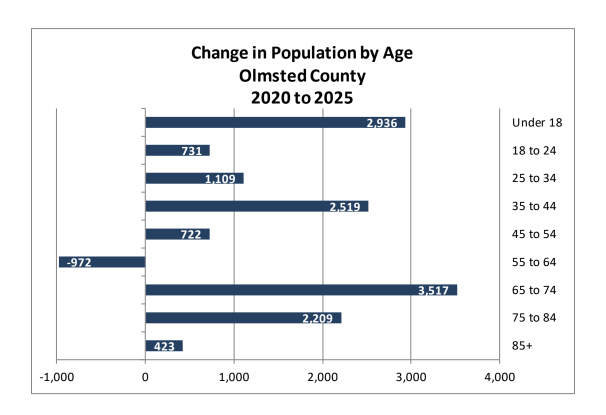
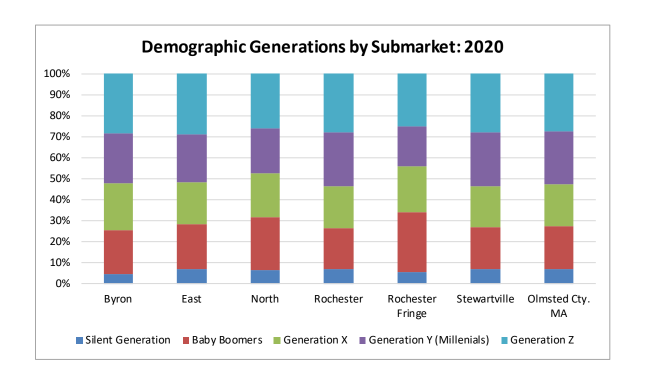


TABLE D-3 POPULATION AGE DISTRIBUTION OLMSTED COUNTY MARKET AREA 2000 to 2025

Number of People												
	U.S. Ce		Estimate	Projection		Chan	go.					
	2000	2010	2020	2025	2000-20		2010-20	025				
Byron	No.	No.	No.	No.	No.	Pct.	No.	Pct.				
Under 18	1,805	1,981	2,128	2,229	176	8.9	248	12.5				
18 to 24	471	485	694	714	14	2.9	229	47.2				
25 to 34	696	889	1,058	1,293	193	21.7	404	45.5				
35 to 44	1,129	979	1,192	1,268	-150	-15.3	289	29.5				
45 to 54	747	1,226	1,169	1,155	479	39.1	-71	-5.8				
55 to 64	523	763	1,202	1,225	240	31.5	462	60.5				
65 to 74	228	489	725	875	261	53.4	386	79.0				
75 to 84	126	186	333	437	60	32.3	251	134.8				
85+	32	48	75	102	16	33.3	54	113.2				
Total	5,757	7,046	8,575	9,298	1,289	18.3	2,252	32.0				
East	No.	No.	No.	No.	No.	Pct.	No.	Pct.				
Under 18	3,214	3,538	3,443	3,530	324	9.2	-8	-0.2				
18 to 24	905	868	981	924	-37	-4.3	56	6.4				
25 to 34	1,393	1,618	1,629	1,651	225	13.9	33	2.0				
35 to 44	1,878	1,677	1,725	1,838	-201	-12.0	161	9.6				
45 to 54	1,434	1,906	1,665	1,584	472	24.8	-322	-16.9				
55 to 64	860	1,374	1,796	1,684	514	37.4	310	22.5				
65 to 74	749	848	1,246	1,474	99	11.7	626	73.8				
75 to 84	646	599	634	781	-47	-7.8	182	30.4				
85+	244	331	319	321	87	26.3	-10	-2.9				
Total	11,323	12,759	13,439	13,786	1,436	11.3	1,027	8.0				
North	No.	No.	No.	No.	No.	Pct.	No.	Pct.				
Under 18	2,014	2,207	2,147	2,247	193	8.7	40	1.8				
18 to 24	496	515	573	555	19	3.7	40	7.9				
25 to 34	740	930	1,037	1,044								
	740	930	1,037	1,044	190	20.4	114	12.3				
35 to 44	1,353	1,046	1,168	1,044	190 -307	20.4 -29.3	114 283	12.3 27.0				
35 to 44 45 to 54												
	1,353	1,046	1,168	1,329	-307	-29.3	283	27.0				
45 to 54	1,353 1,102	1,046 1,581	1,168 1,216	1,329 1,207	-307 479	-29.3 30.3	283 -374	27.0 -23.6				
45 to 54 55 to 64	1,353 1,102 650	1,046 1,581 1,058	1,168 1,216 1,467	1,329 1,207 1,353	-307 479 408	-29.3 30.3 38.6	283 -374 295	27.0 -23.6 27.9				
45 to 54 55 to 64 65 to 74	1,353 1,102 650 418	1,046 1,581 1,058 601	1,168 1,216 1,467 1,020	1,329 1,207 1,353 1,262	-307 479 408 183	-29.3 30.3 38.6 30.4	283 -374 295 661	27.0 -23.6 27.9 110.0				
45 to 54 55 to 64 65 to 74 75 to 84	1,353 1,102 650 418 299	1,046 1,581 1,058 601 318	1,168 1,216 1,467 1,020 430	1,329 1,207 1,353 1,262 582	-307 479 408 183 19	-29.3 30.3 38.6 30.4 6.0	283 -374 295 661 264	27.0 -23.6 27.9 110.0 83.0				
45 to 54 55 to 64 65 to 74 75 to 84 85+	1,353 1,102 650 418 299 108	1,046 1,581 1,058 601 318 155	1,168 1,216 1,467 1,020 430 165	1,329 1,207 1,353 1,262 582 174	-307 479 408 183 19 47	-29.3 30.3 38.6 30.4 6.0 30.3	283 -374 295 661 264 19	27.0 -23.6 27.9 110.0 83.0 12.5				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total	1,353 1,102 650 418 299 108 7,180	1,046 1,581 1,058 601 318 155 8,411	1,168 1,216 1,467 1,020 430 165 9,223	1,329 1,207 1,353 1,262 582 174 9,754	-307 479 408 183 19 47 1,231	-29.3 30.3 38.6 30.4 6.0 30.3 14.6	283 -374 295 661 264 19 1,343	27.0 -23.6 27.9 110.0 83.0 12.5				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18	1,353 1,102 650 418 299 108 7,180 No. 22,112	1,046 1,581 1,058 601 318 155 8,411 No. 26,470	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209	-307 479 408 183 19 47 1,231 No. 4,358	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5	283 -374 295 661 264 19 1,343 No. 6,739	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total	1,353 1,102 650 418 299 108 7,180	1,046 1,581 1,058 601 318 155 8,411	1,168 1,216 1,467 1,020 430 165 9,223	1,329 1,207 1,353 1,262 582 174 9,754	-307 479 408 183 19 47 1,231	-29.3 30.3 38.6 30.4 6.0 30.3 14.6	283 -374 295 661 264 19 1,343	27.0 -23.6 27.9 110.0 83.0 12.5 16.0				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18 18 to 24	1,353 1,102 650 418 299 108 7,180 No. 22,112 7,830	1,046 1,581 1,058 601 318 155 8,411 No. 26,470 8,845 18,080	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651 9,695 17,972	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209 10,645	-307 479 408 183 19 47 1,231 No. 4,358 1,015 4,189	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5 11.5	283 -374 295 661 264 19 1,343 No. 6,739 1,800 756	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5 20.4				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18 18 to 24 25 to 34	1,353 1,102 650 418 299 108 7,180 No. 22,112 7,830 13,891	1,046 1,581 1,058 601 318 155 8,411 No. 26,470 8,845	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651 9,695	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209 10,645 18,836 19,799	-307 479 408 183 19 47 1,231 No. 4,358 1,015	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5 11.5 23.2	283 -374 295 661 264 19 1,343 No. 6,739 1,800	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5 20.4 4.2				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18 18 to 24 25 to 34 35 to 44	1,353 1,102 650 418 299 108 7,180 No. 22,112 7,830 13,891 14,734	1,046 1,581 1,058 601 318 155 8,411 No. 26,470 8,845 18,080 13,425 15,107	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651 9,695 17,972 18,013 14,244	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209 10,645 18,836 19,799 15,308	-307 479 408 183 19 47 1,231 No. 4,358 1,015 4,189 -1,309	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5 11.5 23.2 -9.8	283 -374 295 661 264 19 1,343 No. 6,739 1,800 756 6,374 201	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5 20.4 4.2 47.5				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18 18 to 24 25 to 34 35 to 44 45 to 54	1,353 1,102 650 418 299 108 7,180 No. 22,112 7,830 13,891 14,734 10,754	1,046 1,581 1,058 601 318 155 8,411 No. 26,470 8,845 18,080 13,425	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651 9,695 17,972 18,013	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209 10,645 18,836 19,799 15,308 14,844	-307 479 408 183 19 47 1,231 No. 4,358 1,015 4,189 -1,309 4,353	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5 11.5 23.2 -9.8 28.8	283 -374 295 661 264 19 1,343 No. 6,739 1,800 756 6,374 201 3,609	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5 20.4 4.2 47.5 1.3				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18 18 to 24 25 to 34 35 to 44 45 to 54 55 to 64	1,353 1,102 650 418 299 108 7,180 No. 22,112 7,830 13,891 14,734 10,754 6,634	1,046 1,581 1,058 601 318 155 8,411 No. 26,470 8,845 18,080 13,425 15,107 11,235	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651 9,695 17,972 18,013 14,244 15,141 11,062	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209 10,645 18,836 19,799 15,308 14,844 13,178	-307 479 408 183 19 47 1,231 No. 4,358 1,015 4,189 -1,309 4,353 4,601	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5 11.5 23.2 -9.8 28.8 41.0	283 -374 295 661 264 19 1,343 No. 6,739 1,800 756 6,374 201	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5 20.4 4.2 47.5 1.3 32.1				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18 18 to 24 25 to 34 35 to 44 45 to 54 55 to 64 65 to 74	1,353 1,102 650 418 299 108 7,180 No. 22,112 7,830 13,891 14,734 10,754 6,634 4,686	1,046 1,581 1,058 601 318 155 8,411 No. 26,470 8,845 18,080 13,425 15,107 11,235 6,773	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651 9,695 17,972 18,013 14,244 15,141	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209 10,645 18,836 19,799 15,308 14,844	-307 479 408 183 19 47 1,231 No. 4,358 1,015 4,189 -1,309 4,353 4,601 2,087	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5 11.5 23.2 -9.8 28.8 41.0 30.8	283 -374 295 661 264 19 1,343 No. 6,739 1,800 756 6,374 201 3,609 6,405	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5 20.4 4.2 47.5 1.3 32.1 94.6				
45 to 54 55 to 64 65 to 74 75 to 84 85+ Total Rochester Under 18 18 to 24 25 to 34 35 to 44 45 to 54 55 to 64 65 to 74 75 to 84	1,353 1,102 650 418 299 108 7,180 No. 22,112 7,830 13,891 14,734 10,754 6,634 4,686 3,543	1,046 1,581 1,058 601 318 155 8,411 No. 26,470 8,845 18,080 13,425 15,107 11,235 6,773 4,538	1,168 1,216 1,467 1,020 430 165 9,223 No. 30,651 9,695 17,972 18,013 14,244 15,141 11,062 6,024	1,329 1,207 1,353 1,262 582 174 9,754 No. 33,209 10,645 18,836 19,799 15,308 14,844 13,178 7,342	-307 479 408 183 19 47 1,231 No. 4,358 1,015 4,189 -1,309 4,353 4,601 2,087 995	-29.3 30.3 38.6 30.4 6.0 30.3 14.6 Pct. 16.5 11.5 23.2 -9.8 28.8 41.0 30.8 21.9	283 -374 295 661 264 19 1,343 No. 6,739 1,800 756 6,374 201 3,609 6,405 2,804	27.0 -23.6 27.9 110.0 83.0 12.5 16.0 Pct. 25.5 20.4 4.2 47.5 1.3 32.1 94.6 61.8				

TABLE D-3 Continued POPULATION AGE DISTRIBUTION OLMSTED COUNTY MARKET AREA 2000 to 2025

			1 =								
				2000.2			225				
No.	No.		No.	No.	Pct.	No.	Pct				
				-1,797			1.1				
				-212			10.0				
			1,102				82.				
2,778	1,032	1,147	1,332	-1,746	-169.2	300	29.0				
2,374	2,302	1,560	1,390	-72	-3.1	-912	-39.				
1,484	1,575	2,016	1,896	91	5.8	321	20.				
735	789	1,213	1,578	54	6.8	789	100.				
271	296	476	706	25	8.4	410	138.				
83	61	125	163	-22	-36.1	102	167.				
13,859	9,592	10,640	11,186	-4,267	-44.5	1,594	16.				
No.	No.	No.	No.	No.	Pct.	No.	Pc				
2,115	2,032	1,987	2,092	-83	-4.1	60	2.				
555	564	659	621	9	1.6	57	10.				
				45			23.				
							20.				
							-15.				
							27.				
							30.				
							59.				
							9.				
7,123	7,539	8,101	8,501	416	5.5	962	12.				
No.	No.	No.	No.	No.	Pct.	No.	Pct				
		40.566		907			19.				
							19.				
			,			2,214					
18.043	22.018	22.929	24.032								
18,043 21.990	22,018 18.182	22,929 23.089	24,032 25.558	3,975	18.1	2,014	9				
21,990	18,182	23,089	25,558	3,975 -3,808	18.1 -20.9	2,014 7,376	9 40				
21,990 16,471	18,182 22,166	23,089 19,998	25,558 20,744	3,975 -3,808 5,695	18.1 -20.9 25.7	2,014 7,376 -1,422	9 40 -6				
21,990 16,471 10,342	18,182 22,166 16,002	23,089	25,558 20,744 21,160	3,975 -3,808 5,695 5,660	18.1 -20.9 25.7 35.4	2,014 7,376 -1,422 5,158	9. 40. -6. 32.				
21,990 16,471 10,342 6,729	18,182 22,166 16,002 9,587	23,089 19,998 22,037 14,972	25,558 20,744 21,160 18,411	3,975 -3,808 5,695 5,660 2,858	18.1 -20.9 25.7 35.4 29.8	2,014 7,376 -1,422 5,158 8,824	9. 40. -6. 32. 92.				
21,990 16,471 10,342 6,729 4,643	18,182 22,166 16,002 9,587 5,795	23,089 19,998 22,037 14,972 7,696	25,558 20,744 21,160 18,411 9,835	3,975 -3,808 5,695 5,660 2,858 1,152	18.1 -20.9 25.7 35.4 29.8 19.9	2,014 7,376 -1,422 5,158 8,824 4,040	9. 40. -6. 32. 92. 69.				
21,990 16,471 10,342 6,729	18,182 22,166 16,002 9,587	23,089 19,998 22,037 14,972	25,558 20,744 21,160 18,411	3,975 -3,808 5,695 5,660 2,858	18.1 -20.9 25.7 35.4 29.8	2,014 7,376 -1,422 5,158 8,824	9. 40. -6. 32. 92. 69. 43.				
21,990 16,471 10,342 6,729 4,643 2,020	18,182 22,166 16,002 9,587 5,795 2,751	23,089 19,998 22,037 14,972 7,696 3,512	25,558 20,744 21,160 18,411 9,835 3,944	3,975 -3,808 5,695 5,660 2,858 1,152 731	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8	2,014 7,376 -1,422 5,158 8,824 4,040 1,193	9. 40. -6. 32. 92. 69. 43.				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No.	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No.	23,089 19,998 22,037 14,972 7,696 3,512 167,500	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No.	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No.	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct.	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No.	9 40 -6 32 92 69 43 25				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076	9 40 -6 32 92 69 43 25 Pc				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389 11,071	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560 11,879	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700 13,351	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636 14,082	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171 808	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2 6.8	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076 2,203	9. 406. 32. 92. 69. 43. 25. Pcc. 18.				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389 11,071 18,866	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560 11,879 23,120	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700 13,351 23,984	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636 14,082 25,093	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171 808 4,254	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2 6.8 18.4	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076 2,203 1,973	9. 406. 32. 92. 69. 43. 25. Pcc 18. 18.				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389 11,071 18,866 23,064	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560 11,879 23,120 19,122	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700 13,351 23,984 24,156	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636 14,082 25,093 26,674	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171 808 4,254 -3,942	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2 6.8 18.4 -20.6	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076 2,203 1,973 7,552	9. 406. 32. 92. 69. 43. 25. Pcc 18. 8. 39.				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389 11,071 18,866 23,064 17,262	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560 11,879 23,120 19,122 23,253	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700 13,351 23,984 24,156 20,900	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636 14,082 25,093 26,674 21,622	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171 808 4,254 -3,942 5,991	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2 6.8 18.4 -20.6 25.8	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076 2,203 1,973 7,552 -1,631	9. 406. 32. 92. 69. 43. 25. Pc 18. 8. 397.				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389 11,071 18,866 23,064 17,262 10,807	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560 11,879 23,120 19,122 23,253 16,777	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700 13,351 23,984 24,156 20,900 23,051	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636 14,082 25,093 26,674 21,622 22,080	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171 808 4,254 -3,942 5,991 5,970	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2 6.8 18.4 -20.6 25.8 35.6	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076 2,203 1,973 7,552 -1,631 5,303	9. 406. 32. 92. 69. 43. 25. Pc 18. 8. 397.				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389 11,071 18,866 23,064 17,262 10,807 7,177	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560 11,879 23,120 19,122 23,253 16,777 10,113	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700 13,351 23,984 24,156 20,900 23,051 15,719	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636 14,082 25,093 26,674 21,622 22,080 19,237	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171 808 4,254 -3,942 5,991 5,970 2,936	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2 6.8 18.4 -20.6 25.8 35.6 29.0	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076 2,203 1,973 7,552 -1,631 5,303 9,124	9. 406. 32. 92. 69. 43. 25. Pcc 18. 18. 8. 397. 31.				
21,990 16,471 10,342 6,729 4,643 2,020 124,277 No. 35,389 11,071 18,866 23,064 17,262 10,807	18,182 22,166 16,002 9,587 5,795 2,751 144,248 No. 38,560 11,879 23,120 19,122 23,253 16,777	23,089 19,998 22,037 14,972 7,696 3,512 167,500 No. 42,700 13,351 23,984 24,156 20,900 23,051	25,558 20,744 21,160 18,411 9,835 3,944 180,630 No. 45,636 14,082 25,093 26,674 21,622 22,080	3,975 -3,808 5,695 5,660 2,858 1,152 731 19,971 No. 3,171 808 4,254 -3,942 5,991 5,970	18.1 -20.9 25.7 35.4 29.8 19.9 26.6 13.8 Pct. 8.2 6.8 18.4 -20.6 25.8 35.6	2,014 7,376 -1,422 5,158 8,824 4,040 1,193 36,382 No. 7,076 2,203 1,973 7,552 -1,631 5,303	9. 40. -6. 32. 92.				
	No. 4,129 814 1,191 2,778 2,374 1,484 735 271 83 13,859 No. 2,115 555 955 1,192 851 656 361 254 184 7,123 No. 35,533	V.S. Census 2000 2010 No. No. 4,129 2,332 814 602 1,191 603 2,778 1,032 2,374 2,302 1,484 1,575 735 789 271 296 83 61 13,859 9,592 No. No. 2,115 2,032 555 564 955 1,000 1,192 963 851 1,131 656 772 361 613 254 285 184 179 7,123 7,539 No. No.	Number of People U.S. Cersus Estimate 2000 2010 2020 No. No. No. 4,129 2,332 2,343 814 602 749 1,191 603 1,010 2,778 1,032 1,147 2,374 2,302 1,560 1,484 1,575 2,016 735 789 1,213 271 296 476 83 61 125 13,859 9,592 10,640 No. No. No. No. No. No. 2,115 2,032 1,987 555 564 659 955 1,000 1,173 1,192 963 1,008 851 1,131 982 656 772 1,013 361 613 698 254 285 397 184 1	U.S. Census Estimate Projection 2000 2010 2020 2025 No. No. No. No. 4,129 2,332 2,343 2,358 814 602 749 662 1,191 603 1,010 1,102 2,778 1,032 1,147 1,332 2,374 2,302 1,560 1,390 1,484 1,575 2,016 1,896 735 789 1,213 1,578 271 296 476 706 83 61 125 163 13,859 9,592 10,640 11,186 No. No. No. No. 2,115 2,032 1,987 2,092 555 564 659 621 955 1,000 1,173 1,238 1,192 963 1,008 1,156 851 1,311 982 961	Number of People U.S. Census Estimate Projection 2000 2010 2020 2025 No. No. No. No. 4,129 2,332 2,343 2,358 -1,797 814 602 749 662 -212 1,191 603 1,010 1,102 -588 2,778 1,032 1,147 1,332 -1,746 2,374 2,302 1,560 1,390 -72 1,484 1,575 2,016 1,896 91 735 789 1,213 1,578 54 271 296 476 706 25 83 61 125 163 -22 13,859 9,592 10,640 11,186 -4,267 No. No. No. No. No. 1,156 -229 -83 45 1,192 963 1,008 1,156 -229 <tr< td=""><td>Number of People U.S. C=rsus Estimate Projection 2000 2010 Chan No. No. No. No. No. No. Pct. 4,129 2,332 2,343 2,358 -1,797 -77.1 814 602 749 662 -212 -35.2 1,191 603 1,010 1,102 -588 -97.5 2,778 1,032 1,147 1,332 -1,746 -169.2 2,374 2,302 1,560 1,390 -72 -3.1 1,484 1,575 2,016 1,896 91 5.8 735 789 1,213 1,578 54 6.8 271 296 476 706 25 8.4 83 61 125 163 -22 -36.1 13,859 9,592 10,640 11,186 -4,267 -44.5 No. No. No. No. No. Pct.</td><td> Number of People U.S. Census Estimate 2000 2010 2020 2025 2000-2010 2010-2010-2010-2010-2010-2010-2010-2010</td></tr<>	Number of People U.S. C=rsus Estimate Projection 2000 2010 Chan No. No. No. No. No. No. Pct. 4,129 2,332 2,343 2,358 -1,797 -77.1 814 602 749 662 -212 -35.2 1,191 603 1,010 1,102 -588 -97.5 2,778 1,032 1,147 1,332 -1,746 -169.2 2,374 2,302 1,560 1,390 -72 -3.1 1,484 1,575 2,016 1,896 91 5.8 735 789 1,213 1,578 54 6.8 271 296 476 706 25 8.4 83 61 125 163 -22 -36.1 13,859 9,592 10,640 11,186 -4,267 -44.5 No. No. No. No. No. Pct.	Number of People U.S. Census Estimate 2000 2010 2020 2025 2000-2010 2010-2010-2010-2010-2010-2010-2010-2010				



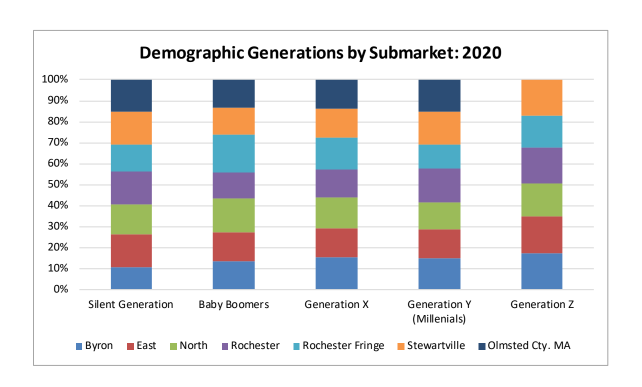


TABLE D-4 RACE BY HOUSEHOLDS OLMSTED COUNTY MARKET AREA 2010 & 2018

	White A	llone	Black or A		American I Alaska Nati		Native Haw Other Pa	acific	Asian A	lone	Some Oth	er Race	Two or Races A	
	2010	2018	2010	2018	2010	2018	2010	2018	2010	2018	2010	2018	2010	2018
Number														
Byron	2,578	2,863	13	14	1	0	0	0	21	39	8	0	8	0
East	4,748	4,871	7	11	10	0	0	0	37	35	38	49	21	19
North	3,142	3,280	12	12	3	0	3	0	22	47	5	3	22	9
Rochester	37,725	39,574	1,913	2,576	80	107	14	50	2,262	2,724	564	374	467	540
Rochester Fringe	3,367	3,552	19	28	7	0	2	0	84	102	12	16	21	16
Stewartville	2,904	3,048	11	3	3	0	0	0	7	0	5	0	10	17
Olmsted County	51,468	54,066	1,966	2,632	98	107	18	50	2,398	2,903	604	417	528	595
Olmsted Market Area	54,464	57,188	1,975	2,644	104	107	19	50	2,433	2,947	632	442	549	601
Percent of Total														
Byron	98.1%	98.2%	0.5%	0.5%	0.0%	0.0%	0.0%	0.0%	0.8%	1.3%	0.3%	0.0%	0.3%	0.0%
East	97.7%	97.7%	0.1%	0.2%	0.2%	0.0%	0.0%	0.0%	0.8%	0.7%	0.8%	1.0%	0.4%	0.4%
North	97.9%	97.9%	0.4%	0.4%	0.1%	0.0%	0.1%	0.0%	0.7%	1.4%	0.2%	0.1%	0.7%	0.3%
Rochester	87.7%	86.1%	4.4%	5.6%	0.2%	0.2%	0.0%	0.1%	5.3%	5.9%	1.3%	0.8%	1.1%	1.2%
Rochester Fringe	95.9%	95.6%	0.5%	0.8%	0.2%	0.0%	0.1%	0.0%	2.4%	2.7%	0.3%	0.4%	0.6%	0.4%
Stewartville	98.8%	99.3%	0.4%	0.1%	0.1%	0.0%	0.0%	0.0%	0.2%	0.0%	0.2%	0.0%	0.3%	0.6%
Olmsted County	90.2%	89.0%	3.4%	4.3%	0.2%	0.2%	0.0%	0.1%	4.2%	4.8%	1.1%	0.7%	0.9%	1.0%
Olmsted Market Area	90.5%	89.4%	3.3%	4.1%	0.2%	0.2%	0.0%	0.1%	4.0%	4.6%	1.1%	0.7%	0.9%	0.9%

Sources: U.S. Census Bureau; Maxfield Research & Consulting, LLC

Race and Ethnicity

The race and ethnicity of the population shows the diversity for each submarket in the Olmsted County Market Area. Tables D-4 (on the previous page) and D-5 present race and ethnicity data in 2010 and 2018 (American Community Survey).

- "Whites" comprise the largest proportion of the population in every submarket. In 2018, the Rochester submarket is estimated to have the lowest percentage (86%) and the Stewartville submarket had the highest (99%).
- While "Whites" is estimated to have remained the largest race category in 2018, it represented a smaller proportion of total population decreasing from 90% in 2010 to 89%.
- "Native Hawaiian or Other Pacific Islander Alone" experienced a large estimated percentage growth between 2010 and 2018, increasing 178% (32 people). "Black or African American Alone" is estimated to have had the largest numerical growth increasing by an estimated 666 households (34%).

	TABLE DE ETHNIC				
OLM	STED COUNTY		EΛ		
OLIVI	2010 & 2		LA		
	2010 Q 2				
	Hispanic or	Not Hisp Lati			
	2010	2018	2010 2		
Number					
Byron	120	127	6,926	7,667	
East	450	227	12,309	12,648	
North	148	74	8,263	8,553	
Rochester	5,508	6,665	101,261	107,248	
Rochester Fringe	147	221	9,445	9,588	
Stewartville	95	187	7,444	7,950	
Olmsted County	6,081	7,402	138,167	145,663	
Olmsted Market Area	6,468	7,501	145,648	153,654	
Percent of Total					
Byron	1.7%	1.6%	98.3%	98.4%	
East	3.5%	1.8%	96.5%	98.2%	
North	1.8%	0.9%	98.2%	99.1%	
Rochester	5.2%	5.9%	94.8%	94.1%	
Rochester Fringe	1.5%	2.3%	98.5%	97.7%	
Stewartville	1.3%	2.3%	98.7%	97.7%	
Olmsted County	4.2%	4.8%	95.8%	95.2%	
Olmsted Market Area	4.3%	4.7%	95.7%	95.3%	

- Although "Hispanics or Latinos" comprised only about 5% of the estimated population in 2018, there was a 22% increase between 2010 and 2018. Over the last decade, the "Hispanic or Latino" population grew substantially by 105.5% between 2000 and 2010.
- It should be noted that one must select their race as well as whether one is of Hispanic/Latino origin. Since people self-identify their racial classification, there may be confusion on the part of some people about what category most accurately describes their race. Some people may choose to self-identify using their ethnicity as their race. The increasing diversity of the nation will likely result in some confusion over these figures for some time.

Household Income by Age of Householder

The estimated distribution of household incomes of each of the submarkets within the Olmsted County Market Area for 2020 and 2025 are shown in Tables D-6. The data was estimated by Maxfield Research based on income trends provided by ESRI. The data helps ascertain the demand for different housing products based on the size of the market at specific cost levels.

The Department of Housing and Urban Development defines affordable housing costs as 30% of a household's adjusted gross income. For example, a household with an income of \$50,000 per year would be able to afford a monthly housing cost of about \$1,250. Maxfield Research utilizes a figure of 25% to 30% for younger households and 40% or more for seniors, since seniors generally have lower living expenses and can often sell their homes and use the proceeds toward rent payments.

A generally accepted standard for affordable owner-occupied housing is that a typical household can afford to pay 3.0 to 3.5 times their annual income on a single-family home. Thus, a \$50,000 income would translate to an affordable single-family home of \$150,000 to \$175,000. The higher end of this range assumes that the person has adequate funds for down payment and closing costs, but also does not include savings or equity in an existing home which would allow them to purchase a higher priced home.

- In 2020, the median household income in the Olmsted County Market Area was estimated to be \$79,432 and is projected to climb 13% to \$89,785 by 2025.
- Within the Olmsted County Market Area, the Rochester Fringe submarket had the highest median household income in 2020, at \$111,543 (29% higher than the Olmsted County Market Area median), followed by North at \$99,350. Lower incomes were found in East (\$75,511) and Stewartville (\$71,662).
- The City of Rochester had an overall median income of \$76,418 in 2020. This was about 4% lower than the Olmsted Market Area.

- As households age through the lifecycle, their household incomes tend to peak in their late 40s and early 50s which explains why most upscale housing is targeted to persons in this age group. This trend is apparent in the Olmsted County Market Area as households in the 45 to 54 age group have a median household income of \$101,575.
- With a household income of \$79,432, a household could afford a monthly housing cost of about \$1,986, based on an allocation of 30% of income toward housing.

			TABLE [
		HOUSEHOLD	INCOME BY A		HOLDER			
		,	BYRON SUBI					
		(Number of Ho 2020 & 2	•				
			2020 € 2	2025				
				Age	of Household	ler		
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	75+
			2020					
Less than \$15,000	64	5	7	4	9	10	13	16
\$15,000 to \$24,999	125	4	12	12	15	26	21	35
\$25,000 to \$34,999	136	9	22	11	12	19	22	42
\$35,000 to \$49,999	238	20	48	26	29	32	27	56
\$50,000 to \$74,999	643	34	109	79	94	142	126	60
\$75,000 to \$99,999	497	10	84	98	116	117	63	9
\$100,000 to \$149,999	937	12	147	282	201	187	78	30
\$150,000 to \$199,999	368	5	60	74	95	82	37	15
\$200,000+	269	3	25	49	70	68	38	15
Total	3,275	102	514	634	641	682	425	277
Median Income	\$95,894	\$56,302	\$90,737	\$108,657	\$107,118	\$98,796	\$76,101	\$46,246
			2025					
Less than \$15,000	47	4	6	3	6	3	10	15
\$15,000 to \$24,999	98	3	11	7	10	15	18	34
\$25,000 to \$34,999	116	8	19	8	7	11	19	45
\$35,000 to \$49,999	204	18	43	17	18	21	24	64
\$50,000 to \$74,999	598	33	106	64	74	113	131	77
\$75,000 to \$99,999	503	12	101	94	106	106	74	10
\$100,000 to \$149,999	1,131	18	212	318	206	211	113	54
\$150,000 to \$199,999	524	8	96	98	120	113	58	31
\$200,000+	367	4	34	61	84	90	64	30
Total	3,588	108	628	668	630	683	511	361
Median Income	\$106,011	\$62,825	\$103,669	\$113,986	\$116,604	\$111,552	\$91,612	\$54,970
			Change - 2020					
Less than \$15,000	-17	-1	-2	-1	-3	-6	-3	-1
\$15,000 to \$24,999	-27	-1	-1	-5	-5	-10	-4	-1
\$25,000 to \$34,999	-21	-1	-4	-3	-5	-8	-4	4
\$35,000 to \$49,999	-34	-3	-5	-9	-11	-11	-2	7
\$50,000 to \$74,999	-45	-1	-3	-15	-20	-29	5	18
\$75,000 to \$99,999	6	3	17	-4	-10	-11	11	1
\$100,000 to \$149,999	194	6	65	35	5	24	35	24
\$150,000 to \$199,999	156	2	36	25	25	30	21	16
\$200,000+	99	1	10	12	13	22	26	15
Total	313	6	114	34	-11	1	85	84
Median Income	\$10,117	\$6,523	\$12,932	\$5,329	\$9,486	\$12,756	\$15,511	\$8,724
Sources: ESRI; Maxfield Res	search & Consultir	ng, LLC						

TABLE D-6 HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER EAST SUBMARKET (Number of Households) 2020 & 2025

				Age	of Household	er		
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	75
			2020					
Less than \$15,000	359	25	45	31	39	67	53	10
\$15,000 to \$24,999	340	21	32	30	31	54	53	12
\$25,000 to \$34,999	363	19	46	33	29	40	55	14
\$35,000 to \$49,999	456	33	76	48	49	69	74	10
\$50,000 to \$74,999	1,063	37	184	156	173	230	197	8
\$75,000 to \$99,999	813	13	127	161	191	194	106	2
\$100,000 to \$149,999	1,170	21	173	354	225	226	124	4
\$150,000 to \$199,999	365	9	57	71	98	83	34	1
\$200,000+	277	2	34	52	70	81	33	
Total	5,206	178	774	934	905	1,045	727	64
Median Income	\$75,511	\$45,325	\$75,634	\$100,630	\$90,357	\$81,284	\$63,728	\$31,21
			2025					
Less than \$15,000	295	22	34	25	26	45	44	9
\$15,000 to \$24,999	279	16	23	21	20	36	45	11
\$25,000 to \$34,999	316	14	35	29	18	27	48	14
\$35,000 to \$49,999	394	28	62	42	32	46	68	11
\$50,000 to \$74,999	981	37	166	137	134	182	211	11
\$75,000 to \$99,999	789	13	122	154	170	172	129	2
\$100,000 to \$149,999	1,403	27	211	411	244	248	184	7
\$150,000 to \$199,999	542	15	86	109	126	116	63	2
\$200,000+	376	2	44	68	91	104	58	
Total	5,375	172	783	995	860	978	851	73
Median Income	\$86,754	\$53,373	\$87,781	\$105,823	\$103,814	\$96,200	\$76,273	\$35,447
			Change - 2020) to 2025				
Less than \$15,000	-64	-3	-10	-6	-13	-22	-8	-
\$15,000 to \$24,999	-61	-5	-9	-9	-11	-17	-7	-
\$25,000 to \$34,999	-46	-5	-10	-4	-11	-13	-6	
\$35,000 to \$49,999	-62	-5	-14	-5	-17	-23	-6	
\$50,000 to \$74,999	-82	1	-19	-19	-39	-48	14	2
\$75,000 to \$99,999	-24	-0	-5	-7	-21	-22	23	
\$100,000 to \$149,999	232	6	37	57	19	22	60	3
\$150,000 to \$199,999	177	6	28	38	28	33	29	1
\$200,000+	99	-0	11	16	20	23	25	
Total	169	-6	9	61	-45	-66	124	9
Median Income	\$11,243	\$8,048	\$12,147	\$5,193	\$13,457	\$14,916	\$12,545	\$4,23

TABLE D-6 HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER NORTH SUBMARKET (Number of Households) 2020 & 2025

				Age	of Household	ler		
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	75
			2020					
Less than \$15,000	197	12	20	22	23	31	40	4
\$15,000 to \$24,999	206	9	16	13	18	33	49	6
\$25,000 to \$34,999	188	7	22	16	14	31	45	5
\$35,000 to \$49,999	214	11	30	21	23	30	45	5
\$50,000 to \$74,999	528	17	80	64	74	122	119	5
\$75,000 to \$99,999	455	1	71	85	77	119	89	1
\$100,000 to \$149,999	939	14	121	205	217	206	136	4
\$150,000 to \$199,999	397	4	48	102	89	98	41	1
\$200,000+	423	4	49	72	112	123	53	1
Total	3,547	80	458	601	648	791	616	35
Median Income	\$99,350	\$50,463	\$95,032	\$112,761	\$114,993	\$104,768	\$77,295	\$36,559
			2025					
Less than \$15,000	151	10	13	16	18	14	31	4
\$15,000 to \$24,999	168	6	11	9	11	20	40	6
\$25,000 to \$34,999	158	4	16	11	9	19	39	6
\$35,000 to \$49,999	191	10	27	19	16	18	42	6
\$50,000 to \$74,999	501	18	69	61	59	94	130	6
\$75,000 to \$99,999	438	1	63	81	70	98	107	1
\$100,000 to \$149,999	1,078	18	133	239	217	203	198	7
\$150,000 to \$199,999	559	7	63	145	112	120	76	3
\$200,000+	527	3	59	96	127	133	88	2
Total	3,770	78	455	676	639	719	751	45
Median Income	\$108,450	\$58,430	\$106,560	\$122,872	\$124,987	\$117,865	\$95,719	\$46,245
			Change - 2020	0 to 2025				
Less than \$15,000	-46	-2	-7	-7	-6	-16	-9	-
\$15,000 to \$24,999	-38	-3	-5	-4	-7	-13	-9	
\$25,000 to \$34,999	-30	-3	-7	-5	-5	-12	-5	
\$35,000 to \$49,999	-22	-1	-3	-3	-8	-12	-2	
\$50,000 to \$74,999	-27	0	-11	-3	-15	-28	11	1
\$75,000 to \$99,999	-17	0	-8	-5	-7	-21	18	
\$100,000 to \$149,999	139	3	12	34	0	-3	61	3
\$150,000 to \$199,999	162	3	15	43	23	22	35	2
\$200,000+	104	-1	10	24	15	10	35	1
Total	223	-3	-3	75	-9	-72	135	9
Median Income	\$9,100	\$7,967	\$11,528	\$10,111	\$9,994	\$13,097	\$18,424	\$9,68

TABLE D-6 HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER ROCHESTER FRINGE SUBMARKET (Number of Households) 2020 & 2025

				Age	of Household	ler		
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	75
			2020					
Less than \$15,000	102	2	9	9	9	22	17	3
\$15,000 to \$24,999	97	3	9	10	11	22	16	2
\$25,000 to \$34,999	132	4	16	8	10	17	34	4
\$35,000 to \$49,999	253	12	35	27	26	43	61	5
\$50,000 to \$74,999	556	10	74	60	76	136	100	g
\$75,000 to \$99,999	549	4	65	86	80	161	126	2
\$100,000 to \$149,999	930	7	99	163	216	271	132	4
\$150,000 to \$199,999	556	3	57	114	123	169	75	1
\$200,000+	807	4	41	119	246	253	112	3
Total	3,983	49	404	596	798	1,094	673	36
Median Income	\$111,543	\$56,518	\$97,262	\$124,412	\$140,232	\$121,411	\$95,646	\$54,92
			2025					
Less than \$15,000	79	1	7	6	5	14	14	3
\$15,000 to \$24,999	76	2	6	9	7	14	13	2
\$25,000 to \$34,999	114	3	13	6	7	8	31	4
\$35,000 to \$49,999	229	9	28	24	17	29	58	6
\$50,000 to \$74,999	536	12	65	59	50	100	116	13
\$75,000 to \$99,999	519	4	62	82	62	123	148	4
\$100,000 to \$149,999	1,006	11	111	186	194	256	178	7
\$150,000 to \$199,999	747	5	83	157	137	198	129	3
\$200,000+	930	4	53	149	223	264	175	6
Total	4,236	49	427	678	702	1,004	860	51
Median Income	\$122,669	\$70,588	\$110,511	\$137,519	\$152,342	\$138,826	\$110,512	\$63,388
			Change - 2020) to 2025				
Less than \$15,000	-23	-1	-2	-3	-4	-8	-3	-
\$15,000 to \$24,999	-21	-1	-3	-1	-4	-8	-3	
\$25,000 to \$34,999	-18	-1	-3	-2	-3	-9	-3	
\$35,000 to \$49,999	-24	-3	-7	-3	-8	-14	-3	1
\$50,000 to \$74,999	-20	2	-10	-1	-26	-36	16	3
\$75,000 to \$99,999	-30	-0	-3	-4	-19	-38	22	1
\$100,000 to \$149,999	76	4	12	23	-22	-15	46	2
\$150,000 to \$199,999	191	2	26	43	14	29	54	2
\$200,000+	123	-0	12	29	-23	10	62	3
Total	253	1	22	82	-96	-90	187	14
Median Income	\$11,126	\$14,070	\$13,249	\$13,107	\$12,110	\$17,415	\$14,866	\$8,460

TABLE D-6 HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER ROCHESTER SUBMARKET (Number of Households) 2020 & 2025

				Age	of Household	er		
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	75
			2020					
Less than \$15,000	3,394	314	629	440	338	499	450	72
\$15,000 to \$24,999	3,539	340	598	403	283	470	508	93
\$25,000 to \$34,999	3,471	311	753	456	329	370	455	79
\$35,000 to \$49,999	4,659	347	987	708	516	623	676	80
\$50,000 to \$74,999	9,629	417	1,825	1,571	1,439	1,871	1,494	1,01
\$75,000 to \$99,999	7,297	258	1,348	1,522	1,244	1,527	983	41
\$100,000 to \$149,999	10,701	261	1,901	2,931	2,084	1,972	990	56
\$150,000 to \$199,999	3,922	67	611	926	958	833	356	17
\$200,000+	3,878	47	498	851	955	891	461	17
Total	50,492	2,361	9,149	9,809	8,144	9,057	6,373	5,59
Median Income	\$76,418	\$43,151	\$70,896	\$95,888	\$98,022	\$84,466	\$66,122	\$40,243
			2025					
Less than \$15,000	2,767	297	426	357	264	340	400	68
\$15,000 to \$24,999	3,108	318	452	341	228	351	502	91
\$25,000 to \$34,999	3,249	305	624	410	272	301	467	87
\$35,000 to \$49,999	4,441	364	880	653	456	502	688	89
\$50,000 to \$74,999	9,927	497	1,795	1,547	1,395	1,659	1,759	1,27
\$75,000 to \$99,999	7,583	325	1,376	1,545	1,236	1,366	1,177	55
\$100,000 to \$149,999	12,668	369	2,267	3,420	2,371	2,029	1,343	86
\$150,000 to \$199,999	5,561	107	908	1,298	1,302	1,034	598	31
\$200,000+	4,789	61	639	1,047	1,117	965	678	28
Total	54,093	2,643	9,368	10,619	8,640	8,547	7,611	6,66
Median Income	\$84,964	\$51,280	\$82,544	\$103,782	\$106,319	\$94,352	\$74,803	\$49,238
			Change - 2020) to 2025				
Less than \$15,000	-627	-17	-203	-83	-74	-159	-50	-4
\$15,000 to \$24,999	-432	-22	-146	-63	-55	-119	-6	-2
\$25,000 to \$34,999	-222	-6	-129	-46	-57	-69	11	7
\$35,000 to \$49,999	-218	16	-106	-55	-59	-121	12	9
\$50,000 to \$74,999	298	80	-30	-24	-44	-212	264	26
\$75,000 to \$99,999	286	67	29	23	-8	-162	195	14
\$100,000 to \$149,999	1,966	108	366	489	287	57	353	30
\$150,000 to \$199,999	1,639	41	297	372	345	202	242	14
\$200,000+	911	15	141	196	162	74	218	10
Total	3,601	282	219	809	497	-510	1,238	1,06
Median Income	\$8,546	\$8,129	\$11,648	\$7,894	\$8,297	\$9,886	\$8,681	\$8,99

TABLE D-6 HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER STEWARTVILLE SUBMARKET (Number of Households) 2020 & 2025

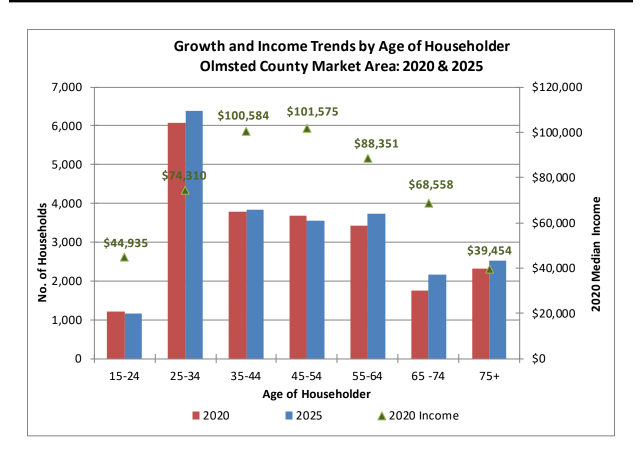
				Age	of Household	er		
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	7:
			2020					
Less than \$15,000	236	16	40	24	29	44	38	4
\$15,000 to \$24,999	163	7	17	11	12	21	32	6
\$25,000 to \$34,999	285	16	49	23	24	32	50	9
\$35,000 to \$49,999	433	28	87	52	54	63	70	7
\$50,000 to \$74,999	568	34	121	79	92	115	82	4
\$75,000 to \$99,999	453	13	85	80	108	99	51	1
\$100,000 to \$149,999	768	17	141	225	158	125	63	3
\$150,000 to \$199,999	241	4	42	45	72	50	21	
\$200,000+	121	1	18	22	29	33	15	
Total	3,268	137	600	561	579	582	423	38
Median Income	\$71,662	\$50,454	\$70,926	\$101,090	\$91,335	\$77,888	\$54,745	\$34,43
			2025					
Less than \$15,000	179	13	30	18	21	25	31	4
\$15,000 to \$24,999	136	5	15	10	9	15	25	5
\$25,000 to \$34,999	253	15	42	21	15	26	45	9
\$35,000 to \$49,999	383	24	73	46	40	51	66	8
\$50,000 to \$74,999	571	35	122	82	74	105	94	5
\$75,000 to \$99,999	465	16	90	85	97	92	62	2
\$100,000 to \$149,999	941	20	177	269	178	138	93	6
\$150,000 to \$199,999	355	6	67	75	91	69	36	1
\$200,000+	175	1	25	34	39	44	27	
Total	3,459	134	640	641	563	564	479	43
Median Income	\$84,643	\$55,328	\$84,039	\$105,573	\$104,230	\$89,568	\$67,461	\$39,195
			Change - 2020) to 2025				
Less than \$15,000	-56	-4	-10	-7	-8	-19	-6	-
\$15,000 to \$24,999	-28	-2	-3	-1	-3	-7	-7	-
\$25,000 to \$34,999	-31	-2	-7	-3	-10	-6	-5	
\$35,000 to \$49,999	-50	-4	-14	-6	-14	-12	-5	
\$50,000 to \$74,999	3	2	1	4	-18	-10	12	1
\$75,000 to \$99,999	12	2	5	6	-11	-7	10	
\$100,000 to \$149,999	174	2	36	44	20	13	30	2
\$150,000 to \$199,999	115	2	25	30	18	19	15	
\$200,000+	54	0	7	12	10	11	12	
Total	191	-2	40	80	-16	-18	56	5
Median Income	\$12,981	\$4,874	\$13,113	\$4,483	\$12,895	\$11,680	\$12,716	\$4,75

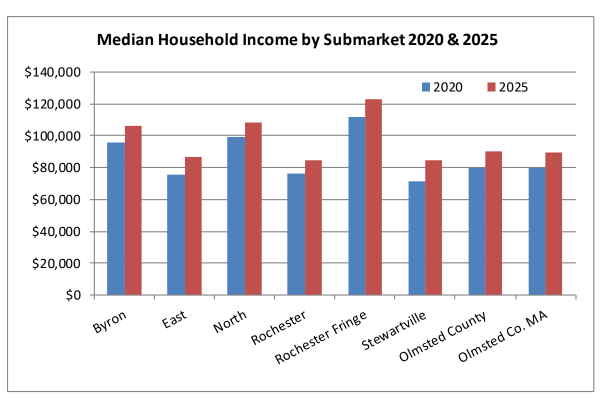
TABLE D-6 HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER OLMSTED COUNTY (Number of Households) 2020 & 2025

				Age	of Household	ler		
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	75
			2020					
Less than \$15,000	3,980	346	693	487	409	612	560	87
\$15,000 to \$24,999	4,159	368	647	449	345	573	632	1,14
\$25,000 to \$34,999	4,244	346	861	511	389	463	605	1,068
\$35,000 to \$49,999	5,916	422	1,199	835	659	806	905	1,090
\$50,000 to \$74,999	12,280	518	2,257	1,894	1,842	2,473	1,999	1,29
\$75,000 to \$99,999	9,560	290	1,678	1,923	1,714	2,109	1,366	48:
\$100,000 to \$149,999	14,683	316	2,456	3,927	2,947	2,853	1,457	72
\$150,000 to \$199,999	5,646	87	840	1,289	1,391	1,273	539	22
\$200,000+	5,585	56	632	1,125	1,444	1,406	684	23
Total	66,054	2,750	11,262	12,439	11,140	12,569	8,747	7,148
Median Income	\$80,078	\$45,203	\$74,598	\$100,810	\$102,144	\$89,262	\$69,344	\$40,499
			2025					
Less than \$15,000	3,226	323	479	393	310	403	487	83:
\$15,000 to \$24,999	3,627	339	494	373	269	419	607	1,12
\$25,000 to \$34,999	3,938	334	714	455	308	360	602	1,16
\$35,000 to \$49,999	5,567	426	1,062	763	553	631	905	1,22
\$50,000 to \$74,999	12,529	604	2,205	1,855	1,705	2,153	2,328	1,680
\$75,000 to \$99,999	9,865	364	1,725	1,942	1,652	1,874	1,649	660
\$100,000 to \$149,999	17,398	441	2,972	4,589	3,250	2,952	2,025	1,16
\$150,000 to \$199,999	8,060	141	1,265	1,837	1,843	1,604	931	440
\$200,000+	7,007	73	821	1,420	1,653	1,569	1,061	41:
Total	71,217	3,045	11,737	13,628	11,542	11,963	10,594	8,70
Median Income	\$90,465	\$52,853	\$86,439	\$106,723	\$110,102	\$101,464	\$79,345	\$50,045
			Change - 2020	0 to 2025				
Less than \$15,000	-754	-23	-214	-94	-99	-210	-73	-42
\$15,000 to \$24,999	-532	-28	-153	-75	-76	-154	-25	-20
\$25,000 to \$34,999	-306	-12	-147	-56	-81	-103	-3	9
\$35,000 to \$49,999	-349	4	-136	-72	-106	-175	-0	138
\$50,000 to \$74,999	249	86	-52	-39	-137	-320	329	38:
\$75,000 to \$99,999	305	75	47	19	-63	-235	283	179
\$100,000 to \$149,999	2,714	125	517	662	304	98	568	44:
\$150,000 to \$199,999	2,414	54	425	548	452	331	391	213
\$200,000+	1,422	16	189	296	209	163	377	173
Total	5,163	295	475	1,189	402	-605	1,847	1,56
Median Income	\$10,387	\$7,650	\$11,841	\$5,913	\$7,958	\$12,202	\$10,001	\$9,546

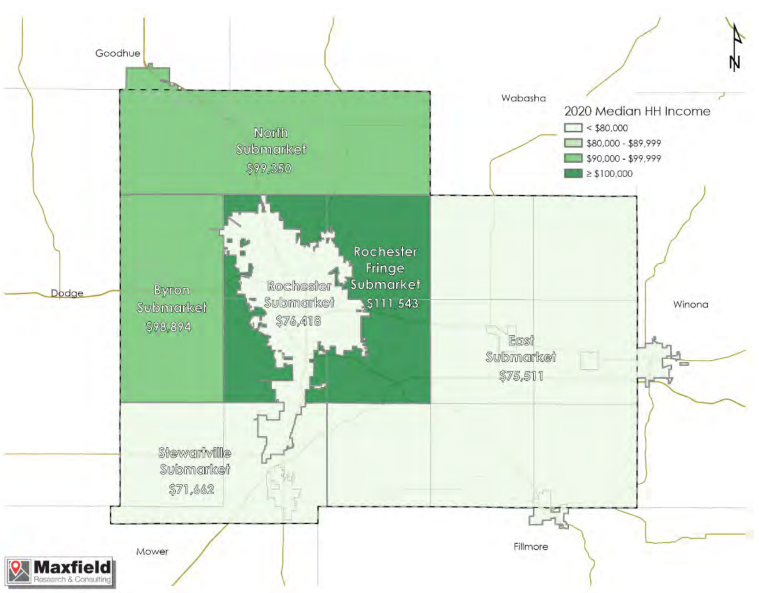
TABLE D-6 HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER OLMSTED COUNTY MARKET AREA (Number of Households) 2020 & 2025

		Age of Householder									
	Total	Under 25	25-34	35-44	45-54	55-64	65 -74	75			
			2020								
Less than \$15,000	4,350	374	748	530	446	673	610	969			
\$15,000 to \$24,999	4,464	383	681	478	370	625	678	1,24			
\$25,000 to \$34,999	4,572	364	905	546	417	508	662	1,17			
\$35,000 to \$49,999	6,249	450	1,259	880	696	860	954	1,15			
\$50,000 to \$74,999	12,980	547	2,391	2,005	1,948	2,616	2,118	1,35			
\$75,000 to \$99,999	10,063	297	1,777	2,031	1,818	2,221	1,419	50			
\$100,000 to \$149,999	15,447	331	2,579	4,156	3,102	2,991	1,527	76			
\$150,000 to \$199,999	5,855	92	874	1,333	1,436	1,318	566	23			
\$200,000+	5,791	61	664	1,166	1,488	1,457	714	243			
Total	69,771	2,900	11,879	13,123	11,720	13,268	9,249	7,63			
Median Income	\$79,432	\$44,935	\$74,310	\$100,584	\$101,575	\$88,351	\$68,558	\$39,454			
			2025								
Less than \$15,000	3,518	346	516	423	337	442	530	92:			
\$15,000 to \$24,999	3,857	349	516	395	285	450	642	1,22			
\$25,000 to \$34,999	4,202	347	745	483	326	390	649	1,26			
\$35,000 to \$49,999	5,836	450	1,110	799	577	667	947	1,28			
\$50,000 to \$74,999	13,100	629	2,317	1,947	1,783	2,252	2,440	1,73			
\$75,000 to \$99,999	10,293	369	1,810	2,038	1,739	1,959	1,701	67			
\$100,000 to \$149,999	18,216	460	3,102	4,835	3,409	3,089	2,114	1,20			
\$150,000 to \$199,999	8,301	148	1,301	1,885	1,888	1,656	966	45			
\$200,000+	7,198	76	854	1,459	1,688	1,613	1,097	41:			
Total	74,521	3,173	12,270	14,266	12,033	12,518	11,086	9,17			
Median Income	\$89,785	\$52,571	\$86,055	\$106,398	\$109,472	\$100,965	\$78,798	\$48,419			
			Change - 2020	0 to 2025							
Less than \$15,000	-833	-28	-233	-106	-108	-231	-80	-40			
\$15,000 to \$24,999	-607	-34	-166	-83	-85	-174	-36	-2			
\$25,000 to \$34,999	-370	-18	-160	-63	-91	-118	-13	9			
\$35,000 to \$49,999	-413	0	-150	-80	-119	-193	-7	13			
\$50,000 to \$74,999	120	82	-74	-58	-165	-364	322	37			
\$75,000 to \$99,999	230	71	33	8	-79	-262	281	17			
\$100,000 to \$149,999	2,769	128	523	678	307	98	587	44			
\$150,000 to \$199,999	2,446	56	427	552	452	338	400	22			
\$200,000+	1,408	15	190	293	201	156	383	16			
Total	4,750	273	390	1,142	312	-750	1,838	1,54			
Median Income	\$10,353	\$7,636	\$11,745	\$5,814	\$7,897	\$12,614	\$10,240	\$8,965			





Household Income 2020

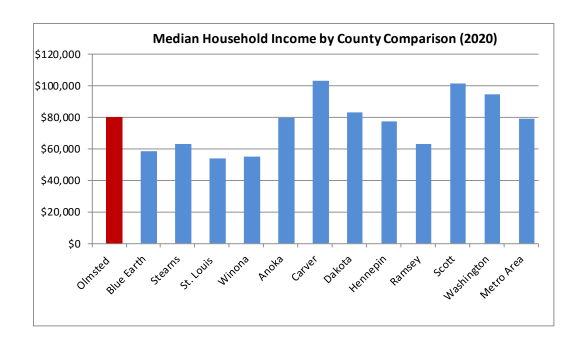


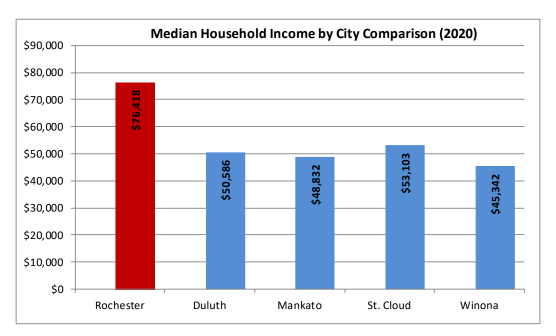
Household Income Comparison

Table D-7 compares household income in Olmsted County and Rochester against the Metro Area and select outstate Minnesota cities and counties. The table displays household median and average incomes in 2020 similar to Table D-6. Key findings follow.

- The 2020 median household income in Olmsted County is slightly higher than the Metro Area (\$80,078 versus \$79,721). However, four of the seven Metro Area counties have median household incomes higher than Olmsted County.
- When compared to other non-Metro Area counties, Olmsted County has median household incomes from 21% higher than Stearns County (\$63,375) to 33% higher than St. Louis County (\$53,816).
- Similarly, Rochester has higher incomes compared to other outstate Minnesota communities. Rochester's median income of \$76,418 is about 30.5% higher than St. Cloud's (\$53,103) and 41% higher than Winona's (\$45,342).

TABLE D-7 HOUSEHOLD INCOME COUNTY COMPARISONS 2020								
	Househol	d Income						
	Median	Average						
Out-state MN Counties								
Olmsted	\$80,078	\$101,807						
Blue Earth	\$58,610	\$77,895						
Stearns	\$63,375	\$81,673						
St. Louis	\$53,816	\$70,791						
Winona	\$54,842	\$71,966						
Out-state MN Cities								
Rochester	\$76,418	\$97,332						
Duluth	\$50,586	\$68,681						
Mankato	\$48,832	\$69,542						
St. Cloud	\$53,103	\$72,268						
Winona	\$45,342	\$63,261						
Metro Area Counties								
Anoka	\$79,721	\$96,847						
Carver	\$103,293	\$130,169						
Dakota	\$82,896	\$106,961						
Hennepin	\$77,509	\$109,869						
Ramsey	\$63,368	\$88,977						
Scott	\$101,233	\$119,732						
Washington	\$94,378	\$122,405						
Metro Area	\$79,195	\$106,427						



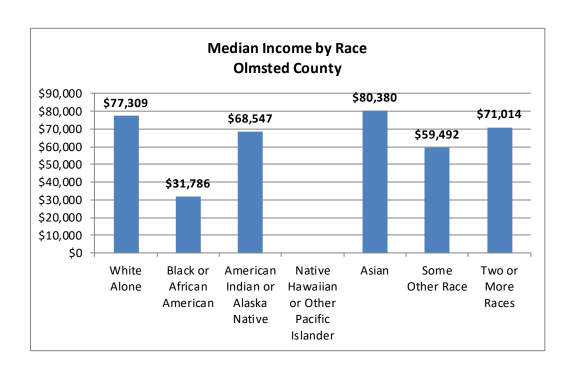


Median Income by Race

Table D-8 shows 2018 income by race data for each of the major cities within the Olmsted County Market Area from the U.S. Census Bureau. Only select data was available for the major cities within the Market Area. The following are key findings from Table D-10.

- In 2018, Oronoco has the highest "White Alone" median income out of all the major cities within the Olmsted County Market Area. The "White Alone" median income in Oronoco is \$114,167, which is significantly higher than Olmsted County (\$77,309).
- As the table illustrates, Rochester has median incomes by race that are comparable to Olmsted County.
- In 2018, Olmsted County's highest median income is from "Asians," who have a median income of \$80,380 a year.

TABLE D-8 MEDIAN INCOME BY RACE OLMSTED COUNTY CITIES 2018											
	Major Cities									Olmsted Cty	
Race	Byron	Chatfield	Dover	Eyota	Oronoco	Pine Island	Rochester	St.Charles	Stewartville		
White Alone	\$88,125	\$70,103	\$74,196	\$73,413	\$114,167	\$70,100	\$73,502	\$69,000	\$63,491	\$77,309	
Black or African American	n/a	n/a	n/a	n/a	n/a	n/a	\$30,877	n/a	n/a	\$31,786	
American Indian/ Alaska Native	n/a	n/a	n/a	n/a	n/a	n/a	\$68,547	n/a	n/a	\$68,547	
Native Hawaiian/Other Pacific Islander	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
Asian	\$85,694	n/a	n/a	n/a	n/a	n/a	\$81,087	\$163,750	n/a	\$80,380	
Some Other Race	n/a	n/a	n/a	n/a	n/a	n/a	\$59,219	n/a	n/a	\$59,492	
Two or More Races	n/a	n/a	n/a	n/a	n/a	n/a	\$70,896	n/a	n/a	\$71,014	



Tenure by Age of Householder

Table D-9 shows 2018 tenure data for each of the submarkets within the Olmsted County Market Area from the U.S. Census Bureau. This data is useful in determining demand for certain types of housing since housing preferences change throughout an individual's life cycle. The following are key findings from Table D-11.

- In 2018, it is estimated that 73% of all households in the Olmsted County Market Area owned their housing which is a decline of roughly 2% from the Census figure in 2010 (74.9%). This is higher than the Twin Cities Metro Area with a 70% homeownership rate.
- Within the Olmsted County Market Area, Rochester Fringe had the highest ownership rate at 94% while Rochester had the lowest ownership rate (68.5%).
- As households progress through their life cycle, housing needs change. Typically, the proportion of renter households decreases as households age out of their young-adult years.
 This pattern is apparent in the Olmsted County Market Area as an estimated 81% of households age 15 to 24, 43% of age 25 to 34 households, and 20% of 65 and older households rented in 2018.
- In the 15 to 24 age group, Rochester had the highest number of renters at 2,380 households (82%), followed by East with 191 renter households (69%). Stewartville is estimated to have the highest percentage of renters in this group at 86% with 77 renter households.

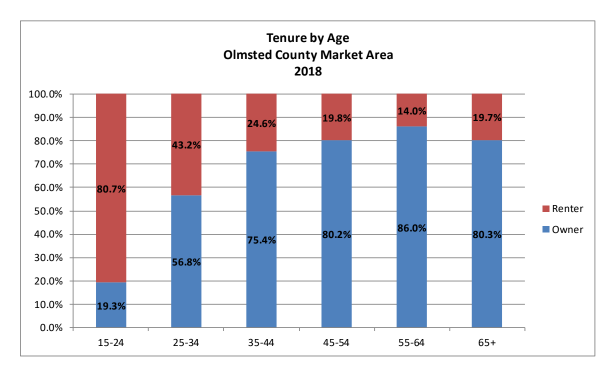
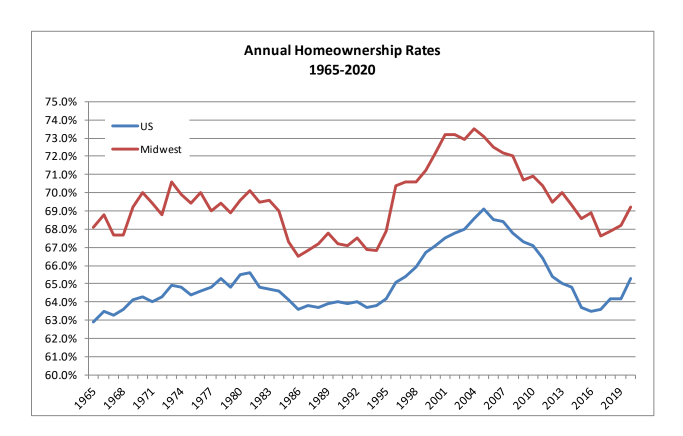


TABLE D-9 TENURE BY AGE OF HOUSEHOLDER OLMSTED COUNTY MARKET AREA 2018

		Byro	on	Eas	st	Nor	th	Roche	ster	Rocheste	r Fringe	Stewar	tville	Olmste	d Co.	Olmste	d MA
Age		No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
15-24	Own	29	63.0	85	30.8	14	18.7	508	17.6	6	35.3	14	15.4	580	18.5	656	19.3
	Rent	17	37.0	191	69.2	61	81.3	2,380	82.4	11	64.7	77	84.6	2,561	81.5	2,737	80.7
	Total	46	100.0	276	100.0	75	100.0	2,888	100.0	17	100.0	91	100.0	3,141	100.0	3,393	100.0
25-34	Own	332	72.6	588	79.2	297	71.6	4,780	52.4	156	78.4	322	71.4	6,094	56.1	6,475	56.8
	Rent	125	27.4	154	20.8	118	28.4	4,350	47.6	43	21.6	129	28.6	4,769	43.9	4,919	43.2
	Total	457	100.0	742	100.0	415	100.0	9,130	100.0	199	100.0	451	100.0	10,863	100.0	11,394	100.0
35-44	Own	643	89.3	655	81.9	491	76.4	5,828	71.9	453	90.1	496	84.9	8,181	75.4	8,566	75.4
	Rent	77	10.7	145	18.1	152	23.6	2,276	28.1	50	9.9	88	15.1	2,667	24.6	2,788	24.6
	Total	720	100.0	800	100.0	643	100.0	8,104	100.0	503	100.0	584	100.0	10,848	100.0	11,354	100.0
45-54	Own	504	93.3	863	86.9	515	81.5	5,950	77.0	798	95.3	458	76.7	8,561	80.4	9,088	80.2
	Rent	36	6.7	130	13.1	117	18.5	1,780	23.0	39	4.7	139	23.3	2,091	19.6	2,241	19.8
	Total	540	100.0	993	100.0	632	100.0	7,730	100.0	837	100.0	597	100.0	10,652	100.0	11,329	100.0
55-64	Own	536	94.5	794	83.6	691	93.1	6,501	82.7	1,116	98.4	568	91.8	9,861	86.4	10,206	86.0
	Rent	31	5.5	156	16.4	51	6.9	1,361	17.3	18	1.6	51	8.2	1,552	13.6	1,668	14.0
	Total	567	100.0	950	100.0	742	100.0	7,862	100.0	1,134	100.0	619	100.0	11,413	100.0	11,874	100.0
65 +	Own	523	89.2	984	80.4	767	90.9	7,922	77.4	952	93.0	604	83.2	11,176	80.7	11,752	80.3
	Rent	63	10.8	240	19.6	77	9.1	2,309	22.6	72	7.0	122	16.8	2,677	19.3	2,883	19.7
	Total	586	100.0	1,224	100.0	844	100.0	10,231	100.0	1,024	100.0	726	100.0	13,853	100.0	14,635	100.0
TOTAL	Own	2,567	88.0	3,969	79.6	2,775	82.8	31,489	68.5	3,481	93.7	2,462	80.2	44,453	73.1	46,743	73.1
	Rent	349	12.0	1,016	20.4	576	17.2	14,456	31.5	233	6.3	606	19.8	16,317	26.9	17,236	26.9
	Total	2,916	100.0	4,985	100.0	3,351	100.0	45,945	100.0	3,714	100.0	3,068	100.0	60,770	100.0	63,979	100.0
Sources:	U.S. Cer	nsus Burea	au; Maxfi	eld Resea	rch & Co	nsulting, Ll	.C										

- The largest number of renters occurs in the 25 to 34 age group with an estimated 4,919 renter households (28.5% of all renter households) in the Olmsted County Market Area. Within the submarkets, the City of Rochester has an estimated 4,350 renter households (48%) which accounts for 74% of the total Market Area renters.
- Overall, roughly 67% of the Olmsted County Market Area's renter households reside in the City of Rochester. The East submarket has the second highest proportion of renters in the Market Area at 20.4% followed closely by the Stewartville submarket at 19.8%.

The decline in homeownership rates is a national trend as the U.S. homeownership rate fell to the lowest since 1995. The share of American homeowners was 63.5% in 2015, down slightly from 63.7% a year earlier and the lowest level since 1995. Tight for-sale inventory, declining supply of new construction, an increasing supply of single-family rentals and construction of new apartment lowered the homeownership rate. However, homeownership rates are the highest in the Midwest with a 69% homeownership rate in 2020 compared to 65% in the U.S. The graphic on the following page shows the annual homeownership rates in the U.S. and Midwest from the American Community Survey.

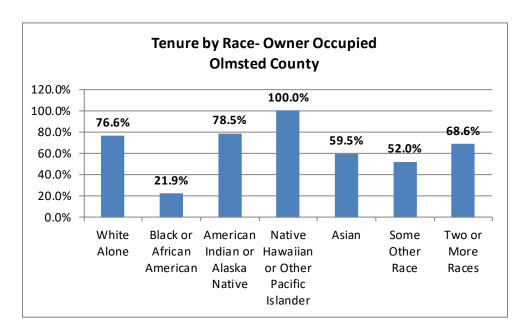


Tenure by Race

Table D-10 shows 2018 tenure by race data for each of the major cities within the Olmsted County Market Area from the U.S. Census Bureau. The following are key findings from Table D-12.

TABLE D-10 TENURE BY RACE OLMSTED COUNTY MARKET AREA CITIES 2018											
	White Alone	Black or African American Alone	American Indian or Alaska Native Alone	Native Hawaiian or Other Pacific Islander Alone	Asian Alone	Some Other Race Alone	Two or More Races Alone				
Byron											
Total	1,960	0	0	0	36	0	0				
Owned Occupied	1,729	0	0	0	23	0	0				
Renter Occupied	231	0	0	0	13	0	0				
Chatfield											
Total	1,185	0	0	0	0	5	6				
Owned Occupied	863	0	0	0	0	5	0				
Renter Occupied	322	0	0	0	0	0	6				
Dover											
Total	291	3	0	0	0	5	3				
Owned Occupied	245	3	0	0	0	5	3				
Renter Occupied	46	0	0	0	0	0	0				
Eyota Total	753	0	0	0	0	5	0				
Owned Occupied	606	0	0	0	0	0	0				
Renter Occupied	147	0	0	0	0	5	0				
Kenter Occupied	147	0		0	0	5	0				
Oronoco											
Total	496	0	0	0	7	3	2				
Owned Occupied	463	0	0	0	7	3	2				
Renter Occupied	33	0	0	0	0	0	0				
Pine Island											
Total	1,292	12	0	0	9	0	0				
Owned Occupied	925	0	0	0	0	0	0				
Renter Occupied	367	12	0	0	9	0	0				
Rochester											
Total	39,574	2,576	107	50	2,724	374	540				
Owned Occupied	28,705	521	84	50	1,582	188	359				
Renter Occupied	10,869	2,055	23	0	1,142	186	181				
'	-,	,	-	-			-				
St. Charles Total	1,326	0	0	0	35	54	25				
Owned Occupied	· ·	0	0	0	35 35	5 4 15	25 7				
Renter Occupied	1,024 302	0	0	0	35 0	15 39	7 18				
	302	<u> </u>		<u> </u>	0		10				
Stewartville											
Total	2,340	3	0	0	0	0	17				
Owned Occupied	1,799	3	0	0	0	0	17				
Renter Occupied	541	0	0	0	0	0	0				
Olmsted County											
Total	54,066	2,632	107	50	2,903	417	595				
Owned Occupied	41,391	577	84	50	1,726	217	408				
Renter Occupied	12,675	2,055	23	0	1,177	200	187				

- As a percentage, Pine Island has the lowest estimated percentage of "White Alone" owner-occupied households at 71.6%. Rochester has the second lowest percentage at 72.5% followed by Chatfield at 72.8%, which are lower than Olmsted County (76.6%).
- "Black or African American Alone" has the highest percentage of renter-occupied households in Olmsted County (78%), followed by Some Other Race Alone at 48% and Asian Alone at 40.5%.
- The second highest percentage of owner-occupied households in Olmsted County is from "Other Pacific Islander Alone" at 100%.

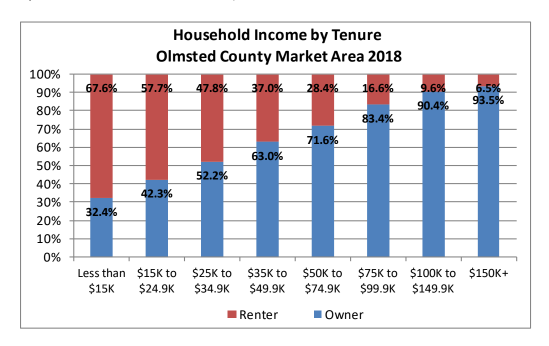


Tenure by Household Income

Table D-11 shows household tenure by income for Olmsted County Market Area in 2018. Data is an estimate from the American Community Survey. Household tenure information is important to assess the propensity for owner-occupied or renter-occupied housing options based on household affordability. As stated earlier, the Department of Housing and Urban Development determines affordable housing as not exceeding 30% of the household's income. It is important to note that the higher the income, the lower percentage a household typically allocates to housing. Many lower income households, as well as many young and senior households, spend more than 30% of their income, while middle-aged households in their prime earning years typically allocate 20% to 25% of their income.

 Typically, as income increases, so does the rate of homeownership. This can be seen in the Olmsted County Market Area, where the homeownership rate steadily increases from 32% of households with incomes below \$15,000 to 92% of households with incomes above \$100,000.

A portion of renter households that are referred to as lifestyle renters, or those who are financially able to own but choose to rent, have household incomes above \$50,000 (about 38% of Olmsted County Market Area's renters in 2018). Households with incomes below \$15,000 are typically a market for deep subsidy rental housing (about 20% of Olmsted County Market Area's renters in 2018).



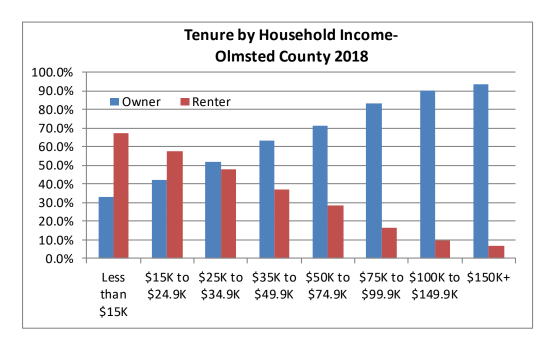
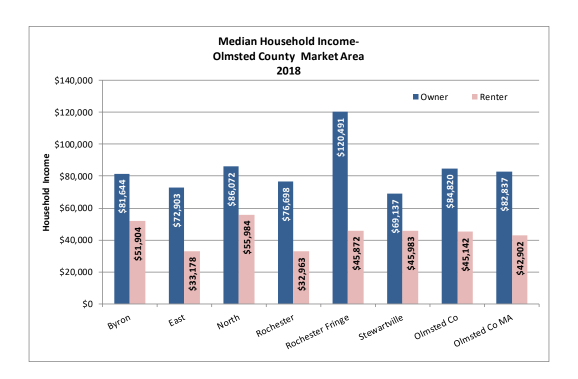


TABLE D-11 TENURE BY HOUSEHOLD INCOME OLMSTED COUNTY MARKET AREA

						OLMSTED	COUNTY MA	RKET AR	EA							
							2018									
		BYR	ON			EAS	ST .			NOR	TH			ROCHE	STER	
	Owner-		Renter-		Owner-		Renter-		Owner-		Renter-		Owner-		Renter-	
Income	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.
Less than \$15,000	32	82.1%	7	17.9%	145	37.2%	245	62.8%	101	44.9%	124	55.1%	1,025	26.5%	2,844	73.5%
\$15,000 to \$24,999	47	46.5%	54	53.5%	201	58.3%	144	41.7%	102	64.6%	56	35.4%	1,298	39.0%	2,026	61.0%
\$25,000 to \$34,999	137	77.0%	41	23.0%	178	61.0%	114	39.0%	136	63.3%	79	36.7%	1,570	45.6%	1,875	54.4%
\$35,000 to \$49,999	216	79.4%	56	20.6%	437	70.3%	185	29.7%	270	78.9%	72	21.1%	3,242	59.6%	2,201	40.4%
\$50,000 to \$74,999	480	81.2%	111	18.8%	727	80.1%	181	19.9%	479	76.5%	147	23.5%	5,523	67.8%	2,618	32.2%
\$75,000 to \$99,999	464	100.0%	0	0.0%	659	89.3%	79	10.7%	408	87.0%	61	13.0%	5,220	80.1%	1,296	19.9%
\$100,000 to \$149,999	766	93%	55	6.7%	1,013	94.4%	60	5.6%	680	95.5%	32	4.5%	7,091	88.0%	964	12.0%
\$150,000+	425	94.4%	25	5.6%	609	98.7%	8	1.3%	599	99.2%	5	0.8%	6,520	91.2%	632	8.8%
Total	2,567	88.0%	349	12.0%	3,969	79.6%	1,016	20.4%	2,775	82.8%	576	17.2%	31,489	68.5%	14,456	31.5%
	R	OCHESTE	R FRINGF			STEWAR	TVILLE		0	LMSTED	COUNTY		OLMSTE	D COUNT	Y MARKET AR	FΑ
	Owner-		Renter-		Owner-	-	Renter-		Owner-		Renter-		Owner-		Renter-	
Units in Structure	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.
Less than \$15,000	166	88.3%	22	11.7%	128	57.9%	93	42.1%	1,509	33.0%	3,060	67.0%	1,597	32.4%	3,335	67.6%
\$15,000 to \$24,999	86	68.8%	39	31.2%	111	36.0%	197	64.0%	1 '	42.3%	2,382	57.7%	1,845	42.3%	2,516	57.7%
\$25,000 to \$34,999	161	95.8%	7	4.2%	171	83.0%	35	17.0%		52.1%	2,062	47.9%	2,353	52.2%	2,151	47.8%
\$35,000 to \$49,999	152	83.5%	30	16.5%	282	63.5%	162	36.5%	4,337	63.0%	2,548	37.0%	4,599	63.0%	2,706	37.0%
\$50,000 to \$74,999	386	88.9%	48	11.1%	393	85.8%	65	14.2%	7,521	71.3%	3,022	28.7%	7,988	72%	3,170	28.4%
\$75,000 to \$99,999	400	91.3%	38	8.7%	426	92.2%	36	7.8%	7,179	83.3%	1,438	16.7%	7,577	83.4%	1,510	16.6%
\$100,000 to \$149,999	821	95.7%	37	4.3%	652	97.3%	18	2.7%	10,473	90.3%	1,123	9.7%	11,023	90%	1,166	9.6%
\$150,000+	1,309	99.1%	12	0.9%	299	100.0%	0	0.0%	9,445	93.3%	682	6.7%	9,761	93%	682	6.5%
Total	3,481	93.7%	233	6.3%	2,462	80.2%	606	19.8%	44,453	73.1%	16,317	26.9%	46,743	73.1%	17,236	26.9%
Median Household Income	\$130,	984	\$65,2	21	\$81,53	4	\$34,35	1	\$90,75	54	\$38,0	58	\$91,35	9	\$37,98	6

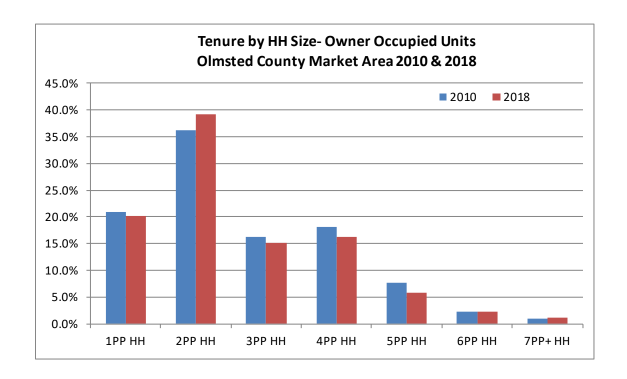
Sources: U.S. Census Bureau - American Community Survey; Maxfield Research & Consulting, LLC



Tenure by Household Size

Table D-14 shows the distribution of households by size and tenure in the Olmsted County Market Area in 2010 and 2018. This data is useful in that it sheds insight into the number of units by unit type that may be most needed in Olmsted County Market Area.

- Household size for renters tends to be smaller than for owners. This trend is a result of the
 typical market segments for rental housing, including households that are younger and are
 less likely to be married with children as well as older adults and seniors who choose to
 downsize from their single-family homes. In 2018, 46% of the total renter-occupied households in the Olmsted County Market Area were estimated to be one-person households.
- An estimated 71% of renter households in the Olmsted County Market Area in 2018 have either one or two people. The one-person households would primarily seek one-bedroom units and two-person households that are couple would primarily seek one-bedroom units. Two-person households that consist of a parent and child or roommate would primarily seek two-bedroom units. Larger households would seek units with multiple bedrooms.



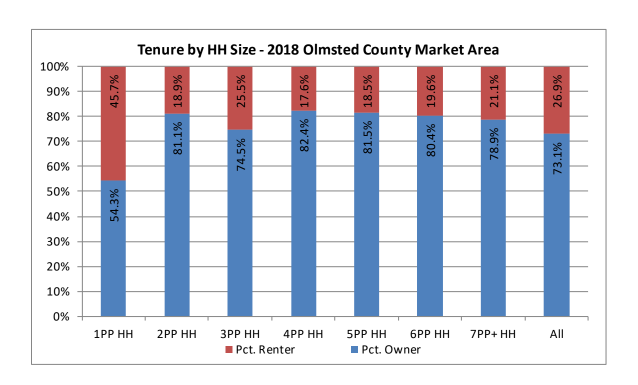
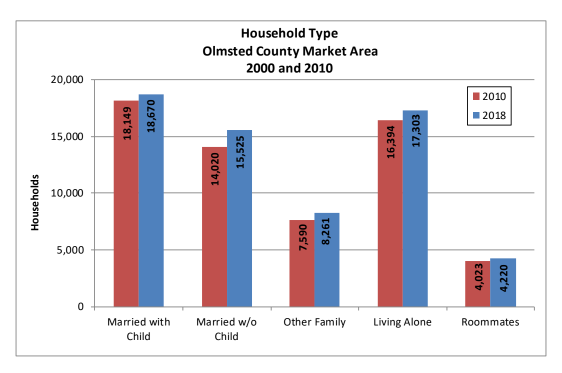


TABLE D-12 TENURE BY HOUSEHOLD SIZE OLMSTED COUNTY MARKET AREA 2010 & 2018 Owner Occupied Renter Occupied Number Pct. Number Pct. Pct. Pct. Pct. Number Pct. Pct. Number Pct. Pct. Pct. Pct. Pct. PP Household 336 15.0% 38.0% 13.8% 132 37.8% 16.9% 48.3% 17.1% 52.79 17.6% 19.0% 36.1% 860 38.4% 106 27.2% 999 38.9% 87 24.9% 1,468 38.0% 24.7% 1669 42.1% 252 24.8% 1,073 39.4% 142 1079 38.9% 137 23.8% 3PP Household 377 16.8% 16.7% 463 18.0% 61 17.5% 612 15.8% 109 10.9% 574 14.5% 118 11.6% 16.7% 14.49 14.7% 102 17.7% 441 527 142 602 62 49 4PP Household 19.7% 10.0% 20.5% 49 14.0% 713 18.5% 84 8.4% 15.2% 6.1% 440 16.2% 10.1% 19.2% 115 20.0% 167 5.9% 1.8% 5.2% 0.6% 5PP Household 7.5% 23 5.5% 18 290 89 7.5% 47 4.7% 259 135 6.5% 18 1.8% 201 7.4% 21 12 4.39 150 5.4% 1.7% 2.0% 2.6% 2.0% 3.4% 2.8% 1.9% 0.7% 2.3% 20 2.59 2.0% PP Household 66 PP+ Household 0.7% 0.3% 0.6% 0.0% 1.0% 0.9% 1.3% 0.3% 0.8% 0.69 0.8% 0.0% 2 240 100.0% 100.0% 100.0% 100.0% 3 862 100.0% 100.0% 100.0% 1 016 100.0% 100.0% 100.09 100.0% 100.0% 2 723 Owner Occupied Renter Occupied Number Pct. Pct. 1PP Household 23.3% 5,844 46.6% 6953 22.1% 6728 46.5% 12.3% 65 13.0% 32.2% 454 18.6% 248 436 17.7% 225 37.1% 7.087 408 34.6% 452 75 49.59 11,450 11926 1,478 1724 49.5% 117 39.4% 102 16.8% 2PP Household 37.6% 3.215 37.9% 3660 44.5% 27.7% 16.79 38.3% 23.4% 970 25.6% 25.3% 933 PP Household 4,617 15.2% 1,559 12.4% 15.3% 1900 13.1% 16.5% 14.4% 14.1% 24.5% 17.5% 14.09 13.3% 29.2% 4PP Household 4,435 14.6% 7.8% 5033 1304 9.0% 541 21 11.2% 13.0% 10.79 15.8% 8.89 10.2% PP Household 1,839 6.0% 508 4.0% 1687 5.4% 533 3.7% 235 7.1% 11 5.9% 262 7.5% 30 12.99 6.5% 14 2.8% 0.3% 6PP Household 693 2.3% 251 2.0% 2.0% 191 1.3% 2.5% 3.2% 84 2.4% 3.09 2.2% 1.09 3.6% 5.0% 1.3% 351 PP+ Household 1.2% 197 1.6% 443 1.4% 140 0.9% 3.2% 0.4% 0.0% 1.1% 0.6% 0.6% 2010 2018 2010 2018 2010 Owner Occupied Renter Occupied Owner Occupied Renter Occupied Owner Occupied Renter Occupied Owner Occupied Renter Occupied Owner Renter Owner Renter Pct. Number Number Pct. Number Pct. Pct. Number Pct. Pct. Pct. Pct. Pct. 1PP Household 20.9% 20.9% 46.2% 45.9% 44.5% 8.988 21.0% 6,536 45.8% 8934 20.1% 7362 45.1% 9,417 6,977 46.2% 9,417 6.977 22.7% 22.0% 16,409 3,677 17527 17,262 3,879 17,262 3,879 27.1% 2PP Household 38.3% 25.8% 39.4% 4083 25.0% 38.3% 25.7% 38.3% 25.79 40.6% 39.4% 26.39 3PP Household 6.688 15.6% 1.814 12.7% 6720 15.1% 2327 14.3% 7.036 15.6% 1.900 12.6% 7.036 15.6% 1.900 12.6% 15.2% 12.8% 14.8% 12.4% 6,569 15.3% 1,149 7192 16.2% 1535 6,955 15.4% 1,216 15.4% 1,216 14.4% 6.955 9.3% 4PP Household 8.1% 9.4% 8.0% 8.0% 14.8% 9.09 PP Household 2,734 6.4% 4.2% 2575 5.8% 3.7% 2,891 6.4% 4.1% 2,891 6.4% 4.1% 6.4% 4.6% 6.2% 4.5% 2.0% 1.6% 2.3% 2.0% 2.3% 2.0% PP Household 457 1.5% 538 151 0.9% 483 1.4% 483 1.1% 219 1.49 42,812 44,453 100.0% 100.0% 45,060 100.0% 100.0% Sources: U.S. Census Bureau; Maxfield Research & Consulting, LLC

Household Type

Table D-13 shows a breakdown of the type of households present in the Olmsted County Market Area in 2010 and 2018. The data is useful in assessing housing demand since the household composition often dictates the type of housing needed and preferred.

- Family households were the most common type of household in the Olmsted County Market Area, representing an estimated 66.5% of all households in 2018.
- Married couples without children comprised an estimated 29% of all households in the Olmsted County Market Area in 2018 which declined from 2010 (30%). Married couple families with children comprised an estimated 24% of all the Olmsted County Market Area households in 2018, increasing from 23% in 2010.



• Married couple families without children are generally made up of younger couples that have not had children and older couples with adult children that have moved out of the home. There is also a growing national trend toward married couples choosing delay childbirth, delaying children, or choosing not to have children entirely as birthrates have noticeably decreased. Older couples with adult children often desire multifamily housing options for convenience reasons but older couples in rural areas typically hold onto their single-family homes until they need services. Married couple families with children typically generate demand for single-family detached ownership housing. Other family households, defined as a male or female householder with no spouse present (typically single-parent households), often require affordable housing.

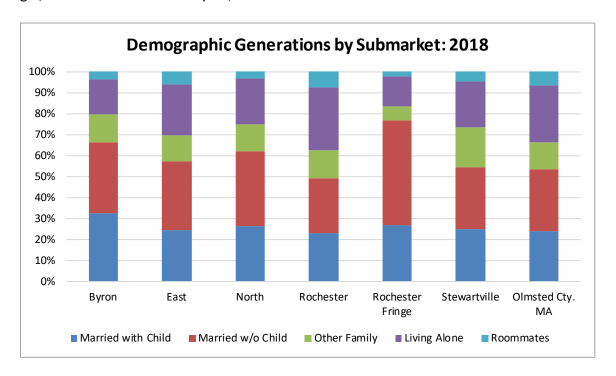
TABLE D-13 HOUSEHOLD TYPE OLMSTED COUNTY MARKET AREA 2010 & 2018

					Family Hou	seholds			N	on-Family H	ouseholds	
	Total H	IH's	Married w	o Child	Married v	v/ Child	Othe	r *	Living A	Alone	Roomn	nates
	2010	2018	2010	2018	2010	2018	2010	2018	2010	2018	2010	2018
Number of Households												
Byron	2,629	2,916	926	983	770	960	331	388	484	486	118	99
East	4,861	4,985	1,584	1,655	1,291	1,219	638	603	1,135	1,212	213	296
North	3,209	3,351	1,177	1,183	862	896	343	432	669	736	158	104
Rochester	43,025	45,945	11,877	12,099	9,376	10,676	5,600	5,999	12,931	13,681	3,241	3,490
Rochester Fringe	3,512	3,714	1,644	1,851	986	1,005	271	246	473	527	138	85
Stewartville	2,940	3,068	941	899	735	769	407	593	702	661	155	146
Olmsted Co. Total	57,080	60,770	17,258	17,828	13,287	14,786	7,148	7,808	15,524	16,296	3,863	4,052
Olmsted Co. MA Total	60,176	63,979	18,149	18,670	14,020	15,525	7,590	8,261	16,394	17,303	4,023	4,220
Percent of Total												
Byron	100%	100%	35.2%	33.7%	29.3%	32.9%	12.6%	13.3%	18.4%	16.7%	4.5%	3.4%
East	100%	100%	32.6%	33.2%	26.6%	24.5%	13.1%	12.1%	23.3%	24.3%	4.4%	5.9%
North	100%	100%	36.7%	35.3%	26.9%	26.7%	10.7%	12.9%	20.8%	22.0%	4.9%	3.1%
Rochester	100%	100%	27.6%	26.3%	21.8%	23.2%	13.0%	13.1%	30.1%	29.8%	7.5%	7.6%
Rochester Fringe	100%	100%	46.8%	49.8%	28.1%	27.1%	7.7%	6.6%	13.5%	14.2%	3.9%	2.3%
Stewartville	100%	100%	32.0%	29.3%	25.0%	25.1%	13.8%	19.3%	23.9%	21.5%	5.3%	4.8%
Olmsted Co. Total	100.0%	100.0%	30.2%	29.3%	23.3%	24.3%	12.5%	12.8%	27.2%	26.8%	6.8%	6.7%
Olmsted Co. MA Total	100.0%	100.0%	30.2%	29.2%	23.3%	24.3%	12.6%	12.9%	27.2%	27.0%	6.7%	6.6%

^{*} Single-parent families, unmarried couples with children.

Sources: U.S. Census Bureau; Maxfield Research & Consulting, LLC

- Non-family households made up an estimated 34% of all households in the Olmsted County Market Area in 2018, remaining stable from 2010. The percentage of people living alone remained at from 27% from 2010 to 2018. Roommates and unmarried couples comprised an estimated 7% of Olmsted County Market Area households in 2010 and 2018.
- Between 2010 and 2018, 'Married with Children' family households experienced the largest increase as a percentage (11%). 'Other Family' households are estimated to have experienced the second highest growth increased at 9%. Other families include single-parents and unmarried couples with children. With only one income, these families are most likely to need affordable or modest housing, both rental and for-sale.
- According to the 2020 National Association of Realtors (NAR) Home Buyer and Seller Generational Trends, approximately 61% of all homebuyers were married couples, 26% were single, 9% were unmarried couples, and 4% were other.



Net Worth

Table D-14 shows household net worth in the Olmsted County Market Area in 2020. Simply stated, net worth is the difference between assets and liabilities, or the total value of assets after the debt is subtracted. The data was compiled and estimated by ESRI based on the Survey of Consumer Finances and Federal Reserve Board data.

Based on research from the 2013 to 2016 Federal Reserve Survey of Consumer Finances (the most recent survey, the average American homeowner has a net worth about 46 times greater

than that of a renter. Data showed the average net worth of a homeowner was \$231,400 (a 15% increase since 2013), whereas the average net worth of a renter was \$5,200 (a 5% decrease from 2013).

- Olmsted County had an average net worth of \$980,304 in 2020 and a median net worth of \$199,925. Median net worth is generally a more accurate depiction of wealth than the average figure. A few households with very large net worth can significantly skew the average. As a comparison, the Olmsted County Market Area had an average net worth of \$963,735 and median net worth of \$195,041.
- Similar to household income, net worth increases as households age and decreases after they pass their peak earning years and move into retirement. Median and average net worth peak in the 55 to 64 age cohort, posting an average net worth of \$1,719,639 and a median net worth of \$456,333 in the Olmsted County Market Area.
- Within the Olmsted County Market Area, the Rochester Fringe submarket had the highest median net worth at \$644,174 followed by the North submarket at \$357,285. Conversely, the Rochester submarket had the lowest median net worth at \$165,391.
- Households often delay purchasing homes and instead choose to rent until they acquire sufficient net worth to cover the costs of a down payment and closing costs associated with home ownership. Due to the COVID-19 pandemic, tightening lending requirements including higher down payments and credit scores make mortgages with little or no down payments more difficult to obtain.

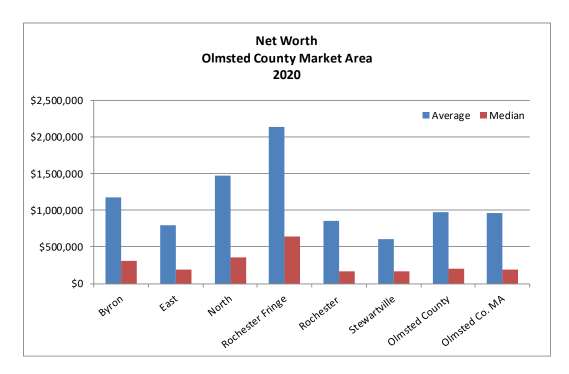


TABLE D-14 ESTIMATED NET WORTH BY AGE OF HOUSEHOLDER OLMSTED COUNTY MARKET AREA

							20	120								
									Age of Ho	useholder						
	To	tal	15	-24	25	-34	35	-44	45-	54	55	-64	65-	-74	75	5+
	Average	Median	Average	Median	Average	Median	Average	Median	Average	Median	Average	Median	Average	Median	Average	Median
Byron	\$1,173,044	\$305,452	\$66,571	\$16,407	\$168,375	\$93,661	\$443,910	\$231,317	\$1,104,795	\$343,569	\$1,945,773	\$634,500	\$1,921,157	\$659,670	\$2,219,769	\$809,396
East	\$798,995	\$190,267	\$44,040	\$14,835	\$137,376	\$75,291	\$342,879	\$153,943	\$801,896	\$239,654	\$1,504,803	\$367,276	\$1,159,467	\$352,544	\$885,347	\$246,746
North	\$1,472,596	\$357,285	\$64,464	\$20,207	\$212,146	\$98,863	\$681,638	\$153,943	\$1,654,373	\$466,419	\$2,465,178	\$815,268	\$1,767,803	\$597,712	\$1,688,872	\$435,056
Rochester Fringe	\$2,136,669	\$644,174	\$106,247	\$29,213	\$240,335	\$107,739	\$823,306	\$294,627	\$2,302,985	\$747,821	\$2,302,985	\$1,000,001	\$2,759,782	\$1,000,001	\$2,615,753	\$1,000,001
Rochester	\$858,191	\$165,391	\$39,151	\$12,109	\$121,867	\$39,279	\$375,318	\$117,149	\$976,410	\$243,928	\$1,540,821	\$389,693	\$1,420,641	\$388,373	\$1,336,093	\$369,098
Stewartville	\$608,744	\$166,068	\$36,246	\$14,669	\$126,449	\$69,136	\$270,056	\$127,188	\$607,417	\$225,970	\$1,157,147	\$311,940	\$998,676	\$300,405	\$803,217	\$266,118
Olmsted County Total	\$980,304	\$199,925	\$41,671	\$12,651	\$133,003	\$51,891	\$412,791	\$142,531	\$1,102,226	\$276,218	\$1,745,612	\$472,274	\$1,553,541	\$458,373	\$1,426,828	\$396,821
Olmsted County MA Total	\$963,735	\$195,041	\$42,147	\$12,681	\$132,773	\$51,901	\$406,847	\$139,624	\$1,082,875	\$271,780	\$1,719,639	\$456,333	\$1,527,433	\$440,687	\$1,381,260	\$374,457

Sources: ESRI; Maxfield Research & Consulting, LLC

Demographic Comparisons

Table D-15 provides a demographic summary that compares the Olmsted County Market Area to the counties in the Metro Area. Table D-16 shows a demographic summary comparison of the Olmsted County Market Area submarkets.

Metro Area Comparison

- Compared to the Metro Area, the Olmsted County Market Area had the sixth largest population size at 161,155 people in 2018.
- The Olmsted County Market Area had the sixth highest median household income at \$79,432 in 2018.
- The Olmsted County Market Area had the sixth highest ownership rate at 73.1%.
- The Olmsted County Market Area had the sixth highest percentage of married without children households, comprising 29.2% of all households in 2018.

Submarket Comparison

- Compared to the other submarkets, the City of Rochester had largest population size at 125,776 people in 2020. The East Submarket (13,439 people) was the second most populated submarket far behind the Rochester Submarket.
- The Rochester Fringe Submarket had the highest median household income at \$111,543 followed by The North Submarket (\$99,350). The Stewartville Submarket had the lowest median income in the Olmsted County Market Area.
- The Rochester Fringe Submarket had the highest ownership rate at 94% while the Rochester Submarket experienced the lowest rate at 68.5%.
- The Rochester Fringe Submarket had the highest percentage of married without children households, comprising 50% of all households in 2020 while the Rochester Submarket had the lowest at 26%. The Rochester Submarket had the highest percent of roommate (8%) households and those living alone (29.8%)

TABLE D-15 DEMOGRAPHIC SUMMARY OLMSTED COUNTY MARKET AREA COMPARED TO OTHER COUNTIES 2018

Demographic Summary	Ano	ka	Carv	er	Dako	ta	Henne	pin	Rams	ey	Sco	tt	Washin	gton	Olmsted	MA
	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.
Total Population and Households																
Population	347,4	131	100,4	16	418,2	01	1,235,4	178	541,4	93	143,3	372	253,3	17	161,15	55
Households	126,8	348	35,8	52	160,1	44	503,4	76	209,0	69	48,5	10	93,1	84	63,97	9
Age Distribution																
Under 18	83,783	24.1%	27,382	27.3%	103,257	24.7%	273,331	22.1%	126,490	23.4%	40,405	28.2%	63,020	24.9%	42,700	26.5%
18 to 24	27,702	8.0%	8,051	8.0%	33,517	8.0%	107,469	8.7%	55,420	10.2%	11,035	7.7%	20,187	8.0%	13,351	8.3%
25 to 34	45,661	13.1%	10,976	10.9%	55,159	13.2%	210,898	17.1%	89,740	16.6%	17,521	12.2%	29,630	11.7%	23,984	14.9%
35 to 44	46,104	13.3%	14,329	14.3%	55,233	13.2%	164,066	13.3%	65,173	12.0%	21,521	15.0%	32,893	13.0%	24,156	15.0%
45 to 54	51,589	14.8%	15,857	15.8%	60,195	14.4%	159,223	12.9%	63,728	11.8%	22,162	15.5%	37,651	14.9%	20,900	13.0%
55 to 64	47,342	13.6%	12,859	12.8%	55,994	13.4%	156,331	12.7%	66,694	12.3%	16,422	11.5%	34,953	13.8%	23,051	14.3%
65 to 74	28,068	8.1%	6,451	6.4%	33,034	7.9%	94,842	7.7%	42,271	7.8%	8,854	6.2%	21,113	8.3%	15,719	9.8%
75+	17,182	4.9%	4,511	4.5%	21,812	5.2%	69,318	5.6%	31,977	5.9%	5,452	3.8%	13,870	5.5%	11,927	7.4%
Household Income																
Median Household Income	\$79,9	923	\$97,8	95	\$83,2	88	\$74,1	13	\$62,3	04	\$97,7	744	\$92,2	:36	\$79,43	32
Household Tenure																
Own	101,740	80.2%	29,217	81.5%	119,031	74.3%	314,239	62.4%	123,968	59.3%	39,930	82.3%	76,033	81.6%	46,743	73.1%
Rent	25,108	19.8%	6,635	18.5%	41,113	25.7%	189,237	37.6%	85,101	40.7%	8,580	17.7%	17,151	18.4%	17,236	26.9%
Household Type																
Married with Children	31,008	24.4%	11,768	32.8%	39,206	24.5%	98,278	19.5%	39,210	18.8%	16,360	33.7%	24,881	26.7%	15,525	24.3%
Married without Children	40,160	31.7%	11,846	33.0%	48,592	30.3%	125,530	24.9%	49,039	23.5%	14,856	30.6%	30,000	32.2%	18,670	29.2%
Other	19,741	15.6%	3,380	9.4%	6,772	4.2%	18,799	3.7%	9,428	4.5%	2,006	4.1%	3,705	4.0%	8,261	12.9%
Living Alone	28,589	22.5%	7,114	19.8%	39,356	24.6%	165,600	32.9%	69,011	33.0%	8,875	18.3%	21,011	22.5%	16,499	25.8%
Roommates	7,350	5.8%	1,744	4.9%	9,642	6.0%	48,879	9.7%	17,514	8.4%	2,351	4.8%	4,988	5.4%	4,023	6.3%
Source: U.S. Census Bureau; ESRI; Maxfield Resear	rch & Consul	ting, LLC	1								1		1		I	

MAXFIELD RESEARCH AND CONSULTING, LLC

TABLE D-16 DEMOGRAPHIC SUMMARY OLMSTED COUNTY MARKET AREA 2020

							020									
Demographic Summary	Byro		Eas		Norti		Roches		Rocheste		Stewar		Olmste		Olmsted	
	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.
Total Population and Households																
Population	8,57	75	13,43	39	9,223	3	125,7	76	10,6	40	8,10)1	167,5	500	175,7	54
Households	3,27	75	5,20	6	3,547	7	54,09	3	3,98	33	3,26	58	66,0	54	69,77	1
Age Distribution																
Under 18	2,128	24.8%	34,433	256.2%	2,147	23.3%	30,651	24.4%	2,343	22.0%	1,987	24.5%	40,566	24.2%	42,700	24.3%
18 to 24	694	8.1%	981	7.3%	573	6.2%	9,695	7.7%	749	7.0%	659	8.1%	12,702	7.6%	13,351	7.6%
25 to 34	1,058	12.3%	1,629	12.1%	1,037	11.2%	17,972	14.3%	1,010	9.5%	1,173	14.5%	22,929	13.7%	23,984	13.6%
35 to 44	1,192	13.9%	1,725	12.8%	1,168	12.7%	18,013	14.3%	1,147	10.8%	1,008	12.4%	23,089	13.8%	24,156	13.7%
45 to 54	1,169	13.6%	1,665	12.4%	1,216	13.2%	14,244	11.3%	1,560	14.7%	982	12.1%	19,998	11.9%	20,900	11.9%
55 to 64	1,202	14.0%	1,796	13.4%	1,467	15.9%	15,141	12.0%	2,016	18.9%	1,013	12.5%	22,037	13.2%	23,051	13.1%
65 to 74	728	8.5%	1,246	9.3%	1,020	11.1%	11,062	8.8%	1,213	11.4%	698	8.6%	14,972	8.9%	15,719	8.9%
75+	408	4.8%	953	7.1%	595	6.5%	8,999	7.2%	601	5.6%	579	7.1%	11,208	6.7%	11,927	6.8%
Household Income																
Average Household Income	\$111,	390	\$91,0	43	\$116,4	86	\$97,3	32	\$148,	092	\$85,1	.99	\$101,	807	\$100,9	14
Median Household Income	\$95,8	394	\$75,5	11	\$99,35	50	\$76,4	18	\$111,	543	\$71,6	662	\$80,0)78	\$79,43	32
Net Worth																
Average Net Worth	\$1,173	,044	\$798,9	995	\$1,472,	596	\$858,1	.91	\$2,136	,669	\$608,	744	\$980,	304	\$963,7	'35
Median Net Worth	\$305,	425	\$190,2	267	\$357,2	85	\$165,3	91	\$644,	174	\$166,	068	\$199,	925	\$195,0	041
Household Tenure (2018)																
Own	2,567	88.0%	3,969	79.6%	2,775	82.8%	31,489	68.5%	3,481	93.7%	2,462	80.2%	44,453	73.1%	46,743	73.1%
Rent	349	12.0%	1,016	20.4%	576	17.2%	14,456	31.5%	233	6.3%	606	19.8%	16,317	26.9%	17,236	26.9%
Household Type (2018)																
Married with Children	960	32.9%	1,219	24.5%	896	26.7%	10,676	23.2%	1,005	27.1%	769	25.1%	14,786	24.3%	15,525	24.3%
Married without Children	983	33.7%	1,655	33.2%	1,183	35.3%	12,099	26.3%	1,851	49.8%	899	29.3%	17,828	29.3%	18,670	29.2%
Other	388	13.3%	603	12.1%	432	12.9%	5,999	13.1%	246	6.6%	593	19.3%	7,808	12.8%	8,261	12.9%
Living Alone	486	16.7%	1,212	24.3%	736	22.0%	13,681	29.8%	527	14.2%	661	21.5%	16,296	26.8%	16,499	27.0%
Roommates	99	3.4%	296	5.9%	104	3.1%	3,490	7.6%	85	2.3%	146	4.8%	4,052	6.7%	4,023	6.6%
Source: U.S. Census Bureau; ESRI; Maxfield Resear	ch & Consul	ting, LLC					<u> </u>		<u> </u>				<u> </u>		<u> </u>	

Demographic Comparison to Outstate Minnesota

Table D-17 provides a demographic summary that compares Rochester to other similar cities throughout Minnesota. Table D-18 shows a demographic summary comparison of Olmsted County to other similar counties throughout Minnesota.

- On a city level, Rochester has the highest median income compared to the other cities (\$70,749). In addition, Rochester has the highest ownership rate (68.5%) and highest average weekly wage (\$1,275).
- St. Cloud has the highest mobility rate at 29.8% compared to the other cities. Mankato has the highest renter-occupied household percentage (49.6%).
- On a county level, Olmsted County has the highest median income compared to the other counties (\$74,880). Also, Olmsted County has the highest ownership rate (73%).
- Winona County has the lowest average weekly wage (\$835) and the lowest total labor force with 29,053.

	_	DEMOGRAPHIC SUMMAR LE CITIES THROUGHOUT 2018	· -		
	Rochester	Duluth	Mankato	St. Cloud	Winona
	Num Pct.	Num Pct.	Num Pct.	Num Pct.	Num Pct.
Demographic Summary					
Population	113,913	86,004	41,701	67,513	26,981
Households	45,945	36,039	16,247	26,264	10,552
HH Size	2.48	2.39	2.57	2.57	2.56
HH Income/Median	\$70,749	\$49,441	\$45,621	\$46,854	\$44,630
Percent HH's w/Children	30.7%	22.0%	24.2%	22.7%	16.8%
Percent HH's Living Alone	29.8%	36.3%	28.6%	33.2%	38.5%
Housing Characteristics					
Percent Own	68.5%	60.3%	50.4%	51.7%	60.1%
Percent Rent	31.5%	39.7%	49.6%	48.3%	39.9%
Median Contract Rent	\$830	\$733	\$778	\$695	\$600
Mobility Rate (Percent Moved)	16.2%	23.7%	25.4%	29.8%	29.3%
Employment					
Avg. Weekly Wage	\$1,275	\$981	\$887	\$999	\$835
Unemployment Rate (2019)	2.6%	3.2%	2.6%	3.5%	3.0%
Total Labor Force (2019)	66,365	46,306	26,492	37,825	15,554

Olmsted	Blue Earth	Stearns	St. Louis	Winona
Num Pct.	Num Pct.	Num Pct.	Num Pct.	Num Pct.
_				
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			50,847
60,770	· · · · · · · · · · · · · · · · · · ·	58,891	85,644	19,515
2.52	2.57	2.66	2.34	2.61
\$74,880	\$55,861	\$60,606	\$53,344	\$55,529
31.8%	26.1%	29.1%	22.2%	21.9%
26.8%	25.7%	26.8%	34.0%	31.1%
□				
73.1%	61.9%	69.0%	70.9%	69.8%
26.9%	38.1%	31.0%	29.1%	30.2%
\$817	\$747	\$722	\$671	\$601
14.4%	19.1%	19.4%	16.6%	19.8%
■				
\$1,242	\$874	\$927	\$932	\$835
2.6%	2.8%	3.2%	4.1%	2.9%
89,730	41,062	92,043	103,243	29,053
	Olmsted Num Pct. 153,065 60,770 2.52 \$74,880 31.8% 26.8% 73.1% 26.9% \$817 14.4%	DEMOGRAPHIC SUMMAR' COMPARABLE COUNTIES THROUGHOUT 2018	DEMOGRAPHIC SUMMARY COMPARABLE COUNTIES THROUGHOUT MINNESOTA 2018 Stearns Num Pct.	DEMOGRAPHIC SUMMARY COMPARABLE COUNTIES THROUGHOUT MINNESOTA 2018 Stearns Num Pct. Num Pct. Num N

Summary of Demographic Trends

The following points summarize key demographic trends that will impact demand for housing throughout the Olmsted County Market Area.

- Rochester is the population center of the Olmsted County Market Area, accounting for 72% of the Market Area population. The Rochester Submarket population is forecast to add the greatest number new residents (22,270 people) and households (8,808 households) to the Olmsted County Market Area between 2020 and 2030.
- The estimate for the largest adult age cohort in the Olmsted County Market Area in 2020 were those age 35 to 44, representing 18.2% of the population over age 18, followed by the 25 to 34 age cohort accounting for 18% of the adult age population.
- By 2025, the largest adult age cohorts in the Market Area will continue to be those 35 to 44 and 25 to 34, representing 18.6% and 17.5% of the population respectively.
- Between 2020 and 2025, the largest proportional growth is expected in the 75 to 84 age cohort in the Olmsted County Market Area, increasing by 27.2%.
- In 2018, most Olmsted County Market Area residents, 90.5%, reported their race a "White Alone" followed by 4.6% of the population reported their race as "Asian Alone", and 4.1% as "Black or African American Alone". Nearly 5% of the Olmsted County Market Area report their ethnicity as Hispanic or Latino.

- The median income for the Olmsted County Market Area is projected to rise by 13% from \$79,432 to \$89,785 in 2025.
- In 2020, the highest median incomes were reported in the Rochester Fringe Submarket (\$111,543), followed by the North Submarket (\$99,350). The Stewartville Submarket trails the other submarkets in income, with a median income in 2020 of \$71,662.
- The majority of households in the Olmsted County Market Area (73%) were owner households. The Rochester Submarket's homeownership rate is the lowest at 68.5% while all other submarkets have homeownership rate at 80% or higher.
- In the overall Market Area, all household types are estimated to be growing with married households with children and other family households (typically single-parent households) are growing at an estimated 11% and 9%, respectively. Roommate households are estimated to have grown 5% while households of married couples without children grew by an estimated 3%. Those living alone are estimated to have the smallest growth at less than 1%.

Introduction

The variety and condition of the housing stock in a community provides the basis for an attractive living environment. Housing functions as a building block for neighborhoods and goods and services. We examined the housing market in each Olmsted County submarket by reviewing data on the age of the existing housing supply; examining residential building trends since 2010; and reviewing housing data from the American Community Survey.

Residential Construction Trends 2010 to Present

Maxfield Research obtained data on the number of building permits issued for new housing units from 2010 through 2019 from the U.S. Census Building Permits Survey (BPS) and from the individual cities and townships. The purpose of the BPS is to provide national, state, and local statistics on the new privately-owned housing units authorized by building or zoning permits in the United States. Statistics from the BPS are based on reports submitted by local permit officials and the survey covers all "permit-issuing places" which are jurisdictions that issue building or zoning permits. Areas for which no authorization is required to construct new housing units are not included in the survey.

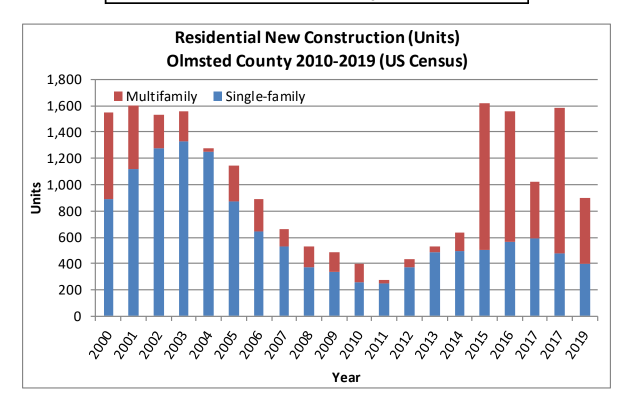
Table HC-1 displays the number of units permitted for single-family homes and multifamily structures (includes duplexes, structures with three or four units, and structures with five or more units) from 2010 through 2019, which is the most recent full-year data available. Multifamily housing includes both for-sale and rental units and is defined as residential buildings containing units built one on top of another and those built side-by-side which do not have a ground-to-roof wall and/or have common facilities. Single-family housing is defined as fully detached, semi-detached (semi-attached, side-by-side), row houses, and townhouses. For attached units, each unit must be separated from the adjacent unit by a ground-to-roof wall and they must not share systems or utilities to be classified as single-family.

- Between 2010 and 2019, nearly 9,000 units were issued in Olmsted County, equating to roughly 900 units annually. Approximately 49% of these units were single-family while the remaining 51% were in multifamily structures of which 99% were five units or larger buildings.
- Eighty two percent of all residential units permitted between 2010 and 2014 were single-family homes; averaging nearly 372 units per year. However, as the economy and the housing market rebounded from the Great Recession, Olmsted County has averaged 508 single family units annually since 2015.
- Townhomes/twinhomes and three- and four-unit structures accounted for 2% of the multifamily units constructed since 2010 in Olmsted County. About 98% of the multifamily units permitted were in structures of five or more units.

TABLE HC-1 RESIDENTIAL CONSTRUCTION/ANNUAL BUILDING PERMITS ISSUED OLMSTED COUNTY US CENSUS BUREAU 2010 to 2019

		Olms	ted Count	y Units	
	Single-			Multifamily	Total
	Family	Townhome/	3 & 4	(5+ units)	Housing
	Homes	Twinhome	Unit		Units
		Repor	ted Only		
2010	256	0	4	138	398
2011	252	0	0	24	276
2012	369	0	0	62	431
2013	488	0	4	40	532
2014	497	4	16	122	639
2015	505	6	3	1,107	1,621
2016	569	12	4	977	1,562
2017	594	4	0	425	1,023
2017	474	8	0	1,098	1,580
2019	402	0	13	484	899
Total	4,406	34	44	4,477	8,961
Avg.	441	3	4	448	896

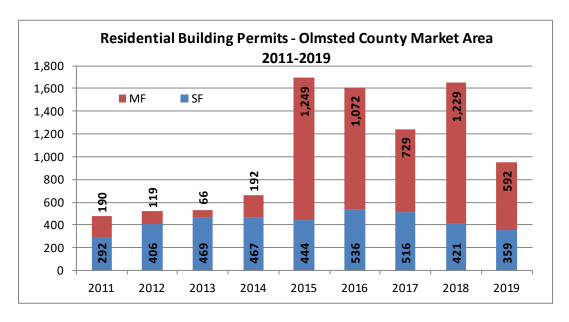
Sources: U.S. Census; Maxfield Research & Consulting, LLC



As illustrated in the table, 2015 was the most active year for residential permitting activity
in Olmsted County since 2001, with a total of 1,580 units permitted (1,603 unit in 2001), followed by 2016 (1,562 units). Residential construction activity slowed considerably after
2006 before picking up substantially in 2016. However, there has been a significant shift
from single family to larger multifamily development.

In addition, Maxfield Research contacted each municipality and township in the Olmsted County Market Area to further identify building permit trends at the local level. It is important to note that complete data was not provided for all years by all communities so gaps are presents. Also, each community collects and categorizes building permit activity differently and thus the level of detail can vary between communities. Table HC-2 illustrates building permit activity from 2011 to 2019 for those communities. The subsequent bullet points highlight new construction activity by submarket.

- Between 2011 and 2019, about 9,350 housing units were permitted equating to roughly 1,040 units annually. Approximately 42% of these units were single-family while the remaining 58% were in multifamily structures.
- The number of Olmsted County Market Area permits was highest over the period in 2015 with 1,693 new housing units. This is a substantial increase from prior years when the average units permitted per year was 550 (2011 to 2014). Permitted units have averaged about 1,550 units per year from 2015 to 2018 before falling to around 950 in 2019.



Nearly 7,900 housing units were permitted in Rochester between 2011 and 2019, accounting for 84% of the total building activity in the Olmsted County Market Area. Like the Olmsted County Market Area, 2015 was the peak year in Rochester when over 1,500 units were permitted.

• In Rochester, 67% of development over the period was for multifamily units which accounts for 97% of the multifamily development in the Olmsted County Market Area. During the first part of the decade (2011-2014), multifamily development only accounted for 32% of the units built. Since 2014, multifamily units built in Rochester increased significantly to 77% of new construction.

А	NNUAL RE		AL BUILD				IITTED			
		OLMST		NTY MAR 1 - 2019	KET AREA	A				
			201	2015						
Submarket	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>11-'19</u>
			TOTA	L UNITS						
Byron Submarket	24	45	58	62	57	52	58	74	43	473
Byron	23	42	53	55	47	42	56	67	36	421
Kalmar Twp.	1	3	1	4	8	7	1	3	6	34
Salem Twp.	0	0	4	3	2	3	1	4	1	18
East Submarket	23	16	9	25	38	44	51	47	32	285
Eyota	6	1	2	0	8	2	8	2	2	31
Eyota Twp.	4	1	2	1	2	3	1	3	2	19
Elmira Twp.	3	0	3	1	1	1	4	1	1	15
Dover	1	0			6	6	5	6	4	28
Dover Twp.	1	1	0	3	2	3	1	0	2	13
Chatfield	0	4					17	20	7	48
Pleasant Grove Twp.	1	0	1	1	1	2	1	1	1	9
Orion Twp.	2	1	1	2	2	0	0	1	1	10
St. Charles	5	3		17	13	26	12	11	11	98
Quincy Twp.	0	1	0	0	0	0	0	1	1	3
Viola Twp.	0	4	0	0	3	1	2	1	0	11
North Submarket	11	11	14	16	22	35	34	67	33	243
Pine Island	6	7	7	9	12	19	17	53	15	145
Oronoco	0	0		0	0	0	0	0	0	0
Orononco Twp.	4	2	5	7	7	11	10	7	7	60
New haven Twp.	1	2	2	0	3	5	7	7	11	38
Farmington Twp.					Not Av	ailable				
Rochester Submarket	391	417	386	493	1,520	1,397	1,042	1,414	808	7,868
Rochester Fringe Submarket	20	23	47	41	44	60	43	38	23	339
Cascade Twp.	0	2	2	7	6	9	6	6	5	43
Rochester Twp.	7	12	22	13	16	16	17	18	7	128
Marion Twp.	8	8	20	16	20	24	19	10	7	132
Haverhill Twp.	5	1	3	5	2	11	1	4	4	36
Stewartville Submarket	13	13	21	22	12	20	17	10	12	140
Stewartville	8	12	16	19	10	17	13	6	6	107
Rock Dell Twp.	2	0	3	1	1	0	3	2	4	16
High Forest Twp.	3	1	2	2	1	3	1	2	2	17
Olmsted County & Vicinity	482	525	535	659	1,693	1,608	1,245	1,650	951	9,348
				tinued						

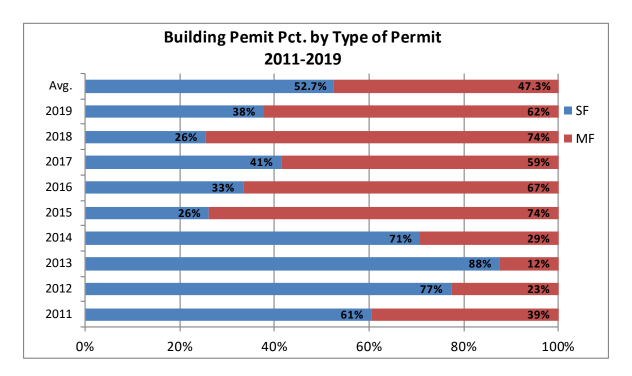
TABLE HC-2 ANNUAL RESIDENTIAL BUILDING ACTIVITY, UNITS PERMITTED OLMSTED COUNTY MARKET AREA 2011 - 2019 (Continued)

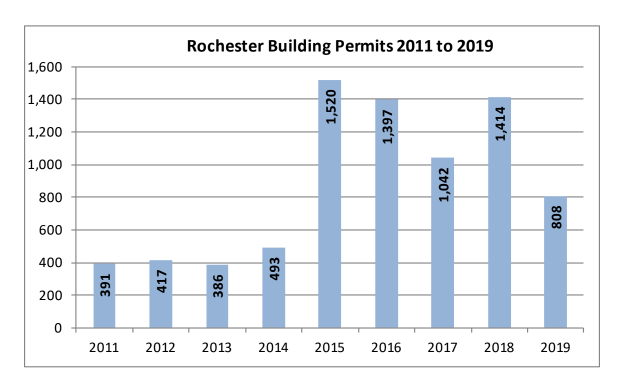
Submarket	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>11-'19</u>
		9	SINGLE-FA	MILY UI	NITS					
Byron Submarket	20	45	56	44	50	49	38	36	26	364
Byron	19	42	51	37	40	39	36	29	19	312
Kalmar Twp.	1	3	1	4	8	7	1	3	6	34
Salem Twp.	0	0	4	3	2	3	1	4	1	18
East Submarket	23	16	9	25	34	44	49	47	32	279
Eyota	6	1	2	0	4	2	6	2	2	25
Eyota Twp.	4	1	2	1	2	3	1	3	2	19
Elmira Twp.	3	0	3	1	1	1	4	1	1	15
Dover	1	0			6	6	5	6	4	28
Dover Twp.	1	1	0	3	2	3	1	0	2	13
Chatfield	0	4					17	20	7	48
Pleasant Grove Twp.	1	0	1	1	1	2	1	1	1	9
Orion Twp.	2	1	1	2	2	0	0	1	1	10
St. Charles	5	3		17	13	26	12	11	11	98
Quincy Twp.	0	1	0	0	0	0	0	1	1	3
Viola Twp.	0	4	0	0	3	1	2	1	0	11
North Submarket	11	11	14	16	22	32	34	29	33	202
Pine Island	6	7	7	9	12	16	17	15	15	104
Oronoco	0	0	0	0	0	0	0	0	0	0
Oronoco Twp.	4	2	5	7	7	11	10	7	7	60
New Haven Twp.	1	2	2	0	3	5	7	7	11	38
Farmington Twp.					Not Av	ailable				
Rochester	205	298	322	323	282	335	335	261	233	2,594
Rochester Fringe Submarket	20	23	47	41	44	60	43	38	23	339
Cascade Twp.	0	2	2	7	6	9	6	6	5	43
Rochester Twp.	7	12	22	13	16	16	17	18	7	128
Marion Twp.	8	8	20	16	20	24	19	10	7	132
Haverhill Twp.	5	1	3	5	2	11	1	4	4	36
Stewartville Submarket	13	13	21	18	12	16	17	10	12	132
Stewartville	8	12	16	15	10	13	13	6	6	99
Rock Dell Twp.	2	0	3	1	1	0	3	2	4	16
High Forest Twp.	3	1	2	2	1	3	1	2	2	17
Olmsted County & Vicinity	292	406	469	467	444	536	516	421	359	3,910

TABLE HC-2 (continued) ANNUAL RESIDENTIAL BUILDING ACTIVITY, UNITS PERMITTED OLMSTED COUNTY & VICINITY 2011 - 2019 (Continued)

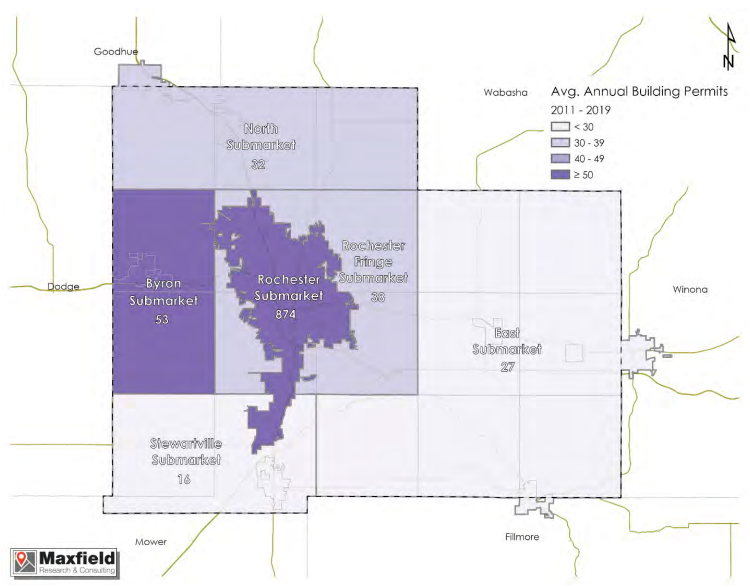
					Year					
Submarket	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>11-'19</u>
			MULTIFA	MILY UN	IITS					
Byron Submarket	4	0	2	18	7	3	20	38	17	109
Byron	4	0	2	18	7	3	20	38	17	109
Kalmar Twp.	0	0	0	0	0	0	0	0	0	0
Salem Twp.	0	0	0	0	0	0	0	0	0	0
East Submarket	0	0	0	0	4	0	2	0	0	6
Eyota	0	0	0	0	4	0	2	0	0	6
Eyota Twp.	0	0	0	0	0	0	0	0	0	0
Elmira Twp.	0	0	0	0	0	0	0	0	0	0
Dover	0	0	0	0	0	0	0	0	0	0
Dover Twp.	0	0	0	0	0	0	0	0	0	0
Chatfield	0	0	0	0	0	0	0	0	0	0
Pleasant Grove Twp.	0	0	0	0	0	0	0	0	0	0
Orion Twp.	0	0	0	0	0	0	0	0	0	0
St. Charles	0	0	0	0	0	0	0	0	0	0
Quincy Twp.	0	0	0	0	0	0	0	0	0	0
Viola Twp.	0	0	0	0	0	0	0	0	0	0
North Submarket	0	0	0	0	0	3	0	38	0	41
Pine Island	0	0	0	0	0	3	0	38	0	41
Oronoco	0	0	0	0	0	0	0	0	0	0
Oronoco Twp.	0	0	0	0	0	0	0	0	0	0
New Haven Twp.	0	0	0	0	0	0	0	0	0	0
Farmington Twp.	0	0	0	0	0	0	0	0	0	0
Rochester	186	119	64	170	1,238	1,062	707	1,153	575	5,274
Rochester Fringe Submarket	0	0	0	0	0	0	0	0	0	0
Cascade Twp.	0	0	0	0	0	0	0	0	0	0
Rochester Twp.	0	0	0	0	0	0	0	0	0	0
Marion Twp.	0	0	0	0	0	0	0	0	0	0
Haverhill Twp.	0	0	0	0	0	0	0	0	0	0
Stewartville Submarket	0	0	0	4	0	4	0	0	0	8
Stewartville	0	0	0	4	0	4	0	0	0	8
Rock Dell Twp.	0	0	0	0	0	0	0	0	0	0
High Forest Twp.	0	0	0	0	0	0	0	0	0	0
Olmsted County & Vicinity	190	119	66	192	1,249	1,072	729	1,229	592	5,438

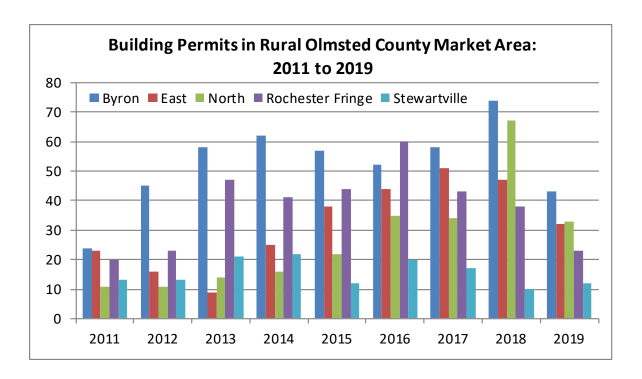
 Outside of the City of Rochester, the remainder of submarkets permitted units ranged from a total of 140 units (Stewartville Submarket) to 473 units in the Byron Submarket during the nine-year period. Overall, these submarkets averaged 296 permitted units per year compared to that of 874 units in the City of Rochester from 2011 to 2019.





Average Annual Building Permits (2011 to 2019)





Demolition Permits

In addition to building permits, the City of Rochester also tracks housing demolitions. A permit is required for demolishing or moving a housing structure and ensures the property will be removed from the assessor's tax role. The permit also allows city staff and utility companies to prepare for the demolition or moving process. Please note that not all demolition permits result in a one-to-one replacement for new housing stock. Table HC-3 presents demolition permits in Rochester since 2010.

Over the past 9 years nearly 130 single-family/townhomes and roughly 50 multifamily demolition permits have been issued in Rochester. On average, about 13 single-family and five multifamily permits are issued annually. Multifamily demolition permits account for about 28.5% of the number of demolition permits issued since 2010.

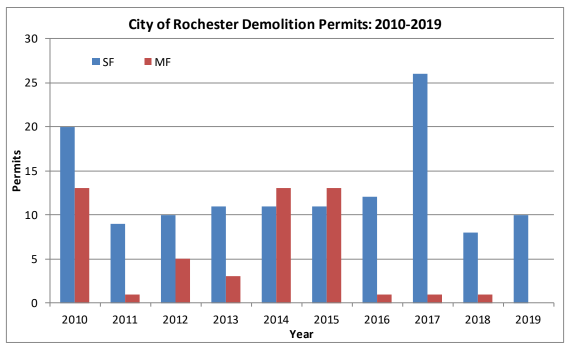


	TABLE HC-3 Demolition Permits City of Rochester 2010 to 2019	
	One & Two-	Multifamily
Year	Unit Permits	Permits
2010	20	13
2011	9	1
2012	10	5
2013	11	3
2014	11	13
2015	11	13
2016	12	1
2017	26	1
2018	8	1
2019	10	0
Total	128	51
Avg.	12.8	5
Note: Number of not computed	permits only; the nur	mber of units is
Source: City of Ro Consulting, LLC	ochester, Maxfield Re	search &

American Community Survey

The American Community Survey ("ACS") is an ongoing statistical survey administered by the U.S. Census Bureau that is sent to approximately 3 million addresses annually. The survey gathers data previously contained only in the long form of the decennial census. As a result, the survey is ongoing and provides a more "up-to-date" portrait of demographic, economic, social, and household characteristics every year, not just every ten years. Whenever possible, Maxfield Research Inc. used the five-year estimates as it provides the largest sample size and has a longer period of data collection. It should be noted that all ACS surveys are subject to sampling error and uncertainty. The ACS reports margins of errors (MOEs) with estimates for most standard census geographies. The MOE is shown by reliability from low, medium to high. Due to the MOE, 2018 ACS data may have inconsistencies with previous 2010 Census data.

Tables HC-4 through HC-9 show key data from the American Community Survey for the Olmsted County Market Area. For a comparison, information for the Olmsted County Market Area is broken down by submarket.

Housing Units by Occupancy Status & Tenure

Tenure is a key variable that analyzes the propensity for householders to rent or own their housing unit. Tenure is an integral statistic used by numerous governmental agencies and private sector industries to assess neighborhood stability. Table HC-4 shows historic trends in 2010 and 2018.

- 73.1% of housing units in Olmsted County Market Area are estimated to be owner-occupied
 as of 2018. This is a slight decrease from 2010 (74.9%), in part due to the affects from the
 Great Recession and a shift from ownership to rental.
- The number of housing units are estimated to have increased by 5,447 units from 2010 to 2018 with owner-occupied units increasing by approximately 1,641 units (3.8% of the growth).
- The percentage of owner-occupied housing units is estimated to have increased in all submarkets between 2010 and 2018.
- The Rochester Fringe had the highest percentage of owner-occupied housing units in the Olmsted County Market Area at 93.7% as of the 2018 American Community Survey. The highest proportion of estimated renter-occupied housing units in 2018 could be found in the Rochester submarket (31.5%) and East submarket (20.4%).

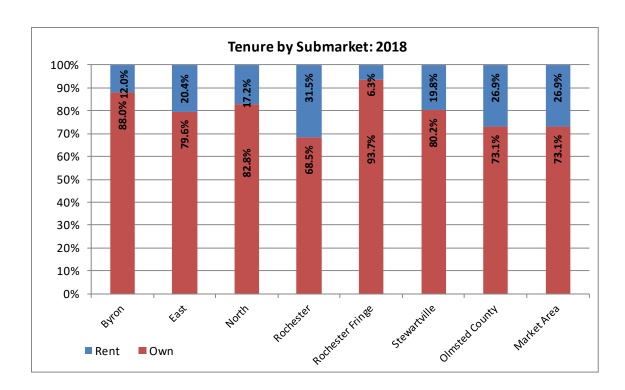
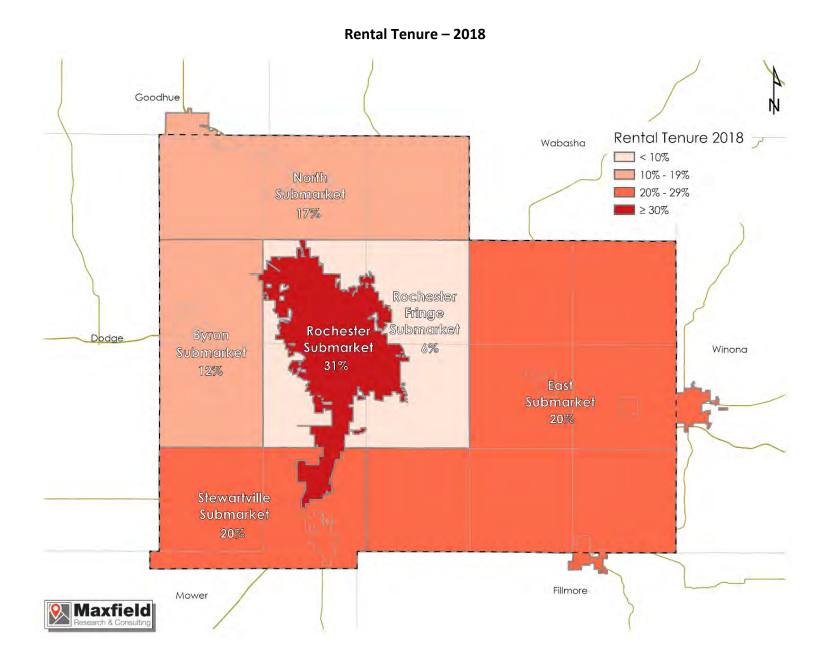
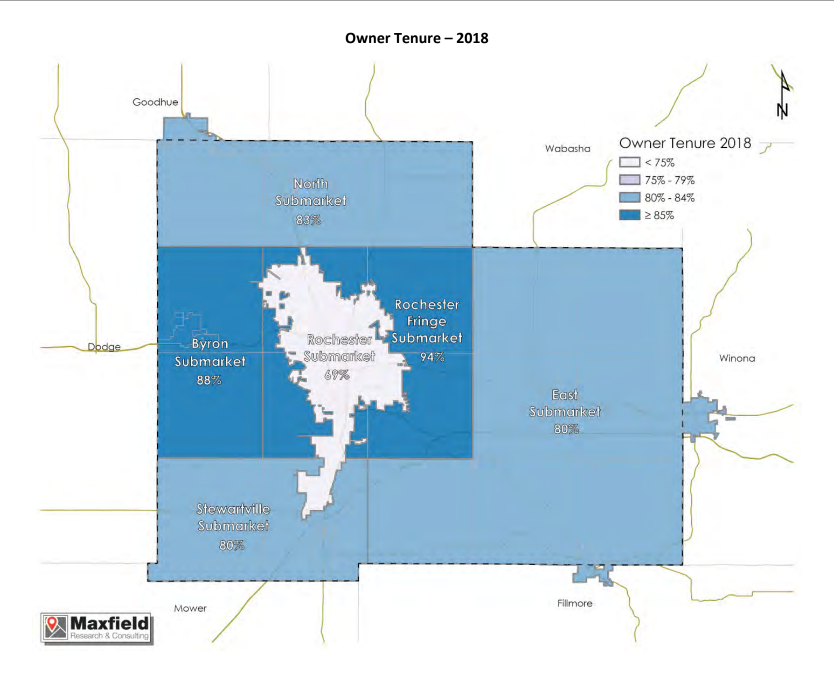


TABLE HC-4 HOUSING UNITS BY OCCUPANCY STATUS & TENURE OLMSTED COUNTY MARKET AREA 2010 & 2018 2010 BYRON SUBMARKET **EAST SUBMARKET** NORTH SUBMARKET CITY OF ROCHESTER Year/Occupancy No. Pct. No. Pct. No. Pct. No. Pct. 85.2 79.4 70.8 Owner Occupied 2,240 3,862 2,723 84.9 30,472 Renter Occupied 389 14.8 999 20.6 486 15.1 12,553 29.2 2,629 43,025 Total 100.0 4,861 100.0 3,209 100.0 100.0 **ROCHESTER FRINGE STEWARTVILLE OLMSTED COUNTY** MARKET AREA TOTAL Year/Occupancy Pct. Pct. Pct. Pct. No. No. No. No. 3,324 2,439 Owner Occupied 94.6 83.0 42,812 75.0 45,060 74.9 25.0 25.1 Renter Occupied 5.4 501 17.0 188 14,268 15,116 2,940 Total 3,512 100.0 100.0 57,080 100.0 60,176 100.0 2018 BYRON SUBMARKET **EAST SUBMARKET** NORTH SUBMARKET CITY OF ROCHESTER Year/Occupancy No. Pct. No. Pct. No. Pct. No. Pct. Owner Occupied 2,567 88.0 79.6 2,775 82.8 31,489 68.5 3,969 Renter Occupied 12.0 20.4 17.2 31.5 349 1,016 576 14,456 45,945 Total 2,916 4,985 3,351 100.0 100.0 100.0 100.0 **ROCHESTER FRINGE STEWARTVILLE OLMSTED COUNTY MARKET AREA TOTAL** Pct. Pct. Pct. Year/Occupancy No. No. Pct. No. No. Owner Occupied 3.481 93.7 2.462 80.2 44,453 73.1 46,743 73.1 Renter Occupied 19.8 26.9 26.9 6.3 606 16,317 17,236 3,714 100.0 3,068 100.0 60,770 100.0 63,979 100.0 Total Sources: U.S. Census Bureau; Maxfield Research & Consulting, LLC





Age of Housing Stock

Table HC-5 illustrates the number of housing units built in the Olmsted County Market Area and the vicinity by decade based on data from the U.S. Census Bureau and the American Community Survey (5-year).

- The greatest percentages of homes built in the Olmsted County Market Area were built in the 2000s, which comprised 19.5% of the entire housing stock. However, the vast majority of these housing units were constructed in the first half of the decade before the housing market decline.
- About 8% of Rochester's occupied housing units were constructed prior to 1940 (4,070 housing units). About 21% of Rochester's housing stock was built prior to 1960 (10,234 units). Approximately 26% of Rochester's housing stock has been constructed since 2000.
- The East submarket has the highest proportion of older homes as nearly 22% of the housing supply was built prior to 1940, followed by the North submarket (16%).
- Approximately 72% of all Olmsted County Market Area housing units are located in Rochester. Together with the Rochester Fringe, 78% of the housing units are in the Rochester Area.
- Since 2010, an estimated 4,360 housing units have been added to the Olmsted County Market Area's housing stock, roughly 6.5% of the total. The Rochester submarket was the leader with 3,252 new units, accounting for 75% off all new units in the County since 2010.

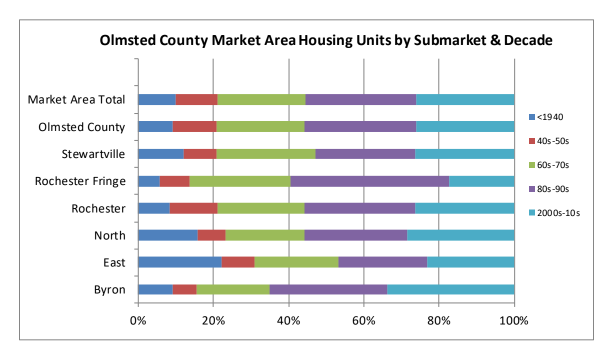
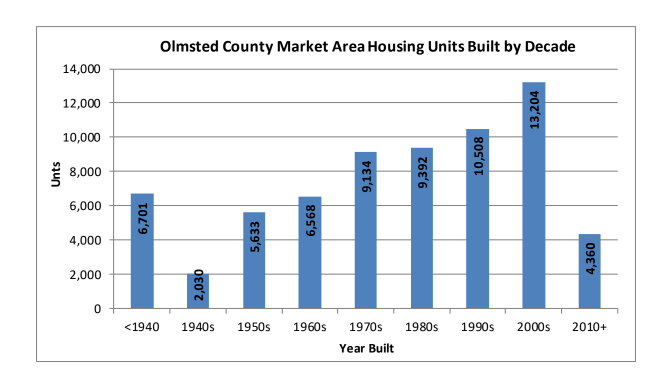


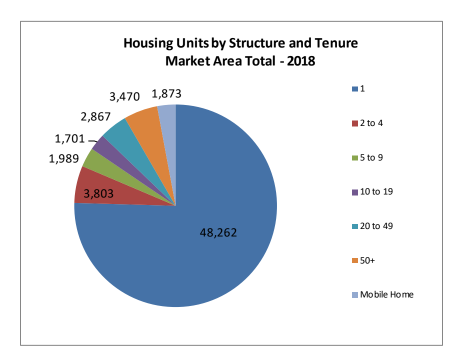
	TABLE HC-5 AGE OF HOUSING STOCK (OCCUPIED HOUSING UNITS) OLMSTED COUNTY MARKET AREA 2018																				
	Total	Total	Med. Yr.	<19	40	194	Os.	195	Os.	196		Year Struc		198	Os.	199	10s	2000 to	2010	2010 or	r later
Submarket	Units	Built	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	
Byron	3,041	1990	279	9.2%	36	1.2%	160	5.3%	243	8.0%	341	11.2%	292	9.6%	663	21.8%	796	26.2%	231	7.6%	
East	5,333	1978	1,178	22.1%	128	2.4%	339	6.4%	511	9.6%	687	12.9%	510	9.6%	745	14.0%	1,046	19.6%	189	3.5%	
North	3,560	1984	567	15.9%	115	3.2%	149	4.2%	154	4.3%	592	16.6%	356	10.0%	619	17.4%	829	23.3%	179	5.0%	
City of Rochester	48,648	1984	4,070	8.4%	1,588	3.3%	4,576	9.4%	5,019	10.3%	6,308	13.0%	7,233	14.9%	7,040	14.5%	9,562	19.7%	3,252	6.7%	
Rochester Fringe	3,797	1984	222	5.8%	67	1.8%	235	6.2%	328	8.6%	686	18.1%	729	19.2%	875	23.0%	461	12.1%	194	5.1%	
Stewartville	3,151	1983	385	12.2%	96	3.0%	174	5.5%	313	9.9%	520	16.5%	272	8.6%	566	18.0%	510	16.2%	315	10.0%	
Olmsted County	64,142	1984	5,942	9.3%	1,954	3.0%	5,407	8.4%	6,292	9.8%	8,710	13.6%	9,126	14.2%	9,972	15.5%	12,511	19.5%	4,228	6.6%	
Market Area Total	67,530	1984	6,701	9.9%	2,030	3.0%	5,633	8.3%	6,568	9.7%	9,134	13.5%	9,392	13.9%	10,508	15.6%	13,204	19.6%	4,360	6.5%	
Sources: U.S. Census E	Bureau - Ame	erican Commu	nity Surve	y; Maxfield	Research 8	& Consultii	ng, LLC														



Housing Units by Structure and Occupancy or (Housing Stock by Structure Type)

Table HC-6 shows the housing stock in the Olmsted County Market Area by type of structure and tenure based on the 2018 ACS.

- The dominant housing type is the single-family detached home, representing 86% of all owner-occupied housing units in the Olmsted County Market Area.
- The East and Rochester Fringe submarkets have the highest proportions of single-family owner-occupied detached housing, representing 92% and 91.5% of their respective housing inventories. Conversely, the Rochester submarket has the smallest proportion of single-family owner-occupied detached housing in the Olmsted County Market Area at 84%.



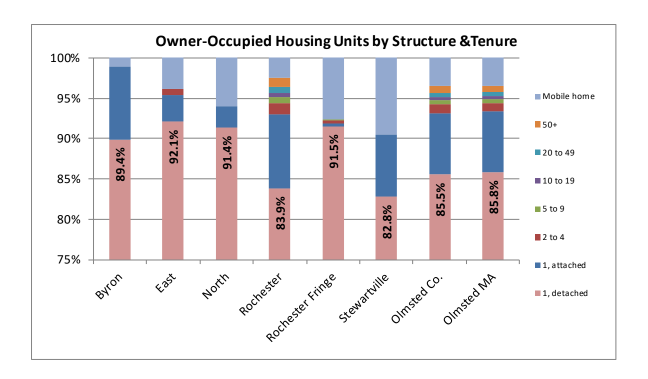
- Although single-family housing is dominated by detached units, the majority of renter-occupied housing units are located in structures with two or more units. Nearly three-quarters of rental units are located in multifamily structures with two or more units.
- The Rochester Submarket contains an estimated 84% of the Olmsted County Market Area's rental housing stock. Nearly 14,500 rental units were identified in Rochester, of which about one-half of the units are located in structures with more than 10 units.

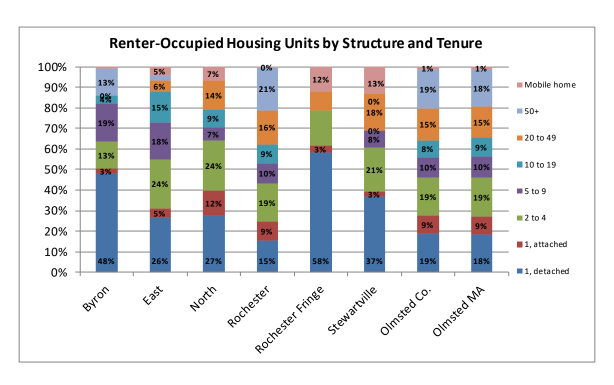
TABLE HC-6 HOUSING UNITS BY STRUCTURE & TENURE OLMSTED COUNTY MARKET AREA

							201	8								
	BYRON SUBMARKET					EAST SUBMARKET				IORTH SU	BMARKET	CITY OF ROCHESTER				
	Owner-		Renter-		Owner-		Renter-		Owner-		Renter-		Owner-		Renter-	
Units in Structure	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.
1, detached	2,295	89.4%	167	47.9%	3,654	92.1%	269	26.5%	2,535	91.4%	158	27.4%	26,408	83.9%	2,217	15.3%
1, attached	229	8.9%	9	2.6%	131	3.3%	47	4.6%		2.6%	70	12.2%		9.1%	1,325	9.2%
2	0	0.0%	23	6.6%	24	0.6%	118	11.6%	0	0.0%	53	9.2%	83	0.3%	716	5.0%
3 to 4	0	0.0%	22	6.3%	5	0.1%	123	12.1%	0	0.0%	87	15.1%	361	1.1%	2,008	13.9%
5 to 9	0	0.0%	66	18.9%	0	0.0%	182	17.9%	0	0.0%	38	6.6%	241	0.8%	1,405	9.7%
10 to 19	0	0.0%	13	3.7%	0	0.0%	152	15.0%	0	0.0%	51	8.9%	145	0.5%	1,340	9.3%
20 to 49	0	0.0%	0	0.0%	0	0.0%	58	5.7%	0	0.0%	79	13.7%	237	0.8%	2,361	16.3%
50 or more	0	0.0%	46	13.2%	0	0.0%	21	2.1%	0	0.0%	0	0.0%	371	1.2%	3,032	21.0%
Mobile home	29	1.1%	3	0.9%	155	3.9%	46	4.5%	167	6.0%	40	6.9%	777	2.5%	52	0.4%
Boat, RV, van, etc.	14	0.5%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Total	2,567	100%	349	100%	3,969	100%	1,016	100%	2,775	100%	576	100%	31,489	100%	14,456	100%
	ROCHES	TER FRIN	IGE SUBMARK	ΈΤ	STEWARTVILLE SUBMARKET				OLMSTED COUNTY				OLMSTED CO. MARKET AREA TOTAL			
	Owner-		Renter-		Owner-		Renter-		Owner-		Renter-		Owner-		Renter-	
Units in Structure	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.
1, detached	3,186	91.5%	136	58.4%	2,038	82.8%	222	36.6%	38,011	85.5%	3,069	18.8%	40,116	85.8%	3,169	18.4%
1, attached	13	0.4%	7	3.0%	191	7.8%	16	2.6%	3,398	7.6%	1,409	8.6%	3,503	7.5%	1,474	8.6%
2	11	0.3%	40	17.2%	0	0.0%	15	2.5%	100	0.2%	836	5.1%	118	0.3%	965	5.6%
2 + - 4	1	0.00/	^	0.00/		0.00/	111	10.00/	200	0.00/	2 210	12 (0/	200	0.00/	2 254	12 70/

	ROCHES	TER FRIN	IGE SUBMARK	ET	STEWARTVILLE SUBMARKET				OLMSTED COUNTY				OLMSTED CO. MARKET AREA TOTAL			
	Owner-		Renter-		Owner-		Renter-		Owner-		Renter-		Owner-		Renter-	
Units in Structure	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.	Occupied	Pct.
1, detached	3,186	91.5%	136	58.4%	2,038	82.8%	222	36.6%	38,011	85.5%	3,069	18.8%	40,116	85.8%	3,169	18.4%
1, attached	13	0.4%	7	3.0%	191	7.8%	16	2.6%	3,398	7.6%	1,409	8.6%	3,503	7.5%	1,474	8.6%
2	11	0.3%	40	17.2%	0	0.0%	15	2.5%	100	0.2%	836	5.1%	118	0.3%	965	5.6%
3 to 4	0	0.0%	0	0.0%	0	0.0%	114	18.8%	366	0.8%	2,216	13.6%	366	0.8%	2,354	13.7%
5 to 9	7	0.2%	0	0.0%	0	0.0%	50	8.3%	248	0.6%	1,577	9.7%	248	0.5%	1,741	10.1%
10 to 19	0	0.0%	0	0.0%	0	0.0%	0	0.0%	145	0.3%	1,381	8.5%	145	0.3%	1,556	9.0%
20 to 49	0	0.0%	22	9.4%	0	0.0%	110	18.2%	237	0.5%	2,500	15.3%	237	0.5%	2,630	15.3%
50 or more	0	0.0%	0	0.0%	0	0.0%	0	0.0%	371	0.8%	3,093	19.0%	371	0.8%	3,099	18.0%
Mobile home	264	7.6%	28	12.0%	233	9.5%	79	13.0%	1,563	3.5%	236	1.4%	1,625	3.5%	248	1.4%
Boat, RV, van, etc.	0	0.0%	0	0.0%	0	0.0%	0	0.0%	14	0.0%	0	0.0%	14	0.0%	0	0.0%
Total	3,481	100%	233	100%	2,462	100%	606	100%	44,453	100%	16,317	100%	46,743	100%	17,236	100%

Sources: U.S. Census Bureau - American Community Survey; Maxfield Research Inc.





Owner-Occupied Housing Units by Mortgage Status

Table HC-7 shows mortgage status and average values from the American Community Survey for 2018 (5-Year). Mortgage status provides information on the cost of homeownership when analyzed in conjunction with mortgage payment data. A mortgage refers to all forms of debt where the property is pledged as security for repayment of debt. A first mortgage has priority claim over any other mortgage or if it is the only mortgage. A second (and sometimes third) mortgage is called a "junior mortgage," a home equity line of credit (HELOC) would also fall into this category. Finally, a housing unit without a mortgage is owned free and clear and is debt free.

- Approximately 67% of the Olmsted County Market Area's homeowners have a mortgage.
 Nationally, about 70% of U.S. homeowners have a mortgage on their property. About 15% of homeowners with mortgages in the Olmsted County Market Area also have a second mortgage and/or home equity loan.
- The average value for homes with a mortgage for the Olmsted County Market Area homeowners was approximately \$213,295. The Rochester Fringe submarket had the highest median value at \$374,926 and the Rochester submarket had the lowest at \$191,700.
- The Rochester Fringe submarket had the highest percentage of homeowners without a mortgage; approximately 41%. Conversely, the Byron Submarket had the highest percentage of homeowners with a mortgage at 71.5%.

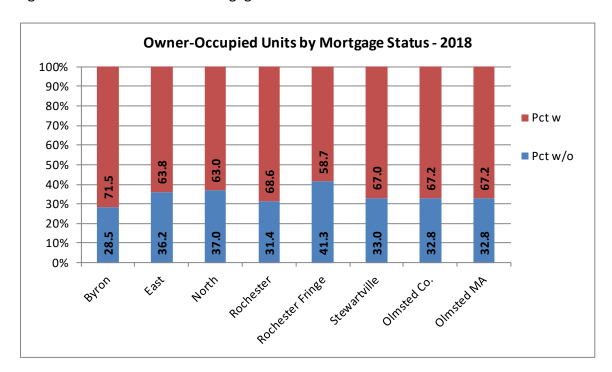


TABLE HC-7
OWNER-OCCUPIED HOUSING UNITS BY MORTGAGE STATUS
OLMSTED COUNTY MARKET AREA
2010

	BYRON SUB	MARKET	EAST SUBM	ARKET	NORTH SUB	MARKET	CITY OF ROCHESTER		
Mortgage Status	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	
Housing units without a mortgage	731	28.5	1,435	36.2	1,027	37.0	9,887	31.4	
Housing units with a mortgage/debt	1,836	71.5	2,534	63.8	1,748	63.0	21,602	68.6	
Second mortgage only	80	3.1	79	2.0	100	3.6	801	2.5	
Home equity loan only	270	10.5	279	7.0	201	7.2	2,319	7.4	
Both second mortgage and equity loan	4	0.2	3	0.1	6	0.2	111	0.4	
No second mortgage or equity loan	1,482	<i>57.7</i>	2,173	54.7	1,441	51.9	18,371	58.3	
Total	2,567	100.0	3,969	100.0	2,775	100.0	31,489	100.0	
Average Value by Mortgage Status									
Housing units with a mortgage	\$232,0	58	\$207,66	54	\$281,1	87	\$191,700		
Housing units without a mortgage	\$252,5	44	\$197,80)2	\$225,8	23	\$179,30	00	
	ROCHESTER	FRINGE	STEWARTVILLE S	UBMARKET	OLMSTED C	OUNTY	MARKET AREA TOTA		
Mortgage Status	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	
Housing units without a mortgage	1,439	41.3	813	33.0	14,575	32.8	15,332	32.8	
Housing units with a mortgage/debt	2,042	58.7	1,649	67.0	29,878	67.2	31,411	67.2	
Second mortgage only	73	2.1	44	1.8	1,134	2.6	1,177	2.5	
Home equity loan only	298	8.6	187	7.6	3,430	7.7	3,554	7.6	
Both second mortgage and equity loan	6	0.2	14	0.6	138	0.3	144	0.3	
No second mortgage or equity loan	1,665	47.8	1,404	57.0	25,176	56.6	26,536	56.8	
Total	3,481	100.0	2,462	100.0	44,453	100.0	46,743	100.0	
Average Value by Mortgage Status									
Housing units with a mortgage	\$374,9	26	\$211,82	28	\$203,5	00	\$213,295		
Housing units without a mortgage	\$300,2	59	\$212,04		\$192,5	00	\$200,494		

Owner-Occupied Housing Units by Value

Table HC-8 presents data on housing values summarized by nine price ranges. Housing value refers to the estimated price point the property would sell if the property were for sale. For single-family and townhome properties, value includes both the land and the structure. For condominium units, value refers to only the unit.

- The median owner-occupied home in Olmsted County was \$199,500 or \$10,440 lower than the median home value of the Market Area (\$209,937).
- Median values in the Olmsted County Market Area range from a low of \$188,000 in the Rochester Submarket to a high of \$343,845 in the Rochester Fringe Submarket.
- Stewartville, East, and Rochester were the only submarkets to have estimated median values below the Olmsted County Market Area median value. Rochester was the only submarket to have an estimated median value below Olmsted County.

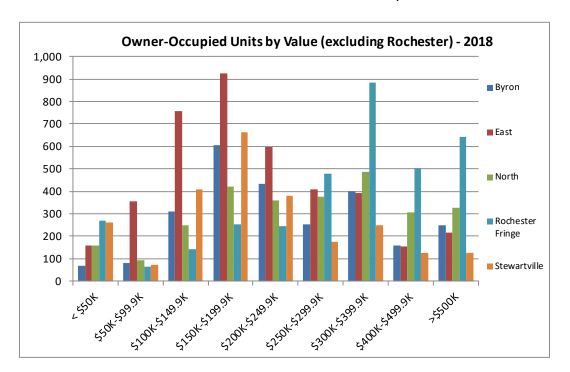
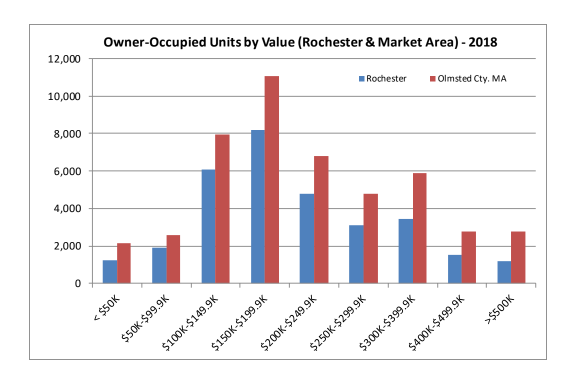


TABLE HC-8 OWNER-OCCUPIED UNITS BY VALUE OMLSTED COUNTY MARKET AREA 2018

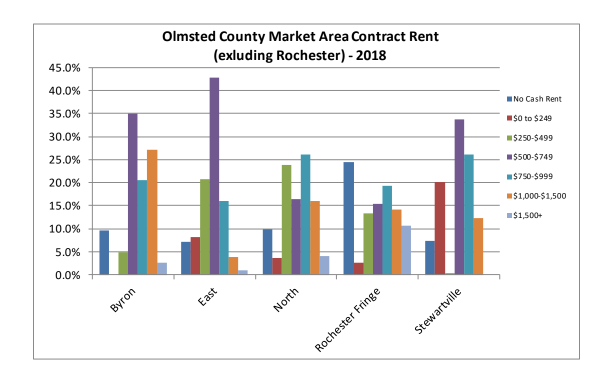
	BYRON SUB	MARKET	EAST SUBM	ARKET	NORTH SUB	MARKET	CITY OF ROC	HESTER
Home Value	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
Less than \$50,000	70	2.7	160	4.0	158	5.7	1,243	3.9
\$50,000-\$99,999	81	3.2	357	9.0	93	3.4	1,893	6.0
\$100,000-\$149,999	312	12.2	758	19.1	249	9.0	6,100	19.4
\$150,000-\$199,999	607	23.6	923	23.3	422	15.2	8,185	26.0
\$200,000-\$249,999	435	16.9	599	15.1	358	12.9	4,777	15.2
\$250,000-\$299,999	253	9.9	408	10.3	375	13.5	3,100	9.8
\$300,000-\$399,999	402	15.7	394	9.9	488	17.6	3,446	10.9
\$400,000-\$499,999	158	6.2	153	3.9	306	11.0	1,538	4.9
Greater than \$500,000	249	9.7	217	5.5	326	11.7	1,207	3.8
Total	2,567	100.0	3,969	100.0	2,775	100.0	31,489	100.0
Median Home Value	\$236,0	24	\$205,1	51	\$274,5	15	\$188,00	00
	ROCHESTER	FRINGE	STEWARTVILLE S	UBMARKET	OLMSTED C	OUNTY	MARKET AREA TOTAL	
Home Value	No.	Pct.	No.	Pct.	No.	Pct.	Pct.	Pct.
Less than \$50,000	271	7.8	261	10.6	2,070	4.7	2,163	4.6
\$50,000-\$99,999	63	1.8	73	3.0	2,287	5.1	2,560	5.5
\$100,000-\$149,999	144	4.1	409	16.6	7,469	16.8	7,972	17.1
\$100,000-\$149,999 \$150,000-\$199,999	144 252	4.1 7.2	409 663	16.6 26.9	7,469 10,494	16.8 23.6	7,972 11,052	17.1 23.6
					•		· · · · · · · · · · · · · · · · · · ·	
\$150,000-\$199,999	252	7.2	663	26.9	10,494	23.6	11,052	23.6
\$150,000-\$199,999 \$200,000-\$249,999	252 243	7.2 7.0	663 381	26.9 15.5	10,494 6,404	23.6 14.4	11,052 6,793	23.6 14.5
\$150,000-\$199,999 \$200,000-\$249,999 \$250,000-\$299,999 \$300,000-\$399,999 \$400,000-\$499,999	252 243 477	7.2 7.0 13.7 25.5 14.5	663 381 174	26.9 15.5 7.1 10.2 5.1	10,494 6,404 4,539	23.6 14.4 10.2 12.8 6.2	11,052 6,793 4,787	23.6 14.5 10.2 12.5 6.0
\$150,000-\$199,999 \$200,000-\$249,999 \$250,000-\$299,999 \$300,000-\$399,999	252 243 477 886	7.2 7.0 13.7 25.5	663 381 174 250	26.9 15.5 7.1 10.2	10,494 6,404 4,539 5,692	23.6 14.4 10.2 12.8	11,052 6,793 4,787 5,866	23.6 14.5 10.2 12.5
\$150,000-\$199,999 \$200,000-\$249,999 \$250,000-\$299,999 \$300,000-\$399,999 \$400,000-\$499,999	252 243 477 886 504	7.2 7.0 13.7 25.5 14.5	663 381 174 250 126	26.9 15.5 7.1 10.2 5.1	10,494 6,404 4,539 5,692 2,764	23.6 14.4 10.2 12.8 6.2	11,052 6,793 4,787 5,866 2,785	23.6 14.5 10.2 12.5 6.0



Renter-Occupied Units by Contract Rent

Table HC-9 presents information on the monthly housing costs for renters called contract rent (also known as asking rent) in 2018. Contract rent is the monthly rent agreed to regardless of any utilities, furnishings, fees, or services that may be included.

- The median contract rent in the Olmsted County Market Area was estimated at \$808. Based on a 30% allocation of income to housing, an income of \$32,320 would be needed to afford the median rent.
- The East Submarket had the lowest estimated contract rent at \$590. Rochester had the highest estimated contract rent at \$830.
- Nearly 29% of the Olmsted County Market Area renters paying cash have monthly rents ranging from \$500 to \$749, 24% had monthly rents ranging from \$750 to \$999, and 22% had monthly rents between \$1,000 and \$1,500. Only 8% of estimated renter households had monthly rents ranging from \$250 and \$499.
- Housing units without payment of rent ("no cash rent") make up only 3.8% of the Olmsted County Market Area's renters. Typically, units may be owned by a relative or friend who lives elsewhere whom allow occupancy without charge. Other sources may include caretakers or ministers who may occupy a residence without charge.



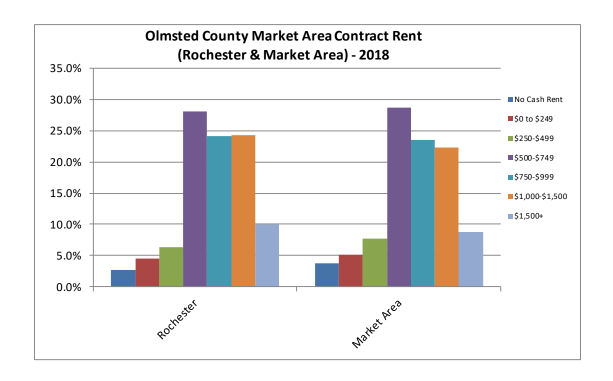


TABLE HC-9 RENTER-OCCUPIED UNITS BY CONTRACT RENT OLMSTED COUNTY MARKET AREA 2018

	BYRON SUB	MARKET	EAST SUBM	ARKET	NORTH SUBI	MARKET	CITY OF ROC	HESTER
Contract Rent	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
No Cash Rent	34	9.7	73	7.2	57	9.9	387	2.
Cash Rent	315	90.3	943	92.8	519	90.1	14,069	97.
\$0 to \$249	0	0.0	84	8.3	21	3.6	653	4.
\$250-\$499	17	4.9	212	20.9	137	23.8	927	6.4
\$500-\$749	122	35.0	435	42.8	95	16.5	4,047	28.
\$750-\$999	72	20.6	162	15.9	150	26.0	3,476	24.0
\$1,000-\$1,500	95	27.2	40	3.9	92	16.0	3,511	24
\$1,500+	9	2.6	10	1.0	24	4.2	1,455	10.
Total	349	100.0	1,016	100.0	576	100.0	14,456	100.
Median Contract Rent	\$771	l	\$590		\$686		\$830	
	ROCHESTER	FRINGE	STEWARTVILLE S	UBMARKET	OLMSTED COUNTY		MARKET ARE	A TOTAL
Contract Rent	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
No Cash Rent	57	24.5	45	7.4	642	3.9	653	3.
Cash Rent	176	<i>75.5</i>	561	92.6	15,675	96.1	16,583	96.
\$0 to \$249	6	2.6	122	20.1	816	5.0	886	5
\$250-\$499	31	13.3	2	0.3	1,076	6.6	1,326	7.
\$500-\$749	36	15.5	204	33.7	4,615	28.3	4,939	28.
\$750-\$999	45	19.3	158	26.1	3,901	23.9	4,063	23.
\$1,000-\$1,500	33	14.2	75	12.4	3,762	23.1	3,846	22
	25	10.7	0	0.0	1,505	9.2	1,523	8.8
\$1,500+					16 217	100.0	17 226	100.
	233	100.0	606	100.0	16,317	100.0	17,236	100

Mobility in the Past Year

Table HC-10 shows the mobility patterns of Olmsted County Market Area residents within a one-year time frame (2018 is the last year available). Table HC-11 shows mobility patterns of each submarket within the Olmsted County Market Area.

- The majority of residents (86%) did not move within the last year.
- Of the residents that moved within the last year, approximately 3% moved from outside of the Olmsted County Market Area but within Minnesota and 8% moved from within the Olmsted County Market Area.
- A greater proportion of younger age cohorts tended to move within the last year compared to older age cohorts. Approximately 22% of those age 18 to 24 moved within the last year compared to 3% of those age 75+.
- The East submarket had the highest percentage of people who were estimated to not have move in the last year (91%), while Rochester had the lowest percentage (84%).
- The North submarket had the highest percentage of people who moved from a different county from Minnesota (5%), while the East had the second-highest percentage (4%).

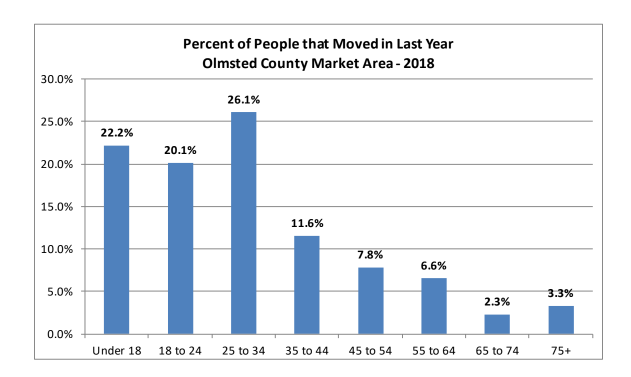


TABLE HC-10 MOBILITY IN THE PAST YEAR BY AGE FOR CURRENT RESIDENCE OLMSTED COUNTY MARKET AREA 2018

	Not Mo	oved		Moved							
	Same H	ouse	Within Same	County	Different County Same State		Different S	tate	Abroad		
Age	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	
Under 18	31,295	86.6%	2,939	8.1%	914	2.5%	522	1.4%	474	1.3%	
18 to 24	7,415	62.7%	1,793	15.2%	1,379	11.7%	1,127	9.5%	103	0.9%	
25 to 34	16,629	74.5%	3,002	13.4%	1,115	5.0%	1,234	5.5%	351	1.6%	
35 to 44	17,215	87.2%	1,393	7.1%	339	1.7%	493	2.5%	300	1.5%	
45 to 54	17,355	91.0%	1,034	5.4%	368	1.9%	219	1.1%	90	0.5%	
55 to 64	18,490	92.8%	797	4.0%	247	1.2%	206	1.0%	186	0.9%	
65 to 74	11,654	95.8%	247	2.0%	92	0.8%	100	0.8%	67	0.6%	
75+	9,510	92.9%	372	3.6%	116	1.1%	177	1.7%	64	0.6%	
Total	129,563	85.6%	11,577	7.6%	4,570	3.0%	4,078	2.7%	1,635	1.1%	

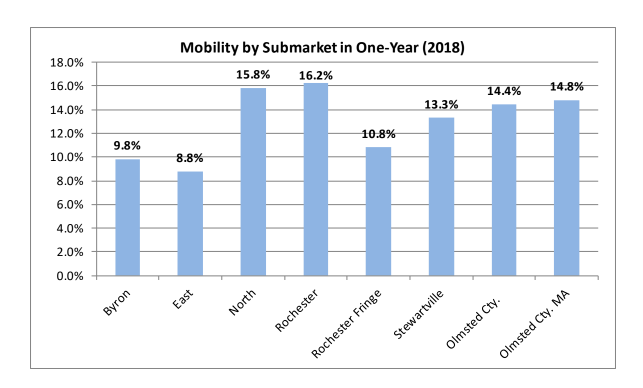
Sources: U.S. Census Bureau - American Community Survey; Maxfield Research & Consulting, LLC

TABLE HC-11 MOBILITY IN THE PAST YEAR BY SUBMARKET FOR CURRENT RESIDENCE OLMSTED COUNTY MARKET AREA

2018

	Not Mo	ved		Moved						
	Same H	ouse	Within Same County Different County Same State		Different State		Abroad			
Submarket	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
Byron	6,966	90.2%	472	6.1%	157	2.0%	43	0.6%	87	1.1%
East	11,625	91.2%	449	3.5%	494	3.9%	148	1.2%	26	0.2%
North	7,552	84.2%	874	9.7%	441	4.9%	91	1.0%	13	0.1%
Rochester	94,370	83.8%	9,467	8.4%	3,659	3.2%	3,661	3.2%	1,495	1.3%
Rochester Fringe	9,028	89.2%	718	7.1%	235	2.3%	109	1.1%	33	0.3%
Stewartville	6,956	86.7%	762	9.5%	142	1.8%	162	2.0%	2	0.0%
Olmsted County	129,563	85.6%	11,577	7.6%	4,570	3.0%	4,078	2.7%	1,635	1.1%
Olmsted County Market Area	136,497	85.2%	12,742	8.0%	5,128	3.2%	4,214	2.6%	1,656	1.0%

Sources: U.S. Census Bureau - American Community Survey; Maxfield Research & Consulting, LLC



Employment Trends

Since employment growth generally fuels household growth, employment trends are a reliable indicator of housing demand. Typically, households prefer to live near work for convenience. However, housing is often less expensive in smaller towns, making commuting from outlying communities to work in larger employment centers attractive for households concerned about housing affordability.

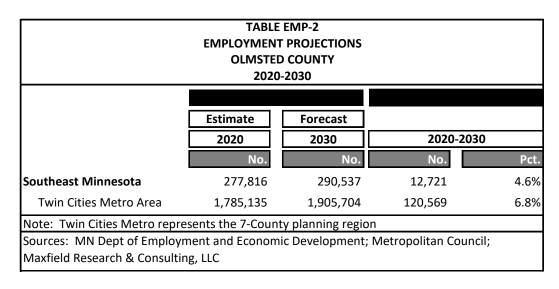
Employment Growth & Projections

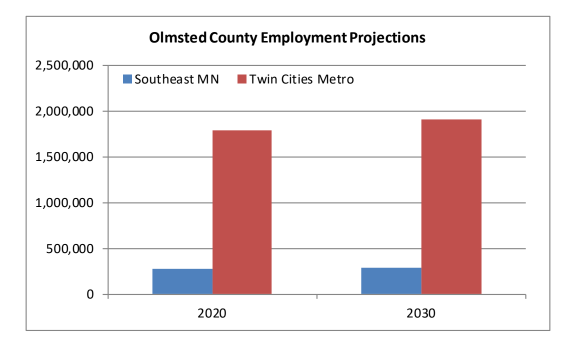
Tables EMP-1 and EMP-2 show historic and projected employment growth in Olmsted County. Table EMP-1 illustrates Olmsted County employment from 1970 to 2030 and is sourced to Woods & Poole Economics, a national economic and demographic provider. Table EMP-2 shows employment growth trends and projections from 2020 to 2030 based on the most recent information available from the Minnesota Department of Employment and Economic Development (DEED). The 2030 forecast is based on 2016-2026 industry projections for the southeast Minnesota region and the Twin Cities Metro Area. Maxfield Research applied the projected ten-year growth rate of 4.6% for Olmsted County and 6.8% in the Twin Cities to the 2019 employment data to arrive at the 2030 forecast for the Metro Area.

TABLE EMP-1 HISTORIC & PROJECTED EMPLOYMENT GROWTH OLMSTED COUNTY 1970 to 2030						
	Total	Pct. Change				
Year	Jobs	by Decade				
1970	41,600	-				
1980	61,260	47.3%				
1990	78,980	28.9%				
2000	99,890	26.5%				
2010	107,992	8.1%				
2020	127,561	18.1%				
2030	154,524	21.1%				
Source: Woods & Consulting, LI	& Poole Economics, Ma .C.	axfield Research				

 Olmsted County experienced strong job growth over the past four decades. Job growth over the last decade increased by 8% between 2000 and 2010; although growth was not as high given the housing slowdown and ensuing Great Recession.

- Significant job growth is expected between 2020 and 2030 (18%). Nearly 27,000 jobs are projected over the next decade.
- Solid job growth is expected between 2020 and 2030 in Southeast Minnesota as well. The Southeast Minnesota planning region is projected to experience a 5% gain (12,721 jobs) during the decade. In comparison, employment in the Twin Cities Metro Area is projected to experience a 7% gain (120,569 jobs) during the decade.





Resident Labor Force

Table EMP-3 presents historic employment statistics for Olmsted County from 1990 to 2019. Table EMP-4 presents annual data between 2000 and 2019. The data is from the Minnesota Workforce Center. Table EMP-4 presents resident employment data for Olmsted County. Resident employment data is calculated as an annual average and reveals the work force and number of employed persons living in the County. It is important to note that not all of these individuals necessarily work in the County. The data is from the Minnesota Department of Employment and Economic Development.

- Olmsted County's labor force has grown substantially over the past few decades. During the 1990s the labor force added 10,788 people (+17.4%) and the 2000s added 8,464 people (11.7%). As of 2019, the county has added over 8,600 people to the labor force.
- Resident employment in Olmsted County increased by about 10,370 people between 2011 and 2019 (13.5%). The number of individuals in the labor market also increased, but at a lower rate than resident employment. This resulted in a decrease in unemployment from 5.3% (2011) to 2.6% (2019).
- Olmsted County's unemployment rate has been lower than the State of Minnesota in every year from over the past two decades.
- The unemployment rate in Olmsted County reached a high of 6.1% in 2009 during the last recession. However, since 2009 the unemployment rate has fallen nearly every year over the past decade. There was a slight increase in unemployment of 0.3% from 2.3% in 2018 to 2.6% in 2019.
- Due to the Novel Coronavirus and COVID-19, unemployment rates in Olmsted County increased dramatically in from 2.5% in March to 7.2% in April 2020. In May 2020, the unemployment rate jumped again to 10.7%. The majority of the unemployment were temporary furloughs due to the Stay at Home order. The Mayo Clinic furloughed roughly 35,000 employees during this time. As of writing this report, the Mayo Clinic has

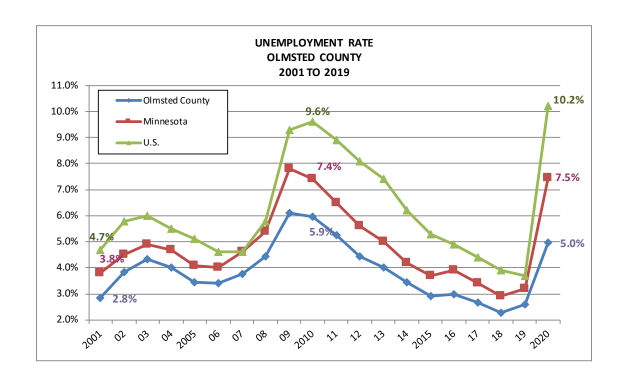
HISTORIC UNEMPLOYMENT STATISTICS OLMSTED COUNTY 1990 to 2019											
						1990-	2000	2000	0-2010	2010	-2019
	1990	2000	2010	2019	2020*	No.	Pct.	No.	Pct.	No.	Pct.
Labor Force	61,845	72,623	81,107	89,730	88,818	10,778	17.4%	8,484	11.7%	8,623	10.6%
Employment	60,116	70,702	76,241	87,408	84,398	10,586	17.6%	5,539	7.8%	11,167	14.6%
Unemployment	1,729	1,921	4,866	2,322	4,420	192	11.1%	2,945	153.3%	-2,544	-52.3%
Unemployment Rate	2.8%	2.6%	6.0%	2.6%	5.0%						
* 2020 is an averaged of t	he most recent	data reported t	hrough Mav.								

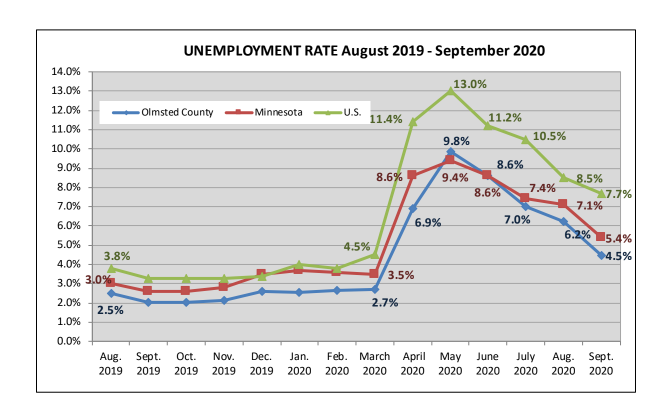
TABLE EMP-4					
RESIDENT EMPLOYMENT (ANNUAL AVERAGE)					
OLMSTED COUNTY					
2000 through May 2020					

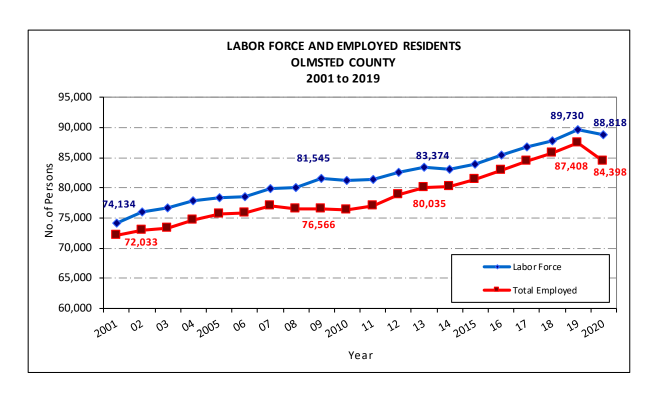
Year	Total Labor Force	Total Employed	Total Unemployed	Unemployment Rate	Minnesota Unemployment Rate	U.S. Unemployment Rate
2001	74,134	72,033	2,101	2.8%	3.8%	4.7%
2005	78,290	75,583	2,707	3.5%	4.1%	5.1%
2010	81,197	76,368	4,829	5.9%	7.4%	9.6%
2011	81,313	77,037	4,276	5.3%	6.5%	8.9%
2012	82,541	78,892	3,649	4.4%	5.6%	8.1%
2013	83,374	80,035	3,339	4.0%	5.0%	7.4%
2014	83,045	80,180	2,865	3.4%	4.2%	6.2%
2015	83,886	81,446	2,440	2.9%	3.7%	5.3%
2016	85,455	82,912	2,543	3.0%	3.9%	4.9%
2017	86,722	84,418	2,304	2.7%	3.4%	4.4%
2018	87,757	85,748	2,009	2.3%	2.9%	3.9%
2019	89,730	87,408	2,322	2.6%	3.2%	3.7%
2020*	88,818	84,398	4,420	5.0%	7.5%	10.2%
Change 2001-10	7,063	4,335	2,728	3.3%	4.0%	4.6%
Change 2011-19	8,417	10,371	-1,954	-2.7%	-3.3%	-5.2%

^{* 2020} is an averaged of the most recent data reported through May.

Sources: Minnesota Workforce Center; Maxfield Research & Consulting, LLC





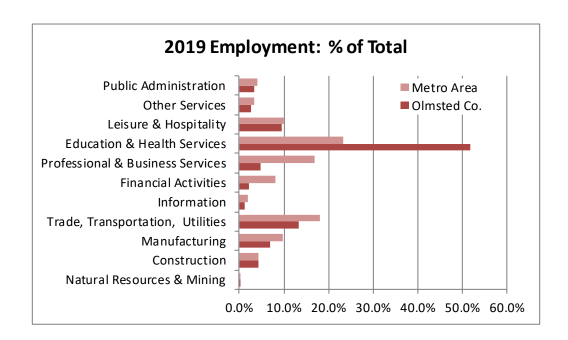


Covered Employment by Industry

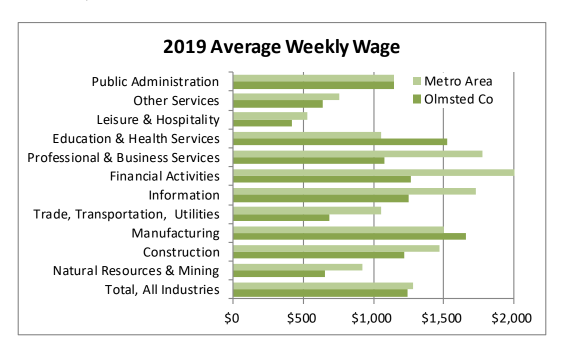
The following tables display information on the employment and wage situation in Olmsted County along with a summary for the Twin Cities Metro Area. <u>Covered employment</u> data is calculated as an annual average and *reveals the number of jobs in the submarket,* which are covered by unemployment insurance. Most farm jobs, self-employed persons, and some other types of jobs are not covered by unemployment insurance and are not included in the table. The data is from the Minnesota Department of Employment and Economic Development.

Olmsted County

- There were 99,710 jobs in Olmsted County as of 2019 which, based on the 2019 annual
 count of employed residents, represented a jobs to employed resident ratio of 1.16 compared to 1.04 in the Metro Area. The ratio of 1.16 for Olmsted County means that there
 were more jobs than employed residents, indicating that employers brought in workers
 from outside the County.
- As illustrated in the chart on the following page, the County's employment concentrations
 were higher than the Metro Area in the Natural Resource and Mining, and Education and
 Health Services industries, while all other sectors had lower concentrations of employment.
- The Education and Health Services industry was the largest employment sector in Olmsted County, providing 52,068 jobs in 2019 (52% of the total). The Trade, Transportation and Utilities sector was the next largest sector with 13,459 workers (13% of the total jobs).



- Within Olmsted County, the most notable job losses since 2013 occurred in the Trade,
 Transportation, Utilities industry (-684 jobs for a 5% decline). The most significant hiring occurred in the Education and Health Services sector (6,461 jobs for a 14% increase). However, as a percentage, the Construction industry had the largest growth over the period
 (36% increase).
- From 2013 to 2019, the average weekly wage in Olmsted County increased 21% (\$216) to \$1,242. By comparison, wages increased 18% in the Metro Area to \$1,278. Average wages were lower in Olmsted County than in the Metro Area for most of the industry sectors.
- Average annual wages in the Olmsted County Market Area vary considerably by submarket.
 Although the average wage is nearly \$62,700, wages ranged from \$34,874 in the East submarket to \$66,326 in the Rochester submarket.



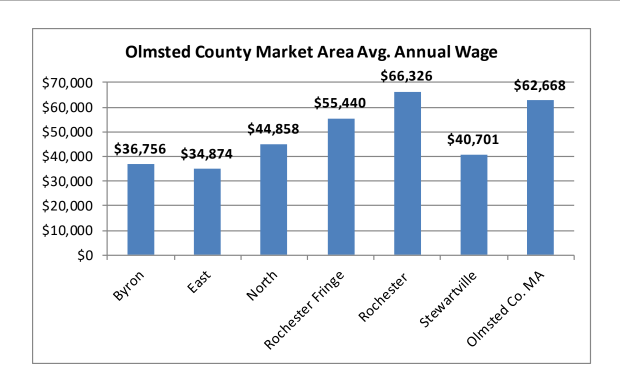


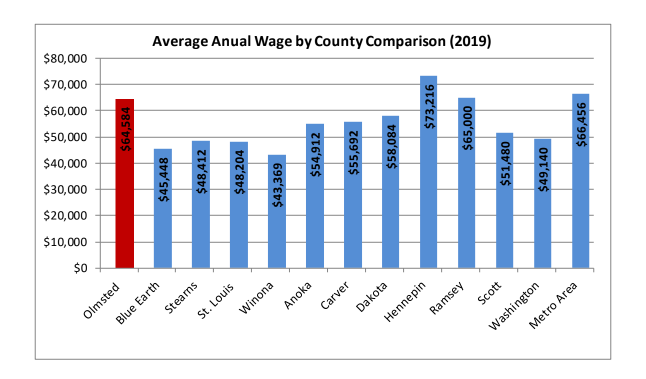
			TABLE	EMP-5						
	QU	ARTERLY CE	NSUS OF E	MPLOYMEN	T AND WAG	ES				
OLMSTED COUNTY & TWIN CITIES METRO AREA										
2013 2019 Change 2013 - 2019										
I medica to me	Establish-	Employ-	Weekly	Establish-	Employ-	Weekly	Employ	yment	W	age
Industry	ments	ment	Wage	ments	ment	Wage	#	%	#	%
			OLMSTED	COUNTY		ı				
Total, All Industries	3,394	92,442	\$1,026	3,706	100,623	\$1,242	8,181	8.8%	\$216	21.1%
Natural Resources & Mining	43	271	\$541	49	306	\$651	35	12.9%	\$110	20.3%
Construction	368	3,154	\$996	397	4,285	\$1,216	1,131	35.9%	\$220	22.1%
Manufacturing	106	7,344	\$1,500	109	6,991	\$1,660	-353	-4.8%	\$160	10.7%
Trade, Transportation, Utilities	815	14,143	\$563	751	13,459	\$681	-684	-4.8%	\$118	21.0%
Information	54	1,545	\$1,021	55	1,291	\$1,251	-254	-16.4%	\$230	22.5%
Financial Activities	333	2,135	\$996	351	2,068	\$1,268	-67	-3.1%	\$272	27.3%
Professional & Business Services	438	5,073	\$791	477	4,835	\$1,078	-238	-4.7%	\$287	36.3%
Education & Health Services	376	45,607	\$1,267	581	52,068	\$1,524	6,461	14.2%	\$257	20.3%
Leisure & Hospitality	382	8,083	\$310	419	9,562	\$414	1,479	18.3%	\$104	33.5%
Other Services	410	2,232	\$494	457	2,522	\$634	290	13.0%	\$140	28.3%
Public Administration	70	2,854	\$1,212	62	3,234	\$1,393	380	13.3%	\$181	14.9%
		TW	IN CITIES	METRO ARE	A					
Total, All Industries	78,627	1,620,612	\$1,087	84,632	1,773,078	\$1,278	152,466	9.4%	\$191	17.6%
Natural Resources & Mining	297	3,688	\$803	313	3,598	\$922	-90	-2.4%	\$119	14.8%
Construction	6,396	57,496	\$1,216	6,683	75,561	\$1,470	18.065	31.4%	\$254	20.9%
Manufacturing	4.081	162,814	\$1,339	4,067	173,042	\$1,505	10,228	6.3%	\$166	12.4%
Trade, Transportation, Utilities	16,126	303,074	\$930	15,720	321,120	\$1,055	18,046	6.0%	\$125	13.4%
Information	1,410	40,639	\$1,393	1,676	35,127	\$1,726	-5,512	-13.6%	\$333	23.9%
Financial Activities	8,814	136,971	\$1,728	8,993	142,421	\$2,047	5,450	4.0%	\$319	18.5%
Professional & Business Services	15,340	269,885	\$1,451	16,471	300,923	\$1,774	31,038	11.5%	\$323	22.3%
Education & Health Services	9,900	366,191	\$910	12,588	413,997	\$1,050	47,806	13.1%	\$140	15.4%
Leisure & Hospitality	6,977	159,264	\$413	7,858	176,882	\$526	17,618	11.1%	\$113	27.4%
Other Services	8,296	54,104	\$616	9,485	57,193	\$751	3,089	5.7%	\$135	21.9%
Public Administration	992	66,483	\$1,074	781	73,101	\$1,291	6,618	10.0%	\$217	20.2%
Courses Missosoto World	N	Danasush O	Ca.aale:	- 110						
Sources: Minnesota Workforce Cen	ici, iviaxiielu	nesearch &	Consuming	, LLC						

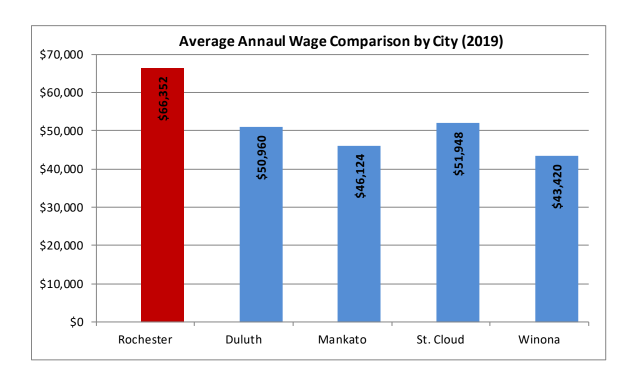
TABLE EMP-6 AVG. ANNUAL WAGES OLMSTED COUNTY MARKET AREA 2019

	Avg Weekh Wege	Aug Appuel Mage
	Avg. Weekly Wage	Avg. Annual Wage
Submarket/Location		
Byron Submarket	\$707	\$36,756
Byron, Olmsted	\$691	\$35,932
Kalmar Twp, Olmsted	\$731	\$38,025
Salem Twp, Olmsted	\$804	\$41,795
East Submarket	\$671	\$34,874
Chatfield, Fillmore-Olmsted	\$683	\$35,529
Dover Twp, Olmsted	\$711	\$36,972
Dover, Olmsted	\$412	\$21,437
Elmira Twp, Olmsted	\$884	\$45,981
Eyota Twp, Olmsted	\$905	\$47,047
Eyota, Olmsted	\$642	\$33,397
Orion Twp, Olmsted	\$775	\$40,313
Pleasant Grove Twp, Olmsted	\$751	\$39,039
Quincy Twp, Olmsted	\$395	\$20,527
Saint Charles, Winona	\$620	\$32,214
Viola Twp, Olmsted	\$730	\$37,973
North Submarket	\$863	\$44,858
Farmington Twp, Olmsted	\$504	\$26,221
New Haven Twp, Olmsted	\$848	\$44,083
Oronoco Twp, Olmsted	\$612	\$31,837
Oronoco, Olmsted	\$1,124	\$58,448
Pine Island, largely Goodhue	\$855	\$44,473
Rochester Fringe Submarket	\$1,066	\$55,440
Cascade Twp, Olmsted	\$1,248	\$64,896
Haverhill Twp, Olmsted	\$1,219	\$63,375
Marion Twp, Olmsted	\$969	\$50,401
Rochester Twp, Olmsted	\$649	\$33,761
Rochester Submarket	\$1,276	\$66,326
Rochester, Olmsted	\$1,276	\$66,326
Stewartville Submarket	\$783	\$40,701
High Forest Twp, Olmsted	\$1,009	\$52,481
Rock Dell Twp, Olmsted	\$418	\$21,723
Stewartville, Olmsted	\$767	\$39,858
Olmsted County Market Area Total	\$1,205	\$62,668
Note: Wages are for jobs located in the	selected geography	
•		
Source: MN Workforce Center; Maxfield	Research & Consulting, LLC	

34/4	TABLE EMP-7						
2019							
	2019						
	Avg. Weekly	Avg. Annual					
Location	Wage	Wage					
Out-State MN Counties							
Olmsted	\$1,242	\$64,584					
Blue Earth	\$874	\$45,448					
Saint Louis	\$931	\$48,412					
Stearns	\$927	\$48,204					
Winona	\$834	\$43,368					
Out-State MN Cities							
Rochester	\$1,276	\$66,352					
Duluth	\$980	\$50,960					
Mankato	\$887	\$46,124					
St. Cloud	\$999	\$51,948					
Winona	\$835	\$43,420					
Me	etro Area Counties						
Anoka	\$1,056	\$54,912					
Carver	\$1,071	\$55,692					
Dakota	\$1,117	\$58,084					
Hennepin	\$1,408	\$73,216					
Ramsey	\$1,250	\$65,000					
Scott	\$990	\$51,480					
Washington	\$945	\$49,140					
Metro Area	\$1,278	\$66,456					
Source: MN DEED, Maxfi	eld Research & Consultin	g, LLC					

- Although Olmsted County wages are slightly lower than the Metro Area average, Olmsted County wages are higher than five of the seven Metro Area counties (all but Hennepin and Ramsey Counties).
- Olmsted County wages are about 25% to 33% higher than other outstate Minnesota counties identified. Similarly, Rochester wages are about 22% to 35% higher than other larger outstate Minnesota communities.





Commuting Patterns

Proximity to employment is often a primary consideration when choosing where to live, since transportation costs often account for a large proportion of households' budgets. Table EMP-8 through EMP-13 highlight the commuting patterns of workers in each submarket located in Olmsted County in 2017 (the most recent data available), based on Employer-Household Dynamics data from the U.S. Census Bureau. Tables EMP-14 and EMP-15 highlight commuting patterns of the entire County. Data is unavailable for the entire Olmsted County Market Area; therefore, tables do not include portions outside of Olmsted County (Chatfield in Fillmore County, St. Charles in Winona County, and Pine Island in Goodhue County). Home Destination is defined as where workers live who work in the submarket, whereas Work destination is where workers are employed that live in the submarket.

<u>Commuting Patterns by Olmsted County Submarkets</u>

- The majority of Olmsted County residents also worked in Rochester. The Rochester Fringe has the highest percentage (76%), followed by the Rochester submarket (75%). Surrounding submarkets, Byron (64%), North (57%), Stewartville (57%), and East (48%) also had high percentages of residents working in Rochester.
- Other than the cities located within Olmsted County, commuters were most often coming from nearby cities such as Kasson, St. Charles, Austin, or Plainview. However, Rochester attracts a number of commuters from many communities in southern Minnesota, southwestern Wisconsin along with the Twin Cities Metro Area.
- All Other Locations accounted for a significant amount in each of the submarkets, as well as Olmsted County as a whole. For residents who worked in the County, percentages ranged from 17% to 30%.
- Approximately 97,065 persons are employed in Olmsted County; however, the Olmsted
 County workforce is about 81,385 persons resulting in a positive net inflow of about 15,680
 jobs. The rural Olmsted County submarkets have a combined outflow of about 15,200 jobs,
 while Rochester has a positive inflow of nearly 30,640 jobs.

TABLE EMP-8 COMMUTING PATTERNS BYRON SUBMARKET 2017

Home Destina	ation	
Place of Residence	<u>Count</u>	<u>Share</u>
Rochester city, MN	380	24.7%
Byron city, MN	285	18.5%
Kasson city, MN	94	6.1%
Dodge Center city, MN	47	3.0%
Pine Island city, MN	31	2.0%
Mantorville city, MN	23	1.5%
Oronoco city, MN	22	1.4%
Hayfield city, MN	20	1.3%
Stewartville city, MN	20	1.3%
Austin city, MN	19	1.2%
All Other Locations	600	38.9%
Total All Jobs	1,541	

Work Destination			
Place of Employment	<u>Count</u>	<u>Share</u>	
Rochester city, MN	2,686	64.2%	
Byron city, MN	308	7.4%	
Dodge Center city, MN	86	2.1%	
Minneapolis city, MN	64	1.5%	
Pine Island city, MN	51	1.2%	
Stewartville city, MN	41	1.0%	
Kasson city, MN	39	0.9%	
Bloomington city, MN	36	0.9%	
St. Paul city, MN	34	0.8%	
Winona city, MN	26	0.6%	
All Other Locations	813	19.4%	
Total All Jobs	4,184		

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulting, LLC

TABLE EMP-9 COMMUTING PATTERNS EAST SUBMARKET 2017

Home Destination		
Place of Residence	<u>Count</u>	<u>Share</u>
Rochester city, MN	535	14.8%
St. Charles city, MN	395	11.0%
Chatfield city, MN	274	7.6%
Eyota city, MN	198	5.5%
Dover city, MN	93	2.6%
Stewartville city, MN	75	2.1%
Wykoff city, MN	50	1.4%
Fountain city, MN	48	1.3%
Winona city, MN	48	1.3%
Plainview city, MN	41	1.1%
All Other Locations	1,850	51.3%
Total All Jobs	3,607	

Work Destination			
Place of Employment	<u>Count</u>	<u>Share</u>	
Rochester city, MN	3,199	48.0%	
St. Charles city, MN	450	6.7%	
Chatfield city, MN	403	6.0%	
Winona city, MN	159	2.4%	
Eyota city, MN	105	1.6%	
Minneapolis city, MN	85	1.3%	
Stewartville city, MN	75	1.1%	
Lewiston city, MN	66	1.0%	
St. Paul city, MN	60	0.9%	
Preston city, MN	54	0.8%	
All Other Locations	2,014	30.2%	
Total All Jobs	6,670		

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

*Note: Data only includes Cities and Townships in Olmsted County.

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulting, LLC.

TABLE EMP-10 COMMUTING PATTERNS NORTH SUBMARKET 2017

Home Destination		
Place of Residence	Count	<u>Share</u>
Rochester city, MN	351	20.0%
Pine Island city, MN	183	10.4%
Zumbrota city, MN	86	4.9%
Oronoco city, MN	55	3.1%
Byron city, MN	53	3.0%
Stewartville city, MN	23	1.3%
Plainview city, MN	22	1.3%
Wanamingo city, MN	21	1.2%
Kasson city, MN	17	1.0%
Austin city, MN	15	0.9%
All Other Locations	926	52.9%
Total All Jobs	1,752	

Work Destination			
Place of Employment	<u>Count</u>	<u>Share</u>	
Rochester city, MN	2,839	57.4%	
Pine Island city, MN	265	5.4%	
Zumbrota city, MN	145	2.9%	
Byron city, MN	99	2.0%	
Minneapolis city, MN	87	1.8%	
St. Paul city, MN	68	1.4%	
Bloomington city, MN	46	0.9%	
Oronoco city, MN	44	0.9%	
Red Wing city, MN	43	0.9%	
Eden Prairie city, MN	37	0.7%	
All Other Locations	1,271	25.7%	
Total All Jobs	4,944		

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

Note: Data only includes cities and townships in Olmsted County.

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulting, LLC.

TABLE EMP-11 COMMUTING PATTERNS ROCHESTER 2017

Home Destination		
Place of Residence	<u>Count</u>	<u>Share</u>
Rochester city, MN	44,070	49.7%
Byron city, MN	1,858	2.1%
Stewartville city, MN	1,821	2.1%
Kasson city, MN	1,568	1.8%
Pine Island city, MN	909	1.0%
St. Charles city, MN	804	0.9%
Austin city, MN	767	0.9%
Plainview city, MN	718	0.8%
Chatfield city, MN	589	0.7%
Eyota city, MN	568	0.6%
All Other Locations	34,924	39.4%
Total All Jobs	88,596	

Work Destination			
Place of Employment	<u>Count</u>	<u>Share</u>	
Rochester city, MN	44,070	75.1%	
Minneapolis city, MN	969	1.7%	
St. Paul city, MN	578	1.0%	
Dodge Center city, MN	558	1.0%	
Eden Prairie city, MN	535	0.9%	
Bloomington city, MN	495	0.8%	
Stewartville city, MN	384	0.7%	
Winona city, MN	365	0.6%	
St. Charles city, MN	328	0.6%	
Austin city, MN	317	0.5%	
All Other Locations	10,047	17.1%	
Total All Jobs	58,646		

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulitng, LLC

TABLE EMP-12 COMMUTING PATTERNS ROCHESTER FRINGE 2017

Home Destination		
Place of Residence	<u>Count</u>	<u>Share</u>
Rochester city, MN	1,034	38.7%
Stewartville city, MN	73	2.7%
Byron city, MN	69	2.6%
Kasson city, MN	61	2.3%
Plainview city, MN	40	1.5%
St. Charles city, MN	36	1.3%
Chatfield city, MN	34	1.3%
Pine Island city, MN	31	1.2%
Spring Valley city, MN	29	1.1%
Eyota city, MN	26	1.0%
All Other Locations	1241	46.4%
Total All Jobs	2,674	

Work Destination		
Place of Employment	<u>Count</u>	<u>Share</u>
Rochester city, MN	5,037	75.9%
Minneapolis city, MN	90	1.4%
St. Paul city, MN	66	1.0%
St. Charles city, MN	64	1.0%
Stewartville city, MN	48	0.7%
Bloomington city, MN	45	0.7%
Dodge city, MN	45	0.7%
Eden Prairie city, MN	42	0.6%
Byron Center city, MN	32	0.5%
Austin city, MN	30	0.5%
All Other Locations	1138	17.1%
Total All Jobs	6,637	

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulting, LLC.

TABLE EMP-13 COMMUTING PATTERNS STEWARTVILLE 2017

Home Destination		
Place of Residence	<u>Count</u>	<u>Share</u>
Stewartville city, MN	586	28.1%
Rochester city, MN	463	22.2%
Grand Meadow city, MN	43	2.1%
Spring Valley city, MN	38	1.8%
Austin city, MN	21	1.0%
Chatfield city, MN	20	1.0%
Byron city, MN	17	0.8%
Kasson city, MN	16	0.8%
St. Charles city, MN	15	0.7%
Plainview city, MN	14	0.7%
All Other Locations	855	40.9%
Total All Jobs	2,088	

Work Destination			
Place of Employment	<u>Count</u>	<u>Share</u>	
Rochester city, MN	2,535	57.3%	
Stewartville city, MN	673	15.2%	
Minneapolis city, MN	53	1.2%	
St. Charles city, MN	51	1.2%	
Dodge Center city, MN	35	0.8%	
St. Paul city, MN	35	0.8%	
Bloomington city, MN	33	0.7%	
Eden Prairie city, MN	29	0.7%	
Winona city, MN	28	0.6%	
Austin city, MN	25	0.6%	
All Other Locations	928	21.0%	
Total All Jobs	4,425		

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulting, LLC

Commuting Patterns by County in Olmsted County

- As the table illustrates, Olmsted County is top home destination for workers in the County with a 66% share, while 34% of Olmsted County's workers reside outside the County, with most commuting from Dodge County (5%), Wabasha County (3.5%), Goodhue County (3%), Fillmore County (3%), Mower County (3%), and Winona County (3%) for employment. Hennepin County only accounts for roughly 1% of commuters to the county.
- Approximately 59% of the workers in Olmsted County reside within ten miles of their place
 of employment while over 12% travel greater than 50 miles. About 20% of workers in the
 County travel 10 to 24 miles for employment and 9.5% commute a distance ranging from 25
 to 50 miles.

TABLE EMP-14 COMMUTING PATTERNS OLMSTED COUNTY 2017

Home Destination		
Place of Residence	<u>Count</u>	<u>Share</u>
Olmsted County	63,646	65.6%
Dodge County	4,914	5.1%
Wabasha County	3,416	3.5%
Goodhue County	3,084	3.2%
Fillmore County	3,047	3.1%
Winona County	2,835	2.9%
Mower County	2,740	2.8%
Hennepin County	1,295	1.3%
Dakota County	1,038	1.1%
Steele County	916	0.9%
All Other Locations	10,133	10.4%
Distance Traveled		
Total All Jobs	97,064	100.0%
Less than 10 miles	57,399	59.1%
10 to 24 miles	19,074	19.7%
25 to 50 miles	9,223	9.5%
Greater than 50 miles	11,368	11.7%

Work Destination							
Place of Employment	<u>Count</u>	<u>Share</u>					
Olmsted County	63,646	78.2%					
Hennepin County	4,314	5.3%					
Winona County	1,644	2.0%					
Dodge County	1,481	1.8%					
Ramsey County	1,439	1.8%					
Goodhue County	1,025	1.3%					
Dakota County	1,021	1.3%					
Fillmore County	639	0.8%					
Mower County	587	0.7%					
Wabasha County	460	0.6%					
All Other Locations	5,127	6.3%					
<u>Distance Traveled</u>							
Total All Jobs	81,383	100.0%					
Less than 10 miles	57,336	70.5%					
10 to 24 miles	9,669	11.9%					
25 to 50 miles	3,046	3.7%					
Greater than 50 miles	11,332	13.9%					

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulting, LLC

Commuting Patterns by City in Olmsted County

- Roughly 72% of the workers living in Olmsted County also have jobs in Rochester. The remaining 28% commute to other communities, such as Minneapolis (2%), Stewartville (1.5%), and St. Paul (1%).
- Just over 70% of Olmsted County's residents travel less than ten miles to their place of employment, while 14% have a commute distance of more than 50 miles. Nearly 4% commute between 25 and 50 miles to get to work and 12% travel from 10 to 24 miles.

TABLE EMP-15 COMMUTING PATTERNS OLMSTED COUNTY 2017

Home Destination								
Place of Residence	<u>Count</u>	<u>Share</u>						
Rochester	46,337	47.7%						
Stewartville	2,535	2.6%						
Byron	2,272	2.3%						
Kasson	1,759	1.8%						
Pine Island	1,042	1.1%						
St. Charles	911	0.9%						
Austin	848	0.9%						
Plainview	819	0.8%						
Chatfield	780	0.8%						
Eyota	730	0.8%						
All Other Locations	39,031	40.2%						
<u>Distance Traveled</u>								
Total All Jobs	97,064	100.0%						
Less than 10 miles	57,399	59.1%						
10 to 24 miles	19,074	19.7%						
25 to 50 miles	9,223	9.5%						
Greater than 50 miles	11,368	11.7%						

Work Destination								
Place of Employment	Count	<u>Share</u>						
Rochester	58,658	72.1%						
Minneapolis	1,277	1.6%						
Stewartville	1,199	1.5%						
St. Paul	782	1.0%						
Byron	781	1.0%						
Dodge Center	773	0.9%						
Eden Prairie	688	0.8%						
Bloomington	666	0.8%						
St. Charles	610	0.7%						
Winona	496	0.6%						
All Other Locations	15,453	19.0%						
<u>Distance Traveled</u>								
Total All Jobs	81,383	100.0%						
Less than 10 miles	57,336	70.5%						
10 to 24 miles	9,669	11.9%						
25 to 50 miles	3,046	3.7%						
Greater than 50 miles	11,332	13.9%						

Home Destination = Where workers live who are employed in the selection area Work Destination = Where workers are employed who live in the selection area

Sources: US Census Bureau Local Employment Dynamics; Maxfield Research & Consulting, LLC

TABLE EMP-16 COMMUTTING PATTERNS SUMMARY OLMSTED COUNTY SUBMARKETS 2017							
Submarket	Employed Workers in Submarket (i.e. Jobs)	Workforce Living in Submarket					
Byron	1,541	4,184					
East	3,607	6,670					
North	1,752	4,944					
Rochester	88,596	58,646					
Rochester Fringe	2,674	6,637					
Stewartville	2,088	4,425					
Olmsted County	100,258	85,506					
Source: US Census LEHD, Maxfield Research & Consulting, LLC							

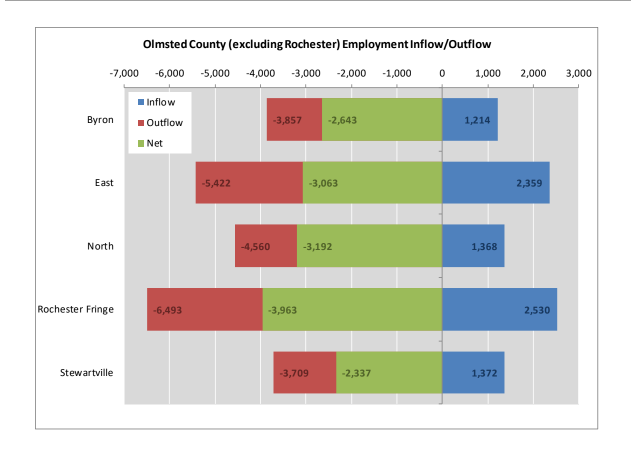
Inflow/Outflow

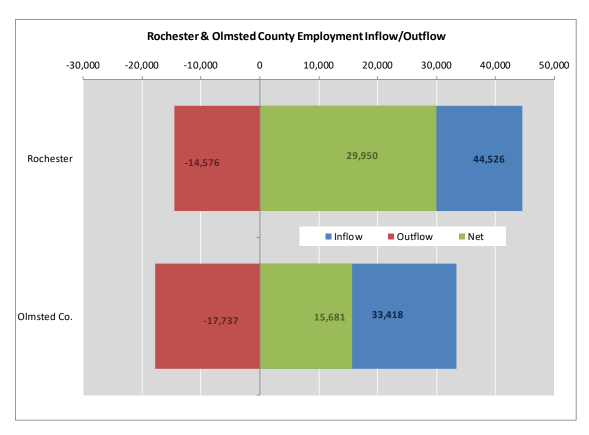
Table EMP-17 provides a summary of the inflow and outflow of workers in Olmsted County and the Olmsted County submarkets. Outflow reflects the number of workers living in the area but employed outside of the area while inflow measures the number of workers that are employed in the area but live outside the area. Interior flow reflects the number of workers that both live and work in the Olmsted County. Data is unavailable for the Olmsted Market Area; therefore, tables will not include portions outside of Olmsted County (Chatfield-Fillmore County, St. Charles- Winona County, and Pine Island-Goodhue County).

- Olmsted County can be considered an importer of workers, as the number of residents coming into the County (inflow) for employment exceeded the number of residents leaving the County for work (outflow). Approximately 33,418 workers came into the County for work while 17,737 workers left, for a net difference of 15,680.
- The Rochester submarket is the only submarket in the Market Area that imports workers.
 All of the rural Olmsted County submarkets are exporters of workers and are "bedroom communities" to Rochester. The five rural submarkets have a net loss of workers ranging from 3,709 in the Stewartville submarket to 6,493 workers in the Rochester Fringe submarket.

TABLE EMP-17 COMMUTING INFLOW/OUTFLOW OLMSTED COUNTY MARKET AREA 2017

	BYRC	ON	EAS*	Γ	NOR'	ГН	ROCHESTER		
	Num.	Pct.	Num.	Pct.	Num.	Pct.	Num.	Pct.	
Employed in the Selection Area	1,541	100.0%	3,607	100.0%	1,752	100.0%	88,596	100.0%	
Employed in the Selection Area but Living Outside	1,214	78.8%	2,359	65.4%	1,368	78.1%	44,526	50.3%	
Employed and Living in the Selection Area	327	21.2%	1,248	34.6%	384	21.9%	44,070	49.7%	
Living in the Selection Area	4,184	100.0%	6,670	100.0%	4,944	100.0%	58,646	100.0%	
Living in the Selection Area but Employed Outside	3,857	92.2%	5,422	81.3%	4,560	92.2%	14,576	24.9%	
Living and Employed in the Selection Area	327	7.8%	1,248	18.7%	384	7.8%	44,070	75.1%	
	ROCHESTER	RFRINGE	STEWARTVILLE		OLMSTED COUNTY		OLMSTED COUNTY MA		
	Num.	Pct.	Num.	Pct.	Num.	Pct.	Num.	Pct.	
Employed in the Selection Area	2,674	100.0%	2,088	100.0%	97,064	100.0%	100,258	100.0%	
Employed in the Selection Area but Living Outside	2,530	94.6%	1,372	65.7%	33,418	34.4%	32,918	32.8%	
Employed and Living in the Selection Area	144	5.4%	716	34.3%	63,646	65.6%	67,340	67.2%	
Living in the Selection Area	6,637	100.0%	4,425	100.0%	81,383	100.0%	85,506	100.0%	
Living in the Selection Area but Employed Outside	6,493	97.8%	3,709	83.8%	17,737	21.8%	18,166	21.2%	
Living and Employed in the Selection Area	144	2.2%	716	16.2%	63,646	78.2%	67,340	78.8%	





Resident/Worker Profile Comparison

Table EMP-18 compares characteristics of employed residents living in the Olmsted County in 2017. Information on monthly earnings, age, race and ethnicity, educational attainment and job classification is provided. Conversely, Table EMP-19 compares characteristics of employees working in the Olmsted County. Data is unavailable for the entire Olmsted Market Area; therefore, tables do not include portions outside of Olmsted County (Chatfield in Fillmore County, St. Charles in Winona County, and Pine Island in Goodhue County).

Resident Profile

- Olmsted County residents have a large proportion of high-income earners. As of 2017, approximately 52% of all employed residents earn more than \$3,333 per month. The Rochester submarket has over 51% of their employed residents earning more than \$3,333 per month, with only the Rochester Fringe (52%) being higher. The rural submarkets have a significantly lower percentage of employed residents earning more than \$3,333 per month. The Bryon, East, North, and Stewartville submarkets have between 37% and 43% of employed residents exceeding \$3,333 monthly.
- Higher earnings also correlated to higher educational attainment. Approximately 26.5% of all employed Olmsted County residents had a bachelor's degree or advanced degree. The Rochester submarket has approximately 26% of their employed residents earning a bachelor's degree or Advanced Degree, followed by the East submarket (21%).
- The greatest proportion of Olmsted County residents worked in the Health Care and Social Assistance industry (39.5% in 2017).

Worker Profile

- Olmsted County workers have a large proportion of high-income earners. As of 2017, approximately 53% of all employed residents earn more than \$3,333 per month. The Rochester Fringe submarket has over 58% of their employed residents earning more than \$3,333 per month, followed by North (55%). Although resident employment showed lower wages for the rural submarkets, workers from the rural submarkets commuting to Rochester have significantly higher wages.
- Higher earnings also correlated to higher educational attainment. Approximately 27% of all
 employed Olmsted County residents had a bachelor's degree or advanced degree. The
 Rochester Fringe submarket has approximately 29% of their employed residents earning a
 bachelor's degree or Advanced Degree, followed by North (27.5%).
- The greatest proportion of Olmsted County residents worked in the Health Care and Social Assistance industry (45% in 2017).

TABLE EMP-18 RESIDENT PROFILE OLMSTED COUNTY

Agriculture, Forestry, Fishing and Hunting 21 1.4% 177 5.3% 35 2.0% 193 0.3% 40 1.5% 8 0.4% 423 0.5% Mining, Quarrying, and Oil and Gas Extraction 5 0.3% 0 0.0% 0 0.0% 12 0.0% 3 0.1% 0 0.0% 17 0.0% 11 0.0% 12 0.0% 3 0.1% 0 0.0% 17 0.0% 18 0.2% 10 0.0% 18 0.2% 10 0.0% 156 3.2% 103 0.2% 6 0.2% 0 0.0% 158 0.2% 10.0% 135 6.5% 2.964 3.6% 11.0% 1	2017														
Total Working in Selection Area	Corridor-Wide Resident Profile	Bvr	on	Ea	st	No	rth	Rochester Rochester F		ester Fringe Stewar <u>tville</u>			Olmsted County		
Trotal Worker face and Ethinicity Worker Reare and Ethinicity Rear Of Older Profiles Allow All				-											
Trotal Worker face and Ethinicity Worker Race and Ethinicity Back of African American Adone 1,456 95.5% 3,219 96.0% 1,084 96.1% 49.61% 49.83 84.3% 2,27.9% 11.856 92.2% 14.8% 18.80 19.0% 10.0% 19.	Total Working in Solection Area														
		1 5/11	100%	3 352	100%	1752	100%	58 646	100%	2 674	100%	2.088	100%	91 393	100%
51,250 or Less 51,88 33,67% 932 27,87% 1473 27,00% 12,564 21,47% 563 21,11% 523 25,00% 17,273 21,27% More Than 53,333 449 29,11% 523 29,90% 15,073 27,27% 74% 724 72,71% 748 724 72,11% 723 21,666 26,60% More Than 53,333 574 37,27% 11,043 33,11% 523 29,00% 51,27% 13,877 51,97% 804 38,57% 42,444 52,23% More Than 53,333 574 37,27% 11,043 33,11% 523 29,00% 51,27% 13,877 51,97% 804 38,57% 42,444 52,23% More Than 53,333 574 40,77% 12,05% 80,00% 51,27% 13,00% 51,27% 13,00% 80,00% 51,27% 13,00% 8		1,541	10070	3,332	10070	1732	100%	38,040	100%	2,074	10070	2,000	100%	81,383	100%
\$1,325 to \$3,333								1							
More Than \$3,333 574 37,2% 1,377 41,1% 756 43,2% 30,009 51,2% 1,387 51,9% 804 38,5% 42,444 52,2% Worker Ages ### Reg 30 or Younger	. ,					_				1					
Morker Ages 495 32.1% 752 22.4% 426 24.3% 14.631 24.9% 626 23.4% 53.2 36.5% 19.622 24.1% 42.6% 63.6 23.4% 53.2 36.5% 19.622 24.1% 42.6% 63.6 23.6% 63.2 24.9% 63.6 23.4% 63				1 '								1			
Saye 29 for Younger 495 32.1% 752 22.4% 426 24.3% 14.631 24.9% 626 23.4% 553 2.65% 19.022 24.1% 869 52.7% 42.9% 626 23.4% 553 2.65% 18.2% 872 26.0% 468 26.7% 13.304 22.7% 611 22.8% 518 24.8% 18.865 23.2% Roce White Alone 1 4.65 94.5% 32.19 96.0% 1.684 96.1% 49.438 84.3% 2.472 92.4% 1.956 93.7% 71.088 87.3% Back or Afficia American Alone 19 1.2% 44 1.3% 2.7 1.5% 80.3% 1.2 0.6% 2.9% 4.0 1.8 1.0 4.9 4.9 8.3% 2.472 92.4% 1.0 0.0 7.1,088 8.7 3.2 2.4 0.0 1.8 1.1 1.0% 4.9 4.8 0.3% 1.2 0.0 0.0 0.0	More Than \$3,333	574	37.2%	1,377	41.1%	756	43.2%	30,009	51.2%	1,387	51.9%	804	38.5%	42,444	52.2%
Seg 29 for Younger 495 32 JW 752 22 JW 426 24 3W 16 631 24 7W 626 23 JW 553 26 5W 18 20 22 JW 8 20 To 54 766 49 7W 42 SW 18 JW 24 JW 18 JW 18 JW 24 JW 24 JW 24 JW 19 JW 24 JW	144														
Age 30 to 5 a		405	22.40/	752	22.40/	126	24.20/	14.624	24.00/	526	22.40/	I 550	26.50/	10.622	24.10/
Note	9									1					
Worker Face and Ethnicity Race 1,456 94,5% 3,219 96,0% 1,684 96,1% 49,438 84,3% 2,472 92,4% 1,956 93,7% 71,088 87,3% 71,088 87,3% 71,088 87,3% 71,088 87,3% 71,088 87,3% 71,088 71															
Name	Age 55 or Older	280	18.2%	8/2	26.0%	468	26.7%	13,304	22.7%	611	22.8%	218	24.8%	18,865	23.2%
Name	Worker Pace and Ethnicity														
Mile Alone Black or African American Alone 19 1.2% 44 1.3% 27 1.5% 8 95.1% 49.438 84.3% 27.4 1.5% 95.0% 60 2.9% 4.033 5.0% 60 2.9% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2.0% 4.0% 60 2		T	1	T				T		T		T	1	T	
Black or African American Alone 19 1.2%		1 456	94 5%	3 219	96.0%	1 684	96.1%	49 438	84 3%	2 472	92 4%	1 956	93.7%	71 088	87 3%
American Indian or Alaska Native Alone Askan Alone Askan Alone Askan Alone Askan Alone Askan Alone O 0 0 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0															
Asian Alone Asian										1		1			
Native Hawaiian or Other Pacific Islander Alone 0 0.0% 1 0.0% 5 0.3% 48 0.1% 3 0.1% 1 0.0% 77 0.1% Nor More Race Groups 22 1.4% 20 0.6% 16 0.9% 845 1.4% 27 1.0% 11 0.5% 1,021 1.3% 1.3% 1.0% Nor Haipanic or Latino 1,496 97.1% 3,267 97.5% 1,704 97.3% 56,029 95.5% 2,562 95.8% 2,017 96.6% 78,340 96.3% 18,360 1.4% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0				_						_					
Ethnicity Not Hispanic or Latino 1,496 97.1% 3,267 97.5% 1,704 97.3% 56,029 95.5% 2,562 95.8% 2,017 96.6% 78,340 96.3% 18janic or Latino 1,496 97.1% 3,267 97.5% 1,704 97.3% 56,029 95.5% 2,562 95.8% 2,017 96.6% 78,340 96.3% 18janic or Latino 45 2.9% 85 2.5% 48 2.7% 2,617 4.5% 112 4.2% 71 3.4% 3,043 3.7% Worker Educational Attainment Less Than High School required in No College 244 15.8% 712 21.2% 370 21.1% 98.76 16.8% 673 25.2% 446 21.4% 14.115 17.3% Some College or Associate Degree 406 26.3% 1,016 30.3% 508 29.0% 15,370 26.2% 747 27.9% 509 24.4% 21,804 26.8% Bachelor's Degree or Advanced Degree 311 20.2% 708 21.1% 335 19.1% 15,475 26.4% 456 17.1% 412 19.7% 509 24.4% 21,804 26.8% Bachelor's Degree or Advanced Degree 311 20.2% 752 22.4% 426 24.3% 14.631 24.9% 626 23.4% 553 26.5% 19,622 24.1% Back by NAICS Industry Sector Bagriculture, Forestry, Fishing and Hunting 21 1.4% 177 5.3% 35 2.0% 12 0.0% 3 0.1% 0 0.0% 12 0.0% 3 0.1% 0 0.0% 17 0.0% Utilities 0 0 0.0% 56 3.2% 10.0 22.9 15.5% 53.8 21.0 0.0% 12 0.0% 3 0.1% 0 0.0% 17 0.0% Utilities 0 0 0.0% 56 3.2% 10.5 0.5% 59.8 11.7% 59.6 2.2% 59.6 2.2% 59.6 2.3% Wholesale Trade 173 11.2% 243 7.2% 160 48.8% 173 4.2% 12.18 2.1% 12.19 1.5 0.5% 5.5% 19.9 7.6% 11.8% 11.3% 11.2 19.5 0.0% 15.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.										_					
Part										1					
Not Hispanic or Latino	Two or more nace croups		2.170	20	0.070		0.570	0.5	2.170		2.070		0.570	1,021	2.570
Not Hispanic or Latino	Ethnicity														
Worker Educational Attainment Worker Educational Attainment Less Than High School or Equivalent, No College 45 2.9% 85 2.5% 48 2.7% 2.617 4.5% 112 4.2% 71 3.4% 3,043 3.7% Worker Educational Attainment Less Than High School or Equivalent, No College 44 15.8% 712 21.2% 370 21.1% 9,876 16.8% 673 25.2% 446 21.4% 14,115 17.3% 50me College or Associate Degree 406 26.3% 1,016 30.3% 508 29.0% 15,370 26.2% 747 27.9% 509 24.4% 21,804 26.8% 80.8celor's Degree or Advanced Degree or Advanced Degree 311 20.2% 708 21.1% 335 19.1% 15,475 26.4% 456 17.1% 412 19.7% 21,550 26.5% 61.8% 626 23.4% 553 26.5% 19.622 24.1% 10.05 by NAICS Industry Sector Agriculture, Forestry, Fishing and Hunting 21 1.4% 177 5.3% 35 10.0% 10		1.496	97.1%	3.267	97.5%	1.704	97.3%	56.029	95.5%	2,562	95.8%	2.017	96.6%	78.340	96.3%
Notes Note	1			1 '						1					
Less Than High School			2.570		2.570		2.7,0	2,017	570		270		5.170	3,0 .3	5.770
High School or Equivalent, No College 244 15.8% 712 21.2% 370 21.1% 9,876 16.8% 673 25.2% 446 21.4% 14,115 17.3% Some College or Associate Degree 406 26.3% 1,016 30.3% 508 29.0% 15,370 26.2% 747 27.9% 509 24.4% 21,804 26.8% aschelor's Degree or Advanced Degree and Autorianced Degree and Autoriance Degree and Autoria		I or	F F0/	1.04	4.00/	112	C 40/	2 204	F C0/	172	C 40/	1.00	0.00/	4 202	F 20/
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	Accommodation and Food Services	129	8.4%	167	5.0%	109	6.2%	4,718	8.0%	266	9.9%	161	7.7%	6,231	7.7%
	Other Services (excluding Public Administration)	_		-		_		,						,	
	Public Administration		0.8%	107	3.2%	56	3.2%	1,512	2.6%	17	0.6%	29	1.4%	2,292	2.8%
Source: U.S. Census Bureau; Maxfield Research & Consulting, LLC	Source: U.S. Census Bureau; Maxfield Research & Const	ulting, LLC													

TABLE EMP-19					
WORKER PROFILE					
OLMSTED COUNTY					
2017					

					2017									
Corridor-Wide Worker Profile	Byr	on	Eas	st	North		Rochester		Rocheste	r Fringe	Stewartville		Olmsted County	
	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.	Num	Pct.
Total Working in Selection Area			1		1							I		
Total Working in Selection Area	4,184	100%	6,082	100%	4,944	100%	88,596	100%	6,637	100%	4,425	100%	97,064	100%
Monthly Earnings														
\$1,250 or Less	928	22.2%	1,355	22.3%	1,007	20.4%	16,886	19.1%	1,378	20.8%	929	21.0%	19,168	19.7%
\$1,251 to \$3,333	2,320	55.4%	1,777	29.2%	1,213	24.5%	23,811	26.9%	1,403	21.1%	1,284	29.0%	26,435	27.2%
More Than \$3,333	936	22.4%	2,950	48.5%	2,724	55.1%	47,899	54.1%	3,856	58.1%	2,212	50.0%	51,461	53.0%
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Worker Ages			•											
Age 29 or Younger	880	21.0%	1,403	23.1%	1,056	21.4%	20,285	22.9%	1,389	20.9%	1,048	23.7%	22,506	23.2%
Age 30 to 54	930	22.2%	3,210	52.8%	2,615	52.9%	47,624	53.8%	3,465	52.2%	2,403	54.3%	51,904	53.5%
Age 55 or Older	2,374	56.7%	1,469	24.2%	1,273	25.7%	20,687	23.3%	1,783	26.9%	974	22.0%	22,654	23.3%
Worker Race and Ethnicity														
Race														
White Alone	4,025	96.2%	5,846	96.1%	4,714	95.3%	78,957	89.1%	6,130	92.4%	4,273	96.6%	86,950	89.6%
Black or African American Alone	59	1.4%	64	1.1%	69	1.4%	3,716	4.2%	114	1.7%	59	1.3%	3,899	4.0%
American Indian or Alaska Native Alone	3	0.1%	11	0.2%	15	0.3%	266	0.3%	16	0.2%	15	0.3%	298	0.3%
Asian Alone	62	1.5%	113	1.9%	70	1.4%	4,547	5.1%	313	4.7%	54	1.2%	4,726	4.9%
Native Hawaiian or Other Pacific Islander Alone	14	0.3%	3	0.0%	15	0.3%	68	0.1%	3	0.0%	0	0.0%	72	0.1%
Two or More Race Groups	21	0.5%	45	0.7%	61	1.2%	1,042	1.2%	61	0.9%	24	0.5%	1,119	1.2%
Ethnicity														
Not Hispanic or Latino	4,099	98.0%	5,922	97.4%	4,832	97.7%	85,525	96.5%	6,501	98.0%	4,354	98.4%	93,695	96.5%
Hispanic or Latino	85	2.0%	160	2.6%	112	2.3%	3,071	3.5%	136	2.0%	71	1.6%	3,369	3.5%
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Worker Educational Attainment Less Than High School	178	4.3%	289	4.8%	211	4.3%	4,221	4.8%	259	3.9%	218	4.9%	4,769	4.9%
High School or Equivalent, No College	775	18.5%	1,211	19.9%	912	18.4%	14,756	16.7%	1,200	18.1%	819	18.5%	16,579	17.1%
Some College or Associate Degree	1,163	27.8%	1,786	29.4%	1,404	28.4%	24,784	28.0%	1,849	27.9%	1,281	28.9%	27,054	27.9%
Bachelor's Degree or Advanced Degree	1,103	27.2%	1,393	22.9%	1,361	27.5%	24,784	27.7%	1,940	29.2%	1,059	23.9%	26,156	26.9%
Educational Attainment Not Available	928	22.2%	1,403	23.1%	1,056	21.4%	20,285	22.9%	1,389	20.9%	1,048	23.7%	22,506	23.2%
	320	22.270	1,403	23.170	1,030	21.470	20,203	22.570	1,303	20.570	1,040	23.770	22,300	25.270
Jobs by NAICS Industry Sector	24	0.60/	150	2.00/	53	1 10/	27	0.00/	1 22	0.50/	20	0.00/	301	0.20/
Agriculture, Forestry, Fishing and Hunting	0	0.6% 0.0%	158 4	2.6% 0.1%	4	1.1% 0.1%	7	0.0% 0.0%	33 1	0.5% 0.0%	28	0.6% 0.0%	15	0.3% 0.0%
Mining, Quarrying, and Oil and Gas Extraction Utilities	6	0.0%	14	0.1%	19	0.1%	97	0.0%	12	0.0%	1 12	0.0%	159	0.0%
Construction	219	5.2%	364	6.0%	285	5.8%	2,766	3.1%	267	4.0%	218	4.9%	4,031	4.2%
Manufacturing	454	10.9%	598	9.8%	549	11.1%	6,340	7.2%	604	9.1%	398	9.0%	7,614	7.8%
Wholesale Trade	122	2.9%	229	3.8%	167	3.4%	892	1.0%	152	2.3%	169	3.8%	1.487	1.5%
Retail Trade	414	9.9%	688	11.3%	542	11.0%	8,925	10.1%	702	10.6%	588	13.3%	9,842	10.1%
Transportation and Warehousing	83	2.0%	205	3.4%	96	1.9%	1,310	1.5%	116	1.7%	126	2.8%	1,667	1.7%
Information	70	1.7%	62	1.0%	77	1.6%	1,525	1.7%	100	1.5%	71	1.6%	1,629	1.7%
Finance and Insurance	89	2.1%	117	1.9%	101	2.0%	989	1.1%	88	1.3%	82	1.9%	1,059	1.1%
Real Estate and Rental and Leasing	39	0.9%	43	0.7%	32	0.6%	569	0.6%	45	0.7%	40	0.9%	616	0.6%
Professional, Scientific, and Technical Services	83	2.0%	128	2.1%	118	2.4%	1,452	1.6%	145	2.2%	92	2.1%	1.557	1.6%
Management of Companies and Enterprises	60	1.4%	62	1.0%	50	1.0%	636	0.7%	67	1.0%	36	0.8%	637	0.7%
Admin & Support, Waste Mgmt and Remediation	133	3.2%	125	2.1%	156	3.2%	2,105	2.4%	169	2.5%	127	2.9%	2,668	2.7%
Educational Services	326	7.8%	499	8.2%	374	7.6%	4,682	5.3%	486	7.3%	340	7.7%	5,882	6.1%
Health Care and Social Assistance	1,487	35.5%	1,902	31.3%	1,661	33.6%	43,699	49.3%	2,758	41.6%	1,449	32.7%	44,080	45.4%
Arts, Entertainment, and Recreation	62	1.5%	59	1.0%	48	1.0%	982	1.1%	78	1.2%	53	1.2%	1,075	1.1%
Accommodation and Food Services	286	6.8%	389	6.4%	293	5.9%	6,765	7.6%	446	6.7%	327	7.4%	7,479	7.7%
Other Services (excluding Public Administration)	100	2.4%	174	2.9%	133	2.7%	2,348	2.7%	146	2.2%	129	2.9%	2,689	2.8%
Public Administration	127	3.0%	262	4.3%	186	3.8%	2,480	2.8%	222	3.3%	139	3.1%	2,577	2.7%
Source: U.S. Census Bureau; Maxfield Research & Cons	la:	-	•	-	•				-				•	

Long-term Growth/ High-Paying Jobs

Table EMP-20 shows long-term growth for high-paying jobs located in the Southeast Minnesota Planning Area as provided from the Department of Employment and Economic Development. The table depicts the 2016 (the most recent data available) to 2026 estimated employment and the estimated job openings and median salary for future high-paying jobs in the region.

- The largest number of job openings in Southeastern Minnesota is for Registered Nurses, which will be experiencing a projected 5,900 openings. This profession has a median salary of \$76,708.
- Heavy and Tractor-Trailer Truck Drivers and Licensed Vocational Nurses will experience a significant number of projected job openings as well, with 4,200 and 2,347 respectively. A high-percentage of these jobs will be located in Rochester among various health-care providers.
- The greatest percentage growth is projected to occur for Nurse Practitioners which is estimated to experience a 33% change (687 jobs). Medical Assistants are projected to grow by 27.5% (3,654 jobs) followed by Medical and Health Service Managers 24% (1,160 jobs), and Plumber/Pipefitters, and Steamfitters 19% (1.164 jobs).
- Overall, the Southeast Minnesota Planning Area is projected to have 273,731 jobs by 2026 which will be a 4.6% change from the previous decade with 310,127 openings. Median salary is estimated to be approximately \$39,319 a year.

Long-term Growth/Low-Paying Jobs

Table EMP-21 shows long-term growth projections for select low-paying jobs located in the Southeast Minnesota Planning Area as provided from the Department of Employment and Economic Development. The table depicts the 2016 (the most recent data available) to 2026 estimated employment and the estimated job openings for future low-paying jobs in the region.

- The largest number of job openings in Southeastern Minnesota is for Food and Beverage Serving Workers and Retail Sales Workers, which will be experiencing a projected 25,056 and 24,107 openings, respectively.
- Other Personal Care and Service Workers and Cashiers will experience a significant number of projected job openings as well, with 14,115 and 13,022 respectively.
- The greatest growth is projected to occur for Other Healthcare Support Occupations which is estimated to experience an increase of 907 jobs (19.7%). Other Personal Care and Service

Workers are projected to grow by 797 jobs (9.1%) followed by Personal Care Aides 755 jobs 16.1%), and Combined Food Preparation and Serving Workers 432 jobs (7.8%).

- Overall, the Southeast Minnesota Planning Area is projected to have 114,717 of these select low-pay jobs by 2026 which will be a projected 4.2% change from 2016 with 110,049 openings.
- The development of the DMC Area may have an impact on the creation of additional low paying jobs.

The majority of the low pay jobs in table are typically part-time employment with few full-time positions. Many earn minimum wage or slightly more and thus need to have more than one job to make a living. A number of jobs on this list such as cashier, retail sales, and fast food historically have been occupied by younger people. However, there has been a shift to more immigrant workers filling these positions.

The increasing shift in the type of individual filling these low pay positions creates additional need for more affordable housing development. However, there appears to be a mismatch of these workers and the types of affordable housing being developed. Immigrant households have a need for larger unit types of which have not substantially developed in the county along with the increasing cost of affordable housing pricing out these households.

TABLE EMP-20 LONG TERM HIGH GROWTH/HIGH PAY JOBS SOUTHEAST MINNESOTA PLANNING AREA 2016 to 2026

Title	2016 Employment	2026 Percent Change	Estimated Job Openings	Median Salary
Registered Nurses	9,455	9.6	5,899	\$76,708
Heavy and Tractor-Trailer Truck Drivers	3,624	7	4,200	\$41,292
Licensed Practical and Licensed Vocational Nurses	2,803	10.2	2,347	\$46,382
Medical Assistants	2,481	27.5	3,654	\$41,274
Sales Representatives, Wholesale and Manufacturing	2,279	7	2,517	\$60,296
Maintenance and Repair Workers, General	2,052	7.4	2,202	\$40,873
Medical Secretaries	2,037	17.7	2,718	\$42,069
Accountants and Auditors	1,746	9	1,746	\$56,150
Business Operations Specialists, All Other	1,601	6.4	1,573	\$57,607
First-Line Supervisors of Production and Operating	1,323	7.4	1,413	\$57,140
Machinists	1,115	8.4	1,255	\$44,534
Electricians	1,069	10.9	1,347	\$63,227
Medical and Health Services Managers	1,068	23.7	1,160	\$105,035
Industrial Truck and Tractor Operators	1,043	16.7	1,414	\$40,855
Welders, Cutters, Solderers, and Brazers	917	17.1	1,199	\$41,765
Plumbers, Pipefitters, and Steamfitters	886	18.6	1,164	\$57,537
Financial Managers	878	14.1	805	\$105,859
Industrial Machinery Mechanics	873	14.2	923	\$49,523
Food Batchmakers	869	10.9	1,364	\$43,541
Sales Managers	836	6.3	773	\$104,077
Police and Sheriff's Patrol Officers	818	5.4	574	\$59,095
Nurse Practitioners	768	33.3	687	\$115,484
Industrial Engineers	721	12.9	581	\$79,820
Child, Family, and School Social Workers	714	5.9	773	\$60,472
Production Workers, All Other	699	13.6	933	\$40,100
Market Research Analysts and Marketing Specialists	691	14	801	\$53,169
Medical Records and Health Information Technicians	648	13	492	\$48,377
Physical Therapists	634	13.1	354	\$84,739
Software Developers, Applications	626	17.4	536	\$88,306
First-Line Supervisors of Mechanics, Installers, a	593	5.9	548	\$66,411
Bus and Truck Mechanics and Diesel Engine Speciali	570	13.5	611	\$49,502
Industrial Production Managers	561	4.8	423	\$93,864
Administrative Services Managers	549	7.7	492	\$85,954
Dental Assistants	537	11.2	674	\$48,321
Production, Planning, and Expediting Clerks	525	6.3	572	\$44,994
Mechanical Engineers	471	7.9	340	\$76,111
Highway Maintenance Workers	460	7.4	510	\$48,016
Graphic Designers	444	7.9	457	\$42,411
Dental Hygienists	440	12	326	\$68,605
Computer-Controlled Machine Tool Operators, Metal	432	10.4	489	\$39,364
Healthcare Social Workers	383	8.4	429	\$61,383
Securities, Commodities, and Financial Services Sa	382	4.7	379	\$77,534
Nurse Anesthetists	372	15.1	243	\$193,808
Food Service Managers	371	5.1	420	\$52,332
Computer Occupations, All Other	325	5.8	239	\$70,317
Heating, Air Conditioning, and Refrigeration Mecha	303	13.9	348	\$48,571
First-Line Supervisors of Housekeeping and Janitor	302	4.6	357	\$46,086
Computer Network Architects	298	6.7	215	\$118,921
Occupational Therapists	290	7.9	169	\$74,786
Butchers and Meat Cutters	280	8.2	376	\$41,589
Human Resources Managers	276	7.2	245	\$96,902
Total, All Occupations	273,731	4.6	310,127	\$39,319
Source: DEED; Maxfield Research & Consulting, LLC	•			

TABLE EMP-21 SELECT LOWER WAGE PAY JOBS SOUTHEAST MINNESOTA PLANNING AREA 2016 to 2026

Title	2016 Employment	2026 Employment	2026 Pct. Change	Estimated Job Openings
Healthcare Support Ocupations	_mp.e,me.r		. on onunge	son o bermige
Home Health Aides	2,133	2,321	8.8	2.667
	4,601	5,508	19.7	6,405
Other Healthcare Support Occupations	4,001	5,508	19.7	6,405
Protective Service Occupations				
Security Guards	713	707	-0.8	916
Food Preparation and Serving Related Occupations				
Cooks and Food Preparation Workers	4,041	4,182	3.5	6,104
Cooks. Institution and Cafeteria	802	837	4.4	1,171
Cooks, Restaurant	2,099	2,156	2.7	3,006
Food and Beverage Serving Workers	13,458	13,790	2.5	25,056
Bartenders	1,675	1,646	-1.7	2,676
Combined Food Perparation and Serving Workers, Inc.	5,510	5,942	7.8	10,805
Counter Attendants, Cafeteria, Food Concession, and Coffee Shop	1,220	1,176	-3.6	2,526
Waiters and Waitresses	4,188	4,127	-1.5	7,731
Food Servers, Nonrestaurant	865	899	3.9	1,318
Other Food Prearation and Serivng Related Workers	1,600	1,568	-2	2,846
Dishwashers	620	598	-3.5	914
Hosts, Hostesses, Resteraunt, Lounge, and Coffee Shop	540	528	-2.2	1,187
Building and grounds Cleaning and Maintenance Occupations				
Building Cleaning and Pest Control Workers	5,881	6,247	6.2	8,168
Janitors and Cleaners	3,906	4,178	7	5,446
Maids and Housekeeping Cleaners	1,900	1,982	4.3	5,604
Grounds Maintenance Workers	15,550	1,682	8.2	2,040
Landscaping and Groundskeeping Workers	1,463	1,582	8.1	1,918
Personal Care and Service Occupations				
Animal Care and Serice Workers	393	475	20.3	703
Nofarm Animal Caretakers	333	399	19.8	611
Entertainment Attendants and Related Workers	1,060	1,047	-1.2	2,128
Amusement and Recreation Attendants	579	564	-2.6	1,267
Other Personal Care and Service Workers	8,783	9,580	9.1	14,115
Childcare Workers	2,420	2,468	2	3,557
Personal Care Aides	4,682	5,437	16.1	7,835
Recreation Workers	813	823	1.2	1,363
Sales and Related Occupations				
Retail Sales Workers	14,921	14,929	0.1	24,107
Cashiers	6,719	7,008	4.3	13,022
Counter and Rental Clerks	447	449	0.4	566
Parts Salesperson	452	446	-1.3	544
Retail Salesperson	7,228	6,954	-3.8	9,842
Sales Representatives, Service	2,454	2,482	1.1	2,710
Source: DEED: Mayfield Possarch & Consulting LLC				
Source: DEED; Maxfield Research & Consulting, LLC				

Major Employers

Table EMP-22 shows the major employers based on data provided by Rochester Area Economic Development and surrounding cities within the Olmsted County Market Area. <u>Please note that the table is not a comprehensive list of all employers and presents a selected list of employers and their employees as identified by the Rochester Area Economic Development (RAEDI) and community officials. The data is updated and collected by the city in fragmented time periods and is not an official survey. The following are key points from the major employers table.</u>

- The Mayo Clinic in Rochester is by far the largest employer in the Olmsted County Market Area with over 36,000 employees. According to the Minnesota Department of Employment and Economic Development, the Mayo Clinic is the third largest employer in Minnesota, behind the State of Minnesota and the United States Federal Government.
- Rochester Public Schools is the second largest employer with nearly 2,900 employees.
- IBM, also located in Rochester, is the third largest employer in the Olmsted County Market Area with about 2,800 employees.

Destination Medical Center

The Destination Medical Center ("DMC") initiative is one of the largest and most advanced economic development strategies in the State of Minnesota. Its goal is to secure Rochester's and Minnesota's status as a global medical destination.

DMC main objectives are as follows:

- Sustain Rochester and Minnesota as a global destination that offers patients a welcoming, comfortable and engaging environment in which to receive the most advanced medical care in the world.
- Grow Rochester as a magnet community attracting the most promising students and sophisticated healthcare professionals from across the globe.
- Leverage Mayo Clinic's presence in Minnesota to ignite institutional and commercial research in an environment that encourages shared knowledge, partnerships, medical advancements, and innovation.
- Create unparalleled and meaningful experiences of hope, health, and hospitality for every person.
- Provide the ideal patient, companion, and visitor experience to become the world's premier destination medical community.

TABLE EMP-22 MAJOR EMPLOYERS OLMSTED COUNTY MARKET AREA DECEMBER 2013

lame	City	Industry/Product/Service	Employee Size
	•	Rochester Submarket	
Mayo Clinic	Rochester	Medical/Hospital	36,330
IBM	Rochester	Electronics-Computer	2,791
Rochester Public Schools	Rochester	Education Services	2,873
Olmsted County	Rochester	Government	1,340
Olmsted Medical Center	Rochester	Medical/Hospital Services	1,346
City of Rochester	Rochester	Local Government	1,764
McNeilus Truck & Manuf.	Rochester	Cement & Garbage Truck Manufacturer	1,250
Spectrum	Rochester	Cable Television/High Speed Internet	634
Crenlo	Rochester	Fabricated Metal	703
Benchmark Electronics	Rochester	Engineering and Manufacturing	540
Cardinal of Minnesota, Ltd.	Rochester	Supportive Care for Mental Health Disabilities	520
RCTC	Rochester	Post Secondary Education	500
McNeilus Steel, Inc	Rochester	Manufacturer of Steel Producsts	470
Reichel Foods	Rochester	Refrigerated lunch & snacks	450
Federal Medical Center	Rochester	Corrections/Medical	450
Halcon	Rochester	Office Furniture Manufacturer	400
Samaritan Bethany, Inc.	Rochester	Health Care of the Aging	375
Kemps	Rochester	Dairy Processing and Distribution	306
		Other Submarkets*	
Curtis 1000	Byron	Printing Services	195
Strongwell	Chatfield	Fiberglass Prolusion	150
Chosen Valley Care Center	Chatfield	Skilled Nursing	150
Tuohy Furniture Corp	Chatfield	Wood Furniture	130
Chosen Valley Public Schools	Chatfield	Education	120
EZ Fabrication	Chatfield	Metal Fabrication	70
Byron Schools ISD 531	Byron	Education	n.a.
Dover-Eyota Public Schools	Eyota	Education	n.a.
North Star Foods Inc	St.Charles	Animal Slaughtering & Processing	n.a.
St Charles Schools-ISD #858	St.Charles	Elementary & Secondary Schools	n.a.
Somerby Golf Community	Byron	Golf Course	n.a.
	St.Charles	Nursing Care Facilities	n.a.
Whitewater Healthcare Ctr	Eyota	Agriculture	n.a.
	Lyota		
Whitewater Healthcare Ctr Gar-Lin Dairy Farm Excel Manufacturing Inc	St.Charles	Other General Purpose Machinery	n.a.
Gar-Lin Dairy Farm	•	Other General Purpose Machinery Nursing Care Facilities	n.a. n.a.

Although Rochester is known worldwide for Mayo Clinic, the city is transforming into a hub for medical education, research, and innovation. Rochester is a regional employment center for southeast Minnesota, with a current employment base of approximately 88,600 jobs according to the US Census Bureau Local Employment Dynamics (2017). With just over 58,600 persons employed and living in Rochester, this means the city supports employment that is about 66% higher than its local workforce population.

The DMC is a major economic development initiative that will drive substantial new job growth for future generations. The target for the DMC is to grow the employment base by more than 30,000 jobs and bring tax revenue in excess of \$7 billion to the State over the next 35 years.

Employer Survey

Due to the global COVID-19 pandemic, Maxfield Research has reached out to some of the largest local employers in Olmsted County in an attempt to survey their opinion about issues related to housing in the area. Community economic development information can provide useful job growth data and assists in identifying housing demand in an area. Unfortunately, during the time of our survey COVID-19 has made participation in this survey minimal, however we encourage diving deeper into surveying local employers after the pandemic has stabilized.

Employment Summary

Table EMP-23 provides an employment summary that compares Olmsted County to Metro Area counties.

- Olmsted County had the second highest inflow/outflow ratio. There were nearly twice
 (47%) as many people coming into Olmsted County than commuting outside of Olmsted
 County. Washington County had the highest ratio (51%) of people leaving the county for
 employment than coming into the county.
- Olmsted County had the lowest percentage of employees earning \$1,250 or less per month (19.7%) followed by Hennepin County with 20.2% earning \$1,250 or less.
- Olmsted County had the highest percentage of Health Care and Social Assistance (45.4%).
- Olmsted County had the second highest percentage of Accommodation and Food Service jobs at 7.7% and third highest in Retail Trade jobs at 10.1%.

TABLE EMP-23 EMPLOYMENT SUMMARY OLMSTED COUNTY COMPARED TO OTHER COUNTIES 2017

Inflow/Outflow Inflow Outflow Interior Flow	105,783 143,696 84,471 269 23. 374 26. 11 50.	.3% .7%	Henne Num 462,53 177,81 469,78 186,538 230,616 515,202	Pct. 70 18 36	230,64 153,91 114,61	Pct.	Num 24,41 40,06 15,01	Pct.	Washir Num 51,1 104,1 32,0	Pct. 21 115	Olmst Num 33,41 17,73 63,64	Pct. 18 37
Inflow/Outflow Inflow Outflow Inflow Outflow Inflow Inflow	105,783 143,696 84,471 269 23. 374 26. 11 50.	.3% .7%	462,57 177,81 469,78 186,538 230,616	70 18 36	230,64 153,91 114,61	11	24,41 40,06	5	51,1 104,1	.21 115	33,42 17,73	18 37
Inflow Outflow Interior Flow Employee Monthly Earnings \$1,250 or Less \$1,251 to \$3,333 More Than \$3,333 50, More Than \$4,333 Employee Ages Age 29 or Younger Age 30 to 54 101	143,696 84,471 269 23. 374 26. 11 50.	7%	177,81 469,78 186,538 230,616	20.2%	153,91 114,61	19	40,06	0	104,1	115	17,73	37
Outflow Interior Flow Employee Monthly Earnings \$1,250 or Less \$1,251 to \$3,333 More Than \$3,333 95, Employee Ages Age 29 or Younger Age 30 to 54 101	143,696 84,471 269 23. 374 26. 11 50.	7%	177,81 469,78 186,538 230,616	20.2%	153,91 114,61	19	40,06	0	104,1	115	17,73	37
Interior Flow	84,471 269 23. 374 26. 11 50.	7%	469,78 186,538 230,616	20.2%	114,61							
Employee Monthly Earnings \$1,250 or Less	269 23. 374 26. 11 50.	7%	186,538 230,616	20.2%		13	15,01	1	32,0	14	63,64	
\$1,250 or Less 44, \$1,251 to \$3,333 50, More Than \$3,333 95, Employee Ages 48e 29 or Younger 45, Age 30 to 54 101	374 26. 11 50.	7%	230,616		71 233							46
\$1,251 to \$3,333	374 26. 11 50.	7%	230,616		71 233							
More Than \$3,333 95, Employee Ages Age 29 or Younger 45, Age 30 to 54 101	.11 50.				, 1,233	20.6%	8,708	22.1%	22,674	27.3%	19,168	19.7%
Employee Ages 45, Age 29 or Younger 45, Age 30 to 54 101		.0%	515 202	25.0%	84,887	24.6%	9,835	24.9%	23,605	28.4%	26,435	27.2%
Age 29 or Younger 45, Age 30 to 54 101	192 24		313,202	55.9%	189,134	54.8%	20,883	53.0%	36,856	44.3%	51,461	53.0%
Age 30 to 54 101	92 24											
	JZ 24.	1%	218,451	23.7%	77,764	22.5%	9,017	22.9%	22,703	27.3%	22,506	23.2%
Age 55 or Older 42,	841 53.	.5%	518,189	56.2%	188,215	54.5%	21,575	54.7%	43,108	51.9%	51,904	53.5%
	22.	.4%	195,716	21.2%	79,275	23.0%	8,834	22.4%	17,324	20.8%	22,654	23.3%
Jobs by NAICS Industry Sector												
Agriculture, Forestry, Fishing and Hunting	920 0.5	5%	800	0.1%	71	0.0%	127	0.3%	698	0.8%	301	0.3%
Mining	218 0.1	1%	297	0.0%	35	0.0%	0	0.0%	77	0.1%	15	0.0%
Utilities	569 0.3	3%	3,474	0.4%	1,293	0.4%	44	0.1%	257	0.3%	159	0.2%
Construction 1),288 5.4	4%	29,970	3.2%	12,330	3.6%	2,266	5.7%	4,469	5.4%	4,031	4.2%
Manufacturing 1	9,157 10.	1%	73,202	7.9%	29,773	8.6%	9,756	24.7%	9,603	11.6%	7,614	7.8%
Wholesale Trade 1	L,573 6.1	1%	52,148	5.6%	13,510	3.9%	1,907	4.8%	2,812	3.4%	1,487	1.5%
Retail Trade 2	2,261 11.	.7%	75,023	8.0%	27,753	8.0%	2,887	7.3%	12,584	15.1%	9,842	10.1%
Transportation & Warehousing 1),929 5.7	7%	22,764	2.4%	5,768	1.7%	425	1.1%	1,995	2.4%	1,667	1.7%
Information	7,008 3.7	7%	21,939	2.4%	7,238	2.1%	349	0.9%	943	1.1%	1,629	1.7%
Finance & Insurance 1	2,408 6.5	5%	71,965	7.7%	17,457	5.1%	902	2.3%	3,182	3.8%	1,059	1.1%
Real Estate, Rental & Leasing	2,463 1.3	3%	16,887	1.8%	4,932	1.4%	409	1.0%	965	1.2%	616	0.6%
Professional, Scientific & Tech Services	3,201 4.3	3%	102,695	11.0%	16,201	4.7%	2,043	5.2%	3,779	4.5%	1,557	1.6%
Management of Companies & Enterprises	3,567 1.9	9%	46,684	5.0%	22,396	6.5%	994	2.5%	1,683	2.0%	637	0.7%
Admin & Support & Waste Mgmt & Remediation	,105 4.8	8%	51,664	5.5%	17,315	5.0%	1,100	2.8%	2,746	3.3%	2,668	2.7%
	7,057 9.0	0%	73,956	7.9%	37,440	10.8%	4,285	10.9%	7,998	9.6%	5,882	6.1%
Health Care & Social Assistance 2	3,945 12.	6%	143,168	15.4%	62,203	18.0%	5,208	13.2%	12,025	14.5%	44,080	45.4%
	3,166 1.7	7%	17,663	1.9%	6,183	1.8%	1,215	3.1%	1,921	2.3%	1,075	1.1%
Accommodation & Food Services 1	1,024 7.4	4%	67,989	7.3%	24,847	7.2%	2,982	7.6%	8,549	10.3%	7,479	7.7%
Other Services (except Public Administration)	, ,296 3.8	8%	28,781	3.1%	11,659	3.4%	1,022	2.6%	3,119	3.8%	2,689	2.8%
	5,099 3.2	2%	21,287	2.3%	26,850	7.8%						

Introduction

Maxfield Research identified and surveyed larger rental properties of 12 or more units in the Olmsted County Market Area. Because many of the rental properties of less than 20 units are owned by private investors with no property management firm, many of the smaller rental properties were difficult to reach. In addition, interviews were conducted with real estate agents, developers, rental housing management firms, and others in the community familiar with Olmsted County's rental housing stock.

For purposes of our analysis, we have classified rental projects into two groups, general occupancy and senior (age restricted). All senior projects are included in the *Senior Rental Analysis* section of this report. The general occupancy rental projects are divided into three groups, market rate (those without income restrictions), affordable, (those receiving tax credits in order to keep rents affordable), and subsidized (those with income restrictions based on 30% allocation of income to housing).

Rental Market Conditions

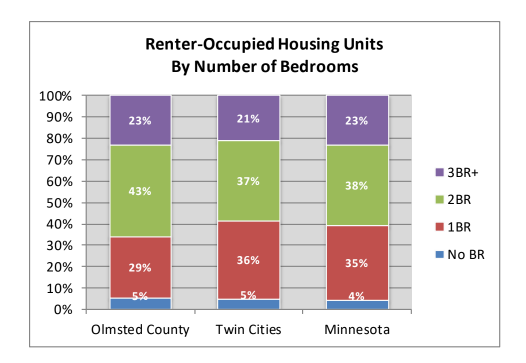
Maxfield Research utilized data from the American Community Survey (ACS) to summarize rental market conditions in Olmsted County. The ACS is an ongoing survey conducted by the United States Census Bureau that provides data every year rather than every ten years as presented by the decennial census. We utilize this data because these figures are not available from the decennial census.

Table R-1 on the following page presents a breakdown of median gross rent and monthly gross rent ranges by number of bedrooms in renter-occupied housing units from the 2018 ACS in Olmsted County in comparison to the Twin Cities Metro Area and Minnesota. Gross rent is defined as the amount of the contract rent plus the estimated average monthly cost of utilities (electricity, gas, and water and sewer) and fuels (oil, coal, wood, etc.) if these are paid by the renter.

- Approximately 23% of the renter-occupied housing units in Olmsted County have three or more bedrooms compared to 20% in the Metro Area. One-bedroom units comprise 29% of Olmsted County's renter-occupied housing supply, while only 5% of the renter-occupied units have no bedrooms. By comparison, roughly 36% of the Metro Area's renter-occupied housing units are one-bedroom and 7% have no bedrooms.
- Roughly 43% of the renter-occupied housing units in Olmsted County are two bedrooms compared to 37% in the Metro Area.
- Olmsted County has nearly identical rents compared to Minnesota. The median gross rent in Olmsted County is \$935 which is 13% lower than the median rent of \$1,072 in the Metro Area.

• Olmsted County's monthly gross rents range from less than \$300 to over \$1,000 with 42.5% renting for \$1,000 or more per month. Approximately 25% have gross monthly rents \$750 to \$999 and 19% with gross monthly rents from \$500 to \$749. Only about 5% have rents between \$300 and \$499 and another 5% with rents below \$300.

TABLE R-1 BEDROOMS BY GROSS RENT, RENTER-OCCUPIED HOUSING UNITS OLMSTED COUNTY 2018						
	Olmsted	County	Twin Cities	Metro Area	Minne	esota
	#	% of Total	#	% of Total	#	% of Total
Total:	16,317	100%	372,925	100%	551,895	100%
Median Gross Rent	\$935		\$1,072		\$944	
No Bedroom	872	5%	25,818	7%	23,344	4%
Less than \$300	41	0%	2,240	1%	3,652	1%
\$300 to \$499	84	1%	1,720	0%	4,628	1%
\$500 to \$749	517	3%	7,218	2%	11,028	2%
\$750 to \$999	109	1%	7,719	2%	9,496	2%
\$1,000 or more	121	1%	6,608	2%	7,847	1%
No cash rent	0	0%	313	0%	628	0%
1 Bedroom	4,656	29%	133,924	36%	192,165	35%
Less than \$300	471	3%	11,293	3%	22,028	4%
\$300 to \$499	381	2%	7,988	2%	22,271	4%
\$500 to \$749	1297	8%	16,695	4%	38,892	7%
\$750 to \$999	1,130	7%	50,518	14%	60,768	11%
\$1,000 or more	1298	8%	46,064	12%	53,308	10%
No cash rent	79	0%	1,366	0%	2,708	0%
2 Bedrooms	6,990	43%	137,271	37%	208,573	38%
Less than \$300	146	1%	3,225	1%	6,605	1%
\$300 to \$499	113	1%	3,418	1%	11,053	2%
\$500 to \$749	1117	7%	6,954	2%	34,629	6%
\$750 to \$999	2,511	15%	29,521	8%	60,220	11%
\$1,000 or more	2,913	18%	91,224	24%	109,681	20%
No cash rent	190	1%	2,929	1%	7,806	1%
3 or More Bedrooms	3,799	23%	75,912	20%	127,813	23%
Less than \$300	134	1%	1,085	0%	2,594	0%
\$300 to \$499	165	1%	2,194	1%	6,766	1%
\$500 to \$749	186	1%	4,490	1%	14,938	3%
\$750 to \$999	340	2%	4,888	1%	19,968	4%
\$1,000 or more	2,601	16%	58,897	16%	90,192	16%
No cash rent	373	2%	4,358	1%	14,805	3%
Sources: American Co	mmunity Su	rvey 2018; N	∕laxfield Rese	arch & Consu	lting, LLC	



 By comparison, in the Metro Area, about 54% of units have gross monthly rents that are \$1,000 or more. Also, nearly 25% have gross monthly rents that are \$750 to \$999 as well.
 In addition, around 9.5% have rents between \$500 and \$749.

General-Occupancy Rental Projects

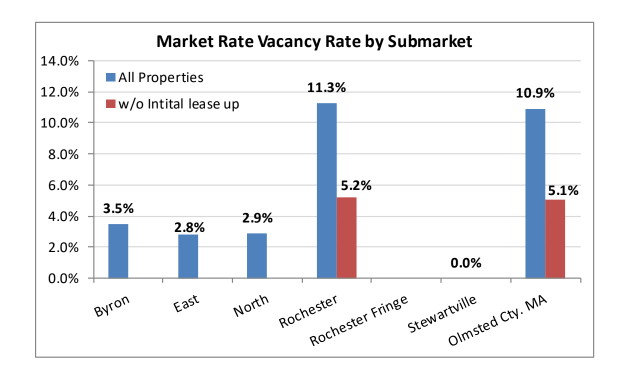
Our research of Olmsted County Market Area's general occupancy rental market included a survey of 114 market rate apartment properties (12 units and larger) and 49 affordable/subsidized communities (six of which were mixed income with market rate units) in the 2nd quarter of 2020. These projects represent a combined total of 11,054 units, including 8,544 market rate units and 2,542 affordable/subsidized units. Although we were able to contact and obtain upto-date information on the majority of rental properties, there were some projects we were unable to reach. It was common for smaller older complexes, which are most often privately-owned, to not participate in our survey. In addition, there are also a number of privately owned and operated older rental buildings we were unable to gather contact information for and thus could not include in the study. Overall, we were able to ascertain information for a large number of properties of which 150 out of 156 properties we surveyed provided information (96% participation rate).

At the time of our survey, 934 market rate units and 63 affordable/subsidized units were vacant, resulting in an overall vacancy rates of 9.5% for market rate units and 4.6 % for affordable/subsidized. The vacancy rate drops to 5.1% for market rate and 2.3% for affordable/subsidized unit if we exclude developments that are in the initial lease up period. The overall market rate vacancy rate of 5.1% is at the industry standard of 5% vacancy for a stabilized rental market, which promotes competitive rates, ensures adequate choice, and allows for unit turnover.

Table R-2 shows vacancy rate comparison of submarkets within the Olmsted County Market Area. Table R-3 summarizes information on market rate projects, while Table R-4 summarizes information on affordable and subsidized projects.

				ARTER 2020					
	Mark	et Rate	Affordable		Subs	Subsidized		Total	
Submarket	Units	Vacancy Rate*	Units	Vacancy Rate*	Units	Vacancy Rate*	Units	Vacancy Rate*	
Byron	121	3.5%	48	4.2%	-	-	169	3.6%	
East	75	2.8%	24	4.2%	68	0.0%	167	1.2%	
North	104	2.9%	24	0.0%	56	5.4%	184	3.3%	
Rochester**	8,160	11.3%	1,669	6.2%	598	1.0%	10,427	10.0%	
Rochester TOD**	3,091	17.4%	285	9.8%	116	0.9%	3,492	16.2%	
Rochester^	7,290	5.2%	1,381	2.8%	598	1.0%	9,269	4.6%	
Rochester TOD^	2,462	4.7%	256	2.7%	116	0.9%	2,834	4.3%	
Rochester Fringe	-	-	-	-	-	-	-	-	
Stewartville	84	0.0%	-	-	55	0.0%	139	0.0%	
Total**	8,544	10.9%	1,765	6.1%	777	1.2%	11,086	9.5%	
Total^	7,674	5.1%	1,477	2.8%	777	1.2%	9,928	4.4%	

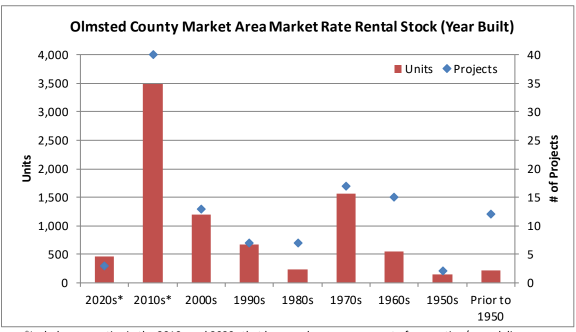
Source: Maxfield Research & Consulting, LLC



Market Rate Rental

- There have been 31 new market rate rental buildings constructed since the 2013 housing study in the Olmsted County Market Area. All but of one (301 Apartments in Pine Island 36 units) of these developments were located in Rochester.
- The number of market rate units added in the Olmsted County Market Area since 2013 totaled 3,249; including 3,213 in Rochester.
- The following information shows by year the number of developments and total units added since 2013 (Does not include buildings updated with renovations):

<u>Year</u>	<u>Projects</u>	<u>Units</u>
2020	2	395
2019	5	469
2018	6	500
2017	4	421
2016	10	1,056
2015	2	306
2014	1	39
2013	1	62



*Includes properties in the 2010s and 2020s that have undergone some sort of renovation/remodeling.

- In addition to the newly built properties, our research identified seven older properties that
 underwent various renovations from updating interior units to full building (interior /exterior) renovations. These properties renovated a total of 293 units of existing older developments.
- Due to the significant number of units built since the previous study in 2013, the weighted average year built for all units surveyed has increased from 1983 to 1997 for the Olmsted County Market Area. About 41% of Olmsted County Market Area's market rate rental units were constructed in the 2010s. Previously, the 1970s decade had the highest percentage of rental units with 18%. It important to note that this data is for surveyed units only. It does not account for buildings under 12 units.
- Since 2010, there has been 3,647 market rate rental units added to the Market Area which
 is nearly the amount added during the previous four decades combined (roughly 3,678
 units). (Note: There may be a number of older properties in which we were unable to survey due to lack of contact information.)
- Two-bedroom units which accounted for nearly 50% of the units in 2013 fell to 43% as the addition of a number of studio/efficiency and one-bedroom units were added to the Olmsted County Market Area. Studio/efficiency units grew from 3.4% of the total to 8.3% while one-bedroom units increased from 29.1% to 33.8% currently in 2020. The unit breakout by unit type is summarized below.

		<u>2020</u>	<u>2013 Study</u>
0	Studio/Efficiency units:	8.3%	3.4%
0	One-bedroom units:	33.8%	29.1%
0	One-bedroom/Den Units:	1.4%	0%
0	Two-bedroom units:	43.4%	49.5%
0	Two-Bedroom/Den Units:	0.4%	0%
0	Three-bedroom units:	11.1%	16.5%
0	Four-bedroom units:	1.6%	1.5%

The following is the monthly rent ranges and average rent for each unit type:

	Q2 2020		
0	Studio/Efficiency units:	\$500 to \$1,668	Avg. \$1,047
0	One-bedroom units:	\$625 to \$1,990	Avg. \$1,136
0	One-bedroom/Den units:	\$1,200 to \$2,280	Avg. \$1,470
0	Two-bedroom units:	\$689 to \$2,792	Avg. \$1,296
0	Two-bedroom/Den units:	\$2,500 to \$3,713	Avg. \$3,284
0	Three-bedroom units:	\$739 to \$4,070	Avg. \$1,552
0	Four-bedroom units:	\$1,012 to \$1,920	Avg. \$1,510

2013 Study

0	Studio/Efficiency units:	\$485 to \$905	Avg. \$555
0	One-bedroom units:	\$545 to \$1,338	Avg. \$802
0	Two-bedroom units:	\$595 to \$1,595	Avg. \$963
0	Three-bedroom units:	\$810 to \$1,630	Avg. \$1,156
0	Four-bedroom units:	\$1,500 to \$1,820	Avg. \$1,536

• The average monthly rent per square foot among those surveyed properties was \$1.39 (\$1.01 in 2013 study). Rent per square foot varied by unit type as illustrated below:

Q2 2020

0	Studio/Efficiency units:	\$2.06
0	One-bedroom units:	\$1.55
0	One-bedroom/Den units:	\$1.56
0	Two-bedroom units:	\$1.25
0	Two-bedroom/Den units:	\$2.28
0	Three-bedroom units:	\$1.08
0	Four-bedroom units:	\$1.57

2013 Study

0	Studio/Efficiency units:	\$1.22
0	One-bedroom units:	\$1.14
0	Two-bedroom units:	\$1.02
0	Three-bedroom units:	\$0.86
0	Four-bedroom units:	\$1.19

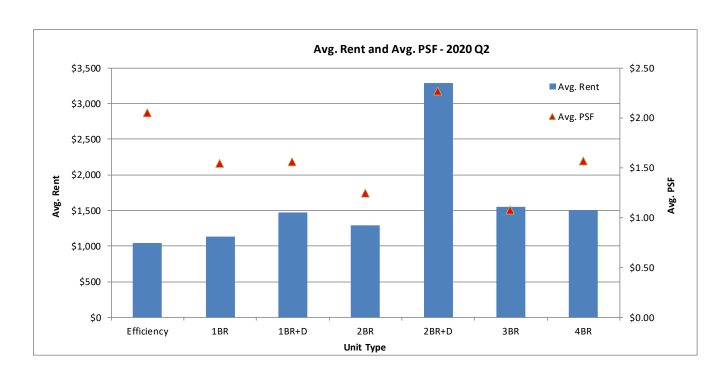


			Table Market Rate Rei Olmsted County 2nd Quar	ntal Properties y Market Area			
Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot
BYRON SUBMARKET							
Kodiak Apartments	2003	73	4	2 - 1BR	892	\$950	\$1.07
304 9th Ave	2005	, ,	·	53 - 2BR	1,058 - 1,154	\$1,025 - \$1,150	\$0.97 - \$1.00
Byron				18 - 3BR	1,078 - 1,154	\$1,250	\$1.08 - \$1.16
Villa Grande	1985	48	0	16 - 1BR	602	\$695	\$1.15
109 7th St NE				32 - 2BR	761	\$750	\$0.99
Byron							
Byron Submarket Total		121	4	3.3% Vacancy Ra	ate		
EAST SUBMARKET							
Brittany Apartments	1979	36	1	7 - 1BR	600 - 700	\$639 - \$649	\$0.93 - \$1.07
1097, 1112, 1160 Oakview Drive				25 - 2BR	750 - 825	\$689 - \$709	\$0.86 - \$0.92
St.Charles				4 - 3BR	980	\$739	\$0.75
Coyote Apartments	1930	8	n.a.	2 - studio	n.a.	n.a.	n.a.
15 2nd Street SE				2 - 1BR	n.a.	n.a.	n.a.
Chatfield				4 - 2BR	n.a.	n.a.	n.a.
Main Street Apts	n/a	15	n.a.	n.a 1BR	n.a.	n.a.	n.a.
714 South Main Street				n.a 2BR	n.a.	n.a.	n.a.
Chatfield R & M Apts		16		n o 100	n.a.	2.2	n.a.
R & M Apts 815 Grand Street SE	n.a.	16	n.a.	n.a 1BR n.a 2BR	n.a. n.a.	n.a. n.a.	n.a. n.a.
Chatfield							
East Submarket Total		75	1	2.8% Vacancy Ra	ate*		
NORTH SUBMARKET							
301 Apartments	2018	36	3	10 - 1BR	696 - 720	\$1,000 - \$1,225	\$1.44 - \$1.70
301 Main Street				26 - 2BR	868 - 1,216	\$1,200 - \$1,625	\$1.34 - \$1.38
Pine Island							
Ridgeway Estates	2001	34	0	20 - 2BR	910	\$1,050	\$1.15
501 Ridgeway Lane NE				14 - 3BR	1,200	\$1,150	\$0.96
Pine Island							
Pineview Townhomes	2000	34	0	31 - 2BR	1,426 - 2,051	\$1,100 - \$1,300	\$0.63 - \$0.77
700 SW 10th Street				3 - 3BR	1,742 - 2,051	\$1,200 - \$1,300	\$0.63 - \$0.69
Pine Island							
North Submarket Total		104	3	2.9% Vacancy Ra	ate		
ROCHESTER SUBMARKET							
Technology Park Apartments	2019	41	Rochester N	52 - Studio	551	\$1,050	\$1.91
3731/3745 Technology Drive NW	Oct.		Lease-Up	32 - 1BR	661	\$1,125	\$1.70
Rochester			<u> </u>	80 - 2BR	827 - 1,059	\$1,215 - \$1,425	\$1.35 - \$1.47
164 total units (123 units @ 60% & 80%)							
The Pines of Rochester	2017	192	10	120 - 1BR	720	\$1,245 - \$1,255	\$1.73 - \$1.74
4820 Aplpha Parkway NW				72 - 2BR	1,010 - 1,100	\$1,495 - \$1,545	\$1.40 - \$1.48
Rochester							
			9	14 - OBR	555 - 623	\$1,195 - \$1,248	\$2.00 - \$2.15
The Park^	2016	72	9		333 023		\$1.82 - \$1.90
408 8 1/2 Avenue NW	2016	72	9	26 - 1BR	680 -740	\$1,295 - \$1,345	
408 8 1/2 Avenue NW Rochester	2016	72	9			\$1,295 - \$1,345 \$1,450 - \$1,850	\$1.57 - \$1.58
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%)				26 - 1BR 32 - 2BR	680 -740 920 -1,175	\$1,450 -\$1,850	\$1.57 - \$1.58
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments	2016	72	2	26 - 1BR 32 - 2BR 4 - EFF	680 -740 920 -1,175	\$1,450 -\$1,850 \$900	\$1.57 - \$1.58 \$1.90
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW				26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR	680 -740 920 -1,175 474 603 -830	\$1,450 - \$1,850 \$900 \$1,000 - \$1,200	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments				26 - 1BR 32 - 2BR 4 - EFF 20 - 1BR 10 - 1BR+D	680 -740 920 -1,175 474 603 -830 881 -889	\$1,450 - \$1,850 \$900 \$1,000 - \$1,200 \$1,200 - \$1,275	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester	2016	44	2	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52				26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR	680 -740 920 -1,175 474 603 -830 881 -889 988 -1,069 720 -720	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375 \$1,050 -\$1,110	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW	2016	44	2	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW	2016	44	2	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR	680 -740 920 -1,175 474 603 -830 881 -889 988 -1,069 720 -720	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375 \$1,050 -\$1,110	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW Rochester	2016	44 83	7	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR 47 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069 720 - 720 1,008 - 1,010	\$1,450 - \$1,850 \$900 \$1,000 - \$1,200 \$1,200 - \$1,275 \$1,300 - \$1,375 \$1,050 - \$1,110 \$1,285 - \$1,320	\$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54 \$1.27 - \$1.31
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW Rochester Kascade Place	2016	44 83	7	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR 47 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069 720 - 720 1,008 - 1,010	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375 \$1,050 -\$1,110 \$1,285 -\$1,320 \$1,110 -\$1,125	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54 \$1.27 - \$1.31
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW Rochester Kascade Place 6520 Clarkia Drive NW	2016	44 83	7	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR 47 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069 720 - 720 1,008 - 1,010	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375 \$1,050 -\$1,110 \$1,285 -\$1,320 \$1,110 -\$1,125	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54 \$1.27 - \$1.31
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW Rochester Kascade Place 6520 Clarkia Drive NW Rochester Rivers Edge Apartments 33 13 1/2 ST NW	2016	44 83 96	7	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR 47 · 2BR 59 · 1BR 37 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069 720 - 720 1,008 - 1,010 720 - 1,010	\$1,450 \\$1,850 \$900 \$1,000 \\$1,200 \$1,200 \\$1,275 \$1,300 \\$1,375 \$1,050 \\$1,110 \$1,285 \\$1,320 \$1,110 \\$1,125 \$1,340 \\$1,465	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54 \$1.27 - \$1.31 \$1.11 - \$1.54 \$1.33 - \$1.45
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW Rochester Kascade Place 6520 Clarkia Drive NW Rochester Rivers Edge Apartments 33 13 1/2 ST NW Rochester	2016 2016 2016 2003	83 96 39	7 5 2	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR 47 · 2BR 59 · 1BR 37 · 2BR 8 · 1BR 31 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069 720 - 720 1,008 - 1,010 720 - 1,010 1,010 - 1,010 695 874 - 1,154	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375 \$1,050 -\$1,110 \$1,285 -\$1,320 \$1,110 -\$1,125 \$1,340 -\$1,465 \$625 -\$735 \$775 -\$935	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54 \$1.27 - \$1.31 \$1.11 - \$1.54 \$1.33 - \$1.45 \$0.90 - \$1.06 \$0.89 - \$1.07
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW Rochester Kascade Place 6520 Clarkia Drive NW Rochester Rivers Edge Apartments 33 13 1/2 ST NW Rochester Avalon Cove Townhomes^	2016 2016 2016	44 83 96	7	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR 47 · 2BR 59 · 1BR 37 · 2BR 8 · 1BR 31 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069 720 - 720 1,008 - 1,010 720 - 1,010 1,010 - 1,010	\$1,450 ·\$1,850 \$900 \$1,000 ·\$1,200 \$1,200 ·\$1,275 \$1,300 ·\$1,375 \$1,050 ·\$1,110 \$1,285 ·\$1,320 \$1,110 ·\$1,125 \$1,340 ·\$1,465 \$625 ·\$735 \$775 ·\$935 \$1,355 ·\$1,525	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54 \$1.27 - \$1.31 \$1.11 - \$1.54 \$1.33 - \$1.45 \$0.90 - \$1.06 \$0.89 - \$1.07
408 8 1/2 Avenue NW Rochester 90 total units (19 units @ 60%) Cascade Apartments 957 Pendant Lane NW Rochester Nue 52 6717 Gaillardia Drive NW Rochester Kascade Place 6520 Clarkia Drive NW Rochester Rivers Edge Apartments 33 13 1/2 ST NW Rochester	2016 2016 2016 2003	83 96 39	7 5 2	26 · 1BR 32 · 2BR 4 · EFF 20 · 1BR 10 · 1BR+D 10 · 2BR 36 · 1BR 47 · 2BR 59 · 1BR 37 · 2BR 8 · 1BR 31 · 2BR	680 - 740 920 - 1,175 474 603 - 830 881 - 889 988 - 1,069 720 - 720 1,008 - 1,010 720 - 1,010 1,010 - 1,010 695 874 - 1,154	\$1,450 -\$1,850 \$900 \$1,000 -\$1,200 \$1,200 -\$1,275 \$1,300 -\$1,375 \$1,050 -\$1,110 \$1,285 -\$1,320 \$1,110 -\$1,125 \$1,340 -\$1,465 \$625 -\$735 \$775 -\$935	\$1.57 - \$1.58 \$1.90 \$1.45 - \$1.66 \$1.36 - \$1.43 \$1.29 - \$1.32 \$1.46 - \$1.54 \$1.27 - \$1.31 \$1.11 - \$1.54 \$1.33 - \$1.45 \$0.90 - \$1.06 \$0.89 - \$1.07

Table R-3
Market Rate Rental Properties
Olmsted County Market Area
2nd Quarter 2020
(Continued)

Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot
ROCHESTER SUBMARKET (Cont.)							
			Rochester North				
Quarry Ridge Apartments	2001/	313	13	5 - EFF	337 -445	\$800 - \$1,000	\$2.25 - \$2.37
1823 Quarry Ridge Place NW	2012			95 -1BR	765 -939	\$1,100 - \$1,200	\$1.28 - \$1.44
Rochester				39 -1BR+D	1,025 - 1,041	\$1,250 - \$1,275	\$1.22 - \$1.22
				138 2BR	1,047 - 1,120	\$1,165 \$1,290	\$1.11 \$1.15
				36 - 3BR	1,320 - 1,451	\$1,315 - \$1,560	\$1.00 - \$1.08
Crown Apartments	2001	48	0	6 -1BR	714	\$989	\$1.39
2852 59th ST NW				34 - 2BR	865 - 1,050	\$1,099 - \$1,199	\$1.14 - \$1.27
Rochester				8 -3BR	1,182 -1,231	\$1,279 - \$1,299	\$1.06 - \$1.08
The Brittany's Townhomes	2001	98	0	18 - 2BR	1,000	\$1,005	\$1.01
3085 Brittany Lane NW Rochester				80 - 3BR TH	1,600 -1,600	\$1,355 - \$1,475	\$0.85 - \$0.92
Georgetowne Homes	2001	51	9	68 - 2BR	1,170	\$1,307	\$1.12
2670 Georgetowne Pl NW				32 -3BR	1,360	\$1,449	\$1.07
Rochester							
100 Total Units (49 LIHTC @ 60%)							
Sunset Trail Apartments	2000	146	7	50 -1BR	701 -832	\$1,145 - \$1,150	\$1.38 - \$1.63
3639 41st St. NW				72 - 2BR	1,053 -1,207	\$1,175 - \$1,330	\$1.10 - \$1.12
Rochester				24 -3BR	1,420	\$1,395 - \$1,475	\$0.98 - \$1.04
The Village at Essex Park	1999	144	5	38 -1BR	718	\$1,098 - \$1,108	\$1.53 - \$1.54
937 41st Street NW				52 - 2BR	998	\$1,282 - \$1,355	\$1.28 - \$1.36
Rochester				54 - 3BR	1,148 - 1,336	\$1,553 - \$1,664	\$1.16 - \$1.35
French Creek Townhomes	1991	40	1	28 - 2BR	1,038 - 1,485	\$1,255 - \$1,275	\$1.21 -\$1.23
2000 Chardonnay Lane NW				12 -3BR	1,485	\$1,410	\$0.95
Rochester							
Jordan Mills	1990	119	7	76 - 2BR	920 - 950	\$1,020 - \$1,080	\$1.11 - \$1.14
1737 48h Street NW				43 - 3BR	1,060 - 1,280	\$1,339 - \$1,590	\$1.24 - \$1.26
Rochester							
Jordan Creek	1985	62	0	62 - 2BR	885 -900	\$1,000 - \$1,005	\$1.12 - \$1.13
4811 16th Avenue NW							
Rochester							
Country View Apartments	1984	12	0	12 - 2BR	870	\$950	\$1.09
2420 30th Avenue NW							
Rochester							
Rolling Greens Apartments	1978	44	0	11 -1BR	750	\$696	\$0.93
1820 37th St				33 - 2BR	850	\$750	\$0.88
Rochester							
Summit Square	1975	150	5	78 - 1BR	700 - 750	\$854 - \$1,146	\$1.22 - \$1.53
936 41st Street NW				72 - 2BR	860 -910	\$890 - \$1,221	\$1.03 - \$1.34
Rochester							
Timberland Heights	1975	161	11	49 -1BR	630 - 640	\$875 - \$1,065	\$1.39 - \$1.66
1515 41st St. NW				91 - 2BR	940	\$950 - \$1,160	\$1.01 - \$1.23
Rochester				21 -3BR	1,080	\$1,190 - \$1,435	\$1.10 - \$1.33
Berkshire Village	1974	90	5	30 -1BR	600	\$800 - \$865	\$1.33
1258 17th Avenue NW				60 - 2BR	800 - 825	\$865 - \$920	\$1.08 - \$1.12
Rochester							
Village Green Townhomes	1972	36	0	18 - 2BR	1,160	\$1,055	\$0.91
1828 41st Street NW				18 -3BR	1,160 - 1,250	\$1,200 - \$1,310	\$1.03 - \$1.05
Rochester							
Gates of Rochester	1971	412	7	112 -1BR	710	\$775 -\$860	\$1.09 - \$1.21
2015 41st Street NW				208 - 2BR	870 - 1,110	\$825 - \$1,001	\$0.90 - \$0.95
Rochester				92 -3BR	970 - 1,200	\$999 - \$1,110	\$0.93 - \$1.03
Winchester Apartments	1970	115	7	60 -1BR	700	\$845 -\$890	\$1.21 - \$1.27
3908 19th Avenue NW				55 - 2BR	950	\$930 - \$955	\$0.98 - \$1.01
Rochester	1968	182	9	12 - EFF	400	\$650	\$1.63
Rochester Heritage Manor 2408 18 1/2 Avenue NW	1968	182	9	12 - EFF 12 - studio	400 500	\$650 \$735 - \$760	
Rochester Heritage Manor	1968	182	9				\$1.63 \$1.47 · \$1.52 \$1.09 · \$1.16

			Table Market Rate Re Olmsted Count 2nd Quar (Conti	ntal Properties y Market Area ter 2020			
	Year		(00.11.			Monthly	Rent per
Project Name/Location	Built	Total	Vacant	Unit Mix	Unit Size	Rent	Square Foot
ROCHESTER SUBMARKET (Cont.)							
			Rochester Nort	hwest (Cont.)			
Mile Manor Apartments^	1965	53	1	8 - studio	480	\$650 -\$675	\$1.35 - \$1.41
1617 4th St NW				12 - 1BR	756	\$690	\$0.91
Rochester				32 - 2BR 1 - 3BR	896 1,100	\$750 - \$775 \$950	\$0.84 - \$0.86 \$0.86
The Whitehall Apatments	1965	18	0	18 - 2BR	900	\$900	\$1.00
1915 18 1/2 Avenue NW	1905	10	U	10 - 2BK	900	\$900	\$1.00
Rochester							
Hillcrest Apartments	1963	34	0	34 - studio	280 - 480	\$500 - \$600	\$1.79 -\$2.14
1701 Hwy 52							
Rochester							
Regency Apartments^	1963	20	3	18 - 1BR	650 - 700	\$950	\$1.46 - \$1.36
513 2nd St NW				2 -2BR	900	\$1,150 - \$1,400	\$1.28 - \$1.56
Rochester							
The Georgian Apartments	n.a.	12	0	12 - 2BR	900	\$850	\$0.94
1955 19th Street NW Rochester							
Subtotal Rochester NW		3,115	123	3.9% Vacancy R			
Subtotal TOD Rochester NW		333	14	4.2% Vacancy R	ate		
			Rochester	Northeast			
River Glen	2019	80	47	16 - 1BR	754 - 796	\$1,050	\$1.32 - \$1.39
191 Sandbar Court NE	June	Initial	Lease-Up	56 - 2BR	1,074 - 1,122	\$1,200	\$1.07 - \$1.12
Rochester				8 - 3BR	1,346 - 1,400	\$1,500	\$1.07 - \$1.11
Mixed Income (128 units @ 60% AMI) 208 Total Units							
The Riverwalk Apartments^	2019	107	10	93 - 1BR	596 - 1,232	\$1,210 - \$2,800	\$2.03 - \$2.27
449 East Center Street	Feb.	107	10	20 - 1BR+D	817 - 997	\$1,635 - \$2,300	\$2.00 - \$2.31
Rochester				27 - 2BR	948 - 1,144	\$1,899 - \$2,600	\$2.00 - \$2.27
Mixed Income (30 units @ 60% AMI, 15 un	nits @ 50%)				Į	Unfurnished - Furnished	
152 Total Units				Townhomes			
				8 1BR	989 - 1,232	\$3,469 - \$2,800	\$2.27 - \$3.51
				2 - 2BR+D	1,723 - 1,735	\$3,470 - \$3,800	\$2.01 - \$2.19
				2 - 3BR	1,723 - 1,735	\$3,470 - \$3,800 Furnished	\$2.01 - \$2.19
Civic Square Apartments^	1991	124	0	83 - 1BR	470 - 826	\$850 - \$1,000	\$1.21 - \$1.81
101 Civic Center Dr NE	1551	124	o o	41 - 2BR	855 - 1,100	\$950 - \$1,250	\$1.11 - \$1.14
Rochester						7	*
Northern Valley Apartments	1984	16	0	16 - 2BR	800	\$899	\$1.12
2826 Northern Valley Drive NE							
Rochester							
Olympik Village	1976	140	14	24 - 1BR	700	\$785	\$1.12
402 31st Street NE				98 - 2BR	875	\$910 - \$1,170	\$1.04 - \$1.34
Rochester				18 - 3BR	1,150	\$1,160 - \$1,380	\$1.01 - \$1.20
Far Park Apartments	1968	27	0	6 -1BR	650	\$750	\$1.15
417/423 27th St NE Rochester				21 -2BR	934 - 977	\$850 - \$900	\$0.91 - \$0.92
1541/1545 2nd Avenue NE^	1958	16	1	2 -1BR	700	\$700	\$1.00
1541/1545 2nd Avenue NE	1930	10	•	14 - 2BR	900	\$750 \$750	\$0.83
Rochester							
Silver Lake Apartments	1955	126	0	42 - EFF	550	\$650	\$1.18
				84 - 1BR	700	\$750	\$1.07
1515 3rd Avenue NE							
•				62 - Micro	160 - 225	\$600 - \$745	\$3.31 - \$3.75
1515 3rd Avenue NE	1919/	62	0			\$000 \$7.45	ψ5.51 ψ5.75
1515 3rd Avenue NE Rochester Parker Apartments^ 101 East Center Street	1919/ 2016	62	0			Ç000 Ç743	ψ5.51 ψ5.75
1515 3rd Avenue NE Rochester Parker Apartments^		62	0			\$000 \$7.43	Ç5.51 Ç5.75
1515 3rd Avenue NE Rochester Parker Apartments^ 101 East Center Street		62 698	72	10.3% Vacancy R		, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
1515 3rd Avenue NE Rochester Parker Apartments^ 101 East Center Street Rochester					ate	4000 4743	V 5.52 V 5.75

Table R-3 Market Rate Rental Properties Olmsted County Market Area 2nd Quarter 2020 (Continued)										
Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot			
ROCHESTER SUBMARKET (Cont.)										
			Rochester So	outheast						
Falcon Heights Townhomes	2020/	120	71	4 - 1BR	1,304	\$1,625	\$1.25			
4400 Red hawk Drive SE Rochester	2018	Initial L	ease-up	56 - 2BR 60 - 3BR	1,190 1,403	\$1,750 - \$1,925	\$1.47 - \$1.53			
Phase I opened in April 2018 with 72 ui	nits and Dhasa II Car	ing of 2020 with	48 units Offer flav			\$1,950 - \$2,150	\$1.39 - \$1.53			
Avani Living^	2018	107	0	46 - OBR	530 - 530	\$985 - \$1,190	\$1.86 - \$2.25			
1610 Center Street	October	107	Ü	41 - 1BR	690 - 685	\$1,056 - \$1,444	\$1.53 - \$2.11			
Rochester				20 - 2BR	1,079 - 1,147	\$1,267 - \$2,049	\$1.17 - \$1.79			
SoRoc on Maine	2018	186	17	20 - OBR	516 - 542	\$910 - \$946	\$1.75 - \$1.76			
4850 Maine Avenue SE	April			50 - 1BR	624 - 1,027	\$1,330 - \$1,380	\$1.34 - \$2.13			
Rochester				86 - 2BR	931 - 1,413	\$1,533 - \$1,905	\$1.35 - \$1.65			
				30 - 3BR	1,405 - 1,536	\$1,845 - \$1,985	\$1.29 - \$1.31			
Flats on 4th ^	2018	73	1	24 - OBR	507 - 578	\$1,200 - \$1,400	\$2.37 - \$2.42			
412 SE 3rd Avneue Rochester	February			37 - 1BR 15 - 2BR	623 - 758 965 - 1,129	\$1,350 - \$1,675 \$1,975 - \$2,300	\$2.17 - \$2.21 \$2.04 - \$2.05			
Mixed Income (19 units @ 50%)				6 - 2BR+D	1,295 - 1,417	\$2,500 - \$2,750	\$1.93 - \$1.94			
92 Total Units					,,,	, , +-,	+			
Lofts at Mayo Park^	2017	29	1	8 -1BR	740	\$1,475	\$1.99			
123 6th Avenue S				7 -1BR/Furn.	740	\$3,200	\$4.32			
Rochester				4 - 1BR/Pent.	982	\$3,200	\$3.26			
				5 - 2BR	1,086 - 1,364	\$2,781 - \$2,792	\$2.05 - \$2.56			
				3 - 2BR/Furn. 2 - 2BR/Pent.	1,086 - 1,138 1,425	\$3,600 \$4,200 \$5,100	\$3.31 \$3.69 \$3.58			
Eastwood Ridge Apartments	2016	209	6	66 - OBR	462 - 550	\$930 - \$990	\$1.80 - \$2.01			
3043 Towne Club Parkway				30 -1BR	620 - 710	\$1,095 - \$1,305	\$1.77 - \$1.84			
Rochester				65 - 2BR	953 - 1,079	\$1,345 - \$1,636	\$1.41 - \$1.52			
				48 - 3BR	1,237 - 1,440	\$1,615 - \$1,933	\$1.31 - \$1.34			
Preserve on Maine	2016	205	4	96 -1BR	569 - 782	\$990 - \$1,060	\$1.36 - \$1.74			
4010 SE Maine				91 - 2BR	988 - 1,315	\$1,460 - \$1,825	\$1.39 - \$1.48			
Rochester	2015	222		18 - 3BR	1,347 - 1,364	\$1,910 - \$1,930	\$1.41 - \$1.42			
Springs at South Broadway 560 28th Street	2016	228	12	24 - OBR 96 - 1BR	623 - 623 760 - 909	\$1,163 - \$1,246 \$1,214 - \$1,658	\$1.87 - \$2.00 \$1.60 - \$1.82			
Rochester				84 - 2BR	1,062 - 1,185	\$1,311 - \$1,616	\$1.23 - \$1.36			
				24 - 3BR	1,334 - 1,430	\$1,483 - \$2,038	\$1.11 - \$1.43			
The Boulders Apartments & TH	2015	224	6	115 - 1BR	752 - 1,025	\$1,349 - \$1,624	\$1.58 - \$1.79			
350 Boulder Road SE				28 - 2BR	1,113	\$1,669	\$1.50			
Rochester				1 - 3BR	1,464	\$1,779	\$1.22			
				72 - 2BR TH 8 - 3BR TH	1,307 - 1,545 1.611	\$1,699 - \$1,879 \$2,149	\$1.22 - \$1.30 \$1.33			
Delling Bidge Tourshouse	2002	25	0	8 - 3BR TH	,-					
Rolling Ridge Townhomes 851 Rolling Ridge Ave SE	2003	35	U	18 - 2BR 17 - 3BR	1,100 1,200	\$868 \$978	\$0.79 \$0.82			
Rochester				27 3511	_,	,,,,	****			
Parkside Townhomes	2001	24	0	12 - 2BR	1,035	\$960	\$0.93			
1042 Peregrine Dr SE				12 -3BR	1,250	\$1,060	\$0.85			
Rochester										
Creekside Apartments	1992/	72	0	3 -1BR	597	\$660	\$1.11			
1405-1505 Marion Road SE	2015			53 - 2BR	868	\$856	\$0.99			
Rochester	Renovated	26	22	16 - 3BR	1,285	\$1,127	\$0.88			
Edgewood Apts 897 16th Ave SE	1991/ 2019	36	22	36 -4BR	1,200	\$1,100	\$0.92			
Rochester	Renovated	Vacancies due	to complete rehab	oilitation of all three bu	ildings. One build	ing fully occupied.				
The Quarters @ Rochester	1986	63	9	3 - 2BR	800	\$625 - \$1,250	\$1.56			
842 21st Avenue SE		54 Student Units		60 4BR	1,100	\$480 - \$1,920	\$1.75			
Rochester		9 MR Units	Leased For 20/21 School Year			Per Per Room Unit				
Sutton Place Apartments	1979	72	1	72 - 1BR	690	\$625 - \$675	\$0.91 -\$0.98			
(Formerly Park Place)										
1903 17th St SE										
Rochester										
			Continu	ied						

			Table Market Rate Re Olmsted Count 2nd Quar (Conti	ental Properties sy Market Area rter 2020			
Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot
ROCHESTER SUBMARKET (Cont.)							
			Rochester Sou	theast (Cont.)			
Andover Park Apartments (Formerly Hunter Ridge Properties) 2016 8 1/2 St SE Rochester	1979	80	4	5 - 2BR 75 - 3BR	1,175 1,175	\$900 \$1,000	\$0.77 \$0.85
21st Street Apartments (Formerly The Ege Apts. Of UCR)) 875 21st Ave SE Rochester	1977/ 2020 Under Renovation	60	60	36 - 2BR 24 - 3BR	900 1,000	\$1,100 \$1,300	\$1.22 \$1.30
Center Street Village^ 626 E Center St Rochester	1976	36	0	36 -2BR	805	\$900 - \$1,200	\$1.12 -\$1.49
Meadow Park Apartments^ 412 14th St SE Rochester	1975	90	0	24 -1BR 48 -2BR 18 -3BR	700 900 1,100	\$650 \$750 \$850	\$0.93 \$0.83 \$0.77
Eastwood Manor 1532 10th Street SE Rochester	1973	29	1	15 -1BR 24 -2BR	700 900	\$660 \$850	\$0.94 \$0.94
Lamoine Apartments 1525 10th Street SE Rochester	1973	20	0	4 - 1BR 16 - 2BR	550 830	\$750 \$875	\$1.36 \$1.05
504/512 14th Street SE 504/512 14th Street SE <i>Rochester</i>	1969/ 2018 Renovated	18	2	2 - 1BR 16 - 2BR	550 800	\$695 \$795	\$1.26 \$0.99
Chester Estates^ 1463-1537 6th Avenue SE Rochester	1969 (4 plexes) 1977 (6 plexes)	40	4	7 - 1BR 33 - 2BR	700 900	\$695 \$795	\$0.99 \$0.88
The Beacon^ 431 3rd Avenue SE Rochester	1966/ 2019 Renovated	25	1	25 - OBR	225 - 325	\$750 - \$950	\$2.92 - \$3.33
Subtotal Rochester SE		2,081	216	10.4% Vacancy Ra	te		
Subtotal TOD Rochester SE		418	9	2.2% Vacancy Ra	te		
				•	· · · · · · · · · · · · · · · · · · ·		
	2020	247	Rochester	78 - OBR	427 550	44.075.44.640	42.52.42.04
The Berkman* 1400 2nd Street Rochester		347 Initia	262 I Lease-Up	120 - 1BR 120 - 1BR 17 - 1BR+D 90 - 2BR 22 - 2BR+D 2 - 2BR TH 2 2BR/Pent. 9 - 3BR 1 3BR+D 2 3BR/Pent. 4 - 3BR TH	427 - 558 665 - 740 865 - 987 976 - 1,258 1,286 - 1,611 1,968 - 1,988 2,390 1,516 - 1,687 1,876 1,808 2,352	\$1,075 - \$1,640 \$1,660 - \$1,990 \$1,995 - \$2,280 \$2,130 - \$2,565 \$3,089 - \$3,684 \$2,830 - \$4,550 \$6,050 \$3,304 - \$4,070 \$5,040 \$5,820 - \$6,070 \$5,300	\$2.52 - \$2.94 \$2.50 - \$2.69 \$2.31 - \$2.31 \$2.04 - \$2.18 \$2.29 - \$2.40 \$1.44 - \$2.29 \$2.53 \$2.18 - \$2.41 \$2.69 \$3.22 - \$3.36 \$2.25
The Maven on Broadway [^] 4252 S Broadway Rochester	2020	156 Initia	84 I Lease-Up	24 - OBR 50 - 1BR 62 - 2BR 2 - Penthouse 5 - OBR Furn. 5 - 1BR Furn. 10 - 2BR Furn.	573 - 698 698 - 844 1,093 - 1,245 1,790 573 - 591 698 - 743 1,093 - 1,201	\$1,405 - \$1,668 \$1,603 - \$1,869 \$2,355 - \$2,675 \$4,202 \$2,457 - \$2,487 \$2,954 - \$3,153 \$4,583 - \$5,062	\$2.39 - \$2.45 \$2.21 - \$2.30 \$2.15 - \$2.15 \$2.35 \$4.21 - \$4.29 \$4.23 - \$4.24 \$4.19 - \$4.21
The Gryff^ 1935 2nd Street SW Rochester	2019 Dec.	26 Initia	6 I Lease-Up	12 - 2BR 14 - 3BR	524 - 551 655 - 841	\$1,175 - \$1,300 \$1,300 - \$1,350	\$2.24 - \$2.36 \$1.61 - \$1.98
Residency at Discovery Square^ 511 3rd Avenue SW Rochester Mixed Income (29 units @ 60% AMI) 129 Total Units	2019 Sept.	100 Initia	71 Lease-Up	57 - 0BR 64 - 1BR 8 - 2BR	504 - 673 705 -904 1,096 -1,167	\$974 -\$1,525 \$1,199 -\$1,700 \$1,923 -\$2,495	\$1.93 - \$2.27 \$1.70 - \$1.88 \$1.75 - \$2.14

Table R-3 Market Rate Rental Properties Olmsted County Market Area 2nd Quarter 2020 (Continued)

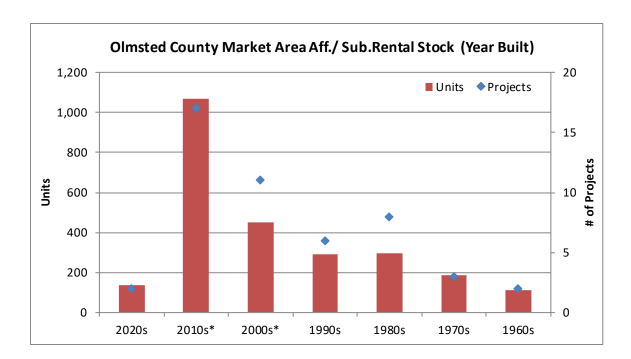
			(Contin	uea)			
	Year					Monthly	Rent per
Project Name/Location	Built	Total	Vacant	Unit Mix	Unit Size	Rent	Square Foot
ROCHESTER SUBMARKET (Cont.)							
			Rochester S	outhwest			
Red44	2017	159	12	19 - OBR	533 - 533	\$1,190 -\$1,225	\$2.23 - \$2.30
839 16th Street SW				94 - 1BR	687 - 1,007	\$1,349 - \$1,768	\$1.76 - \$1.96
Rochester				42 - 2BR	1,030 - 1,164	\$1,707 - \$1,975	\$1.66 - \$1.70
				4 - 2BR+D	1,505 - 1,575	\$3,698 - \$3,713	\$2.36 - \$2.46
Uptown Apartment Homes^	2017	29	7	11 - 1BR	678 - 861	\$1,200 - \$1,390	\$1.61 - \$1.77
1721 3rd Street Sw				18 - 2BR	909 - 1,226	\$1,400 - \$1,670	\$1.36 - \$1.54
Rochester							
The Oliver Apartments [^]	2017	15	0	n.a n.a.	n.a n.a.	n.a n.a.	n.a n.a.
807 1st Street SW				n.a n.a.	n.a n.a.	n.a n.a.	n.a n.a.
Rochester							
501 on First^	2016	84	0	4 - OBR	462 - 550	\$1,150 - \$1,320	\$2.40 - \$2.49
501 1st Avenue SW				66 - 1BR	609 - 924	\$1,350 - \$1,450	\$1.57 - \$2.22
Rochester				4 - 1BR+D 10 - 2BR	859 1,021 - 1,313	\$1,400	\$1.63 \$1.93 - \$1.98
	2016	20				\$1,975 - \$2,600	
Lofts^	2016	20	2	3 - OBR	528 622 757	\$1,095 - \$1,120	\$2.07 - \$2.12
609 1st Street SW Rochester				17 - 1BR	632 - 757	\$1,300 - \$1,350	\$1.78 - \$2.06
Nicholas Apartments^	2015	83	0	0 000	E40	¢0F0	¢1.72
722 West Center Street	2015	83	U	8 - OBR 52 - 1BR	549 690	\$950 \$1,200	\$1.73 \$1.74
Rochester				16 - 1BR+D	916	\$1,200 \$1,350	\$1.74 \$1.47
Nochester				7 - 2BR	912 - 960	\$1,550	\$1.61 - \$1.70
5th on 5th^	2015	39	1	4 - OBR	551 - 700	\$1,050 - \$1,150	\$1.64 - \$1.91
510 5th Street SW	2013	33	1	20 - 1BR	772 - 1,035	\$1,150 - \$1,425	\$1.38 - \$1.49
Rochester				15 - 1BR+D	813 - 875	\$1,250 - \$1,450	\$1.54 - \$1.66
Metropolitan Market Place^	2013	62	2	36 - OBR	431 - 541	\$1,145 - \$1,325	\$2.45 - \$2.66
515 1st Ave SW	2013	02	-	12 - 1BR	656 - 656	\$1,295 - \$1,450	\$1.97 - \$2.21
Rochester				11 - 2BR	783 - 1,060	\$1,495 - \$2,000	\$1.89 - \$1.91
				3 - 3BR	1,182 - 1,182	\$1,800 - \$2,000	\$1.52 - \$1.69
318 Commons [^]	2012	98	5	20 - 0BR	500 - 500	\$1,040 - \$1,115	\$2.08 - \$2.23
318 First Avenue SW				8 - 1BR	667	\$1,205	\$1.81
Rochester				44 - 2BR	850	\$940	\$1.11
				12 - 3BR	1,100 - 1,100	\$925 - \$1,012	\$0.84 - \$0.92
				14 - 4BR	1,300	\$1,012	\$0.78
Richard Apartments^	2012	24	1	23 - 1BR	700	\$1,150 -\$1,195	\$1.64 -\$1.71
11 7th Ave SW				1 - 1BR+D	860	\$1,295	\$1.51
Rochester							
Hamilton Apartments^	2011	24	0	8 - studio	540 - 565	\$975 -\$1,025	\$1.81 - \$1.81
500 4th Street SW				16 - 1BR	678 - 840	\$1,175 -\$1,295	\$1.54 - \$1.73
Rochester							
Cascade Shores^	2010	90	4	62 - 2BR	1,012 - 1,532	\$1,360 - \$1,710	\$1.12 - \$1.34
144 Beach Lake Rd SW				28 - 3BR	1,693 - 2,850	\$1,645 - \$1,960	\$0.69 - \$0.97
Rochester							
GrandeVille @ Cascade Lake Apts.^	2006	276	13	68 - 1BR	712 - 917	\$1,160 - \$1,347	\$1.47 - \$1.63
182 Grandeville Rd SW				136 - 2BR	1,161 - 1,315	\$1,310 - \$1,335	\$1.02 - \$1.13
Rochester				64 - 3BR 8 - 4BR	1,376 - 1,440 1,612	\$1,375 - \$1,470 \$1,610 - \$1,785	\$1.00 -\$1.07
Countal Pay Townhar	1007	70			1,612	\$1,610 - \$1,785	\$1.00 -\$1.11
Crystal Bay Townhomes	1997	76	0	62 - 2BR	1,248	\$1,475	\$1.18
2301 Crystal Bay SW Rochester				14 - 3BR	1,485	\$1,685	\$1.13
	1000	110	12	2 - OBR	620 -651	\$1.0E0 \$1.1E0	¢1.60 ¢1.77
Woodridge Apartments^ 2804 2nd Street SW	1990	110	12	2 - UBR 47 - 1BR	760 -815	\$1,050 -\$1,150 \$1,333 -\$1,388	\$1.69 - \$1.77 \$1.70 - \$1.75
Rochester				47 - 16R 48 - 2BR	1,045 - 1,100	\$1,453 - \$1,503	\$1.70 - \$1.75
				3 - 3BR	1,247 - 1,300	\$1,700 - \$1,808	\$1.36 - \$1.39
Highland Townhomes^	1984	32	1	32 - 2BR	840	\$895	\$1.07
2214 2nd Street SW	1304	32	-	JZ ZDIN	5-10	-	ψ1. 0 7
Rochester							
			Contin	ued			

			Table Market Rate Re Olmsted Count 2nd Quai (Conti	ental Properties cy Market Area cter 2020			
Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot
ROCHESTER SUBMARKET (Cont.)	Duit	Total	vacant	Olite Wilk	OHIE SIZE	Kent	Square 100t
			Rochester Sout	thwest (Cont.)			
Uptown Landing Apartments^ 621 1st Street SW Rochester	1969	23	0	23 -1BR	525	\$773 - \$790	\$1.47 -\$1.50
Colby Manor^	1967	32	2	32 - 1BR	650 - 650	\$625 - \$650	\$0.96 - \$1.00
1804 2nd St SW Rochester							
Uptown Terrace^	1967	18	0	16 - 1BR	500	\$925	\$1.85
625 3rd Street SW Rochester				2 - 2BR	700	\$1,080	\$1.54
Residences of Old City Hall^ 224 1st Ave SW Rochester	1966	22	2	22 -1BR	612 - 1,400	\$950 - \$1,225	\$1.55 -\$2.00
Uptown Court^ 225 6th Avenue SW Rochester	1966	28	0	28 - 1BR	525	\$695 -\$750	\$1.32 -\$1.43
2nd Street Villas^ 620 2nd St SW Rochester	1965	39	8	39 -1BR	400 - 600	\$750 \$1,500 Furnished	\$1.25 - \$1.88
Med City Apartments^	1964/	12	2	1 - OBR	399	\$1,142	\$2.86
214 16th Avenue SW Rochester	2019 Renovated			3 - 1BR 8 - 2BR	489 - 551 656 - 837	\$1,195 - \$1,271 \$1,425 - \$1,525	\$2.44 - \$2.60 \$2.17 - \$2.32
Windsor Court^	1964	36	1	36 - 1BR	650	\$675	\$1.04
1226 4th Ave SW Rochester	250.	30	-	50 15.1	030	Ų073	Ų 1.0 ·
First Avenue Suites^	1939/	20	4	5 - OBR Furn.	431 - 431	\$2,670 - \$2,670	\$6.19 - \$6.19
100 1st Avenue SW Rochester	2019 Renovated			5 - 1BR Furn. 5 - 2BR Furn.	656 - 656 783 - 960	\$3,300 - \$3,300 \$4,050 - \$4,050	\$5.03 - \$5.03 \$4.22 - \$5.17
Rochester	Kenovatea			5 - 3BR Furn.	1,182 - 1,182	\$5,250 - \$5,250	\$4.44 - \$4.44
Edison Apartments^ 716 7th Avenue SW	1929	8	1	8 - 1BR	n.a.	\$950	n.a.
Rochester 1301 1st Street SW^	1928	23	0	4 - Studio	350 - 400	\$525 - \$545	\$1.36 - \$1.50
1301 1st Street SW	1920	23	U	17 - 1BR	450 - 750	\$775 - \$900	\$1.30 - \$1.30
Rochester							
Hillside Apartments^	1928	54	2	20 - OBR	343 - 473	\$715 - \$790	\$1.67 - \$2.08
718 5th Street SW Rochester				10 - 1BR 24 - 2BR	580 · 600 671 · 971	\$915 - \$940 \$1,078 - \$1,180	\$1.57 - \$1.58 \$1.22 - \$1.61
Pill Hill Apartments^	1928	15	0	5 - studio	n.a.	\$825	n.a.
730 5th Street				4 - 1BR	n.a.	\$850	n.a.
Rochester				6 - 2BR	n.a.	\$900	n.a.
Chalet Apartments^ 855 1st Street SW	1928	19	0	8 - OBR 9 - 1BR	250 - 300 450 - 500	\$675 -\$875 \$825 -\$1,075	\$2.70 -\$3.50 \$1.83 -\$2.39
Rochester				2 - Micro	150 - 150	\$395 - \$395	\$2.63 -\$2.63
Zick Apartments^	1927	19	3	6 - studio	540	\$775 -\$800	\$1.44 -\$1.48
603 1st Street SW				12 - 1BR	648	\$875 - \$900	\$1.35 -\$1.39
Rochester	1034	26	2	1 - 2BR	807	\$1,000	\$1.24
Raymond Apartments^ 23 7th Ave SW Recharter	1921	26	2	15 - studio 11 - 1BR	530 648	\$750 - \$775 \$850 - \$895	\$1.42 -\$1.46 \$1.31 -\$1.38
Rochester Furlow Apartments^	1900	22	5	1 - EFF	450	\$750	\$1.67
512 4th Street SW	1900	22	э	6 - studio	450	\$750 \$750	\$1.67
Rochester				15 - 1BR	525	\$825 - \$900	\$1.57 -\$1.71
Subtotal Rochester SW		2,266	515	22.7% Vacancy Rate	e		
Subtotal TOD Rochester SW		2,031	503	24.8% Vacancy Rate	e		
Rochester Submarket Total		8,160	926	11.3% Vacancy Rate	e		
Rochester TOD Total		3,091	538	17.4% Vacancy Rate	e		
			Conti	nued	•		

Table R-3 Market Rate Rental Properties Olmsted County Market Area 2nd Quarter 2020 (Continued)											
Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot				
STEWARTVILLE SUBMARKET											
Cottages of Stewartville	1995	60	0	16 - 1BR	800	\$885	\$1.11				
1830 Maple St				28 - 2BR	1,000	\$985	\$0.99				
Stewartville				16 - 3BR	1,080	\$1,105	\$1.02				
Cedarwood Apartments	1978	16	0	16 - 2BR	802	\$934	\$1.16				
118 1st St E											
Stewartville											
Ralex-Stewartville Apartments	1980	8	0	1 - 1BR	650	\$750	\$1.15				
801 6th Street				7 - 2BR	750	\$775	\$1.03				
Stewartville											
Stewartville Submarket Total		84	0	0.0% Vacancy Rate							
Total of All Submarkets		8,544	934	10.9% * Vacancy Rate*							
*Vacanty rate does not include proport **Properties are primarily used for stud ^ Properties that are located within the	lent-housing.	·	·								
Source: Maxfield Research & Consulting,	LLC										

Affordable/Subsidized Rental

- There are 49 income-restricted projects (affordable and subsidized) in the Olmsted County Market Area with 2,542 total units. Since the original Study conducted in 2013, 15 new developments were added to the Market Area consisting of 971 units (all shallow-subsidy units) all located in the City of Rochester. Combined, 118 units are vacant posting a vacancy rate of 4.6%. If we exclude the buildings opened since 2019 and which are in the initial lease-up period, the overall vacancy rate falls to 2.5%. Typically, affordable and subsidized rental properties should be able to maintain vacancy rates of 3% or less in most housing markets. A rate of 2.5% falls just below market equilibrium.
- The Olmsted County Market Area has added 1,202 affordable/subsidized units since 2010 of which 1,066 were shallow-subsidy units that account for 42% of the total affordable and subsidized inventory. This nearly equals the total number of affordable/subsidized units built in the last 50 years since the first affordable subsidized unit was added in the 1960s (1,340 units). This is compared to inventory of affordable and subsidized housing built in the 2000s of 18%, 11% in the 1990s, and 12% in the 1980s.
- All of the affordable units were added in the City of Rochester. Only one deep-subsidy project was added last decade with a total of 55 units. Gage East was opened in 2016 in Rochester and is supportive housing for homeless families and youth.
- There has been no deep-subsidy housing built since the 1980s for the general occupancy population that do not need supportive housing services. Any subsidized housing developed after 1990 offer supportive housing services targeted to those with disabilities, chronic inebriates, and homelessness.



- We identified a total of 31 affordable projects in the Olmsted County Market Area that consist of 1,765 units. As of 2nd Quarter 2020, there are 109 vacancies (6.2% vacancy rate). As mentioned previously, four projects are still in the initial lease-up phase and have a combined 67 vacancies. Excluding these properties decreases the vacancy rate to 2.8% which is near the suggest market equilibrium of 3.0% suggesting a stable affordable housing market.
- There have been seven new shallow-subsidy developments (total 605 units) that opened since 2019 that are contributing to the majority of vacant units. Harvestview Place I & II (February and July 2020) has 5 and 29 vacant units, respectively. The Residency at Discovery Square (September 2019) has 21 vacant units and Technology Park (October 2019) has 12 vacant units. Eastgate (January 2020), River Glen (June 2019), and The Riverwalk (February 2019) combined only have two vacant units. These seven properties account for over half (69 units) of the vacant affordable/subsidized units in the market.
- Excluding the newest shallow-subsidy affordable properties that are in the initial lease-up period decreases the overall vacancy rate to 2.8% for affordable developments. Typically, affordable rental properties should be able to maintain vacancy rates of 3% or less in most housing markets. A vacancy rate of 2.8% in the market indicates a stable market for affordable units in the area.
- Affordable projects are typically financed through the Low-Income Housing Tax Credit (LIHTC) program, otherwise known as the Section 42 program. The maximum income limit for residency at these projects is established by HUD and the Minnesota Housing Finance agency (MHFA) and is based on Olmsted County incomes (see page the figure on the following page). All of the projects are based between 40% to 80% of area median income (AMI).

RENTAL MARKET ANALYSIS

- The nineteen subsidized projects comprise 777 units and nine vacancies (1.2% vacancy rate). The properties are a mix of Section 8, Section 236, and permanent supportive housing developments. Projects have rents based on 30% of a resident's adjusted gross income (AGI).
- The newer tax credit properties offer more amenities than the older affordable and subsidized properties. Project amenities include laundry, dishwashers, air-conditioning, attached/underground garage parking, community room, fitness center, and extra storage space.

		А	ffordable/ Sub Olmsted C	Table R-4 sidized Rental Prop County Market Area Quarter 2020	erties		
Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot
BYRON SUBMARKET- AFFORDABLE							
ValleyView Estates 711 ValleyView Court NE Byron LIHTC (60% of AMI)	1995	48	2	36 - 2BR 12 - 3BR	880 1,008	\$720 \$830	\$0.82 \$0.82
Byron Submarket Total		48	2	4.2% Vacancy	Rate		
EAST SUBMARKET- AFFORDABLE					,		
Mill Pond Townhomes 348 Hilltop Dr Chatfield LIHTC (60% of AMI)	1999	24	1	12 - 2BR 12 - 3BR	950 1,250	\$770 \$870	\$0.81 \$0.70
East Submarket Total		24	1	4.2% Vacancy	Rate		
NORTH SUBMARKET- AFFORDABLE							
Wazuweeta Woods Apartments 532 6th Street SW Pine Island LIHTC (60% of AMI)	2002	24	0	12 - 2BR 10 - 3BR 2 - 4BR	910 1,150 1,470	\$675 - \$730 \$755 - \$810 \$835 - \$890	\$0.74 -\$0.80 \$0.66 -\$0.70 \$0.57 -\$0.61
North Submarket Total		24	0	0.0% Vacancy	Rate		
ROCHESTER SUBMARKET- AFFORDABLE					•		
			Roches	ster Northwest			
Harvetview Place II	2020	76	29	13 - 1BR	705	\$828	\$1.17
5340 56th Street NW	July			38 - 2BR	965 - 1,103	\$992	\$0.90 - \$1.03
Rochester LIHTC (60% of AMI)				25 - 3BR	1,096 - 1,137	\$1,137	\$1.00 - \$1.04
Harvetview Place I	2020	60	5	13 - 1BR	705	\$828	\$1.17
5067 55th Street NW	Feb.		-	30 - 2BR	965 - 1,103	\$992	\$0.90 - \$1.03
Rochester				17 - 3BR	1,096 - 1,137	\$1,137	\$1.00 - \$1.04
LIHTC (60% of AMI)							
Technology Park Apartments 3731/3745 Technology Drive NW Rochester (66-60% AMI units & 57-80% AMI units) Freddie Mac Non-LIHTC Forward Commi	2019 Oct.	123	12	52 - Studio 32 - 1BR 80 - 2BR	551 - 551 661 - 661 827 - 1,059	\$900 - \$925 \$945 - \$1,050 \$1,130 - \$1,300 60% AMI - 80% AMI	\$1.63 - \$1.68 \$1.43 - \$1.59 \$1.23 - \$1.37
Valleyhigh Flats	2018	60	0	15 - 1BR	750	\$831	\$1.11
3433 Kenosha Drive NW				27 - 2BR	964 - 1,035	\$995	\$0.96 - \$1.03
Rochester				18 - 3BR	1,137 - 1,167	\$1,141	\$0.98 - \$1.00
LIHTC (60% of AMI)							
The Park^	2016	18	0	6 - OBR	555	\$795	\$1.43
408 8 1/2 Avenue NW				10 - 1BR	680 - 740	\$895	\$1.21 -\$1.32
Rochester				2 - 2BR	920 - 1,275	\$995	\$0.78 -\$1.08
TIF financed Affordability (60% AMI)							
Total of 90 units (72 Market Rate)							
Ashland Place	2015	49	1	10 - 1BR	689	\$828	\$1.20
1900 Ashland Drive NW				24 - 2BR	1,034	\$992	\$0.96
Rochester				15 - 3BR	1,318	\$1,137	\$0.86
LIHTC (60% of AMI)							
Washington Village East	2012	47	9	10 - 1BR	677	\$925	\$1.37
970 11th Avenue NW				34 - 2BR	956 - 970	\$1,037	\$1.08 \$0.00
Rochester				3 - 3BR	1,228	\$1,290	\$1.05
LIHTC (60% of AMI)							

Table R-4
Affordable/ Subsidized Rental Properties
Olmsted County Market Area
2nd Quarter 2020
(Continued)

Cascade Creek Apts.^ 20 421 6th Avenue NW Rochester LIHTC (60% of AMI) Washington Village West 910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	11 40 09 67 01 49 01 100	Rocheste 3 8 0	Unit Mix r Northwest (Con 8 - 1BR 19 - 2BR 13 - 3BR 10 - 1BR 38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	700 860 1,100 705 970 - 990 1,185 1,170 1,360	\$985 \$1,174 \$1,351 \$925 \$1,037 \$1,290 \$858 \$984	\$1.41 \$1.37 \$1.23 \$1.31 \$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
Cascade Creek Apts.^ 421 6th Avenue NW Rochester LIHTC (60% of AMI) Washington Village West 910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	11 40 09 67 01 49 05 32	3 8 0	8 - 1BR 19 - 2BR 13 - 3BR 10 - 1BR 38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	700 860 1,100 705 970 - 990 1,185 1,170 1,360	\$1,174 \$1,351 \$925 \$1,037 \$1,290 \$858 \$984	\$1.37 \$1.23 \$1.31 \$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
421 6th Avenue NW Rochester LIHTC (60% of AMI) Washington Village West 20 910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 2041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20520 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	09 67 01 49 05 32	3 8 0	8 - 1BR 19 - 2BR 13 - 3BR 10 - 1BR 38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	700 860 1,100 705 970 - 990 1,185 1,170 1,360	\$1,174 \$1,351 \$925 \$1,037 \$1,290 \$858 \$984	\$1.37 \$1.23 \$1.31 \$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
421 6th Avenue NW Rochester LIHTC (60% of AMI) Washington Village West 20 910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 2070 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	09 67 01 49 05 32	0	19 - 2BR 13 - 3BR 10 - 1BR 38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	860 1,100 705 970 - 990 1,185 1,170 1,360	\$1,174 \$1,351 \$925 \$1,037 \$1,290 \$858 \$984	\$1.37 \$1.23 \$1.31 \$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
Rochester LIHTC (60% of AMI) Washington Village West 20 910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 2070 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	01 49 05 32	0	13 - 3BR 10 - 1BR 38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	1,100 705 970 - 990 1,185 1,170 1,360	\$1,351 \$925 \$1,037 \$1,290 \$858 \$984	\$1.23 \$1.31 \$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
LIHTC (60% of AMI) Washington Village West 20 910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 20 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 20 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	01 49 05 32	0	10 - 1BR 38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	705 970 - 990 1,185 1,170 1,360	\$925 \$1,037 \$1,290 \$858 \$984	\$1.31 \$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
Washington Village West 910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	01 49 05 32	0	38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	970 - 990 1,185 1,170 1,360	\$1,037 \$1,290 \$858 \$984 \$906	\$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
910 11th Ave NW Rochester LIHTC (60% of AMI) Georgetowne Homes 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 200 Sunris	01 49 05 32	0	38 - 2BR 19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	970 - 990 1,185 1,170 1,360	\$1,037 \$1,290 \$858 \$984 \$906	\$1.05 - \$1.07 \$1.09 \$0.73 \$0.72
Rochester LIHTC (60% of AMI) Georgetowne Homes 20 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 20 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	05 32	0	19 - 3BR 68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	1,185 1,170 1,360 1,170	\$1,290 \$858 \$984 \$906	\$1.09 \$0.73 \$0.72 \$0.77
LIHTC (60% of AMI) Georgetowne Homes 20 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 20 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	05 32	0	68 - 2BR 32 - 3BR 24 - 2BR 8 - 3BR	1,170 1,360 1,170	\$858 \$984 \$906	\$0.73 \$0.72 \$0.77
Georgetowne Homes 20 2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 20 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 20 20 20 20 20 20 20 20 20 20 20 20 2	05 32	0	32 - 3BR 24 - 2BR 8 - 3BR	1,360	\$984	\$0.72
2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 200 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	05 32	0	32 - 3BR 24 - 2BR 8 - 3BR	1,360	\$984	\$0.72
2670 Georgetowne PI NW Rochester LIHTC (60% AMI) Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)			24 - 2BR 8 - 3BR	1,170	\$906	\$0.77
Rochester LIHTC (60% AMI) Georgetowne Square 20 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)			8 -3BR	1,170		•
Georgetowne Square 2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)			8 -3BR			·
2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)			8 -3BR			•
2615 Georgetown Place NW Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)			8 -3BR			·
Rochester LIHTC (60% AMI) Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	01 100) 4		2,000	¥=/* ·=	75
Douglas Trail Townhomes 20 5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 3350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	01 100) 4	40 300			
5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 3350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	01 100) 4	40 2DD			
5041 Weatherstone Circle NW Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 3350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)				850	\$875	\$1.03
Rochester LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)			60 - 3BR	1,150	\$1,050	\$0.91
LIHTC (60% AMI) Sunrise Townhomes 20 5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)				_,	¥ =/***	75.5-
5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)						
5920 Bandel Road NW Rochester LIHTC (60% AMI) Valley High Apartments 20 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	00 24	0	8 - 2BR	1,170	\$1,000	\$0.85
Rochester LIHTC (60% AMI) Valley High Apartments 20 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)	24	· ·	16 - 3BR	1,270	\$1,100	\$0.87
Valley High Apartments 20 2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)			10 3511	1,270	71,100	70.07
2350 Valleyhigh Dr. NW Rochester LIHTC (60% AMI)						
Rochester LIHTC (60% AMI)	00 24	0	10 - 2BR	1,015 - 1,117	\$960 -\$1,085	\$0.95 - \$0.97
LIHTC (60% AMI)			14 - 3BR	1,269 - 1,400	\$1,045 -\$1,100	\$0.79 - \$0.82
Royal Oaks Townhomes 19						
•	97 24	0	12 - 2BR	1,003 - 1,113	\$800	\$0.72 -\$0.80
3094 25th St NW Rochester			12 - 3BR	1,159 - 1,290	\$900	\$0.70 - \$0.78
LIHTC (60% AMI)						
	96 25	0	8 - 2BR	1,221	\$617 -\$748	\$0.51 - \$0.61
5920 Bandel Rd NW	. 23	Č	10 - 3BR	1,464	\$608 - \$738	\$0.42 - \$0.50
Rochester			7 - 4BR	1,560	\$677 -\$840	\$0.43 - \$0.54
LIHTC (40%/60% AMI)				_,	70	7
	91 144	3	28 - 1BR	750	\$955	\$1.27 - \$0.00
937 41st Street NW	J1 144	, 3	80 - 2BR	1,008	\$1,028 - \$1,091	\$1.02 - \$1.08
Rochester			24 - 3BR	1,008 - 1,372	\$1,116 - \$1,156	\$1.02 - \$1.08
LIHTC (50% of AMI)			2-7 JUN	1,000 1,372	Y1,110 Y1,130	71.11 71.1J
Subtotal Rochester NW	962	. 73	7.6% Vacanc	ry Rate		
Subtotal TOD Rochester NW	58		5.2% Vacanc			
Subtotal TOD Nothestel INVV	38	3	J.Z/o Vacanc	y nate		

Table R-4
Affordable/ Subsidized Rental Properties
Olmsted County Market Area
2nd Quarter 2020
(Continued)

				Continued)			
Project Name/Location	Year Built	Total	Vacant	Unit Mix	Unit Size	Monthly Rent	Rent per Square Foot
ROCHESTER SUBMARKET- AFFORDAE	BLE (Cont.)						
				ster Northeast			
River Glen	2019	128	1	32 - 1BR	796	\$845	\$1.06
1919 Sandbar Court NE	June			48 - 2BR	1122	\$975	\$0.87
Rochester				48 - 3BR	1400	\$1,300	\$0.93
LIHTC (60% of AMI) and TIF financed							
The Riverwalk^	2019	45	1	101 - 1BR	596 - 1,232	Would not p	participate
449 East Center Street	Feb.			20 - 1BR+D	817 - 997	n.a n.a.	n.a n.a.
Rochester				27 - 2BR	948 - 1,144	n.a n.a.	n.a n.a.
Mixed Income 152 total units				2 - 2BR+D	1723 - 1,735	n.a n.a.	n.a n.a.
(15 units @ 50% AMI and 30 units @	60% AMI)			2 - 3BR	1723 - 1,735	n.a n.a.	n.a n.a.
1st Avenue Flats^	2017	68	3	16 - 1BR	597 - 678	\$958 -\$970	\$1.60 -\$1.62
400 1st Avenue NE				52 - 2BR	940 - 1,146	\$884 -\$1,162	\$0.94 -\$1.24
Rochester							
LIHTC (60% of AMI)							
The Square on 31st	1971/	9	0	3 - 1BR	575	\$848	\$1.47
320 31st Street NE	2014			6 - 2BR	700	\$1,002	\$1.43
Rochester	Renovation						·
LIHTC (60% of AMI)							
Total of 104 units w/ 95 units Section	8						
Subtotal Rochester NE		250	5	2.0% Vacancy	Pate		
Subtotal TOD Rochester NE		113	4	3.5% Vacancy	kate		
			Roche	ster Southeast			
Eastgate	2020	144	0	16 - OBR	518	\$890 - \$925	\$1.72 -\$1.79
127 Eastgate Drive SE	Jan.			80 - 1BR	685	\$895 - \$960	\$1.31 -\$1.40
Rochester				48 - 2BR	1,018 - 1,084	\$1,125 - \$1,275	\$1.04 - \$1.11
50% to 70% AMI							
Flats on 4th^	2017	19	0	6 - OBR	511 - 578	\$606	\$1.05 \$1.19
410 3rd Avenue SE				10 - 1BR	670 - 725	\$657	\$0.91 - \$0.98
Rochester				3 - 2BR	1,113 - 1,129	\$859	\$0.76 - \$0.77
LIHTC (60% of AMI)							
The Meadows	2016	54	0	12 - 1BR	675	\$720	\$1.07
1225 20th Street SE				30 - 2BR	955	\$860	\$0.90
Rochester				12 - 3BR	1,167	\$1,005	\$0.86
LIHTC (60% of AMI)							
Village on 3rd Apts.^	2007	66	0	16 - 1BR	655 - 689	\$730 -\$815	\$1.11 -\$1.24
516 3rd Avenue SE			-	37 - 2BR	916 - 974	\$890 - \$965	\$0.97 -\$1.05
Rochester				13 - 3BR	1,120 - 1,245	\$1,060 - \$1,130	\$0.95 -\$1.01
LIHTC (60% of AMI)					,,	, , +-,	,
Homestead Village Townhomes	1961	102	6	82 - 2BR	825	\$795 -\$850	\$0.96 -\$1.03
862 Homestead Lane SE	1501	102	3	20 - 3BR	1,083	\$1,050 -\$1,075	\$0.97 - \$0.99
Rochester				20 - 30N	1,000	71,000 - 71,070	JU.J7 - JU.J3
LIHTC (60% of AMI)							
Subtotal Rochester SE		385	6	1.6% Vacancy	Rate		
Subtotal TOD Rochester SE		85	0	0.0% Vacancy	Rate		
					<u> </u>		
				Continued			

				Table R-4			
		Aff		sidized Rental P	roperties		
				ounty Market A	-		
				Quarter 2020			
			(0	Continued)			
	Year					Monthly	Rent per
Project Name/Location	Built	Total	Vacant	Unit Mix	Unit Size	Rent	Square Foot
ROCHESTER SUBMARKET- AFFORDA	ABLE (Cont.)						
			Roches	ter Southwest			
Residence @ Discovery Square/	2019	29	21	57 - OBR	# 504 - 673	\$985	\$1.46 -\$1.95
511 3rd Avenue SW	Sept.			64 - 1BR	# 705 - 904	\$1,056	\$1.17 -\$1.50
(In initial lease Up)				8 - 2BR	8 1096 - 1,167	\$1,267	\$1.09 - \$1.16
TIF financed Affordability (60% AMI)						
All affordable units are designated	for students						
Bear Creek Apartments	1972/2009	43	0	18 - 1BR	350	\$600	\$1.71
Restoration Road SW	2018			13 - 4BR	1,150	\$1,050	\$0.91
Rochester	me Renovation	1	6 BR	6 - TH	2,400	\$420/ Room	n.a.
Subtotal Rochester SW		72	21	20.29/ Vacan	ay Poto		
					cy Rate		
Subtotal TOD Rochester SW		29	21	72.4% Vacan	cy Rate		
Rochester Submarket Total		1,669	105	6.3% Vacan	cy Rate		
Subtotal TOD Rochester Total		285	28	9.8% Vacan	cy Rate		
Olmsted Market Area Affordable T	otal	1,765	108	6.1% Vacan	cy Rate		
BYRON SUBMARKET- SUBSIDIZED							
None							
EAST SUBMARKET- SUBSIDIZED							
Whitewater Way Apartments	1989	24	0	3 -1BR	595	\$510 - \$575	\$0.86
418 Wabasha Ave West				21 - 2BR	765	\$545 - \$610	\$0.71
St. Charles						30% of AGI	
Rural Development (14 units w/subs	siay)						
Eyota Manor	1986	12	0	6 -1BR	600	\$510 -\$640	\$0.85 -\$1.07
319 W 2nd Street				4 - 2BR	750	\$535 -\$665	\$0.71 -\$0.89
Eyota				2 - 3BR	900	\$550 -\$680	\$0.61 -\$0.76
Rural Development						30% of AGI	
24 total units w/ 12 senior (16 units	w/subsidy)						
Clover Patch Apartments	1980s	32	0	24 - 1BR	600	\$511 - \$530	\$0.85
400 Clover Court				8 - 2BR	750	\$541 - \$560	\$0.72
St. Charles						30% of AGI	
Rural Development (22 units w/subs	sidy)						
East Submarket Total		68	0	0.0%			
		00	Ū	0.070			
NORTH SUBMARKET- SUBSIDIZED							
Knollwood Apartments	1987	24	1	6 -1BR	600	\$495 - \$656	\$0.83 -\$1.09
505 5th Street SW				18 - 2BR	750	\$530 - \$696	\$0.71 -\$0.93
Pine Island						30% of AGI	
Rural Development (18 units w/sub							
Fox Meadows	1977	32	2	16 1BR	600	30% of AGI	
600 Main Street NW				16 - 2BR	750		
Pine Island							
Project-based Section 8							
North Submarket Total		56	3	5.4%			
				Continued			
((Continued			

		A	ffordable/ Sub	Table R-4 sidized Rental Prope ounty Market Area	erties		
				Quarter 2020 Continued)			
	Year					Monthly	Rent per
Project Name/Location	Built	Total	Vacant	Unit Mix	Unit Size	Rent	Square Foot
ROCHESTER SUBMARKET- SUBSIDIZ	ED.						
Cons Fort	2016			ster Northwest		200/ -5 ACI	
Gage East 920 40th Street NW	2016	55	2	25 - 1BR 20 - 2BR	n.a. n.a.	30% of AGI	
Rochester				10 - 3BR	n.a.		
Homeless Families and Youth							
Innsbruck	1982	40	0	27 - 2BR	885	30% of AGI	
1510-1570 50th St NW				12 -3BR	1,076		
Rochester				1 -4BR	1,517		
Project-based Section 8							
The Hylands	1980	100	0	6 -1BR	n/a	30% of AGI	
2700 Charles Court NW				62 - 2BR	n/a		
Rochester Project-based Section 8				32 - 3BR	n/a		
,	4000	26		20 488	520	200/ - [4.6]	
Oakridge Apts^ 539 Broadway Ave NW	1990	26	0	20 - 1BR 6 - 2BR	529 622	30% of AGI	
Rochester				0 - 2BK	022		_
Project-based Section 8							
Northgate Community Housing	1965	12	0	12 - 1BR	618	30% of AGI	
2025 18 1/2 Avenue NW							
Rochester							
Project-based Section 8							
Subtotal Rochester NW		233	2	0.9% Vacancy R	ate		
Subtotal TOD Rochester NW		26	0	0.0% Vacancy R	ate		
			Roche	ster Northeast			
Castleview Apts.^	2007	32	1	32 - EFF	400	30% of AGI	
120 N Broadway Avenue							
Rochester							
Homeless and disabled	1071/			10. 5"		200/ 5.01	
The Square on 31st	1971/ 2014	95	0	12 - Eff	400 575	30% of AGI	
320 31st Street NE Rochester	Renovation			35 - 1BR 48 - 2BR	575 700		
Project-based Section 8	Kenovation			40 ZBK	700		
Total of 104 units w/ 95 units Sectio	n 8						
Subtotal Rochester NE		127	1	0.8% Vacancy R	ate		
Subtotal TOD Rochester NE		32	1	3.1% Vacancy R	ate		
			Pocho	ster Southeast	-		
Silver Creek Corner	2011	40	3	40 - OBR	300	30% of AGI	
2125 Campus Drive SE		-	-		-		
Rochester							
Chronic Inebriates							
Bostrom Terrace	2005	14	0	14 - 1BR	540	30% of AGI	
1600 Eastwood Rd SE							
Rochester							
Project-based Section 8							
			(Continued			

				Table R-4			
		Af		osidized Rental Prope	erties		
				County Market Area			
				Quarter 2020			
			(Continued)			
	Year					Monthly	Rent per
Project Name/Location	Built	Total	Vacant	Unit Mix	Unit Size	Rent	Square Foot
ROCHESTER SUBMARKET- SUBSIDIZED	(Cont.)						
			Rocheste	Southeast (Cont.)			
Eastridge Estates	1970	126	0	65 - 1BR	835	30% of AGI	
2009 17th Street SE				42 - 2BR	1,140		
Rochester				19 - 3BR	1,300		
Project-based Section 8							
Subtotal Rochester SE		180	3	1.7% Vacancy R	late		
Subtotal TOD Rochester SE		0	0	0.0% Vacancy R	late		
				ster Southwest			
The Francis ^	1917/	17	0	17 - OBR	325 - 350	30% of AGI	
17 4th Street SW	2005						
Rochester							
Homeless Housing							
Newbridge Apartments^	1985	41	0	30 -1BR	533	30% of AGI	
325 1st Ave SW				11 - 2BR	745		
Rochester							
Project-based Section 8							
Subtotal Rochester SW		58	0	0.0% Vacancy R	late		
Subtotal TOD Rochester SE		58	0	0.0% Vacancy R	late		
Rochester Submarket Total		598	6	1.0% Vacancy R	tate		
Subtotal TOD Rochester SE		116	1	0.9% Vacancy R	late		
STEWARTVILLE SUBMARKET- SUBSIDIZ	ZED						
Stewartville Apartments	1980	25	0	17 -1BR	650	\$420 - \$450	\$0.65 - \$0.69
206 6th Street SE				8 - 2BR	750	\$465 - \$495	\$0.62 - \$0.66
Stewartville						30% of income	, ,
Rural Development (11 units w/subsidy	<i>ı</i>)						
Eastside Village	1977	30	0	16 - 1BR		30% of income	
111 2nd St				10 - 2BR			
Stewartville				4 - 3BR			
Project-based Section 8							
Stewartville Submarket Total		55	0	0.0% Vacancy R	late		
Olmsted County Subsidized Total		777	9	1.2% Vacancy R	late		
Olmsted County Affordable/Subsidize	d Total	2,542	117	4.6% Vacancy R	tate		
Source: Maxfield Research & Consulting	g, LLC						

Goodhue General Occupancy Housing Units Market Rate Affordable/Subsidized Wabasha Mixed Income < 50 50 - 99 -100 - 149 North - 150 - 199 Submarket ≥ 200 184 Units Rochester Fringe Submarket 0 Units East Dodge Submarket Winona 167 Units Byron Submarket 169 Units Rochester Submarket 10,427 Units Stewartville Submarket 139 Units Fillmore Mower Maxfield

General Occupancy Rental Housing – Olmsted County Market Area

Single-Family Home Rentals

- Single-family home rentals are a popular rental option in Olmsted County. Table HC-6 in the Housing Characteristics section shows housing units by structure in 2018. The table shows approximately 27% of all renter-occupied housing units in the Olmsted County Market Area are single-family detached/attached homes.
- As of 2018, there are approximately 17,236 rental units in the Olmsted County Market Area. These units range from single-family structures to multifamily structures of up to 50 units. Within the Olmsted County there are approximately 3,169 single-family detached rental homes and 1,474 detached single-family rental homes.
- A sample of single-family rentals in Olmsted County were surveyed and on average a standard home rents for about \$1,300 a month. By bedroom size, a two-bedroom home averages \$1,070 per month, a three-bedroom home rents at \$1,365 per month, and four-bedroom homes rent for \$1,565. As described in the following section (NOAH Naturally Occurring Affordable Housing), these homes would be affordable at 50% of AMI.

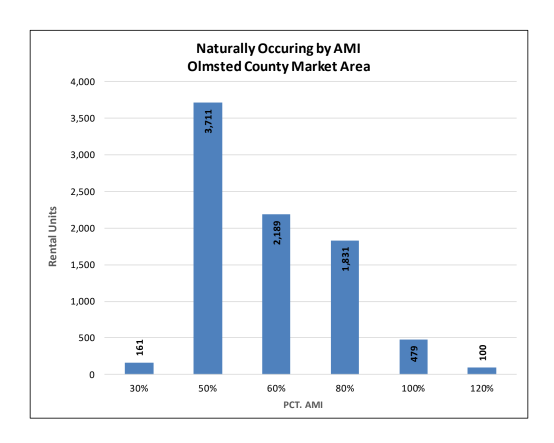
Natural Occurring Affordable Housing (i.e. Unsubsidized Affordable)

Although affordable housing is typically associated with an income-restricted property, there are other types of housing in communities that provide affordable housing. Housing units that were not developed or designated with income guidelines (i.e. assisted) yet are affordable to low- and moderate-income households are considered "naturally-occurring" or "unsubsidized affordable" units. This rental supply is available through the private market, versus assisted housing programs through various governmental agencies. Property values on these units are lower based on a combination of factors, such as: age of structure/housing stock, location, condition, size, functionally obsolete, school district, etc.

According to the *Joint Center for Housing Studies of Harvard University,* the privately unsubsidized housing stock supplies three times as many low-cost affordable units than assisted projects nationwide. Unlike assisted rental developments, most unsubsidized affordable units are scattered across small properties (one- to four-unit structures) or in older multifamily structures. Many of these older developments are vulnerable to redevelopment due to their age, modest rents, and deferred maintenance. Rehabilitation of properties can often increase the property value. Properties that are being rehabilitated can potentially displace occupants while the construction is occurring. Properties that have been recently rehabilitated and are also used as rental properties could have the potential of increased rents that match newer rental product rent rates, removing their unsubsidized affordable property status.

Because many of these projects have affordable rents, project-based and private housing markets cannot be easily separated. Some household's income-qualify for both market rate and project-based affordable housing. Therefore, it is important to recognize the naturally occurring affordable housing stock to quantify the proportion of renters that might be eligible for housing assistance based on income. Table R-6 illustrates monthly rents by unit type and household size as they relate to affordability. Table R-5 summarizes project data from Table R-7 based on unit type and affordability. Table R-7 which presents a breakdown of all market rate general-occupancy rental projects by household size and area median income (AMI). It is important to note that the total unit count from Table R-3 does not match with Tables R-5 and R-7 due to units that are rented as fully furnished. We have excluded these units from our naturally occurring affordability analysis.

- Due to the high incomes in Olmsted County (\$103,000 for a 4-person household), the majority (71.5%) of rental units in the Olmsted County Market Area are considered affordable at 60% AMI or less according to the maximum rent based on income (HUD guideline of spending 30% of income on housing).
- Among the market rate units that were inventoried by unit mix and monthly rents, roughly 44% of the units are affordable to householders at 50% AMI. Together with 26% of the units affordable at 60% AMI, nearly 70% of the market rate rental housing inventory is affordable at 50% to 60% AMI.



- Over 38% of market rate one-bedroom units are affordable at 50% AMI. Comparatively, studio units were 31% while two- and three-bedroom units were 49.5% and 54%, respectively. At 60% of AMI, 26% of one-bedroom units were affordable, 32% of studio units, 27% of two-bedroom units, and 21% of three-bedroom units.
- Some of the older market rate properties have rents so low that they fall under 30% of AMI. Just about 2% of the units surveyed had rents at 30% of AMI. The majority of these were two-bedroom units.

			NATURALLY OLMSTED	OCCURRI	RENTAL DEV NG SUMM MARKET AR		TS		
Unit Type	30%	Marke 50%	et Rate Affo 60%	ordability b	oy AMI 100%	120%	Total Units	Total <60%	Pct. <60%
STUDIO/EFF.	19	248	258	209	74	0	808	525	65.0%
1 BR		1,087	733	791	224	0	2,835	1,820	64.2%
1BR+D			2	98	25	12	137	2	1.5%
2 BR	120	1,778	975	509	156	55	3,593	2,873	80.0%
2BR+D						19	19	0	
3 BR	22	548	213	224		13	1,020	783	76.8%
3BR+D/4BR		50	8			1	59	58	98.3%
Subtotal	161	3,711	2,189	1,831	479	100	8,471	6,061	71.5%
Pct. Of Total	1.9%	43.8%	25.8%	21.6%	5.7%	1.2%			
Pct. Of Affordab	ility Catego	ry							
STUDIO/EFF.	11.8%	6.7%	11.8%	11.4%	15.4%			8.7%	
1 BR		29.3%	33.5%	43.2%	46.8%			30.0%	
1BR+D			0.1%	5.4%	5.2%	12.0%		0.03%	
2 BR	74.5%	47.9%	44.5%	27.8%	32.6%	55.0%		47.4%	
2BR+D						19.0%		0.0%	
3 BR	13.7%	14.8%	9.7%	12.2%		13.0%		12.9%	
3BR+D/4BR		1.3%	0.4%			1.0%		1.0%	

TABLE R-6
MAXIMUM RENT BASED ON HOUSEHOLD SIZE AND AREA MEDIAN INCOME
OLMSTED COUNTY - 2020

			Maximum Rent Based on Household Size (@30% of Income)												
	HHD Size		30%		50%		60	60%		80%		100%		0%	
Unit Type ¹	Min	Max	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
Studio	1	1	\$532	- \$532	\$886	- \$886	\$1,064	- \$1,064	\$1,418	- \$1,418	\$1,773	- \$1,773	\$2,127	- \$2,127	
1BR	1	2	\$532	- \$608	\$886	- \$1,013	\$1,064	- \$1,215	\$1,418	- \$1,620	\$1,773	- \$2,025	\$2,127	- \$2,430	
2BR	2	4	\$608	- \$759	\$1,013	- \$1,265	\$1,215	- \$1,518	\$1,620	- \$2,024	\$2,025	- \$2,530	\$2,430	- \$3,036	
3BR	3	6	\$683	- \$881	\$1,139	- \$1,468	\$1,367	- \$1,761	\$1,822	- \$2,348	\$2,278	- \$2,935	\$2,733	- \$3,522	
4BR	4	8	\$759	- \$1,002	\$1,265	- \$1,670	\$1,518	- \$2,004	\$2,024	- \$2,672	\$2,530	- \$3,340	\$3,036	- \$4,008	

¹One-bedroom plus den and two-bedroom plus den units are classified as 1BR and 2BR units, respectively. To be classified as a bedroom, a den must have a window and closet.

Note: 4-person Olmsted County AMI is \$103,000 (2020)

Sources: HUD, Novogradac, Maxfield Research and Consulting, LLC

TABLE R-7

MULTIFAMILY MARKET RATE RENTAL DEVELOPMENTS NATURALLY OCCURRING AFFORDABLE RENTAL HOUSING OLMSTED COUNTY MARKET AREA

2nd Quarter 2020

	Total	Rent Range	Min. Income	Units	that are I	Market R	ate Affor	dability by	/ AMI ²
Unit Type/Project Name	Units	Min Max	Needed to Afford ¹	30%	50%	60%	80%	100%	120%
Studio/Efficiency				30%	50%	60%	80%	100%	120%
Rochester Submarket NW									
Technology Park	52	\$1,050	\$42,000			52			
The Park^	14	\$1,195 - \$1,248	\$47,800 - \$49,920				14		
Cascade Apartments	4	\$900	\$36,000		4				
Quarry Ridge	5	\$800 - \$1,000	\$32,000 - \$40,000		3	2			
Heritage Manor	24	\$650	\$26,000		24				
Mile Manor Apartments	8	\$650 - \$675	\$26,000 - \$27,000		8				
Hillcrest Apartments	34	\$500 - \$600	\$20,000 - \$24,000	17	17				
Rochester Submarket NE									
Silver Lake Apartments	42	\$650	\$26,000		42				
Parker Apartments (Micro)	62	\$600 - \$745	\$24,000 - \$29,800		62				
Rochester Submarket SE									
Avani Living^	46	\$985 - \$1,190	\$39,400 - \$47,600			23	23		
SoRoc on Maine	20	\$910 - \$946	\$36,400 - \$37,840			20			
Flats on 4th [^]	24	\$1,200 - \$1,400	\$48,000 - \$56,000				24		
Eastwood Ridge Apartments	66	\$930 - \$990	\$37,200 - \$39,600			66			
Preserve on Maine	29	\$990 - \$1,060	\$39,600 - \$42,400			29			
Springs at South Broadway	24	\$1,163 - \$1,246	\$46,520 - \$49,840				24		
The Beacon^	25	\$750 - \$950	\$30,000 - \$38,000		25				
Rochester Submarket SW									
The Berkman^	78	\$1,075 - \$1,640	\$43,000 - \$65,600				39	39	
The Maven on Broadway^	24	\$1,405 - \$1,668	\$56,200 - \$66,720					24	
Residency @ Discovery Square^	57	\$974 - \$1,525	\$38,960 - \$61,000			23	23	11	
Red44	19	\$1,190 - \$1,225	\$47,600 - \$49,000			19			
501 of First^	4	\$1,150 - \$1,320	\$46,000 - \$52,800				4		
Lofts^	3	\$1,095 - \$1,125	\$43,800 - \$45,000				3		
Nicholas Apartments^	8	\$950	\$38,000			8			
5th on 5th^	4	\$1,050 - \$1,150	\$42,000 - \$46,000			2	2		
Metropolitan Market Place^	36	\$1,145 - \$1,325	\$45,800 - \$53,000				36		
318 Commons [^]	20	\$1,040 - \$1,115	\$41,600 - \$44,600			5	15		
Hamilton Apartments^	8	\$975 - \$1,025	\$39,000 - \$41,000			8			
Woodridge Apartments [^]	2	\$1,050 - \$1,150	\$42,000 - \$46,000			1	1		
Med City Apartments [^]	1	\$1,142	\$45,680				1		
1301 1st Avenue^	4	\$525 - \$545	\$21,000 - \$21,800	2	2				
Hillside Apartments^	20	\$715 - \$790	\$28,600 - \$31,600		20				
Pill Hill^&	5	\$825 - \$900	\$33,000 - \$36,000		5				
Chalet Apartments [^]	8	\$675 - \$875	\$27,000 - \$35,000		8				
Zick Apartments^	6	\$775 - \$800	\$31,000 - \$32,000		6				
Raymond Apartments [^]	15	\$750 - \$775	\$30,000 - \$31,000		15				
Furlow Apartments [^]	7	\$750	\$30,000		7				
Market Area Studio/Efficiency Total	808			19	248	258	209	74	0
City of Rochester Total	808			19	248	258	209	74	0
TOD Area Total	419			2	88	70	185	74	0
One-Bedroom Submarkets Outside Rochester				30%	50%	60%	80%	100%	120%
Kodiak Apartments	2	\$950	\$38,000			2			
Villa Grande	16	\$695	\$27,800		16				
	7	\$639 - \$649	\$27,800 \$25,960		7				
Brittany Apartments									

TABLE R-7 (continued)

MULTIFAMILY MARKET RATE RENTAL DEVELOPMENTS NATURALLY OCCURRING AFFORDABLE RENTAL HOUSING OLMSTED COUNTY MARKET AREA

2nd Quarter 2020

	Total	Rent Range	Min. Income	Unite	that are I	Market B	ate Affor	dability by	, ΔMI ²
Unit Type/Project Name	Units	Min Max	Needed to Afford ¹	30%	50%	60%	80%	100%	120%
One-Bedroom (Cont.)				30%	50%	60%	80%	100%	120%
Submarkets Outside Rochester (Co	nt.)								
301 Apartments	10	\$1,000 - \$1,225	\$40,000 - \$49,000		4	6			
Cottages of Stewartville	16	\$885	\$35,400		16				
Ralex-Stewartville Apartments	1	\$750	\$30,000		1				
Rochester Submarket NW									
Technolgy Park	32	\$1,125	\$45,000			32			
The Pines	120	\$1,245 - \$1,255	\$49,800 - \$50,200				120		
The Park^	26	\$1,295 - \$1,345	\$51,800 - \$53,800				26		
Cascade Apartments	20	\$1,000 - \$1,200	\$40,000 - \$48,000			20			
Nue 52	36	\$1,050 - \$1,100	\$42,000 - \$44,000			36			
Kascade Place	59	\$1,110 - \$1,125	\$44,400 - \$45,000			59			
Rivers Edge	8	\$625 - \$735	\$25,000 - \$29,400		8				
Quarry Ridge	95	\$1,000 - \$1,200	\$40,000 - \$48,000		20	75			
Crown Apartments	6	\$989	\$39,560		6				
Sunset Trail Apartments	50	\$1,145 - \$1,150	\$45,800 - \$46,000			50			
The Village at Essex Pak	38	\$1,098 - \$1,108	\$43,920 - \$44,320			38			
Rolling Greens Apartments	11	\$696	\$27,840		11				
Summit Square	78	\$854 - \$1,146	\$34,160 - \$45,840		44	34			
Timberland Heights	49	\$875 - \$1,065			49				
	30		\$35,000 - \$42,600		30				
Berkshire Village		\$865	\$34,600 \$31,000 - \$34,400						
Gates of Rochester	112	\$775 - \$860			112				
Winchester Apartments	60	\$845 - \$890	\$33,800 - \$35,600		60				
Heritage manor	86	\$760 - \$810	\$30,400 - \$32,400		86				
Mile Manor Apartments^	12	\$690	\$27,600		12				
Regency Apartments^	18	\$950	\$38,000		18				
<u>Rochester Submarket NE</u>									
The Riverwalk Apartments^	93	\$1,210	\$48,400			93			
River Glen	16	\$1,050	\$42,000			16			
Civic Square Apartments^	83	\$850 - \$1,000	\$34,000 - \$40,000		83				
Olympik Village	24	\$785	\$31,400		24				
Far Park Apartments	6	\$750	\$30,000		6				
1541/1545 2nd Avenue NE	2	\$700	\$28,000		2				
Silver Lake Apartments	84	\$750	\$30,000		84				
Avani Living^	41	\$1,056 - \$1,444	\$42,240 - \$57,760			20	21		
Rochester Submarket SE									
Falcon Heights Townhomes	4	\$1,625	\$65,000				4		
SoRoc on Maine	50	\$1,330 - \$1,360	\$53,200 - \$54,400				50		
Flats on 4th [^]	37	\$1,350 - \$1,675	\$54,000 - \$67,000				37		
Lofts at Mayo Park^	8	\$1,475	\$59,000				8		
Eastwood Ridge	30	\$1,095 - \$1,305	\$43,800 - \$52,200			20	10		
Preserve on Maine	68	\$1,200 - \$1,345	\$48,000 - \$53,800			10	58		
Springs at South Broadway	96	\$1,214 - \$1,658	\$48,560 - \$66,320				86	10	
The Boulders Apartments	115	\$1,349 - \$1,624	\$53,960 - \$64,960				115		
Creekside Apartments	3	\$660	\$26,400		3				
Sutton Place Apartments	72	\$625 - \$675	\$25,000 - \$27,000		72				
Meadow Park Apartments^	24	\$650	\$26,000		24				
Eastwood Manor	15	\$660	\$26,400		15				
Lamoine Apartments	4	\$750	\$30,000		4				
504/512 14th Street SE^	2	\$695	\$27,800		2				
JUNI JULIEU JE		2000	727,000						
Chester Estates^	7	\$695	\$27,800		7				

TABLE R-7 (continued) MULTIFAMILY MARKET RATE RENTAL DEVELOPMENTS NATURALLY OCCURRING AFFORDABLE RENTAL HOUSING 2nd Quarter 2020

		Zi	nd Quarter 2020						
Unit Type/Project Name	Total Units	Rent Range Min Max	Min. Income Needed to Afford ¹	Units 30%	that are I 50%	Market Ra	ate Affor	dability by	y AMI ² 120%
One-Bedroom (Cont.)				30%	50%	60%	80%	100%	120%
Rochester Submarket SW		_							
The Berkman^	120	\$1,660 - \$1,990	\$66,400 - \$79,600					120	
The Maven on Broadway^	50	\$1,603 - \$1,869	\$64,120 - \$74,760				5	45	
Residency @ Discovery Square^	64	\$1,199 - \$1,700	\$47,960 - \$68,000			64			
Red44	94	\$1,349 - \$1,768	\$53,960 - \$70,720				45	49	
Uptown Apartment Homes^	11	\$1,200 - \$1,390	\$48,000 - \$55,600				11		
The Oliver Apartments^		-	-						
501 on First^	66	\$1,350 - \$1,450	\$54,000 - \$58,000				66		
Lofts^	17	\$1,300 - \$1,350	\$52,000 - \$54,000				17		
Nicholas Apartments^	52	\$1,200	\$48,000			52			
5th on 5th^	20	\$1,150 - \$1,425	\$46,000 - \$57,000			10	10		
Metropolitan Market Place^	12	\$1,295 - \$1,450	\$51,800 - \$58,000				12		
318 Commons^	8	\$1,205	\$48,200			8			
Richard Apartments^	23	\$1,150 - \$1,195	\$46,000 - \$47,800			23			
Hamilton Apartments^	16	\$1,175 - \$1,295	\$47,000 - \$51,800			10	6		
Grandville @ Cascade Lake^	68	\$1,160 - \$1,347	\$46,400 - \$53,880			34	34		
Woodridge Apartments*	47	\$1,253 - \$1,293	\$50,120 - \$51,720				47		
Uptown Landing^	23	\$773 - \$790	\$30,920 - \$31,600		23				
Colby Manor^	32	\$625 - \$650	\$25,000 - \$26,000		32				
Uptown Terrace^	16	\$925	\$37,000		16				
Residences at Old City Hall^	22	\$950 - \$1,225	\$38,000 - \$49,000		5	15	2		
Uptown Court^	28	\$925	\$37,000		28				
2nd Street Villas^	39	\$750	\$30,000		39				
Med City Apartments^	3	\$1,195 - \$1,271	\$47,800 - \$50,840			2	1		
Windsor Court^	36	\$675	\$27,000		36				
Edison Apartments^	8	\$950	\$38,000		8				
1301 1st Street^	17	\$775 - \$900	\$31,000 - \$36,000		17				
Hillside Apartments^	10	\$915 - \$940	\$36,600 - \$37,600		10				
Pill Hill Apartments^	4	\$850	\$34,000		4				
Chalet Apartments^	9	\$825 - \$1,075	\$33,000 - \$43,000		5	4			
Zick Apartments^	12	\$875 - \$900	\$35,000 - \$36,000		12				
Raymond Apartments^	11	\$850 - \$895	\$34,000 - \$35,800		11				
Furlow Apartments [^]	15	\$825 - \$900	\$33,000 - \$36,000		15				
Market Area 1BR Total	2,835			0	1,087	733	791	224	0
Non-Rochester Submarkets Total	52			0	44	8	0	0	0
City of Rochester Total	2,783			0	1,043	725	791	224	0
TOD Area Totals	1,210			0	407	335	303	165	0
TOD AICU TOTALS	1,210				407	333	303	103	
One-Bedroom Plus Den				30%	50%	60%	80%	100%	120%
Rochester Submarket NW	a =	4	440.000 4=+ 0==			_	_		
Cascade Apartments	10	\$1,200 - \$1,275	\$48,000 - \$51,000			2	8		
Quarry Ridge Apartments	39	\$1,250 - \$1,275	\$50,000 - \$51,000				39		
Rochester Submarket NE									
The Riverwalk Apartments^	20	\$1,635	\$65,400					20	
Rochester Submarket SW									
Rochester Submarket SW The Berkman^	17	\$1,995 - \$2.280	\$79,800 - \$91.200					5	12
Rochester Submarket SW The Berkman^ 501 on First^	17 4	\$1,995 - \$2,280 \$1,400	\$79,800 - \$91,200 \$56,000			 	 4	5	12

TABLE R-7 (continued) MULTIFAMILY MARKET RATE RENTAL DEVELOPMENTS NATURALLY OCCURRING AFFORDABLE RENTAL HOUSING

	Total	Rent Range	Min. Income	Units that are Market Rate Affordability by AMI							
Unit Type/Project Name	Units	Min Max	Needed to Afford ¹	30%	50%	60%	80%	100%	1209		
One-Bedroom Plus Den (Cont.)				30%	50%	60%	80%	100%	1209		
Rochester Submarket SW (Cont.)											
Nicholas Apartments^	16	\$1,350	\$54,000				16				
5th on 5th^	15	\$1,250 - \$1,450	\$50,000 - \$58,000				15				
Richard Apartments^	16	\$1,295	\$51,800				16				
Market Area 1BR+D Total	137			0	0	2	98	25	12		
City of Rochester Total	137			0	0	2	98	25	12		
TOD Area Total	88			0	0	0	51	25	12		
Two-Bedroom				30%	50%	60%	80%	100%	120		
Submarkets Outside Rochester				30%	30/0	00%	OU /0	100/0	120		
·	F2	¢1.03F ¢1.1F0	¢41 000 ¢46 000			53					
Kodiak Apartments	53	\$1,025 - \$1,150	\$41,000 - \$46,000								
Villa Grande	32	\$750	\$30,000	32							
Brittany Apartments	25	\$689 - \$709	\$27,560 - \$28,360	25							
301 Apartments	26	\$1,200 - \$1,625	\$48,000 - \$65,000		5	14	7				
Ridgeway Estates	20	\$1,050	\$42,000		20						
Pineview Townhomes	31	\$1,100 - \$1,300	\$44,000 - \$52,000		10	21					
Cottages of Stewartville	28	\$985	\$39,400		28						
Cedarwood Apartments	16	\$934	\$37,360		16						
Ralex-Stewartville Apartments	7	\$775	\$31,000		7						
Rochester Submarket NW											
Technology Park Apartments	80	\$1,215 - \$1,425	\$48,600 - \$57,000		15	65					
The Pines	72	\$1,495 - \$1,545	\$59,800 - \$61,800			67	5				
The Park^	32	\$1,450 - \$1,850	\$58,000 - \$74,000			8	24				
Caascade Apartments	10	\$1,300 - \$1,375	\$52,000 - \$55,000			10					
Nue 52	47	\$1,285 - \$1,320	\$51,400 - \$52,800			47					
Kascade Place	37	\$1,340 - \$1,465	\$53,600 - \$58,600			37					
Rivers Edge Apartments	31	\$775 - \$935	\$31,000 - \$37,400		31						
Avalon Cove Townhomes^	68	\$1,490 - \$1,525	\$59,600 - \$61,000			68					
Quarry Ridge Apartments	138	\$1,165 - \$1,290	\$46,600 - \$51,600		118	20					
Crown Apartments	34	\$1,099 - \$1,199	\$43,960 - \$47,960		34						
The Brittany's Townhomes	18	\$1,005	\$40,200		18						
Georgetown Homes	68	\$1,307	\$52,280			68					
Sunset Trail Apartments	72	\$1,175 - \$1,330	\$47,000 - \$53,200		36	36					
The Village at Essex Park	52	\$1,282 - \$1,355	\$51,280 - \$54,200			52					
French Creek Townhomes	28	\$1,255 - \$1,275	\$50,200 - \$51,000			28					
Jordan Mills	76	\$1,020 - \$1,080	\$40,800 - \$43,200		76						
Jordan Creek	62	\$1,000 - \$1,005	\$40,000 - \$40,200		62						
Country View Apartments	12	\$950	\$38,000		12						
Rolling Greens Apartments	33	\$750	\$30,000	33							
Summit Square	72	\$1,040 - \$1,251	\$41,600 - \$50,040		72						
Timberland Heights	91	\$835 - \$1,045	\$33,400 - \$41,800		91						
Berkshire Village	60	\$865 - \$920	\$34,600 - \$36,800		60						
Village Green Townhomes	18	\$1,055	\$42,200		18						
Gates of Rochester	208	\$825 - \$1,001	\$33,000 - \$40,040		208						
Winchester Apartments	55	\$930 - \$955	\$37,200 - \$38,200		55						
Heritage Manor	74	\$885 - \$995	\$35,400 - \$39,800		74						
Mile Manor Apartments^	32	\$750 - \$775	\$30,000 - \$31,000	16	16						
The Whitehall Apartments	18	\$900	\$36,000		18						
Regency Apartments^	2	\$1,150 - \$1,400	\$46,000 - \$56,000		1	1					
The Georgian Apartments	12	\$850	\$34,000		12						

TABLE R-7 (continued) MULTIFAMILY MARKET RATE RENTAL DEVELOPMENTS NATURALLY OCCURRING AFFORDABLE RENTAL HOUSING 2nd Quarter 2020

			nd Quarter 2020						
Unit Type/Project Name	Total Units	Rent Range Min Max	Min. Income Needed to Afford ¹	Units 30%	that are I 50%	Market R	ate Affor	dability by	y AMI ² 120%
Two-Bedroom (Cont.)				30%	50%	60%	80%	100%	120%
Rochester Submarket NE				00%	00%	00/3	30%	_00//	
The Riverwalk Apartments^	27	\$1,899	\$75,960				27		
Civic Square Apartments^	41	\$950 - \$1,250	\$38,000 - \$50,000		41				
Northern Valley Apartments	16	\$899	\$35,960		16				
Olympik Village	98	\$910 - \$1,170	\$36,400 - \$46,800		98				
Far Park Apartments	21	\$850 - \$900	\$34,000 - \$36,000		21				
1541/1545 2nd Avenue NE	14	\$700 - \$750	\$28,000 - \$30,000	14					
Rochester Submarket SE									
Avani Living^	20	\$1,267 - \$2,049	\$50,680 - \$81,960			10	10		
Falcon Heights Townhomes	56	\$1,750 - \$1,925	\$70,000 - \$77,000				56		
SoRoc on Maine	86	\$1,533 - \$1,905	\$61,320 - \$76,200				86		
Flats on 4th^	15	\$1,975 - \$2,300	\$79,000 - \$92,000				5	10	
Lofts at Mayo Park^	5	\$2,781 - \$2,792	\$111,240 - \$111,680						5
Eastwood Ridge Apartments	65	\$1,345 - \$1,636	\$53,800 - \$65,440			30	35		
Preserve on Maine	70	\$1,470 - \$1,825	\$58,800 - \$73,000			30	40		
Springs at South Broadway	84	\$1,311 - \$1,616	\$52,440 - \$64,640			44	40		
The Boulders Apartments	28	\$1,669	\$66,760				28		
The Boulders Townhomes	72	\$1,699 - \$1,879	\$67,960 - \$75,160				72		
Rolling Ridge Townhomes	18	\$868	\$34,720		18				
Parkside Townhomes	12	\$960	\$38,400		12				
Creekside Apartments	53	\$856	\$34,240		53				
·	19		\$50,000		19				
The Quarters @ Rochester	5	\$1,250 \$900	\$36,000		5				
Andover Park Apartments									
21st Street Apartments	36	\$1,100	\$44,000		36 36				
Center Street Village^	36	\$900 - \$1,200	\$36,000 - \$48,000		36				
Meadow Park Apartments^	48	\$750	\$30,000		48				
Eastwood Manor	24	\$850	\$34,000		24				
Lamoine Apartments	16	\$875	\$35,000		16				
504/512 14th Street SE^	16	\$795	\$31,800		16				
Chester Estates^	33	\$795	\$31,800		33				
Rochester Submarket SW	00	ć2.420. ć2.505	¢05 200 ¢102 600					or.	_
The Berkman^	90	\$2,130 - \$2,565	\$85,200 - \$102,600					85	5
The Berkman (Townhomes)^	2	\$2,830 - \$4,550	\$113,200 - \$182,000						2
The Maven on Broadway^	62	\$2,355 - \$2,675	\$94,200 - \$107,000					32	30
The Gryff^	12	\$1,175 - \$1,300	\$47,000 - \$52,000		8	4			
Residency at Discovery Square^	8	\$1,923 - \$2,495	\$76,920 - \$99,800				4	4	
River Glen	56	\$1,200	\$48,000		56				
Red44	42	\$1,707 - \$1,975	\$68,280 - \$79,000				42		
Uptown Apatment Homes^	18	\$1,400 - \$2,850	\$56,000 - \$114,000			4	5	5	4
501 on First^	10	\$1,975 - \$2,600	\$79,000 - \$104,000					10	
Nicholas Apartments^	7	\$1,550	\$62,000				7		
Metropolitan Market Place^	11	\$1,495 - \$2,000	\$59,800 - \$80,000			4	7		
318 Commons [^]	44	\$940	\$37,600		44				
Cascade Shores^	28	\$1,665 - \$2,865	\$66,600 - \$114,600				9	10	9
GrandVille @ Cascade Lake^	136	\$1,310 - \$1,335	\$52,400 - \$53,400			136			
Crystal Bay Townhomes^	62	\$1,475	\$59,000			62			
Woodridge Apartments [^]	48	\$1,453 - \$1,503	\$58,120 - \$60,120			48			
Highland Townhomes^	32	\$895	\$35,800		32				
Uptown Terrace^	2	\$1,080	\$43,200		2				
Med City Apartments [^]	8	\$1,425 - \$1,525	\$57,000 - \$61,000			8			
Hillside Apartments^	24	\$1,078 - \$1,180	\$43,120 - \$47,200		24				
			Continued						

TABLE R-7 (continued) MULTIFAMILY MARKET RATE RENTAL DEVELOPMENTS NATURALLY OCCURRING AFFORDABLE RENTAL HOUSING

Unit Type/Project Name	Total Units	Rent Range Min Max	Min. Income Needed to Afford ¹	Units 30%	that are N 50%	Market Ra	ate Afford 80%	dability by 100%	/ AMI 120
Two-Bedroom (Cont.)				30%	50%	60%	80%	100%	120
Rochester Submarket SW (Cont.)									
Pill Hill Apartments^	6	\$900	\$36,000		6				
Zick Apartments^	1	\$1,000	\$40,000		1				
Market Area 2BR Total	3,593			120	1,778	975	509	156	55
Non-Rochester Submarkets Total	238			57	86	88	7	0	0
City of Rochester Total	3,355			63	1,692	887	502	156	55
TOD Area Totals	986			16	308	353	98	156	55
Two-Bedroom Plus Den									
Rochester Submarket NW									
Flats on 4th^	6	\$2,500 - \$2,750	\$100,000 - \$110,000						6
Rochester Submarket SW									
The Berkman [^]	9	\$3,089 - \$3,684	\$123,560 - \$147,360						9
Red 44	4	\$3,698 - \$3,713	\$147,920 - \$148,520						4
Market Area 2BR+D Total	19			0	0	0	0	0	19
City of Rochester Total	19			0	0	0	0	0	19
TOD Area Total	15			0	0	0	0	0	1!
Three-Bedroom									
Submarkets Outside Rochester									
Kodiak Apartments	18	\$1,250	\$50,000		18				-
Brittany Apartments	4	\$739	\$29,560	4					
Ridgeway Estates	14	\$1,150	\$46,000		14				-
Pineview Townhomes	3	\$1,200 - \$1,300	\$48,000 - \$52,000		3				-
Cottages of Stewartville	16	\$1,105	\$44,200		16				-
Rochester Submarket NW									
Avalon Cove Townhomes	68	\$1,760 - \$1,862	\$70,400 - \$74,480				68		-
Quarry Ridge Apartments	36	\$1,315 - \$1,560	\$52,600 - \$62,400		6	30			-
Crown Aparrtments	8	\$1,279 - \$1,299	\$51,160 - \$51,960		8				-
The Brittany Townhomes	80	\$1,355 - \$1,475	\$54,200 - \$59,000		80				-
Georgetown Homes	32	\$1,449	\$57,960		32				-
Sunset Trail Apartments	24	\$1,395 - \$1,475	\$55,800 - \$59,000		24				-
The Village at Essex Park	54	\$1,553 - \$1,664	\$62,120 - \$66,560			54			-
French Creek Townhomes	13	\$1,410	\$56,400		13				-
ordan Mills	43	\$1,339 - \$1,590	\$53,560 - \$63,600		21	22			-
Timberland Heights	21	\$1,190 - \$1,435	\$47,600 - \$57,400		21				-
Village Green Townhomes	18	\$1,055	\$42,200		18				-
Gates of Rochester	92	\$999 - \$1,110	\$39,960 - \$44,400		92				-
Mile Manor Apartments^	1	\$950	\$38,000		1				-
Olympik Village	18	\$910 - \$1,170	\$36,400 - \$46,800		18				-
Falcon Heights Townhomes	60	\$1,950 - \$2,150	\$78,000 - \$86,000				60		-
Eastwood Ridge Apartments	30	\$1,615 - \$1,933	\$64,600 - \$77,320				30		-
Preserve on Maine	41	\$1,910 - \$1,925	\$76,400 - \$77,000				41		-
Springs at South Broadway	24	\$1,483 - \$2,038	\$59,320 - \$81,520			12	12		-
The Boulders Apartments	1	\$1,778	\$71,120				1		-
The Boulders Townhomes	8	\$2,149	\$85,960				8		-
Rolling Ridge Townhomes	17	\$978	\$39,120		17				-
Parkside Townhomes	12	\$1,060	\$42,400		12				-
Creekside Apartments	16	\$1,127	\$45,080		16				-
Andover Park Apartments	75	\$1,000	\$40,000		75				_

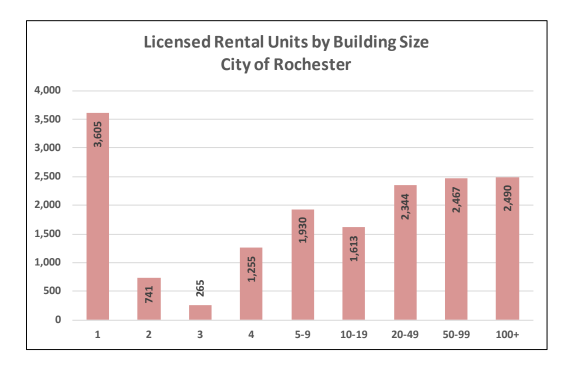
		MULTIFAMILY MARI	BLE R-7 (continued) KET RATE RENTAL DEVELOP ING AFFORDABLE RENTAL H						
Unit Type/Project Name	Total Units	Rent Range	nd Quarter 2020 Min. Income Needed to Afford ¹	Units	that are	Market R	ate Affor	dability by	/ AMI ²
	Units	Min Max	Needed to Afford	30%	30/8	0078	8076	100%	120/0
Three-Bedroom (Cont.)									
Rochester Submarket NW (Cont.)									
21st Street Apartments	24	\$1,300	\$52,000		24				
Meadow Park Apartments [^]	18	\$850	\$34,000	18					
The Berkman [^]	9	\$3,304 - \$4,070	\$132,160 - \$162,800						9
The Berkman (Townhomes)^	4	\$5,300	\$212,000						4
The Gryff^	14	\$1,300 - \$1,350	\$52,000 - \$54,000		7	7			
River Glen	8	\$1,500	\$60,000			8			
Metropolitan Market Place^	3	\$1,800 - \$2,000	\$72,000 - \$80,000				3		
318 Commons [^]	12	\$925 - \$1,012	\$37,000 - \$40,480		12				
GrandVille @ Cascade Lake^	64	\$1,375 - \$1,470	\$55,000 - \$58,800			64			
Crystal Bay Townhomes^	14	\$1,685	\$67,400			14			
Woodridge Apartments [^]	3	\$1,700 - \$1,808	\$68,000 - \$72,320			2	1		
Market Area 2BR Total	1,020			22	548	213	224	0	13
Non-Rochester Submarkets Total	55			4	51	0	0	0	0
City of Rochester Total	965			18	497	213	224	0	13
TOD Area Totals	210			18	20	87	72	0	13
Three-Bedroom Plus Den/Four-Bed	lroom Unit	:s							
Rochester Submarket SE									
Edgewood Apartments	36	\$1,100	\$44,000		36				
Rochester Submarket SW									
The Berkman [^]	1	\$3,304 - \$4,070	\$132,160 - \$162,800						1
318 Commons^	14	\$1,012	\$40,480		14				
Grandville @ Cascade Lake^	8	\$1,610 - \$1,785	\$64,400 - \$71,400			8			
Market Area 2BR+D Total	59			0	50	8	0	0	1
City of Rochester Total	59			0	50	8	0	0	1
TOD Area Total	23			0	14	8	0	0	1
¹ Based on a 30% allocation of incom ² Market rate housing that has rents size. [^] These properties are located with	that could	d be classified as "unsu	ubsidized affordable" units b	ased on t	he month				ısehol
Source: Maxfield Research & Consu	ılting, LLC								

Licensed Rental Ordinance

The City of Rochester has an ordinance that requires the licensing of all rental properties in the community. The ordinance is designed to ensure all rental properties meet local building and fire safety codes. The rental ordinance requires that all landlords or owners register all rental housing units (from single-family homes to traditional multifamily apartment buildings) and apply for an annual business license. The city ordinance requires annual renewals, initial inspection, and periodic inspections to ensure minimum code requirements.

The following information provided by the City of Rochester identifies that there were 16,710 active rental licenses as of 2020. This data Table R-8 summarizes the licensed rental units in Rochester by submarket and does not equal data from the U.S. Census American Community

Survey 2018 figures on Table HC-4 in the Housing Characteristics section. ACS data is an estimate and thus the discrepancy. Due to the data file provided, units were separated into submarkets by address. Units located in Downtown Rochester have addresses with N, S, E, and W and thus could not be separated into the designated submarkets due to the large number of rental units in the area.



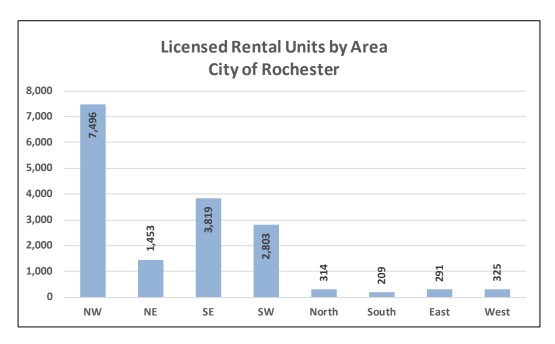


				TABLE 8 RENTAL UNIT OF ROCHES 2020					
			# o	f Units by A	rea of Roche	ster			
Housing Type	NW	NE	SE	SW	North*	South*	East*	West*	Total
1-Unit Attached/Detached	1,849	478	636	547	6	36	24	29	3,605
Twinhome/Duplex	342	140	137	80	6	3	15	18	741
Tri-plex	141	42	35	24	1	0	7	15	265
Quad/4-Plex	964	140	66	63	4	0	2	16	1,255
5 to 9 units	842	53	503	466	5	0	29	32	1,930
10 to 19 units	572	371	384	245	0	16	0	25	1,613
20 to 49 units	1,057	0	664	511	112	0	0	0	2,344
50 to 99 units	1,142	104	633	443	0	0	62	83	2,467
100+ units	587	125	761	424	180	154	152	107	2,490
Total	7,496	1,453	3,819	2,803	314	209	291	325	16,710

Rental Market Interview Summary

Sources: City of Rochester; Maxfield Research & Consulting, LLC

Interviews with area rental property management companies, individual property managers, real estate agents, developers, and other persons familiar with the rental market in Olmsted County were conducted to solicit their impressions of the rental housing market in the community. The following are some key points from these interviews:

- One property management company that operates a sizable number of smaller rental properties including duplexes, triplexes, 4-plexes, and single-family homes provided detailed information on their portfolio. The tables on the following page show a summary of these properties by building size and by decade of year built.
- The average age of unit in the portfolio provided was 1962 with the average bedroom size of 2.2 bedrooms and an overall average rent of \$996.
- The majority of the units managed were single-family units with an average of 2.89 bedrooms and average rents of \$1,307 per month. The next largest property type is 4-plex units which had average bedroom size of 1.93 and average monthly rent of \$822.

Market Rate Rental Properties Sample of Smaller Properties By Building Size									
Туре	Unit Count	Avg. Rent	Avg. BR	Rent/BR					
Single-family	138	\$1,307	2.89	\$452					
Duplex 18 \$865 2.00 \$432									
Triplex	18	\$802	1.94	\$413					
4-Plex	122	\$822	1.93	\$425					
6-Plex	24	\$637	1.00	\$637					
9-Unit	9	\$621	1.33	\$466					
11-Unit	11	\$647	1.27	\$508					
Total/Avg.	340	\$996	2.48	\$402					

	Market Rate Rental Properties Sample of Smaller Properties									
By Decade Property was Built										
Decade	Count	Avg. Rent	Avg. BR	Rent/BR						
1800	11	\$967	2.52	\$383						
1900	11	\$1,089	2.77	\$393						
1910	21	\$887	1.98	\$449						
1920	33	\$946	2.12	\$446						
1930	9	\$1,063	2.22	\$478						
1940	16	\$1,237	2.63	\$471						
1950	32	\$876	1.66	\$526						
1960	42	\$792	1.78	\$445						
1970	20	\$906	2.10	\$432						
1980	100	\$905	2.09	\$433						
1990	17	\$1,500	3.35	\$447						
2000	26	\$1,446	3.00	\$482						
2010	2	\$1,860	4.00	\$465						
Total/Avg.	340	\$996	2.48	\$402						

- It is easy for prospective residents to locate bigger-unit complexes online. However, many of the smaller-unit complexes are managed by individuals rather than management companies and only advertise with a phone number on the building or the local newspaper. As a result, it can be difficult for future residents to discover these complexes.
- Typically, affordable apartments have had no issue finding future residents, however, due
 to increased construction of newer affordable rental units being absorbed into the market,
 several older affordable rental properties are experiencing longer vacancy periods. While
 these periods are not significant, past vacancies could be filled prior to a resident moving
 out of the unit. Thus, the belief from property managers is that the need for affordable
 housing units at this time has softened.

- Several property managers believe there is an extreme need for subsidized housing in Olmsted County; most affordable housing has targeted households at 60% AMI.
- Despite COVID-19; rent collections have been strong for property management portfolios. Most interviewees found rent collection were only slightly affected and in the 95% range. Rent collections were slightly lower in Class C properties as workers in the lower rent properties employed in service-sectors experienced layoffs. However, landlords have been flexible with working with tenants on future rent collections. It is also important to note our interviews were conducted during the time in which those unemployed were receiving an extra \$600 on top of their typical unemployment check. Rent collection could dip once this \$600 extra payment ends and people remain unemployed.
- During the pandemic; most landlords have not increased rents and are maintaining rental
 costs for both new leases and existing tenants. Rental inquires and leasing activity was
 down significantly once the stay at home mandate was issued. However, landlords have
 found rent renewals have been stronger than new lease activity. Landlords had to pivot
 and market virtually to any prospective tenant; either through virtual tours or touch-free
 self-guided tours.
- The Mayo Clinic presence drives the local rental market; any hiring freezes, furloughs, and layoffs will have a major impact on the rental market success. The temporary furlough at the Mayo Clinic from the pandemic temporarily impacted potential leasing traffic at many properties. Any future furloughs or layoffs that occur if the pandemic were to worsen will likely have an effect on the rental market.
- "Match Day" at the Mayo Clinic is one of the busiest times of the year in the rental housing market. Leasing activity is vibrant in the spring months as medical students descend on Rochester as they make Rochester their place of residents for several years. Many Mayo medical students sign leases starting in the months of May or June; some residents will prefer to sign a long-term lease (12+ months).
- Several property managers commented on the healthy wages at the Mayo and the fact they
 do not qualify for affordable housing income guidelines. Therefore, Mayo workers seeking
 more affordable rents must seek housing in market rate NOAH properties.
- Several property managers commented on the escalating property taxes for all rental housing properties across Rochester. New apartment construction has driven up market values of the existing multifamily stock. Any increase in property tax expenses must be absorbed and have decreased affordability to tenants as landlords must increase rents to offset operating expenses. There is a direct correlation to increased property taxes and less affordable rents.

- Rent concessions are used quite frequently on newer market rate apartment developments.
 Most newer properties are offering at least 1 free month's rent with the signing of a 12 month lease. Concessions are expected to remain prevalent given the number of newly
 constructed projects in the pipeline and the state of the economy. Many landlords have
 been experiencing much longer "vacancy loss" than previous years.
- Because of the strong health care industry, many apartments offer furnished units for longterm stay patients at the Mayo. However, this market has completely evaporated during the pandemic from the halt of non-emergency medical services.
- There is strong demand for single-family rentals throughout Rochester; from both Mayo medical students and from families. Single-family homes closest to downtown are smaller, older housing stock; and rent for more PSF than locations further from the core. Demand is especially strong for the single-family and/or townhome rental stock near Downtown Rochester. Most of the owners of the single-family rental stock are smaller, "mom and pop" operators versus larger corporations. Many owners have been selling their rental property in recent years due to appreciation and the new owners are typically owner-occupied buyers.
- Renter expectations have grown substantially over the past five years. Renters continue to seek out properties with the newest features and amenities (in-unit laundry, walk-in-closets, high-end kitchens, fitness centers, etc.). What used to be an additional fee years ago is now an included fee or option in the newest properties.
- Many property managers commented that there has been softening in the Rochester rental
 market and units are readily available as the supply has vacancies for households at all rent
 levels. In addition, many landlords mentioned they had vacancies in NOAH units as some
 tenants moved to newer construction. Several interviews commented on the vast supply of
 NOAH product in most apartments that are 15+ years old.
- The pandemic has slightly affected some new construction deliveries due to access to materials that were to be imported. However, most projects in the pipeline have been able to pivot and source building products from other manufacturers.
- Most tenants filing a rental application qualify for an apartment financially. If a prospective tenant is denied; it's usually too due to a failed background check (i.e. felony, misdemeanor, etc.).

Senior Housing Defined

The term "senior housing" refers to any housing development that is restricted to people age 55 or older. Today, senior housing includes an entire spectrum of housing alternatives, which occasionally overlap, thus making the differences somewhat ambiguous. However, the level of support services offered best distinguishes them. Maxfield Research and Consulting LLC classifies senior housing projects into five categories based on the level of support services offered:

- Active Adult properties (or independent living without services available) are similar to a general-occupancy building, in that they offer virtually no services but have age-restrictions (typically 55 or 62 or older). Organized activities and occasionally a transportation program is usually all that are available at these properties. Because of the lack of services, active adult properties typically do not command the rent premiums of more service-enriched senior housing. Active adult properties can have a rental or owner-occupied (condominium or cooperative) format.
- Congregate properties (or independent living with services available) offer support services such as meals and/or housekeeping, either on an optional basis or a limited amount included in the rents. These properties typically dedicate a larger share of the overall building area to common areas, in part, because the units are smaller than in adult housing and in part to encourage socialization among residents. Congregate properties attract a slightly older target market than adult housing, typically seniors age 75 or older. Rents are also above those of the active adult buildings, even excluding the services. Sponsorship by a nursing home, hospital or other health care organization is common.
- Assisted Living properties come in a variety of forms, but the target market for most is generally the same: very frail seniors, typically age 80 or older (but can be much younger, depending on their particular health situation), who are in need of extensive support services and personal care assistance. Absent an assisted living option, these seniors would otherwise need to move to a nursing facility. At a minimum, assisted living properties include two meals per day and weekly housekeeping in the monthly fee, with the availability of a third meal and personal care (either included in the monthly fee or for an additional cost). Assisted living properties also have either staff on duty 24 hours per day or at least 24-hour emergency response.
- Memory Care properties, designed specifically for persons suffering from Alzheimer's disease or other dementias, is one of the newest trends in senior housing. Properties consist mostly of suite-style or studio units or occasionally one-bedroom apartment-style units, and large amounts of communal areas for activities and programming. In addition, staff typically undergoes specialized training in the care of this population. Because of the greater amount of individualized personal care required by residents, staffing ratios are much higher than traditional assisted living and thus, the costs of care are also higher. Unlike conventional assisted living, however, which deals almost exclusively with widows or widowers, a higher proportion of persons afflicted with Alzheimer's disease are in two-

person households. That means the decision to move a spouse into a memory care facility involves the caregiver's concern of incurring the costs of health care at a special facility while continuing to maintain their home.

▶ <u>Skilled Nursing Care</u>, or long-term care facilities, provides a living arrangement that integrates shelter and food with medical, nursing, psychosocial and rehabilitation services for persons who require 24-hour nursing supervision. Residents in skilled nursing homes can be funded under Medicare, Medicaid, Veterans, HMOs, insurance as well as use of private funds.

Single-Family Home	Townhome or Apartment	Congregate Apartmer Services	 Assisted	Living	Nursing Fac	ilities
	Age-Restricted Indepe Townhomes, Apartme Cooper	nts, Condominiums,	 rvice Intensive - vith Light Services	(4	Memory Care Alzheimer's and Dementia Units)	
lly Independent Lifestyle						Fully or Hi Dependent o

The senior housing products available today, when combined with long-term care facilities form a full continuum of care, extending from virtually a purely residential model to a medically intensive one. Often the services available at these properties overlap with another making these definitions somewhat ambiguous. In general, active adult properties tend to attract younger active seniors, who merely wish to rid themselves of home maintenance; congregate properties serve independent seniors that desire support services (i.e., meals, housekeeping, transportation, etc.) while assisted living properties tend to attract older, frail seniors who need assistance with daily activities, but not the skilled medical care available only in a nursing facility.

Senior Housing in Olmsted County

As of 2nd Quarter 2020, Maxfield Research identified 35 senior housing developments in the Olmsted County Market Area. Combined, these projects contain a total of 3,007 units. Tables S-1 provides a summary of units and vacancies for each submarket within the Olmsted County Market Area. Tables S-2 through S-4 provides information on both the market rate and affordable/subsidized projects. Information in the table includes year built, number of units, unit mix, number of vacant units, rents, and general comments about each project. Tables S-5 and S-8 identify amenities and services at each of the projects. Table S-9 shows information on nursing home facilities in the Olmsted County Market Area.

Senior Housing Summary by Submarket

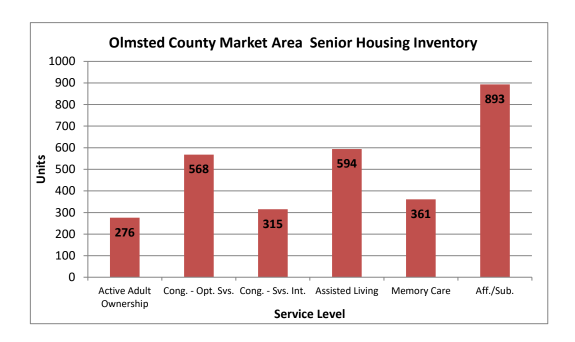
	SENIOR H	OUSING SUMN	TABLE S-1 IARY BY OLMS	STED COUNTY S	UBMARKET		
		2r	nd QUARTER 2	020			
				d County Subma			
Product Type	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Total
Affordable/Subsidized							
Units	16	46	23	773	-	35	893
Vacancy Rate*	0.0%	0.8%	0.0%	1.5%	-	2.9%	1.1%
Active Adult Ownership							
Units	-	-	-	276	-	-	276
Vacancy Rate*	-	-	-	2.1%	-	-	2.1%
Active Adult Rental	-	-	-	-			
Units	-	-	-	-	-	12	12
Vacancy Rate*					-	8.3%	8.3%
Congregate - Optional Services							
Units	20		12	507	-	29	568
Vacancy Rate*	5.0%		0.0%	2.2%	-	0.0%	1.2%
Congregate - Service Intensive							
Units	-	-	-	315	-	-	315
Vacancy Rate*	-	-	-	3.3%	-	-	2.2%
Assisted Living							
Units	16	76	12	490	-		594
Vacancy Rate*	12.5%	20.2%	0.0%	4.0%	-		5.4%
Memory Care							
Units	14	6	-	341	-	-	361
Vacancy Rate*	0.0%	16.7%	-	3.6%	-	-	2.3%
Total							
Units	66	128	47	2,712	-	76	3,007
Vacancy Rate	-	17.5%	0.0%	4.5%	-	2.1%	3.5%

The following are key points from our survey of the senior housing supply.

Subsidized/Affordable Active Adult

- Subsidized senior housing offers affordable rents to qualified lower income seniors and handicapped/disabled persons. Typically, rents are tied to residents' incomes and based on 30 percent of adjusted gross income (AGI), or a rent that is below the fair market rent. For those households meeting the age and income qualifications, subsidized senior housing is usually the most affordable rental option available. Affordable projects are typically taxcredit projects that are limited to households earning less than 80% of Olmsted County's area median income. There were no age-restricted senior housing developments identified that are designated affordable in the Olmsted County Market Area.
- There is a total of 893 units in fourteen affordable/subsidized senior projects. As of 2nd
 Quarter 2020, there were 10 units vacant (1.1% vacancy rate), indicating pent-up demand
 for affordable/subsidized senior rental units.

• About 94% of the affordable/subsidized units are one-bedrooms. The remaining units are two-bedrooms (5.0%), three-bedrooms (0.6%), and four-bedrooms (0.4%).



Market Rate Active Adult Ownership & Rental

- One market rate active adult rental property was identified in the Olmsted County Market Area. This property offers studios and one-bedroom units and ranged from \$467 for a studio to \$759 for a one-bedroom. Of the 12 units available one unit was vacant at the time of this study.
- There are four existing adult ownership senior projects in the Olmsted County Market Area. All together these projects total 276 units. Combined the four projects have 11 vacancies, resulting in a vacancy factor of 4.0%. Generally, a healthy senior housing market will have a vacancy rate of around 5.0% in order to allow for sufficient consumer choice and turnover.
- River Bluff Cooperative at Elton Hill is the newest active adult ownership project in the Olmsted County Market Area. It has 50 total units and is currently 98% occupied as of 2nd Quarter 2020. Entrance fees/purchase prices range from \$145,000 to \$150,000 for a one-bedroom, \$200,000 to \$245,000 for a two-bedroom, \$250,000 for a two-bedroom plus den, and \$280,000 for a three-bedroom unit. Unit sizes range from 798 to 922 sq. ft. for a one-bedroom, 1,104 to 1,290 sq. ft. for a two-bedroom, 1,350 for a two-bedroom plus den, and 1,461 sq. ft. for a three-bedroom.
- Fairway Ridge is the second newest adult ownership project that consists of 52 total units and is currently 96% occupied.

Congregate Optional Services

- There is a total of seven congregate optional-services projects in the Olmsted County Market Area. Combined these facilities total 568 units and are 98.8% occupied as of 2nd Quarter 2020.
- Rent amongst all the congregate optional services projects range between \$767 to \$2,338 for a one-bedroom unit, \$2,393 to \$2,474 for one-bedroom plus den, and \$1,025 to \$2,615 for a two-bedroom unit.
- Services include local transportation, coordinated activities, and 24-hour on-site staff. Meal plans and housekeeping services are optional at many of the facilities.

Congregate Service Intensive

- There are two congregate service intensive projects in the Olmsted County Market Area that total 315 units. Together, the projects have a vacancy rate of 2.2%. Both projects are located in Rochester.
- Charter House also offers some large two-bedroom units that range from \$3,965 to \$7,155 a month. Rent ranges can vary depending on entrance fees at some congregate service-intensive facilities.
- Services include shuttle to local areas, activities coordinated by staff, two to three meals daily, weekly/monthly housekeeping, and 24-hour on-site staff.

Assisted Living

- The Olmsted County Market Area has a total of 13 assisted living facilities with 594 units with a vacancy rate of 5.4%. However, *St. Charles Assisted Living* has twelve out of the thirty-two total vacancies. Excluding *St. Charles Assisted Living*, the vacancy rate is 3.4%.
- Rent amongst all the assisted living facilities range between \$2,130 to \$3,800 for an efficiency unit, \$2,560 to \$4,620 for a one-bedroom unit and \$3,677 to \$6,370 for a two-bedroom unit. Private and enhanced care suites are also available at some facilities, which can range from \$7,600 to \$8,086.
- All of the assisted living projects include scheduled activities, weekly housekeeping, laundry, 24-hour staff, and at least one meal daily. Base monthly fees vary from project to project, depending largely on the personal care package and health services that are included in the monthly rent.

Memory Care

- A total of ten memory care facilities with 354 units are located in the Olmsted County Market Area. The memory care vacancy rate is approximately 2.3% as of 2nd Quarter 2020.
- Madonna Summit of Byron is the newest memory care development in the Olmsted County Market Area. It has a total of 14 units and is currently 100% occupied as of 2nd Quarter 2020. Rents range from \$6,750 to \$7,650 for the 14 studio units.
- Rent amongst all the memory care developments range between \$2,383 to \$7,650 for a studio unit, \$2,700 to \$4,570 for one-bedroom units, and \$4,543 to \$6,000 for two-bedroom units.
- All of the memory care developments include scheduled activities, weekly housekeeping, laundry, 24-hour staff, and three meals daily. Base monthly fees vary from project to project, depending largely on the personal care package and health services that are included in the monthly rent.

				DEEP-SUBSIDY,	SHALLOW-SUBSI OLMSTED COUN 2nd QUA	LE S-2 DY AGE-RESTRICTED P TY MARKET AREA RTER 2020		
Project Name	Occ. Date	No. of Units	Vac. Units/ Vac. Rate	Unit Mix	Unit Sizes (Sq. Ft.)	Monthly Rents*	Rent/Price Per Square Foot	Comments
Active Adult/Few Services Kenosha Drive Apartments 3461 Kenosha Drive NW Rochester, MN	2010	53	6 11.3%	53 - 1BR	540	n.a. 30% of AMI	n.a.	Section 202 for seniors age 62+. Rent includes heat, water, sewer, and trash. Outdoor patio with grills; exercise room; assisted living services available through third-party provider;
The High Pointe II 1830 High Pointe Lane NW Rochester, MN	2004	54	0 0.0%	54 - 16	540	\$544 30% of AMI	\$1.01	PRAC 202 fro seniors 62+. Owned and operated by Volunteers of America.
The High Pointe I 1800 High Pointe Lane NW Rochester, MN	2001	39	0 0.0%	39 - 1BR	540	\$658 30% of AMI	\$1.22	PRAC 202 for seniors 62+. Owned and operated by Volunteers of America. Wait list for units.
Rolling Heights Apartments 703/707 1st Avenue NE Byron, MN	n.a. 2005 Rehabbed	16	0 0.0%	12 - 1BR 4 - 2BR	540	n.a. 30% of AMI		Rural Developent. Owned by the Olmsted County Housing & Redevelopment Authority. 14 units with subsidy.
Eyota Manor Apartments 319 2nd Street SW Eyota, MN	1986	12	0 0.0%	11 - 1BR 1 - 2BR	600 750	\$510 - \$640 \$535 - \$665 30% of AMI	\$0.85 - \$1.07 \$0.71 - \$0.89	Rural Development. Consists of 24 total units, of which 12 are for elderly/disabled and 12 are for families. 16 total units out of 24 are with subsidy.
Fontaine Towers 102 2nd Street SE Rochester, MN	1983	151	1 0.7%	150 - 1BR 1 - 2BR	545 1,025	Contract - n.a. Contract - n.a. 30% AMI		Section 8. 17-story tower located in Downtown Rochester. 8 units are handicapped accessible.
Halter Heights 1224 East Avenue St. Charles, MN	1980	12	1 8.3%	11 - 1BR 1 - 2BR	624 750	Basic - \$490 Market - \$510 Basic - \$510 Market - \$530	\$0.79 <i>\$0.82</i> \$0.68 <i>\$0.71</i>	Rural Development. Six units with subsidy.
Northgate Plaza 902 11th Avenue NW Rochester, MN	1979	151	1 0.7%	151 - 1BR	561	n.a. 30% of AMI		Section 8. senior dining; community room; common laundry.
Park Towers 22 North Broadway Rochester, MN	1973	180	0 0.0%	180 - 1BR	650	\$679 - \$743 30% of AMI	\$1.04 - \$1.14	Section 8. Noon meals provided 5 days/week by SEMCAC.
Lakewood Apartments 420 Bench Street Chatfield, MN	1974	24	0	24 - 1BR	475	30% AMI	n/a - n/a	Public Housing. Residents pay 30% or less of income; must qualify at 50% or less of AMI; 62+ community, disabled or handicapped.
City Centre Apartments 300 SE 1st Ave Pine Island, MN	n/a	23	0 0.0%	21 - 1BR 2 - 2BR	602 - 609 764	\$595 - \$625 \$595 - \$625 30% of AGI	\$0.99 - \$1.03 \$0.78 - \$0.82	USDA Rural Development Section 515 for those age 62+ or disabled. All units are with subsidy.
Central Towers 200 First Ave NE Rochester, MN	1965	105	0 0.0%	96 1BR 9 2BR	525 765	Contract - n.a. Contract - n.a. 30% of AGI		Section 8. LIHTC financed rehabilitaion
Downtowner II 106 4th Street NE Stewartville, MN	1976	35	1 2.9%	31 - 1BR 4 - 2BR	520 775	\$545 - \$610 \$570 - \$635 30% of AGI	\$1.05 - \$1.17 \$0.74 - \$0.82	USDA Rural Development, age restricted to 62 and older or disabled. 29 units are with subsisdy.
Towne Club Apartments 1081 Felty Avenue SE Rochester, MN	2015	40	0 0.0%	40 - 1BR	520 - 536	\$597 30% of AGI	\$1.11 - \$1.15	Section 202. Owned and managed by Common Bond Communities. Building features community room, computer room, pets allowed, and laundry on each floor. Waiting list.
Total Deep-/Shallow-Subsidy		895	10	1.1% Vacancy	Rate			

				ı	MARKET RATE SENI OLMSTED COU	BLE S-3 DR HOUSING PROJECTS NTY MARKET AREA ARTER 2020			
Project Name	Occupancy Date	No. of Units	Vacant Units/ Vacancy Rate	Unit Mix	Unit Sizes (Sq. Ft.)	Entrance Fee/ Share Cost*	Monthly Rents/Fees	Rent/Price Per Square Foot	Comments
River Bluff Cooperative at Elton Hills	2009	50	1	12 - 1BR	798 - 922	s145,000 - \$150,000	\$408 - \$495	\$0.51 - \$0.62	Features an underground car-wash bay, business
1880 3rd Avenue NW			2.0%	30 - 2BR	1,104 - 1,290	\$200,000 - \$245,000	\$530 - \$643	\$0.48 - \$0.50	center, workshop, trash chutes and party room
Rochester, MN				2 - 2BR+D 6 - 3BR	1,350 1,461	\$250,000 \$280,000	\$683 \$730	\$0.51 \$0.50	with fully equipped kitchen. Two units sold in 2019 and typically sell around 2 units per year. One owner rents unit. (Can rent to under age 55 but has to be board appproved)
Fairway Ridge	2004	52	2	4 - 1BR	807 - 1,044	n.a\$70,000	n.a \$1,082	n.a \$1.04	Features computer room, workshop and car
3504 Fairway Ridge Lane SW			3.8%	15 - 1BR/D	976 - 1,044	n.an.a.	n.a n.a.	n.a n/a	wash. Units feature six panel doors; walk-out
Rochester, MN				25 - 2BR 8 - 3BR	1,195 - 1,717 1,471	\$88,000 -\$158,385 n.an.a.	\$1,139 - \$1,143 n.a n.a.	\$0.67 - \$0.95 n/a - n/a	deck, walk-in closet, balcony. Price data reflects most recent sales in past few years (2017- present). Not available pricing for some as sales
				20 - 2BR -TH	1,700 - 3,400	\$336,000 -\$383,000	\$205 - \$225	\$0.07 - \$0.12	too old.
Gramercy Park	1997	87	0	26 - 1BR	695 - 876	\$31,773 - \$40,056	\$602 - \$814	\$0.87 - \$0.93	Currently has a waiting list. \$500 deposit fee to
1333 Arthur Lane NW Rochester, MN				61 - 2BR	993 - 1,352	\$43,425 - \$60,513	\$860 - \$1,274	\$0.87 - \$0.94	add name to wait list.
Realife Cooperative 825 Essex Parkway NW Rochester, MN	1993	87	0 0.0%	23 - 1BR 64 - 2BR	660 - 795 1,074 - 1,387	\$31,700 - \$38,500 \$47,400 - \$68,300	\$594 - \$640 \$768 - \$1,279	\$0.90 - \$0.97 \$0.72 - \$0.92	Currently has a waiting list. \$200 deposit fee to be added to wait list
Active Adult Ownership Subtotal		276	3	1.1%					
				· cuit-	Active A	dult Rental	\$467	\$1.53	
Stewartville Garden Cottages 500 1st Ave SE Stewartville	n/a	12	1 8.3%	4 - Studio 8 - 1BR	580		\$759	\$1.31	Heat, water, sewer and trash included; tenant pay electric, phone and Cable TV. 1 mos rent as depos 50+ building; common laundry, no charge
Active Adult Rental Subtotal		12	1	8.3%					
Charter House ²	1985	234	3	106 - 1BR		Service Intensive	63.475 64.555	6474 6607	The feetbacks accept Adapt and destroyed days
211 2nd St NW	1985	234	1.3%	106 - 1BK	670 - 750	\$0 \$105,000 - \$135,000	\$3,175 - \$4,555 \$2,520 - \$3,440	\$4.74 - \$6.07 \$156.72 - \$180.00	The facility is a CCRC. Most residents put down entrance fees. Second occupant fee of \$660.
Rochester, MN				75 - 2BR	1,000 - 1,340	\$0	\$5,085 - \$7,155	\$5.09 - \$5.34	Used to feature 239 units, but converted some to
						\$180,000 - \$180,000	\$3,965 - \$5,930	\$134.33 - \$180.00	guest suites. One unit was combined with
				53 - 2BR/Den	1,460 - 1,750	\$0 \$275,000 - \$340,000	\$7,890 - \$7,890 \$5,765 - \$6,510	\$4.51 - \$5.40 \$188.36 - \$194.29	another resulting in a 2,100 s.f. two-bedroom apartment.
Madonna Towers ²	1967	81	4	6 - Studio	304		\$1,420 - \$2,430	\$1.54 - \$4.02	Entrance fee is optional. Offers home health care
4001 19th Ave NW			4.9%	51 - 1BR	515 - 608		\$1,380 - \$2,010	\$1.36 - \$5.29	and rehab services. Features garden plots, mini-
Rochester, MN				3 - 1BR TH	540 - 660		\$3,080	\$3.55 - \$4.06	store and chapel.
				15 - 2BR 6 2BR TH	878 - 1,321 878 - 1,321		\$1,920 - \$3,840 \$5,480	\$2.18 - \$4.00 \$3.55 - \$4.06	
Congregate Service Intensive Total		315	7	2.2%	*** -,		+-/	7 7	
congregate service intensive rotal		323		2,270	Concrete	Outland Familias			
The Homestead	2015	102	3	28 - 1BR/Sunroom	1,062 - 1,068	S55,650 - \$55,650	\$2,445 - \$2,445	\$2.30 - \$2.29	A Volunteers of America property. Also features
1900 Ballington Boulevard NW			2.9%	52 - 2BR/Sunroom	1,422 - 1,887	\$74,450 - \$95,350	\$3,300 - \$4,315	\$2.32 - \$2.29	transitional/short term care. Bridgemoor, The
Rochester, MN				22 - 2BR+D/Sunroom	1,700 - 1,722	\$86,650	\$3,925	\$2.31	Grove, & The Woodlands bldgs. There is a waiting list, but some people are not moving in right away. Residents have the option to put down an entrance fee in return for a smaller monthly rent.
The Waters on Mayowood	2015	70	0	3 - 1BR	626 - 686		\$2,600 - \$2,800	\$4.15 - \$4.08	Heat, central air, gas, electric, water, sewer,
823 Mayowood Road SW			0.0%	16 - 1BR	658 - 658		\$2,680 - \$2,700	\$4.07 - \$4.10	trash, recyling included; basic cable TV and Wi-fi
Rochester, MN				3 - 1BR 3 - 1BR	694 - 694 731 - 731		\$2,750 - \$2,750 \$2,950 - \$2,980	\$3.96 - \$3.96 \$4.04 - \$4.08	included; \$200 food & beverage credit monthly in restaurant; concierge services. Some floor plans
				8 - 1BR	753 - 810		\$3,100 - \$3,360	\$4.12 - \$4.15	have balcony and some do not; common area
				7 - 1BR+Den	889 - 1,026		\$3,490 - \$3,620	\$3.93 - \$3.53	features include community room/spiritual
				7 - 2BR/1BA	988 - 988		\$4,260 - \$4,260	\$4.31 - \$4.31	center, creative arts studio, café, restaurant,
				22 - 2BR/2BA 1 - Penthouse	1,002 - 1,328 2,040		\$4,360 - \$5,370 \$6,600	\$4.35 - \$4.04 \$3.24	storage, health services center. Waiting list. May select active or inactive wait list.
Madonna Summit of Byron ²	2016	20	0	- Studio	341		\$2,560	\$1.54 - \$4.02	Entrance fee is optional. Includes daily evening
551 Byron Main Court NE			0.0%	- 1BR	521 - 682		\$2,560 - \$4,250	\$1.36 - \$5.29	meal; heat, electric, water, cable TV, Wi-Fi; emerg
Byron, MN				- 1BR TH - 2BR	540 - 660 878 - 1,321		\$2,560 \$3,270 - \$5,240	\$3.55 - \$4.06 \$2.18 - \$4.00	call; bi-monthly hksg; med transp; daily OK check; garage at addtl chg; in-unit w/dryer; some units
				2BR TH	878 - 1,321		\$3,270	y2.20 - 34.00	have walk-out patios; also garden plots, mini- store and chapel.
The Homestead ²	2005/	77	0	17 - 1BR	828 - 870	-	\$1,595	\$1.93 - \$1.83	A Volunteers of America property. Also features
1900 Ballington Drive NW	2006		0.0%	7 400.0	502 725	\$32,500	\$1,395	\$1.68 - \$1.60	transitional/short term care. Bridgemoor, The Grove, & The Woodlands bldgs.
Rochester, MN				7 - 1BR+D	682 - 725	\$41,000	\$1,920 \$1.670	\$2.82 - \$2.65 \$2.45 - \$2.30	o.ove, a the woodiands blugs.
				32 - 2BR	660 - 1,205		\$2,180 - \$3,270	\$3.30 - \$2.71	
						\$46,800 -\$72,300	\$1,890 - \$2,815	\$2.86 - \$2.34	
				21 - 2BR/Den	1,075 - 2,052	 \$53,400 -\$90,500	\$2,425 - \$4,075 \$2,100 - \$3,510	\$2.26 - \$1.99 \$1.95 - \$1.71	

TABLE S-3 CONTINUED	
MARKET RATE SENIOR HOUSING PROJECTS	
OLMSTED COUNTY MARKET AREA	
2nd QUARTER 2020	

Project Name	Occupancy Date	No. of Units	Vacant Units/ Vacancy Rate	Unit Mix	Unit Sizes (Sq. Ft.)	Entrance Fee/ Share Cost*	Monthly Rents*	Rent/Price Per Square Foot	Comments
					Congregate Optiona	Services (Continued)			
Shorewood Place ¹ 2115 2nd St SW Rochester, MN	1999	157	0 0.0%	54 - 1BR 41 - 1BR/D 59 - 2BR 3 - 3BR	794 - 928 848 - 989 1,021 - 1,074 1,434		\$1,941 - \$2,338 \$2,393 - \$2,474 \$2,495 - \$2,615 \$3,229	\$2.44 - \$2.52 \$2.50 - \$2.82 \$2.43 - \$2.44 \$2.25	Have priority for the assisted living apartments. Features garden plots, patio and fireplace parlor.
Root River Estates 120 4th St. NE Stewartville, MN	1998	29	0 0.0%	23 - 1BR 6 - 2BR	500 736		\$1,331 \$1,700	\$2.66 \$2.31	Part of the Stewartville Care Center campus. Currently has a waitlist of over a year. Rental rates include all utilities and twice daily well-
Evergreen Place Pine Haven 210 3rd Street NW Pine Island, MN	1994	12	0 0.0%	6 - 1BR 6 - 2BR	505 - 538 600 - 636		\$831 - \$1,007 \$1,095 - \$1,155	\$1.54 - \$1.87 \$1.72 - \$1.83	Two-story building adjacent and connected to Pine Haven Care Center. Base care package required (\$400). Free storage lockers.
Samaritan Bethany - Arbor Terrace 24 8th Street NW Rochester, MN	1992	51	3 5.9%	35 - 1BR 16 - 2BR	380 - 450 590 - 650	 	\$1,485 - \$1,674 \$1,865 - \$2,057	\$3.72 - \$3.91 \$3.16 - \$3.16	Located Downtown Rochester near Mayo Clinic campus. Basi health service program \$240 per month includes breakfast service, 90 day care review and pendant service.
Stewartvilla Apartments 120 4th St. NE Rochester, MN	1980	32	0 0.0%	31 - 1BR 1 - 2BR	550 650		\$767 - \$926 \$1,230 - \$1,230	\$1.39 - \$1.68 \$1.89 - \$1.89	Three story building. Features two handicapped accessible apartments. Part of the Stewartville Care Center campus.
The Maples Apts. 1893 19th St. NW Rochester, MN	1960 1988	18	0 0.0%	4 - 1BR 14 - 2BR	650 727		\$795 \$1,025	\$1.22 \$1.41	Adjacent to and a part of the EdenbrookHealth Care and Rehabilitation Center. Four Second occupant fee is \$150. Only 2BR units have walk- in closets.

Congregate Optional Services Total	568	6	1.1%
Congregate Total	883	13	1.5%
Total Independent Living	1,171	17	1.5%

¹ Fees includes a \$56/mo. mandatory meal package that includes eight meals per month.

² Multiple financing plans available.

Source: Maxfield Research and Consulting, LLC

				ASSISTED LIV	TABLE S-4 ING SENIOR PROJECTS DUNTY MARKET AREA QUARTER 2020			
	Date	No. of	Vacant Units/		Unit Sizes		Rent/Price Per	
Project Name	Opened	Units	Vacancy Rate	Unit Mix	(Sq. Ft.)	Monthly Rents ¹	Square Foot	Comments
				Λεο	sisted Living			
Madonna Summit of Byron 551 Byron Main Court NE Byron, MN	2016	16	2 12.5%	16 - 1BR	639 - 803	\$2,750 - \$3,350	\$3.42 - \$4.30	Three meals/day; daily wellness check; weekly hskgp; weekly laundry/linen; homecare coordination; emerg. Call w/24 hr monitoring; all utilities including Cable and Wi-Fi
River Bend 30 Silver Lake Place NW Rochester, MN	2015	70	3 4.3%	23 - OBR 31 - 1BR 16 - 2BR	421 - 522 508 - 585 768 - 770	\$3,300 - \$3,800 \$4,160 - \$4,400 \$4,400 - \$4,760	\$7.84 - \$9.03 \$8.19 - \$8.66 \$5.73 - \$6.20	Includes two daily reassurance checks at meal time, vital sign management (monthly), housekeeping package with weekly light housekeeping, three loads of laundry week. Assitance package range from \$400 to \$2,000 a month based on assistance level.
Waters on Mayowood 823 Mayowood Road Rochester The Homestead 1900 Ballington Drive NW	2015	70	0 0.0% 4 9.1%	33 - 1BR 7 - 1BR+Den 7 - 2BR/1BA 22 - 2BR/2BA 1 Penthouse 35 - 1BR 9 - 2BR	626 - 810 889 - 1,026 988 - 988 1,002 - 1,328 2,040 515 - 803 964 - 1,082	\$3,600 - \$4,360 \$4,590 - \$4,620 \$5,260 - \$5,260 \$5,360 - \$6,370 \$7,600 \$3,000 - \$3,745 \$5,720 - \$5,720	\$4.44 - \$5.75 \$5.16 - \$5.20 \$5.32 - \$5.32 \$5.35 - \$6.36 \$3.73 \$3.74 - \$5.83 \$5.93 - \$5.93	Residents select an apartment and if needed, receive additional services in their residence; care levels are based on nursing assessment; AL packages=Levels 1 to 3 range in price from \$1,000 to \$3,000 per month additional; additional; chas for some services. The Brookemoor, The Garden & The Orchard buildings owned and managed by VOA. In-unit wydryer in two-
Rochester, MN Arbor Garden Place 535 Canyon Drive NW Eyota, MN	2003	34	2 5.9%	17 - Studio 11 - 1BR 6 2BR	476 515 - 709 1,032	\$2,900 \$3,100 - \$4,000 \$4,300	\$6.09 \$6.02 - \$7.77 \$4.17	bedrooms only Second person fee of \$545/month. Contracts with Olmsted County programs of CADI, EW and GRH.
St. Charles Assisted Living 402 West 4th St. St. Charles, MN	2002	42	12 28.6%	34 - Studio 8 - 1BR	390 - 450 550	\$2,130 - \$2,330 \$2,560	\$5.46 - \$5.97 \$4.65	Features a whirlpool room. Across the street from the Olmdsted Medical Cetner and Weber & Judd.
Charter House 211 2nd Street MW Rochester, MN	2001	82	2 2.4%	50 - Prvt. Ste. 32 - Enhanced Care/ Supportive	470 218 - 240	\$7,361 \$7,860 - \$8,086	\$15.66 \$33.69 - \$36.06	Exclusively for residents of Indepenent living, not open to public. Daily rates are \$227 for private suites and range from \$245-\$262 for enhanced care.
Samaritan Bethany - Arbor Terrace 700 NW 2nd Avenue Rochester, MN	2000	16	2 12.5%	16 - Studio	240	\$3,380	\$14.08	Additional person \$1,262 per month (\$4,600). 3 meals per day, light housekeeping, 2 showers per week and sheets changed.
Shorewood Commons - Reflections 2115 2nd St. SW Rochester, MN	1999	61	0 0.0%	18 - Studio 32 - 1BR 11 - 2BR	451 528 - 668 681 - 882	\$2,944 \$3,355 - \$3,601 \$3,677 - \$4,252	\$6.53 \$5.39 - \$6.35 \$4.82 - \$5.40	Features garden plots, patio and fireplace parlor.Second occupant fee: \$800 (three meals/day) or \$100 monthly with no meals.
Madonna Meadows 3035 Salem Meadows Drive SW Rochester, MN	1999	72	3 4.2%	12 - Semi-Priv. Suite 54 - Deluxe Suite 6 - Grand Suite	430 270 300	\$2,250 \$2,800 \$3,400	\$5.23 \$10.37 - \$0.00 \$11.33	Three meals a day, weekly housekeeping (including bathroom), weekly laundry and linen services.
Evergreen Place Pine Haven 210 3rd Street NW Pine Island, MN	1994	12	0 0.0%	12 - Studio	350 - 375	\$2,300	\$6.57	Two-story building adjacent and connected to Pine Haven Care Center. Personal Care levels range from \$750 to \$1,625. Free storage lockers.
Madonna Towers 4001 19th Avenue NW Rochester, MN	1967	18	0 0.0%	10 - Studio 8 - 1BR	341 521	\$3,700 \$4,400	\$10.85 \$8.45	Features garden plots, mini-store and chapel.
Meadow Lakes 22 45th Avenue NW Rochester, MN	2000	57	2 3.5%	35 - 1BR 22 - 2BR	564 - 686 830	\$2,900 - \$3,500 \$3,850	\$4.23 - \$5.14 \$4.64	The Brookemoor, The Garden & The Orchard buildings owned and managed by VOA.
Assisted Living Total		594	32	5.4%				
				C	ONTINUED			

				ASSISTED LIVING/ME OLMSTED CO	TABLE S-4 MORY CARE SENIOR DUNTY MARKET ARE QUARTER 2020			
Project Name	Date Opened	No. of Units	Vacant Units/ Vacancy Rate	Unit Mix	Unit Sizes (Sq. Ft.)	Monthly Rents ¹	Rent/Price Per Square Foot	Comments
				M	lemory Care			
Madonna Summit of Byron 551 Byron Main Court NE Byron, MN	2016	14	0 0.0%	14 - Studio	240	\$6,750 - \$7,650	\$28.13	Monthly rents are all inclusive. Low end of range (240 points or less); Higher end of range 241 points or higher/day
River Bend 30 Silver Lake Place NW <i>Rochester, MN</i>	2015	18	0 0.0%	12 - Private Studio 6 Private 1BR 6 Shared 2BR	257 478 493 - 575	\$6,025 \$6,350 \$4,750	\$23.44 \$13.28 \$9.63	Every memory care package includes: help with activites, medication management, emergency response call box, remote sensory monitoring, simple behavior communication, nutrition support, daily apartment tidying and monthly vital signs check.
The Waters on Mayowood 823 Mayowood Road SW Rochester, MN	2015	35	0 0.0%	27 - Studio 6 - 1BR 1 - 2BR	403 - 616 658 - 768 1,042	\$3,550 - \$3,770 \$4,260 - \$4,570 \$6,000		Memory Care and Enhanced Care; separate wings for each level of care 1st and 2nd floors; community room on each floor.
Samaritan Bethany - Arbor Terrace 700 NW 2nd Avenue Rochester, MN	2011	16	0 0.0%	16 - Studio	240	\$5,588	\$23.28	Monthly rents are all inclusive. 3 meals per day, light houskeeping weekly, assistance with 2 laundry loads per week, 2 showers and RN service.
Madonna Towers 4001 19th Avenue NW Rochester, MN	2008	16	2 12.5%	14 - Studio 2 - Shared	390 490	\$4,500 \$4,940	\$11.54 \$10.08	Attached to nursing home. Features enclosed courtyard. Second occupant fee of \$800.
The Homestead 1900 Ballington Drive NW Rochester, MN	2005	16	1 6.3%	5 - Studio 11 - 1BR	412 - 530 639 - 685	\$3,860 - \$3,915 \$4,495 - \$4,495	\$7.28 - \$9.37 \$7.03 - \$7.03	Bellemoor building owned and managed by VOA.
Arbor Garden Place 535 Canyon Drive NW Eyota, MN	2003	6	1 16.7%	6 - Private	308	\$5,200	\$16.88	Second person fee of \$545/month. Contracts with Olmsted County programs of CADI, EW and GRH.
Shorewood Commons* 2115 2nd St. SW Rochester, MN	1998	13	0 0.0%	4 - OBR 7 - 1BR 2 - 2BR	270 - 450 528 - 669 681 - 882	\$2,383 - \$3,759 \$4,196 - \$4,460 \$4,543 - \$5,158	\$8.83 - \$13.92 \$6.67 - \$7.95 \$5.85 - \$6.67	Private bathroom in each unit. Services provided by 24-hour resident care team and RN.
Cottagewood Senior Communities* 4310-4336 55th Street NW - Rochester, MN	1995 2000	220	4 1.8%	192 - Shared 28 - Prvt. Ste.	340 540	\$3,765 \$4,230 - \$4,530	\$11.07 \$7.83 - \$8.39	Memory care only; also offer enhanced memory care; with services, monthly rates range from \$6,400 to \$8,400. Service pkg based on nursing assessment at entry; 8 different cottages
Meadow Lakes 22 45th Avenue NW Rochester, MN	2000	7	0 0.0%	7 - 1BR	564 - 686	\$2,700 - \$3,825	\$3.94 - \$4.79	Four levels of service available- Level 1 \$2,700, Level 2 \$3,080, Level 3 \$3,450, and Level 4 \$3,825.
Memory Care Total		354	8	2.3%				
Total AL/MC Units		948	40	4.2%				
Source: Maxfield Research & Consulting								

TABLE S-5 SERVICES COMPARISON MARKET RATE SENIOR PROJECTS OLMSTED COUNTY MARKET AREA 2ND QUARTER 2020

			2ND QUARTER 2	020			
	Utilities	Transportation	Activities	Meal Program	Laundry	Hskpg.	Health/Misc.
Active Adult Ownership							
River Bluff	Residents pay electric, heat, internet and phone.	Scheduled van service.	Coordinated by activities committee.	None.	In-Unit.	None.	None.
Fairway Ridge	Resident pays heat, electric & cable.	Scheduled van service.	Coordinated by mgmt. & resident committee.	None.	In-Unit	None.	None.
Grammercy Park	Resident pays heat, electric, & cable.	Scheduled 4x daily Monday through Friday.	Coordinated by Mgt. & resident committee.	None.	In-Unit	Optional \$25/hr.	None.
Realife	Electricity paid by resident.	Van service 4 x daily Monday - Friday.	Coordinated by mgmt. & resident committee.	None.	Free Community facilities.	None.	None.
Congregate Service Intensive							
The Homestead	All included and basic Cable TV and Wi-Fi.	Scheduled van transportation to Downtown Rochester weekly and nearby shopping	Full time director and staff.	Continental breakfast daily, additional meals at extra charge.	In-unit.	Optional at extra charge	Optional through on-site Home Health Agency.
The Waters on Mayowood	All included except phone including cable TV and Wi-Fi	Group van transp to scheduled events, appts, outings	Coordinated by F.T. Activity Director.	\$200 monthly food/beverage allowance	In-unit laundry	Optional at extra charge	24-hour on-site staff. Services available in-unit pkgs and a-la-carte.
Congregate Optional Services							
Madonna Summit of Byron	Residents pay phone.	Scheduled transportation.	Full-time activities director.	Daily evening meal included	In-unit laundry	Bi-monthly incl	Available through separate home health service
The Homestead	All included and basic Cable TV and Wi-Fi.	Scheduled transportation to Downtown Rochester weekly and nearby shopping.	Full time director and staff.	Continental breakfast daily, additional meals at extra charge.	In-unit.	Optional at extra charge	Optional through on-site Home Health Agency.
Charter House	All included except internet and phone.	Daily van transportation.	Full-time director, 2 full time fitness staff.	26 meals/mo. Included.	Community facilities.	Weekly included.	Services available a-la carte via on-site Home Health.
Madonna Towers	All included.	Daily scheduled trips.	Full-time director.	20 meals a month.	Community facilities.	2 times a month.	Home Health agency on-site.
Shorewood Place	Residents pay electric and phone.	Scheduled transportation.	Full-time activities director.	6 meals required monthly.	Community facilities.	Optional.	Available through Comfort Home Health.
Root River Estates	All included electric, phone and cable.	Availible through Heartland Express.	Coordinated by residents.	Optional.	Community facilities.	Optional.	24-hr emergency response. RN available.
Evergreen Place Pine Haven	All included except telephone.	Van to outings, appointments and shopping.	Coordinated by management and staff.	Optional. Available for purchase.	Free community W/Ds provided.	Light hskpg included weekly.	Optional and are available a-la carte.
Samaritan Bethany - Arbor Terrace	All included except phone and cable.	Medical appts Monday to Friday as needed, grocery shopping on Friday.	Full-time coordinator and staff.	Full breakfast included, additional meals are optional.	Community facilities.	Weekly/included.	Provided by on-site staff.
Stewartvilla Apartments	All included electric, telephone and cable.	Availible through Heartland Express.	Coordinated by resident committee.	Optional.	Community facilities, optional.	Optional.	24-hr emergency response. RN available.
The Maples	All included except cable and phone	None.	Coordinated by resident committee.	Provided by Maple Manor.	One laundry room per 4-plex.	Weekly optional.	Available through Home Health agencies.
			CONTINUED				

TABLE S-5 CONTINUED SERVICES COMPARISON MARKET RATE SENIOR PROJECTS OLMSTED COUNTY MARKET AREA 2ND QUARTER 2020

			2ND QUARTER 2				
	Utilities	Transportation	Activities	Meal Program	Laundry	Hskpg.	Health/Misc.
Assisted Living Madonna Summit of Byron	All included.	Daily van transportation.	Full-time director	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	Additional support services pkgs avaialable based on point system
River Bend	All included except phone and cable.	Medical appts only Monday to Friday as needed, grocery shopping on Friday.	Full-time coordinator and staff.	Full breakfast included, additional meals are optional.	Weekly included.	Weekly included.	Provided by on-site staff.
Waters on Mayowood	All included.	Daily van transportation. Tuesday - Friday	Health & Wellbeing Center	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	Licensed Nurse available 24/7
The Homestead	All included except internet.	Scheduled van transportation and as needed.	Full time director and staff.	Three meals plus snacks daily.	Optional-extra chg In-unit w/dryer in 2BR apts only	Weekly included.	Point system ranging from \$425 at Level 1 (required) up to \$6,085 (Leve 11). One call system pendant hardware only
Arbor Gardens	All included telephone and cable.	Van to outings and shopping on a scheduled basis.	Coordinated by mgmt.	Three meals plus snacks daily.	In-unit. Optional for an extra fee.	Weekly included.	24-hour on-site staff.
St. Charles Assisted Living	All included telephone and cable.	Van to outings and shopping on a scheduled basis.	Coordinated by mgmt.	Three meals plus snacks daily.	Weekly included.	Weekly included.	24-hour on-site staff.
Charter House	All included.	Daily van transportation.	Full-time director, 2 full time fitness staff.	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	All inclusive with monthly rent.
Samaritan Bethany - Arbor Terrace	All included except phone and cable.	Medical appts only Monday to Friday as needed, grocery shopping on Friday.	Full-time coordinator and staff.	Full breakfast included, additional meals are optional.	Weekly included.	Weekly included.	Provided by on-site staff.
Shorewood Commons - Reflections	All included except phone.	Daily van transportation.	Full-time director, 2 full time fitness staff.	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	All inclusive with monthly rent.
Madonna Meadows	All included except phone and cable.	Shuttle to and from appointments provided as needed.	Full-time coordinator and staff.	Three meals plus snacks daily.	Personal laundry included weekly.	Weekly included.	Licensed nurses and Home Health Aides available 24/7
Evergreen Place	All included except phone and cable.	Van transportation available as needed.	Coordinated by F.T. director.	Three meals per day included.	Weekly included.	Weekly included.	24-hour on-site staff.
Madonna Towers	All included except phone and cable.	Shuttle to and from appointments provided as needed.	Full-time director and staff.	Three meals plus snacks daily.	Personal laundry included weekly.	Weekly included.	Staffed 24 hours by licensed staff
Meadow Lakes	All included except cable and phone.	Scheduled van transportation and as needed.	Full time director and staff.	Three meals plus snacks daily.	Weekly included.	Weekly included.	Provided by on-site staff.
M							
Memory Care Madonna Summit of Byron	All included.	Daily van transportation.	Full-time director	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	All inclusive with monthly rent.
River Bend	All included except phone and cable.	Medical appts only Monday to Friday as needed, grocery shopping on Friday.	Full-time coordinator and staff.	Full breakfast included, additional meals are optional.	Weekly included.	Weekly included.	Provided by on-site staff.
Waters on Mayowood	All included.	Daily van transportation. Tuesday - Friday	Health & Wellbeing Center	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	Licensed Nurse available 24/7
Samaritan Bethany - Arbor Terrace	All included except phone and cable.	Medical appts only Monday to Friday as needed, grocery shopping on Friday.	Full-time coordinator and staff.	Full breakfast included, additional meals are optional.	Weekly included.	Weekly included.	Provided by on-site staff.
Madonna Towers	All included except phone and cable.	Shuttle to and from appointments provided as needed.	Full-time director and staff.	Three meals plus snacks daily.	Weekly included.	Weekly included.	Staffed 24/7 with licensed health care staff.
The Homestead	All included except internet.	Scheduled van transportation and as needed.	Full time director and staff.	Three meals plus snacks daily.	Weekly included.	Weekly included.	Services in packages ranging from \$2,545 to \$3,585.
Arbor Gardens	All included telephone and cable.	Van to outings and shopping on a scheduled basis.	Coordinated by mgmt.	Three meals plus snacks daily.	In-unit. Optional for an extra fee.	Weekly included.	24-hour on-site staff.
Meadow Lakes	All included except phone.	Daily van transportation.	Full-time director, 2 full time fitness staff.	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	All inclusive with monthly rent.
Shorewood Commons*	All included except phone.	Daily van transportation.	Full-time director, 2 full time fitness staff.	Three meals plus snacks daily.	Weekly included.	Weekly included and as needed.	All inclusive with monthly rent.
Cottagewood Senior Communities	All included except phone and cable.	Scheduled transportation provided.	Full-time coordinator and staff.	Three meals plus snacks daily.	Weekly included.	Weekly included.	24-hour on-site staff.
Source: Maxfield Research & Consulting, I	LLC.						

							MAR	AMENITY C RKET RATE S STED COUN	ENIOR PRO	JECTS									
	Ener, Call	4/C	Dishwasher	sposals	alc./Patio	Walk-in Shower	Walk-in Gloset	Unit Laundry	Могаде	Amei	Dining Room	Exercise Rm.	Activity Rm.	Salon	Library	эте Вт.	errace/porch	Guest Suites	Parking
	[£	/ ₹	ä	ia	/ B	/ ≥	<u> </u> ≥	<u>\$</u>	/ স	/ ଓ	ä	<u>a</u>	ď	/ &	3	/ ଓ	/ 2	/ ਫੱ	, e
Active Adult - Ownership Fairway Ridge	Yes	Cent.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Underground included in fee
Grammercy Park	Yes	Cent.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Underground included in fee
Realife	Yes	Cent.	Yes	Yes	Yes	Some	Yes	No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Underground \$45/mo.
River Bluff	No	Cent.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Underground included
Congregate																			
Meadow Lakes	Yes	Wall	No	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	No	Yes	Yes	Yes	Garages \$45/mo.
Shorewood Place	Yes	Cent.	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Underground \$45/mo.
Samaritan Bethany - Arbor Terrace	Yes	Yes	No	No	No	Yes	No	No	No	Yes	Yes	No	Yes	Yes	Yes	No	Yes	No	Off street surface
Charter House	Yes	Cent.	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ramp \$45/month
Madonna Towers	Yes	Cent.	No	No	Yes	Some	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Garages \$30/month
Arbor Gardens	Yes	Wall	Yes	Yes	Yes	Some	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	Off street surface
Root River Estates	Yes	Cent.	No	No	No	No	No	No	No	Yes	Yes	Yes	No	No	No	No	Yes	No	Off street surface
Evergreen Place	Yes	Wall	No	Yes	No	Yes	No	No	Yes	Yes	Yes	No	No	Yes	No	No	No	No	Garages available
Stewartvilla Apartments	Yes	Yes	No	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes	Yes	No	No	Off street surface
The Maples Apts.	Yes	Wall	No	Yes	No	No	Some	No	No	Yes	Yes	No	No	No	No	No	No	No	Off street surface
The Homestead	Yes	Cent.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Underground for \$47/mo.

TABLE S-6 CONTINUED AMENITY COMPARISON MARKET RATE SENIOR PROJECTS **OLMSTED COUNTY MARKET AREA** 2nd QUARTER 2020 Amenities/Features: ^{In} Unit Lau Assisted Living Charter House Yes Cent. Yes Ramp Yes \$45/month Samaritan Bethany Yes No No No No Off street Yes No No No No Yes Yes No Yes Yes Yes No Yes Arbor Terrace surface Shorewood Commons - Reflections Yes Cent. Yes Yes Yes Yes Yes Yes Yes Madonna Meadows No No No No No No Off street Yes Cent. No No Yes Yes Yes Yes Yes Yes Yes Yes surface Madonna Towers Yes Some No No \$30/month Arbor Gardens No Surface Yes Yes No No Yes No Yes Yes Yes No St. Charles Assisted Living NA Yes No Yes No No Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Evergreen Place Yes Wall No No No No Yes No No No No No No The Homestead Yes Cent. Yes Yes No Yes Yes Yes Yes Yes Yes Underground for \$47/mo. Memory Care Cottagewood Senior Communities* Yes Cent. Yes Yes Yes Shorewood Commons Cent. No No Yes Yes No No No Yes Yes No No Off street Yes Yes Samaritan Bethany -Yes Yes No No No No No No No Yes Yes No Yes Yes Yes No Yes No Off street Arbor Terrace surface Madonna Towers Yes No No No No No Yes No Yes No No Cent. Yes Yes Yes Yes Yes The Homestead Yes Underground Cent. No No No Yes Yes No Yes for \$47/mo. Source: Maxfield Research & Consulting

TABLE S-7 SERVICES COMPARISON SUBSIDIZED/AFFORDABLE SENIOR PROJECTS OLMSTED COUNTY MARKET AREA 2nd QUARTER 2020

	Utilities	Transportation	Activities	Meal Program	Laundry	Hskpg.	Health/Misc.
Active Adult							
Lakewood Apartments	Resident pay heat, electric, cable & internet.	Available through R&S Transportation	Resident Committee	None. Meals on Wheels available.	Community facilities provided.	None.	None.; residents may contract with provider.
City Centre Apartments	All utilities included in rent.	None	Resident Committee	None. Senior dining available nearby.	Common facilities provided	None.	None; residents may contract with provider.
Central Towers	All utilities included in rentl.	None	Resident Committee	None.	Community facilities provided.	None.	None. Residents may contract with provider.
Rolling Heights Apartments	All included except electric, phone, cable and internet.	None.	Resident committee.	None.	Community facilities.	None.	None.
Fontaine Towers	Water, heat and trash removal included.	Walmart shuttle.	Resident club.	Noon meal provided Monday through Friday by SEMCAC for \$3.50.	Community facilities provided.	None.	Available through Home Health agency of their choosing.
Kenosha Drive Apartments	All utilities included in rent.	Transportation provided through community resources.	Available for residents who purchase Assisted Living services.	Three meals per day available for those who purchase Assisted Living service. Optional lunch delivery through SEMCAC.	Available for residents who purchase Assisted Living services.	Available for residents who purchase Assisted Living services.	24-hour on-site resident assistant staff for residents who purchase Assisted Living services.
Northgate Plaza	All utilities included in rent.	None	Resident Committee.	None.	Community facilities	None	None
Park Towers	All included. Pay \$8/month for a wall A/C, which is not provided by the facility.	None.	Social committee by residents.	Noon Meals delivered by SEMCAC five times a week.	Community facilities.	None.	None.
Eyota Manor Apartments	All included except electric, phone, cable and internet.	None.	Resident committee.	None.	Community facilities.	None.	None.
The High Pointe I	All included except electric, phone and cable.	None.	Coordinated by residents.	Optional meals Monday through Friday.	Community facilities.	None.	Service coordinator onsite.
The High Pointe II	All included except electric, phone and cable.	None.	Coordinated by residents.	Optional meals Monday through Friday.	Community facilities.	None.	Service coordinator onsite.
Downtowner II	All included except electric, phone and cable.	None.	None.	None.	Community facilities.	None.	None.
Halter Heights	All included except electric, cable and phone.	None.	None.	None.	None.	None.	None.
Lakewood Apartments	All utilities included except phone	Transportation provided through community resources.	Available for residents who purchase Assisted Living services.	Three meals per day available for those who purchase Assisted Living service. Optional lunch delivery through SEMCAC.	Available for residents who purchase Assisted Living services.	Available for residents who purchase Assisted Living services.	24-hour on-site resident assistant staff for residents who purchase Assisted Living services.
Source: Maxfield Research	n & Consulting						

TABLE S-8 AMENITY COMPARISON **DEEP-/SHALLOW SUBSIDY PROPERTIES OLMSTED COUNTY MARKET AREA** 2ND QUARETER 2020 Adult Lakewood Apartments Wall Yes Yes Yes No n/a City Centre Apartments n/a Central Towers n/a Rolling Heights Apartments Wall Yes Yes No Yes No No Off-street surface No Yes **Fontaine Towers** Wall No No No Some No No Yes Yes No Yes Yes No Ramp next door for Yes Yes Yes \$75/month. Kenosha Drive Apartments Yes No Yes Yes Yes Yes Off street surface Northgate Plaza n/a Park Towers Surface parking included, No No No Yes No but is limited. Eyota Manor Apartments Yes Wall Yes Yes No No No Yes Yes Yes Yes No Yes No No No Ramp Yes The High Pointe I Yes Wall No No No No Yes Yes No No Surface included Yes No Yes Yes Yes Yes Yes The High Pointe II Wall No No No No No Surface included Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Downtowner II No Wall Yes Yes No Yes No No Yes No No No No No No No No Off-street included Halter Heights Yes Yes Yes No No No Yes No No No No No No No Off-street included #REF! Yes Yes No No No No No No Yes No Yes No No Yes No Yes No Off street Towne Club Apartments Off-street surface only Yes No No Yes No No No Yes Yes Yes No No No No No Source: Maxfield Research and Consulting, LLC

Supply of Skilled Nursing Beds

Table S-9 shows the inventory of existing skilled nursing facilities located in the Olmsted County Market Area per the Minnesota Department of Health.

• The Olmsted County Market Area has ten skilled nursing facilities with 815 total licensed beds. *Samaritan Bethany Home on Eighth,* has 182 licensed beds and is the largest skilled nursing facility in the Market Area; accounting for 22% of all beds.

Madonna Towers 1001 19th Avenue NW 10chester, MN Charter House 111 NW 2nd St. 10chester, MN Solden LivingCenter-Rochester East 101 8th Ave SE 10chester, MN	Year Built 1967/ 2003 2001 1960s 1970s	# of Beds Lic. 62	# of Beds in svc. 62 62 31 16 16 114	OLMST	ED COUNTED CO	Prvt. Pay ED COUNTY 40.0%	et AREA 0 ayment Sou Medicare	Medicaid 35.0%	Daily Rates \$147.38 - \$318.99	Comments: Private room differential of \$46.50. two beds are medicare
2001 19th Avenue NW Rochester, MN Charter House 111 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East	1967/ 2003 2001 1960s 1970s	Beds Lic.	62 62 62 16 16	Current Total 62 - Private 32 - Semi-Pr - Prvt.	Census % OLMSTE 100%	Prvt. Pay ED COUNTY 40.0%	ayment Sou Medicare	Medicaid		Private room differential of
2001 19th Avenue NW Rochester, MN Charter House 111 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East	1967/ 2003 2001 1960s 1970s	Beds Lic.	62 62 62 16 16	Current Total 62 - Private 32 - Semi-Pr - Prvt.	Census	Prvt. Pay ED COUNTY 40.0%	Medicare	Medicaid		Private room differential of
2001 19th Avenue NW Rochester, MN Charter House 111 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East	1967/ 2003 2001 1960s 1970s	Beds Lic.	62 62 62 16 16	62 - Private 32 - Semi-Pr - Prvt.	% OLMSTE 100% 97%	Prvt. Pay ED COUNTY 40.0%	Medicare	Medicaid		Private room differential of
2001 19th Avenue NW Rochester, MN Charter House 111 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East	1967/ 2003 2001 1960s 1970s	62	62 62 31 16 16	62 - Private 32 - Semi-Pr - Prvt.	100% 97%	40.0%	<u> </u>			Private room differential of
2001 19th Avenue NW Rochester, MN Charter House 111 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East	2003 2001 1960s 1970s	32	31 16 16	- Private 32 - Semi-Pr - Prvt.	100% 97%	40.0%		35.0%	\$147.38 - \$318.99	
2001 19th Avenue NW Rochester, MN Charter House 111 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East	2003 2001 1960s 1970s	32	31 16 16	- Private 32 - Semi-Pr - Prvt.	97%		25.0%	35.0%	\$147.38 - \$318.99	
2001 19th Avenue NW Rochester, MN Charter House 111 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East	2003 2001 1960s 1970s	32	31 16 16	- Private 32 - Semi-Pr - Prvt.	97%		25.0%	35.0%	\$147.38 - \$318.99	\$46.50. two beds are medicare
Rochester, MN Charter House 1:11 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East 1:01 8th Ave SE	2001 1960s 1970s		31 16 16	32 - Semi-Pr - Prvt.		5.0%				
Charter House 111 NW 2nd St. Rochester, MN Solden LivingCenter-Rochester East 101 8th Ave SE	1960s 1970s		16 16	- Semi-Pr - Prvt.		5.0%				and the remaining 60 are medicare/medicaid.
11 NW 2nd St. Rochester, MN Golden LivingCenter-Rochester East 101 8th Ave SE	1960s 1970s		16 16	- Semi-Pr - Prvt.			95.0%			Short-term rehabilitation.
Rochester, MN Solden LivingCenter-Rochester East Sol 8th Ave SE	1970s	116	16	- Prvt.		2.070	93.0%		\$604	Short-term renabilitation.
501 8th Ave SE	1970s	116	114	114					\$633	
					98%	28.85%	10.95%	54.19%	\$119.31 - \$280.77	Private room differential of
										\$30.00. The remaining 6% of
Rochester, MN	NA									payment sources are managed
	NA									sources.
Golden LivingCenter-Rochester West		54	NA	- NA	NA	NA	NA	NA	\$124.67 - \$309.90	Private room differential of
215 Highway 52										\$25.00.
Rochester, MN										
									****	Private room differential: small
Maple Manor Healthcare & Rehab .875 19th Street NW	1964/ 1975	81	75 74	81 - Semi-Pr	93%	NA	NA	NA	\$125.65 - \$331.94	private is \$25.00, semi-private is
Rochester, MN	1975		74	- Semi-Pr - Prvt.	Vt.					\$50.00 and regular private is \$30.00.
ochester, will				- ITVL.						,
amaritan Bethany Home on Eighth	1922/	182	182	182	100%	33.0%	16.6%	50.4%	\$152.58 - \$361.83	Private room differential of \$25.25.
4 8th Street NW	2011	102	20	- Private	10070	33.070	10.070	30.470	7132.30 7301.03	723.23.
Rochester, MN			162	- Semi-pr	ivate					
tewartville Care Center	1970	85	76	85		30.0%	10.0%	60.0%	\$125.93 - \$326.09	Private room differential of
.10 4th Street NE			25	- Private						\$16.69.
tewartville, MN			60	- Semi-Pr	vt					
Dimsted County Subtotal		612		540	88%					
				OLMST	FD COOL	NTY COLLA	K CITIES			Private room differential of
Pine Haven Care Center	1964/	70	66	70	94%	35.0%	5.0%	60.0%	\$111.70 - \$300.03	\$14.82. Adding onto the facility
10 NW 3rd Street	2014	. 0	3	- Private	5 470	55.070	5.070	33.070	,_11 y500.05	beginning Spring 2014 and will
Pine Island, MN			67	- Semi-pr	ivate					double the size of the facility.
Chosen Valley Care Center	1976	78	76	76	97%	NA	NA	NA	\$116.57 - \$297.28	Private room differential of \$15.29
.102 Liberty Street SE Chatfield, MN			16 62	PrivateSemi-pr	ivate					for beds in private rooms and
nagicia, iviiv			02	- semi-pr	ivate					\$13.29 for beds in single rooms.
Golden LivingCenter-Whitewater	1967/	55	55	55	100%	NA	NA	NA	\$116.05 - \$274.40	Private room differential of \$20.00.
525 Bluff Avenue	2000	33	33 8	- Private	100/0	IVA	INA	INA	7110.03 - 72/4.40	920.00.
it. Charles, MN			47	- Semi-pr	ivate					
Olmsted County Vicinity Subtotal		203		197	97%					
Olmsted County Market Area Totals		815	737							
Occupancy Rate		90	0%							
ource: Maxfield Research & Consulting LLC										

Select Senior Housing Projects – Olmsted County Market Area



Madonna Summit Byron Submarket



Chosen Valley East Submarket



St. Charles Assisted Living East Submarket



The Homestead Rochester Submarket



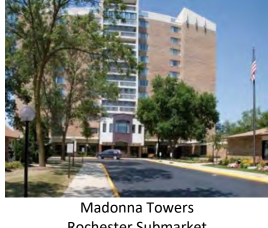
Arbor Garden East Submarket



The Waters on Mayowood Rochester Submarket



River Bend Rochester Submarket



Rochester Submarket



Madonna Meadows **Rochester Submarket**



Kenosha Drive Apartments **Rochester Submarket**

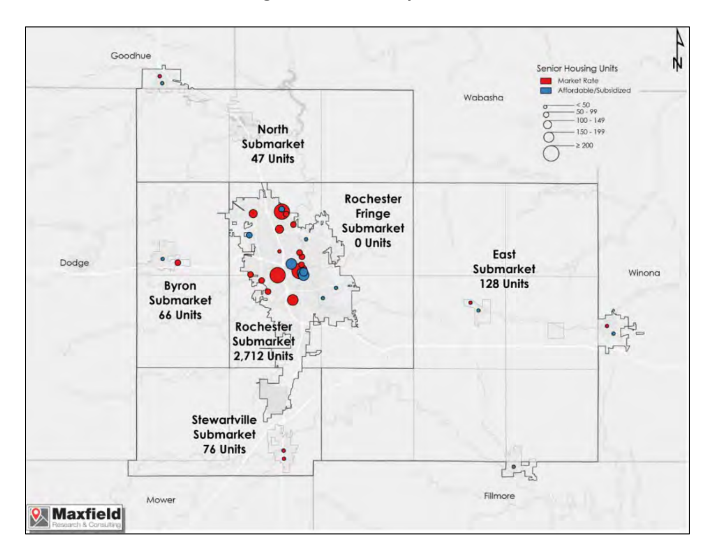


Meadow Lakes Senior Living **Rochester Submarket**



Charter House Rochester Submarket

Senior Housing – Olmsted County Market Area



Introduction

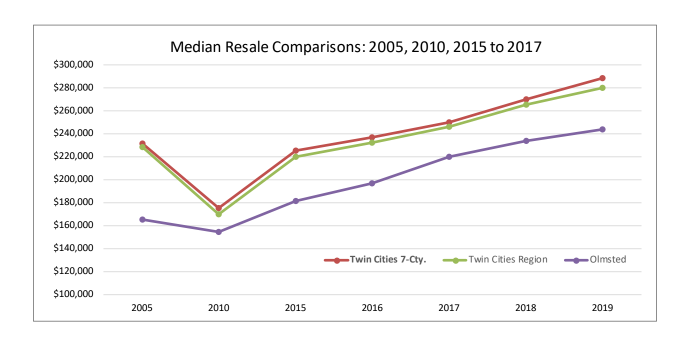
Maxfield Research & Consulting analyzed the for-sale housing market in the Olmsted County Market Area by analyzing data on single-family and multifamily home sales and active listings, identifying active subdivisions and pending for-sale developments; reviewing lender-mediated property data, and conducting interviews with local real estate professionals, developers and planning officials.

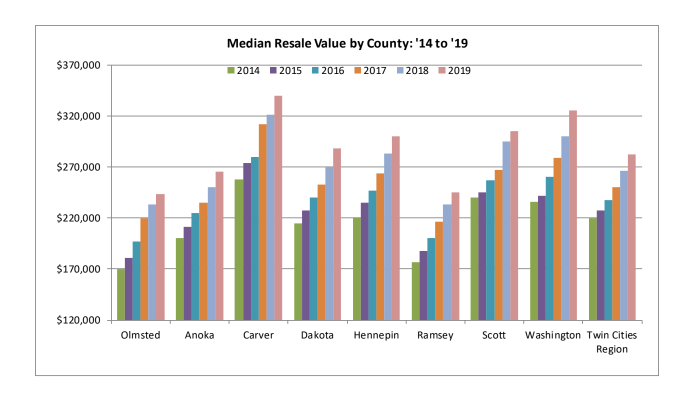
County-wide Home Resale Comparison

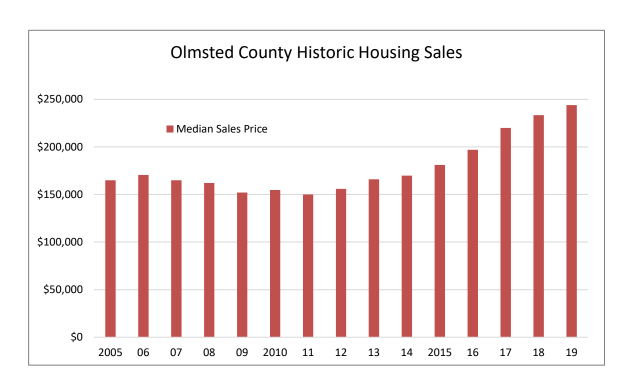
Table FS-1 compares Olmsted County resale data against the Twin Cities Metro Area. The tables show summary-level resale data for single-family and multifamily housing units in 2005, 2010 and between 2015 and 2019 according to the Minneapolis Association of Realtors ("MAAR"). The following are key points from Table FS-1.

- Olmsted County's resale values between 2015 and 2019 experienced a slightly higher growth rate than the Twin Cities Metro Area. Over this time, Olmsted County's median resale value increased by 35% (\$181,000 to \$244,000), while the Twin Cities Metro Area resale price increased by 28% (\$224,900 to \$288,000).
- Olmsted County pricing increased by 8% annually over the past six years. Between 2016 and 2017, Olmsted County experienced the highest growth rate of 12%. Olmsted County posted its highest median resale value in 2019 (\$244,000) as resale prices have continued to rise.
- When compared to the Metro Area, Olmsted County median sales prices have been below that of the Metro Area over the past several years (15% on average). Ramsey County however, had a lower median resale price than Olmsted County in 2017 and 2018.
- New construction accounted for 9.5% of Olmsted County resales in 2019. This percentage
 is on par with the percentage of newly constructed home sales in the Metro Area. Carver
 and Washington Counties had the highest new construction percentage at 18% and 16.5%
 respectively.
- The number of distressed resales in Olmsted County and the Metro Area have declined considerably since the great recession. In 2019, less than 1% of all resales in Olmsted County were lender-mediated compared to 1.7% in the Metro Area. Despite the pandemic, lender-mediated sales are expected to remain low given strong demand from entry-level buyers and home equity of sellers.

			TABLE FS-1										
MEDIAN RE	MEDIAN RESALE COMPARISON BY OLMSTED COUNTY & METRO AREA COUNTIES												
	2005 to 2019												
County	2005	2010	2015	2016	2017	2018	2019						
Olmsted	\$164,900	\$154,700	\$181,000	\$197,000	\$220,000	\$233,475	\$244,000						
Twin Cities 7-County M	1etro Area												
Anoka	\$224,900	\$155,000	\$200,000	\$219,900	\$232,000	\$250,000	\$265,000						
Carver	\$256,726	\$230,000	\$273,240	\$279,950	\$311,650	\$321,361	\$340,000						
Dakota	\$233,000	\$175,000	\$227,000	\$240,000	\$252,500	\$269,900	\$288,500						
Hennepin	\$233,855	\$184,000	\$235,000	\$246,500	\$263,500	\$283,000	\$300,000						
Ramsey	\$213,000	\$145,000	\$187,810	\$200,000	\$216,500	\$232,900	\$245,750						
Scott	\$250,000	\$190,000	\$245,000	\$257,000	\$266,950	\$295,000	\$305,000						
Washington	\$251,700	\$195,000	\$242,150	\$260,000	\$278,500	\$299,999	\$325,000						
Twin Cities 7-Cty.	\$231,400	\$175,000	\$224,900	\$236,900	\$250,000	\$270,000	\$288,000						
Twin Cities Region	\$227,900	\$169,900	\$220,000	\$232,000	\$246,000	\$265,000	\$280,000						
Source: Regional Multi	iple Listing S	ervice of M	innesota, N	laxfield Rese	arch & Cons	ulting, LLC							







Home Resale Comparison in Olmsted County & Vicinity

Tables FS-2 and FS-3 present summary data for resales of single-family and multifamily housing units for the Olmsted County submarkets in 2010, and from 2015 to 1st Quarter 2020. All data is sourced to the Southeast Minnesota Association of Realtors (SEMAR) or the Regional Multiple Listing Service of Minnesota (RMLS). Because real estate data is tied to mailing addresses, the Rochester Fringe submarket has been combined with the Rochester submarket.

Single-Family Resales

- Between 2000 and 2005, Olmsted County submarkets experienced rapid home sale appreciation during the real estate boom, posting a median sales price increase of 28% in the Olmsted County Market Area. However, after the housing market plateaued in 2006, Olmsted County communities experienced modest housing value declines as the housing market burst nationwide. Between 2005 and 2010, the median resale price declined by 4%.
- After the Great Recession, single-family housing values have risen 56% from a median resales price of \$161,600 in 2010 to \$252,000 in 2019. Over the past five years, the resales price in the Olmsted County Market Area has experienced 35% growth compared to 16% from 2010 to 2015.
- The number of resales in the Olmsted County peaked in 2015 with 2,463 transactions. Resales declined year-to-year during the Great Recession to 2010, before increasing annually to the most recent peak in 2015. Sales since 2015 have declined annually to 2,200 in 2019 yet still higher than during the recession.

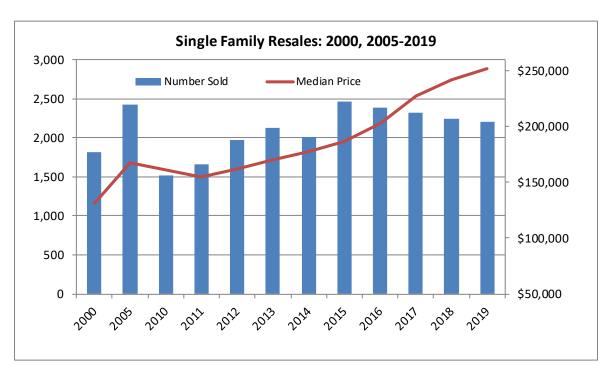
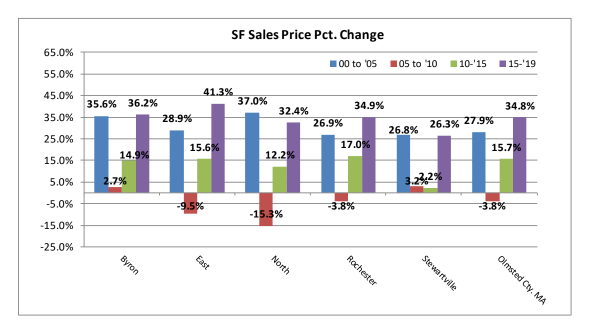
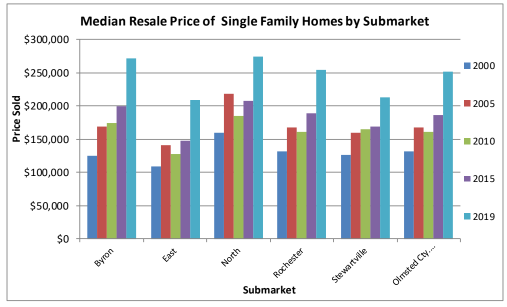


TABLE FS-2
SINGLE-FAMILY HOME RESALES
OLMSTED COUNTY & VICINITY
2000 2005 2010 +- 2010

				2000, 2003,	2010 to 2019				
				Avg.					Avg.
	No.	Avg.	Median	Time on		No.	Avg.	Median	Time or
Year	Sold	Sold Price	Sold Price	Market ¹	Year	Sold	Sold Price	Sold Price	Market
Syron Submar	ket				East Submark	et			
2000	69	\$130,692	\$125,000		2000	82	\$123,804	\$109,675	
2005	94	\$204,288	\$169,500		2005	154	\$157,074	\$141,369	
2010	65	\$229,258	\$174,000	138	2010	103	\$140,608	\$127,900	135
2011	85	\$192,653	\$165,000	136	2011	119	\$133,347	\$124,750	153
2012	90	\$239,514	\$189,500	104	2012	141	\$160,795	\$144,500	112
2013	81	\$218,372	\$190,000	70	2013	135	\$143,137	\$135,000	123
2014	89	\$258,598	\$206,000	79	2014	120	\$138,675	\$130,850	114
2015	113	\$226,025	\$199,900	60	2015	152	\$168,154	\$147,900	83
2016	125	\$270,467	\$230,000	54	2016	173	\$187,350	\$167,900	74
2017	115	\$281,804	\$274,000	62	2017	142	\$205,172	\$176,500	58
2018	114	\$314,561	\$285,250	52	2018	123	\$210,896	\$187,500	42
2019	108	\$305,401	\$272,250	76	2019	121	\$238,377	\$209,000	56
et Change					Pct. Change				
OCt. Change	36%	56%	36%		00 to 05	88%	27%	29%	
05 to 10	-31%	12%	3%		05 to 10	-33%	-10%	-10%	
10 to 15	74%	-1%	15%			48%	20%	16%	
15 to 19	-4%	-1% 35%	36%		10 to 15 15 to 19	-20%	42%	41%	
13 (0 19	-4/0	33/0	30%		15 (0 19	-20%	42/0	41/0	
North Submar	ket				Rochester Sub	market			
2000	84	\$166,937	\$159,450		2000	1,504	\$150,467	\$132,340	
2005	100	\$242,914	\$218,450		2005	1,978	\$202,185	\$168,000	
2010	79	\$199,359	\$185,000	149	2010	1,188	\$186,046	\$161,550	126
2011	75	\$181,074	\$154,000	139	2011	1,312	\$188,456	\$156,900	132
2012	73	\$201,597	\$159,900	109	2012	1,595	\$189,916	\$162,900	118
2013	108	\$235,564	\$219,450	97	2013	1,717	\$199,862	\$170,000	69
2014	108	\$207,613	\$172,500	77	2014	1,612	\$213,424	\$179,900	67
2015	142	\$237,805	\$207,500	89	2015	1,972	\$225,127	\$189,000	60
2016	118	\$263,343	\$229,900	71	2016	1,881	\$243,543	\$205,000	41
2017	122	\$263,845	\$233,250	47	2017	1,864	\$273,155	\$230,000	40
2018	104	\$291,078	\$253,675	63	2018	1,837	\$287,423	\$244,000	43
2019	118	\$304,898	\$274,750		2019	1,779	\$295,725	\$254,900	53
		700.,000	7-1.1,100			_,	7-2-7:	7-0 1,000	-
Pct. Change					Pct. Change				
00 to 05	19%	46%	37%		00 to 05	32%	34%	27%	
05 to 10	-21%	-18%	-15%		05 to 10	-40%	-8%	-4%	
10 to 15	80%	19%	12%		10 to 15	66%	21%	17%	
15 to 19	-17%	28%	32%		15 to 19	-10%	31%	35%	
tewartville Su	uhmarket				Olmsted Cour	ıtv Market Δι	rea		
2000	72	\$133,910	\$126,075		2000	1,811	\$148,612	\$131,250	
2005	104	\$166,646	\$159,925		2005	2,430	\$199,562	\$167,900	
2010	79	\$167,197	\$165,000	95	2010	1,513	\$184,610	\$161,600	127
2011	71	\$159,660	\$140,000	97	2011	1,662	\$183,162	\$154,900	132
2012	81	\$146,775	\$151,200	84	2012	1,967	\$190,115	\$162,000	99
2013	90	\$168,888	\$155,250	59	2013	2,131	\$197,473	\$169,900	108
2014	78	\$172,882	\$161,500	70	2014	2,007	\$209,069	\$177,500	71
2015	84	\$177,476	\$168,700	61	2015	2,463	\$220,758	\$186,900	63
2016	85	\$189,202	\$172,000	40	2016	2,382	\$239,916	\$203,000	46
2017	81	\$196,592	\$185,000	42	2017	2,324	\$266,272	\$226,950	43
2017	65	\$221,834	\$199,999	38	2017	2,324	\$282,900	\$241,500	46
2018	74	\$237,481	\$213,075	54	2018	2,244	\$291,579	\$252,000	55
2013	74	7237,401	7213,073	34	2019	2,200	7231,373	J2J2,000	33
ct. Change					Pct. Change				
00 to 05	44%	24%	27%		00 to 05	34%	34%	28%	
05 to 10	-24%	0%	3%		05 to 10	-38%	-7%	-4%	
10 to 15	6%	6%	2%		10 to 15	63%	20%	16%	
15 to 19	-12%	34%	26%		15 to 19	-11%	32%	35%	
13 (0 13									

- Rochester accounts for approximately 81% of all resales in the Olmsted County Market
 Area. Because of the high percentage of resales, the median resale price in Rochester mirrors the Olmsted County Market Area total each year.
- The East submarket experienced significant gains in both resales and the median resale price between 2015 and 2019. Resales increased 42% and the median sales price increased by 41% during the aforementioned period of time.
- All submarkets have experienced strong growth is resale since 2015. The Average resale
 price increased at a growth rate range of 28% (North) to 42% (East) and a range of 26%
 (Stewartville) to 41% (East) growth in the median resale price from 2015 to 2019.





Goodhue Wabasha SF Median Sales Price 2019 < \$210,000 North \$210,000 - \$239,999 Submarket \$240,000 - \$269,999 ≥ \$270,000 \$209,000 Fringe Submarket Dodge Rochester Byron Winona Submarket \$272,250 Submarket \$274,750 Stewartville Submarket \$213,075 Fillmore Mower Maxfield Research & Consulting

Single-family Resale Values 2019

Note: Real estate data is tied to mailing addresses, the Rochester Fringe submarket is combined with the Rochester submarket.

Multifamily Resales

- Between 2015 and 2019, multifamily resales have accounted for approximately 17.5% of Olmsted County Market Area resales.
- Multifamily resales in the Olmsted County Market Area has so far peaked in 2019 (518 transactions). Multifamily resales decreased between 2005 and 2010 before increasing in 2012. Multifamily resales have remained relatively steady over the past five years average roughly 500 sales per year which is similar to sales during the housing boom last decade.
- Multifamily resales in Rochester account for approximately 90% of all transactions in the Olmsted County Market Area. The submarkets outside of Rochester are dominated by single-family housing stock.
- The multifamily median resale price has increased substantially over the past decade. Multifamily housing in the Olmsted County Market Area did not experience the peaks and valleys like the Twin Cities Metro Area. Although the pricing is significantly higher from the low in 2011, multifamily housing resale values have increased 63% since 2011 from a median of \$119,896 to \$195,500 in 2019.

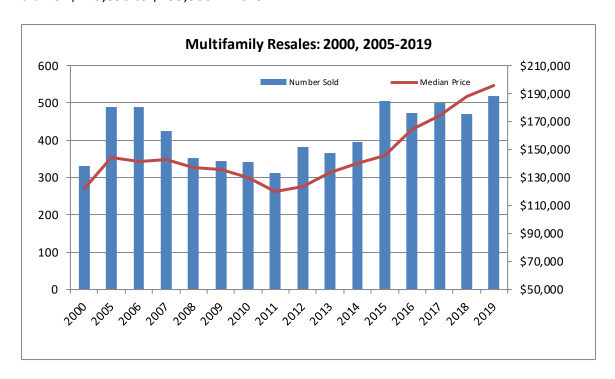
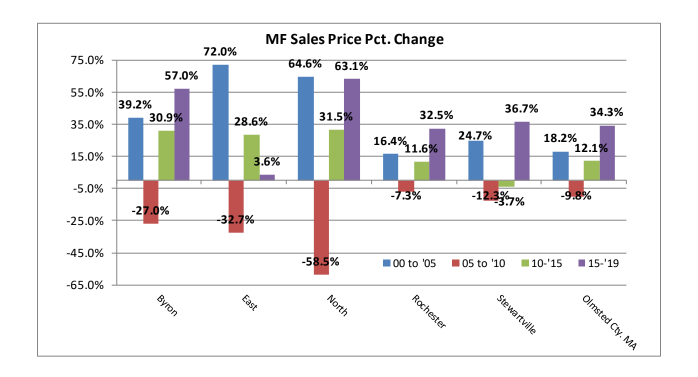
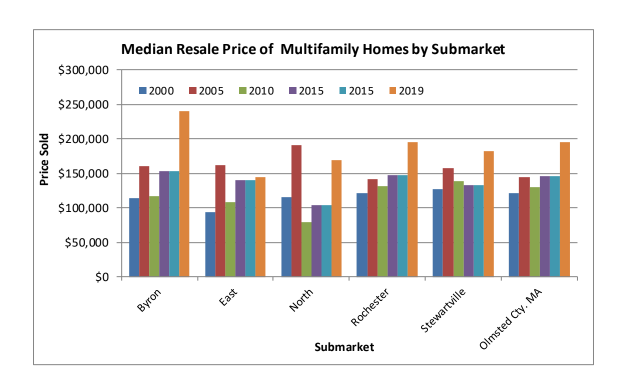


TABLE FS-3
MULTI-FAMILY HOME RESALES
OLMSTED COUNTY & VICINITY
2000, 2005, 2010 to 2019

Year	No. Sold	Avg. Sold Price	Median Sold Price	Avg. Time on Market ¹	Year	No. Sold	Avg. Sold Price	Median Sold Price	Avg. Time o Market
Byron Submar		30iu Frice		Iviai ket	East Submark			30id Filee	IVIAIRE
2000	5	\$116,460	\$114,900	0	2000	4	\$99,750	\$94,000	0
2005				97	2005	10			0
	18	\$186,918	\$159,950				\$176,130	\$161,650	
2010	16	\$107,931	\$116,838	181	2010	6	\$129,945	\$108,860	120
2011	14	\$191,936	\$145,950	213	2011	6	\$116,483	\$119,950	192
2012	18	\$135,211	\$122,500	104	2012	5	\$114,949	\$122,000	233
2013	15	\$176,527	\$135,800	125	2013	7	\$150,414	\$142,000	109
2014	15	\$180,515	\$145,500	88	2014	5	\$175,537	\$197,500	304
2015	21	\$209,386	\$152,900	110	2015	9	\$160,631	\$140,000	83
2016	25	\$227,934	\$179,900	116	2016	13	\$153,400	\$143,000	39
2017	19	\$260,768	\$210,000	53	2017	16	\$173,598	\$172,400	50
2018	20	\$249,853	\$214,400	96	2018	12	\$157,554	\$147,500	84
2019	35	\$291,403	\$240,000	156	2019	7	\$176,442	\$145,045	68
		,,	7= :0,000			•	7 = 1 3 /1 1 =	7= 10,0 10	
ct. Change	2000/	CO0/	200/		Pct. Change	1500/	770/	720/	
00 to 05	260%	60%	39%		00 to 05	150%	77%	72%	
05 to 10	-11%	-42%	-27%		05 to 10	-40%	-26%	-33%	
10 to 15	31%	94%	31%		10 to 15	50%	24%	29%	
15 to 19	67%	39%	57%		15 to 19	-22%	10%	4%	
lorth Submar	ket				Rochester Sul	omarket			
2000	1	\$115,725	\$115,725	0	2000	319	\$120,803	\$122,000	6
2005	2	\$190,500	\$190,500	53	2005	455	\$145,361	\$142,000	16
2010	19	\$76,670	\$79,000	62	2010	294	\$139,397	\$131,675	140
2011	5	\$88,360	\$86,900	70	2011	282	\$123,745	\$118,950	173
2012	4	\$85,100	\$82,750	84	2012	312	\$139,500	\$126,250	145
2013	5	\$86,438	\$89,900	28	2013	334	\$149,954	\$133,900	98
2013	6	\$86,183	\$172,000	99	2013	361			80
							\$151,060	\$139,900	
2015	8	\$102,381	\$103,875	31	2015	450	\$170,630	\$146,950	55
2016	4	\$119,155	\$116,060	5	2016	421	\$185,920	\$164,900	45
2017	9	\$193,533	\$152,000	45	2017	451	\$198,412	\$174,000	44
2018	7	\$157,051	\$150,555	18	2018	425	\$208,467	\$187,100	46
2019	4	\$160,425	\$169,400	43	2019	460	\$215,171	\$194,750	51
ct. Change					Pct. Change				
00 to 05	100%	65%	65%		00 to 05	43%	20%	16%	
05 to 10	850%	-60%	-59%		05 to 10	-35%	-4%	-7%	
10 to 15	-58%	34%	31%		10 to 15	53%	22%	12%	
15 to 19	-50%	57%	63%		15 to 19	2%	26%	33%	
ewartville Su		Ć125 000	¢426.000	2	Olmsted Cour	•		Ć424 042	-
2000 2005	1 5	\$126,900 \$184,126	\$126,900 \$158,200	0 98	2000 2005	330 490	\$120,485 \$148,095	\$121,813 \$143,990	6 19
2010	8	\$130,660	\$138,700	166	2010	343	\$134,085	\$129,900	138
2011	5	\$129,280	\$124,500	126	2011	312	\$126,187	\$119,896	173
2012	9	\$123,176	\$122,780	76	2012	381	\$135,396	\$123,497	129
2013	6	\$137,700	\$137,500	215	2013	367	\$149,983	\$133,900	101
2014	8	\$149,388	\$146,150	90	2014	395	\$151,469	\$139,900	83
2015	16	\$140,638	\$133,500	27	2015	504	\$170,031	\$145,575	57
2016	11	\$158,546	\$175,000	28	2016	474	\$186,045	\$164,450	48
2017	5	\$148,510	\$136,000	46	2017	500	\$199,401	\$174,000	44
2018	6	\$209,460	\$214,680	12	2018	470	\$208,176	\$188,000	48
2019	12	\$193,700	\$182,500	57	2019	518	\$218,879	\$195,500	58
ot Charrer					Dat Chana				
ct. Change 00 to 05	400%	AE0/	250/		Pct. Change	180/	220/	100/	
	400%	45%	25%		00 to 05	48%	23%	18%	
05 to 10	60%	-29%	-12%		05 to 10	-30%	-9%	-10%	
10 to 15	100%	8%	-4%		10 to 15	47%	27%	12%	
15 to 19	-25%	38%	37%		15 to 19	3%	29%	34%	





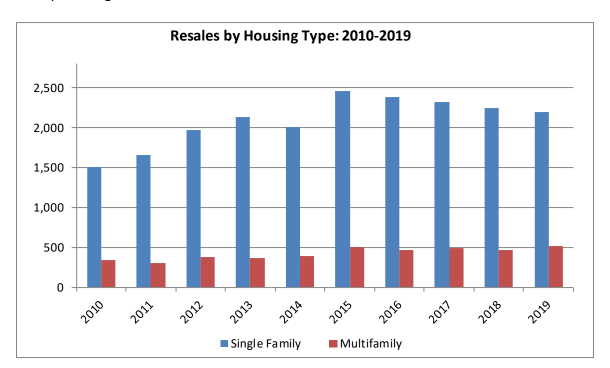
Goodhue Wabasha MF Median Sales Price 2019 **\$170,000** North \$170,000 \$184,999 Submarket \$185,000 - \$199,999 \$145,045 ≥\$200,000 Rochester Fringe Rochester Submarket Dodge Byron Winona Submarket \$240,000 \$169,400 Stewartville Submarket \$195,500 Fillmore Mower Maxfield Research & Consulting

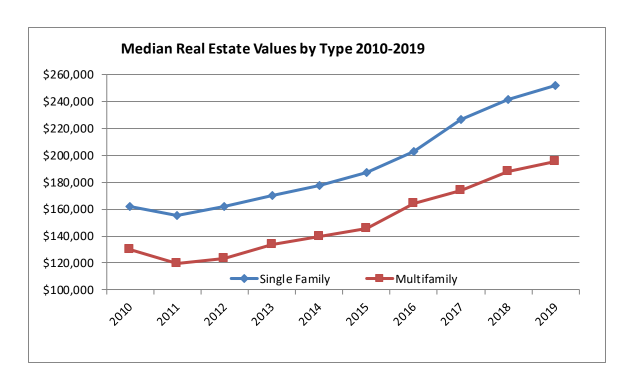
Multifamily Housing Resale Values 2019

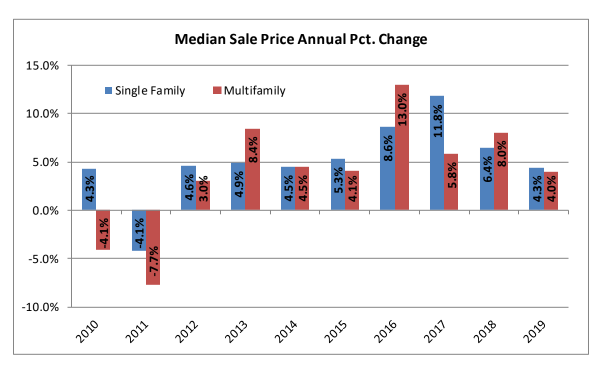
Note: Real estate data is tied to mailing addresses, the Rochester Fringe submarket is combined with the Rochester submarket.

Single-family vs. Multifamily Resales

- Multifamily property resales have historically accounted from 15% to 19% of all resales in the Olmsted County Market Area since 2010. In 2019, multifamily resales made up 19% of total transactions.
- Historically, single-family homes have sold for approximately 20% higher price than multifamily housing products. In the early 2000s multifamily housing resale values were similar to single-family values, however during the housing boom the gap between single-family and multifamily product types began to widen and after the Great Recession the gap grew wider.
- During the decade, single-family homes have sold for about 28% higher than multifamily housing. As of 2019, multifamily property median values are about 29% lower than single-family housing stock.







Resales by Price (2019)

Table FS-4 shows the distribution of sales within twelve price ranges from resales in 2019. The graph on the following page visually displays the sales data.

- Approximately 30% of the single-family homes in Olmsted County sold in 2019 were priced under \$200,000. Another 30% of single-family homes sold from \$200,000 to \$300,000. About 30% of transactions sold above \$300,000.
- About 52% of the multifamily product sold last year was priced under \$200,000 and another 32% was priced from \$200,000 to \$300,000. Another 15% was priced above \$300,000.

					TABLE RESALES BY P MSTED COUN 201	RICE POINT TY & VICINIT	гү					
			Byron Su	ıbmarket					East Sub	market		
	Single-F	Family	Multifa	amily ¹	Total Single-Family			Multifa	mily ¹	Total		
Price Range	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
< \$99,999	0	0.0%	0	0.0%	0	0.0%	5	4.2%	0	0.0%	5	3.9%
\$100,000 to \$149,999	4	3.8%	1	3.1%	5	3.7%	19	15.8%	4	57.1%	23	18.1%
\$150,000 to \$199,999	18	17.3%	9	28.1%	27	19.9%	35	29.2%	1	14.3%	36	28.3%
\$200,000 to \$249,999	25	24.0%	10	31.3%	35	25.7%	18	15.0%	1	14.3%	19	15.0%
\$250,000 to \$299,999	16	15.4%	5	15.6%	21	15.4%	15	12.5%	1	14.3%	16	12.6%
\$300,000 to \$349,999	12	11.5%	0	0.0%	12	8.8%	9	7.5%	0	0.0%	9	7.1%
\$350,000 to \$399,999	9	8.7%	1	3.1%	10	7.4%	8	6.7%	0	0.0%	8	6.3%
\$400,000 to \$449,999	4	3.8%	0	0.0%	4	2.9%	4	3.3%	0	0.0%	4	3.1%
\$450,000 to \$499,999	7	6.7%	5	15.6%	12	8.8%	3	2.5%	0	0.0%	3	2.4%
\$500,000 to \$749,999	7	6.7%	0	0.0%	7	5.1%	4	3.3%	0	0.0%	4	3.1%
\$750,000 to \$999,999	2	1.9%	1	3.1%	3	2.2%	0	0.0%	0	0.0%	0	0.0%
\$1,000,000 and Over	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
	104	100%	32	100%	136	100%	120	100%	7	100%	127	100%
Minimum	\$100,	,000	\$126	,000	\$100,	000	\$65,0	000	\$129,	900	\$65,0	000
Maximum	\$990,	,000	\$889,	,900	\$990,	000	\$674,	900	\$294,	900	\$674,	900
Median	\$272,	,000	\$240,	,000	\$264,	471	\$237,	634	\$145,	045	\$232,	531
Average	\$305,	,789	\$291,	,403	\$302,	404	\$207,	000	\$176,	442	\$205,	316
			North Su	ıbmarket					Rochester :	Submarket		
	Single-F	Family	Multifa	amily ¹	Tot	al	Single-F	amily	Multifa	milv ¹	Tot	al
Price Range	No.	Pct.	No.	Pct.	No.	`	No.	Pct.	No.	Pct.	No.	Pct.
< \$99,999	3	2.8%	0	0.0%	3	2.7%	17	0.9%	36	8.0%	53	2.3%
\$100,000 to \$149,999	7	6.6%	1	25.0%	8	7.3%	74	4.0%	73	16.2%	147	6.4%
\$150,000 to \$199,999	18	17.0%	3	75.0%	21	19.1%	327	17.9%	130	28.8%	457	20.0%
\$200,000 to \$249,999	10	9.4%	0	0.0%	10	9.1%	445	24.3%	91	20.2%	536	23.5%
\$250,000 to \$299,999	25	23.6%	0	0.0%	25	22.7%	331	18.1%	48	10.6%	379	16.6%
\$300,000 to \$349,999	12	11.3%	0	0.0%	12	10.9%	194	10.6%	25	5.5%	219	9.6%
\$350,000 to \$399,999	6	5.7%	0	0.0%	6	5.5%	133	7.3%	19	4.2%	152	6.7%
\$400,000 to \$449,999	5	4.7%	0	0.0%	5	4.5%	92	5.0%	14	3.1%	106	4.6%
\$450,000 to \$499,999	9	8.5%	0	0.0%	9	8.2%	62	3.4%	8	1.8%	70	3.1%
\$500,000 to \$749,999	10	9.4%	0	0.0%	10	9.1%	114	6.2%	7	1.6%	121	5.3%
\$750,000 to \$999,999	1	0.9%	0	0.0%	1	0.9%	25	1.4%	0	0.0%	25	1.1%
\$1,000,000 and Over	0	0.0%	0	0.0%	0	0.0%	15	0.8%	0	0.0%	15	11.0%
	106	100%	4	100%	110	100%	1,829	100%	451	100%	2280	110%
Minimum	\$40,0	000	\$125	,000	\$40,0	000	\$40,0	000	\$51,0	000	\$40,0	000
Maximum	\$980,	,000	\$177,	,900	\$980,	000	\$1,894	,856	\$669,	012	\$1,894	,856
Median	\$282,	,000	\$169	,400	\$277,	905	\$254,	900	\$194,	500	\$242,	952
Average	\$313,	,202	\$160	,425	\$307,	646	\$298,	053	\$215,	250	\$281,	674

- The East submarket had the highest percentage of "affordable" homes as 49% of single-family resales were priced under \$200,000. The Stewartville submarket was the second most affordable submarket with 42% of transactions under \$200,00.
- The North submarket has the highest proportion of homes that sold for more than \$500,000 at 10%. About 9% in the Byron submarket and 8.4% in the Rochester submarket sold for more than \$500,000.
- The Byron Submarket had the fewest home sales under \$200,000 at 21.2% of all transactions. The Rochester submarket posted similar percentages as about 23% of resales were priced under \$200,000.

					TABLE							
				-	RESALES BY P							
				OLN		ITY & VICINIT	Υ					
					201	.9						
		9	Stewartville	Submarket				Olm	sted County	& Vicinity T	otal	
	Single-F	amily	Multifa	mily ¹	Tot	al	Single-I	amily	Multifa	mily ¹	Tot	al
Price Range	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
< \$99,999	2	2.7%	0	0.0%	2	2.4%	27	1.2%	36	7.1%	63	2.3%
\$100,000 to \$149,999	6	8.1%	1	9.1%	7	8.2%	110	4.9%	80	15.8%	190	6.9%
\$150,000 to \$199,999	23	31.1%	7	63.6%	30	35.3%	421	18.9%	150	29.7%	571	20.9%
\$200,000 to \$249,999	23	31.1%	2	18.2%	25	29.4%	521	23.3%	104	20.6%	625	22.8%
\$250,000 to \$299,999	10	13.5%	1	9.1%	11	12.9%	397	17.8%	55	10.9%	452	16.5%
\$300,000 to \$349,999	4	5.4%	0	0.0%	4	4.7%	231	10.3%	25	5.0%	256	9.3%
\$350,000 to \$399,999	1	1.4%	0	0.0%	1	1.2%	157	7.0%	20	4.0%	177	6.5%
\$400,000 to \$449,999	3	4.1%	0	0.0%	3	3.5%	108	4.8%	14	2.8%	122	4.5%
\$450,000 to \$499,999	0	0.0%	0	0.0%	0	0.0%	81	3.6%	13	2.6%	94	3.4%
\$500,000 to \$749,999	1	1.4%	0	0.0%	1	1.2%	136	6.1%	7	1.4%	143	5.2%
\$750,000 to \$999,999	1	1.4%	0	0.0%	1	1.2%	29	1.3%	1	0.2%	30	1.1%
\$1,000,000 and Over	0	0.0%	0	0.0%	0	0.0%	15	0.7%	0	0.0%	15	0.5%
	74	100%	11	100%	85	100%	2,233	100%	505	100%	2,738	100%
Minimum	\$50,0	000	\$141	500	\$50,0	000	\$40,	000	\$50,0	000		
Maximum	\$754,	900	\$296	.000	\$754,	900	\$1,894	,856	\$889,	900		
Median	\$211,	150	\$210,	.000	\$211,	001	\$254,	605	\$196,	836	\$243,	,950
Average	\$236,	579	\$231,	201	\$235,	883	\$292,	202	\$219,	451	\$278,	,784
¹ Includes townhomes, det	ached townh	omes, twinh	omes, cond	ominiums, a	nd cooperati	ves						
Sources: Regional Multiple	e Listing Servi	ce of Minneso	ota (RMLS)									-
Maxfield Research	h & Consultin	g, LLC										

Home Resales per Square Foot ("PSF")

Table FS-5 shows the distribution of sales by sales price per square foot ("PSF") from 2005 to 2019. The sales per square foot metric is simply the sales price of the home divided by the finished square footage. Table FS-6 illustrates PSF pricing between existing homes and new construction in Olmsted County and the Twin Cities Metro Area. The graphs on the following page visually displays the sales data.

 The median and average price per square foot declined significantly between 2005/2006 and 2011. Olmsted County's median price per square foot was \$82 in 2007 before declining to its lowest point in 2011 at \$73 per square foot (-11%). Since 2011 the price per square foot has steadily increase to \$125 per square foot (+72%) as of 2019.

- Olmsted County housings costs on a median PSF basis are about 20% less than the Twin Cities Metro Area average.
- On average since 2005, the price of an existing home PSF costs in Olmsted County is about 43% less than the cost of new construction. Prior to the recession last decade, the gap was only about 15% to 20%; however, after the recession the gap widened. In 2019, new construction carried a 43.4% premium over an existing home.
- Last decade, new construction PSF costs in Olmsted County had historically been significantly lower than the Metro Area. However, this decade Olmsted County new construction has been on-par with the Metro Area. Over the past six years new construction pricing has been very similar between the Twin Cities and Olmsted County.

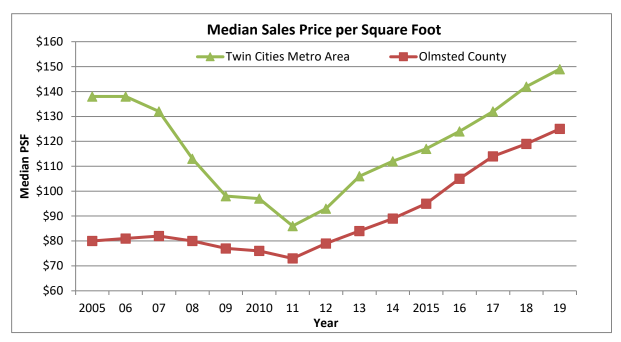


TABLE FS-5
AVERAGE & MEDIAN SALES PRICE PER SQUARE FOOT (PSF)
OLMSTED COUNTY AND TWIN CITIES METRO AREA
2005 to 2019

	Olmste	d County	Twin Citie	s Metro Area
Year	Avg.	Median	Avg.	Median
2005	\$84	\$80	\$150	\$138
2006	\$86	\$81	\$150	\$138
2007	\$85	\$82	\$143	\$132
2008	\$81	\$80	\$120	\$113
2009	\$79	\$77	\$104	\$98
2010	\$78	\$76	\$104	\$97
2011	\$73	\$73	\$93	\$86
2012	\$82	\$79	\$101	\$93
2013	\$90	\$84	\$113	\$106
2014	\$94	\$89	\$122	\$112
2015	\$101	\$95	\$127	\$117
2016	\$111	\$105	\$134	\$124
2017	\$122	\$114	\$143	\$132
2018	\$127	\$119	\$154	\$142
2019	\$131	\$125	\$161	\$149

Source: 10K Research & Marketing, Maxfield Research & Consulting, LLC

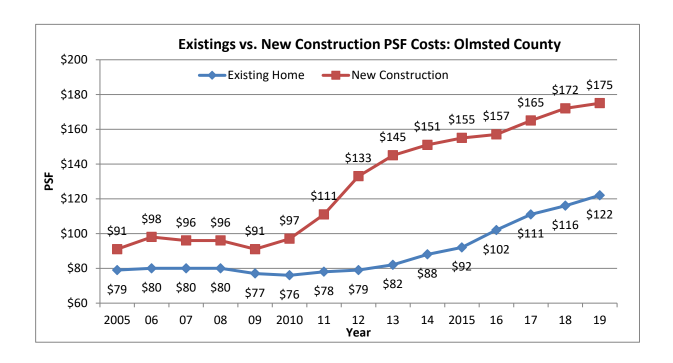
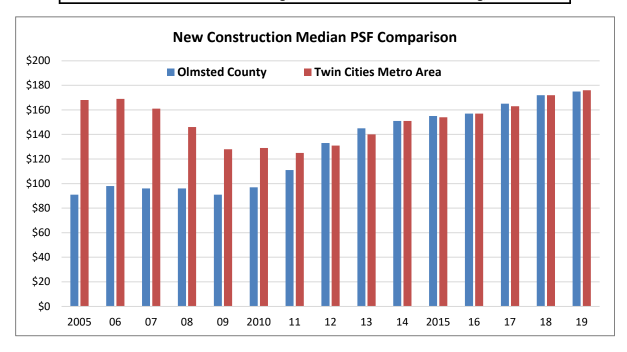


TABLE FS-6
MEDIAN SALES PRICE PER SQUARE FOOT (PSF) COMPARISON
EXISTING HOME VS. NEW CONSTRUCTION
OLMSTED COUNTY AND TWIN CITIES METRO AREA
2005 to 2019

	Olmsted	County		Twin Cities	Metro Area
	Existing	New		Existing	New
Year	Home	Const.		Home	Const.
2005	\$79	\$91		\$135	\$168
2006	\$80	\$98	Ш	\$135	\$169
2007	\$80	\$96	Ш	\$130	\$161
2008	\$80	\$96	Ш	\$111	\$146
2009	\$77	\$91	Ш	\$96	\$128
2010	\$76	\$97	Ш	\$95	\$129
2011	\$78	\$111	Ш	\$84	\$125
2012	\$79	\$133	Ш	\$91	\$131
2013	\$82	\$145	Ш	\$103	\$140
2014	\$88	\$151	Ш	\$110	\$151
2015	\$92	\$155	Ш	\$115	\$154
2016	\$102	\$157	Ш	\$122	\$157
2017	\$111	\$165		\$130	\$163
2018	\$116	\$172		\$139	\$172
2019	\$122	\$175		\$146	\$176

Note: Twin Cities Metro Area = Twin Cities MSA

Source: 10K Research & Marketing, Maxfield Research & Consulting, LLC

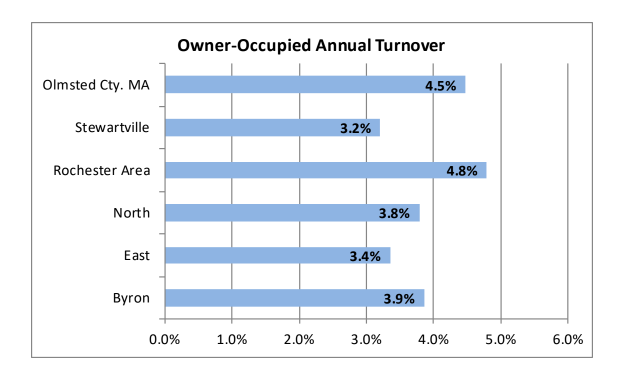


Owner-occupied Turnover

Table FS-7 illustrates existing home turnover as a percentage of owner-occupied units by Olmsted County submarket. Resales are based on historic transaction volume between 2010 and 2019 as listed on the Multiple Listing Service. Owner-occupied housing units are sourced to the U.S. Census American Community Survey estimates as of 2018.

As displayed in the table, approximately 4.5% of the Olmsted County Market Area's owner-occupied housing stock is sold annually. The Rochester Area had the highest turnover rates in the Olmsted County Market Area (4.8%), while the Stewartville submarket had the lowest turnover at roughly 3.2%. Typically, we find owner-occupied turnover ranges from 3% at the low-end to 8% at the high-end in many communities throughout Minnesota.

	TABLE FS-7 R-OCCUPIED TURNOVER D COUNTY MARKET AREA		
Submarket	Owner-occupied Housing Units ¹	Resales Annual Avg. ²	Turnover Pct.
Byron	2,567	99	3.9%
East	3,969	133	3.4%
North	2,775	105	3.8%
Rochester/Rochester Fringe	34,970	1,676	4.8%
Stewartville	2,462	79	3.2%
Olmsted County Market Area	46,743	2,092	4.5%
¹ Owner-occupied housing units in 2018 (ACS)		
² Average of MLS resales between 2010 a	and 2019		
Source: U.S. Census Bureau, Minneapolis	Assoc. of Realtors, Maxfield	Research & Cons	ulting, LLC



Current Supply of Homes on the Market

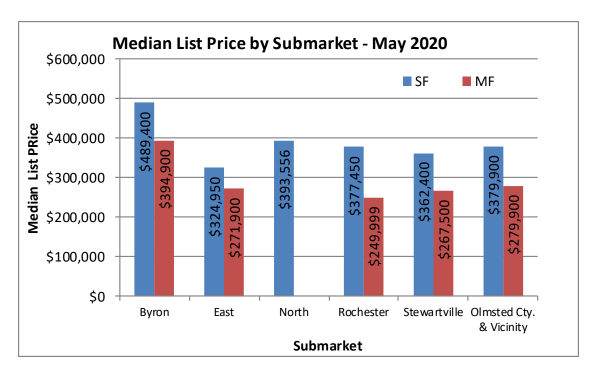
To more closely examine the current market for available owner-occupied housing in the Olmsted County Market Area, we reviewed the current supply of homes on the market (listed for sale). Table FS-8 shows homes currently listed for sale in the Olmsted County Market Area distributed into 11 price ranges. The data was provided by the Regional Multiple Listing Services of Minnesota (RMLS) and is based on active listings in May 2020. MLS listings generally account for the vast majority of all residential sale listings in a given area. Table FS-9 summarizes active listings by submarket and housing type. Table FS-10 shows listings by home style (i.e. one-story, two-story, townhome, condominium) and illustrate key metrics by each housing type. Key findings from the tables follow.

- As of May 2020, there were 450 homes listed for sale in the Olmsted County Market Area. Single-family homes accounted for 77% of all listings.
- The median list price in the Olmsted County Market Area is approximately \$357,000 (\$379,900 for single-family homes and \$279,900 for multifamily homes). The median sale price is generally a more accurate indicator of housing values in a community than the average sale price. Average sale prices can be easily skewed by a few very high-priced or low-priced home sales in any given year, whereas the median sale price better represents the pricing of a majority of homes in a given market.

TABLE FS-8 HOMES CURRENTLY LISTED FOR-SALE OLMSTED COUNTY & VICINITY May 2020

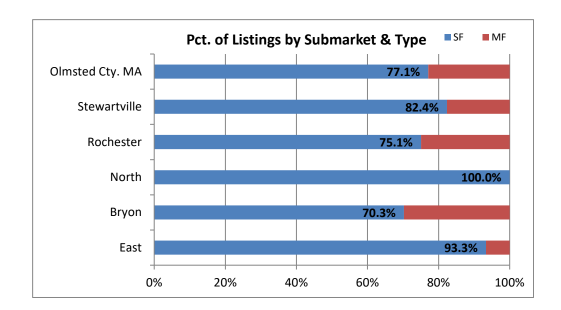
						OL	MSTED COUNT May 20		Y							
	Single-Far	Byron Sub	market Multifa	milv ¹	Single-Fa	East Sub	market Multifai	milv ¹	Single-F	North Sul	bmarket Multifan	nilv ¹	Single-Fa	Rochester Su	bmarket Multifan	nilv ¹
Price Range	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct
< \$49,999	0		0		2	7.1%	0		0		0		0	0.0%	0	0.0%
\$50,000 to \$99,999	0		0		0		0		0		0		1	0.4%	5	5.7%
\$100,000 to \$149,999	0		0		3	10.7%	0		1	5.9%	0		4	1.5%	9	10.39
\$150,000 to \$199,999	2	7.7%	1	9.1%	2		0	0.0%	3	17.6%	0		20	7.6%	15	17.29
\$200,000 to \$249,999	0		0		1	3.6%	0		1	5.9%	0		30	11.5%	15	17.29
\$250,000 to \$299,999	3	11.5%	1	9.1%	4	14.3%	2	100.0%	3	17.6%	0		26	9.9%	6	6.99
\$300,000 to \$399,999	2	7.7%	5	45.5%	10	35.7%	0		4	23.5%	0		61	23.3%	23	26.4%
\$400,000 to \$499,999	6	23.1%	2	18.2%	4	14.3%	0		2	11.8%	0		38	14.5%	7	8.09
\$500,000 to \$749,999	10	38.5%	1	9.1%	2	7.1%	0		3	17.6%	0		50	19.1%	7	8.0%
\$750,000 to \$999,999	3	11.5%	1	9.1%	0		0		0		0		18	6.9%	0	0.0%
\$1,000,000 and Over	0		0		0		0		0		0		14	5.3%	0	0.0%
[26	100%	11	100%	28	93%	2	100%	17	100%	0	0%	262	100%	87	100%
Minimum	\$169,00	10	\$195,	500	\$43,9	00	\$263,9	900	\$169,9	900			\$89,90	00	\$64,90	00
Maximum	\$950,00	10	\$889,9	900	\$649,9	900	\$279,9	900	\$629,9	900			\$1,759,0	000	\$694,0	00
Median	\$489,40	10	\$394,9	900	\$324,9	950	\$271,9	900	\$393,	556			\$377,4	50	\$249,9	99
Average	\$507,86	0	\$423,4	400	\$314,5	514	\$271,9	900	\$409,9	900			\$464,7	48	\$283,0	29
		tewartville S		1			nty & Vicinity Multifai	1								
Price Range	Single-Far No.	Pct.	Multifa No.	Pct.	Single-Fa	Pct.	No.	Pct.								
< \$49,999	0		0		2	0.6%	0	0.0%								
\$50,000 to \$99,999	0		0		1	0.3%	5	4.9%								
\$100,000 to \$149,999	2	14.3%	0		10	2.9%	9	8.7%								
\$150,000 to \$199,999	1	7.1%	1	33.3%	28	8.1%	17	16.5%								
\$200,000 to \$249,999	2	14.3%	0		34	9.8%	15	14.6%								
\$250,000 to \$299,999	0	0.0%	2	66.7%	36	10.4%	11	10.7%								
\$300,000 to \$399,999	6	42.9%	0		83	23.9%	28	27.2%								
\$400,000 to \$499,999	1	7.1%	0		51	14.7%	9	8.7%								
\$500,000 to \$749,999	1	7.1%	0		66	19.0%	8	7.8%								
\$750,000 to \$999,999	1	7.1%	0		22	6.3%	1	1.0%								
\$1,000,000 and Over	0		0		14	4.0%	0									
	14	100%	3	100%	347	100.0%	103	100.0%								
																
Minimum	\$139,90	10	\$177,9	900	\$43,9	00	\$64,9	00								
Minimum Maximum	\$139,90 \$820,00		\$177,9 \$287,0		\$43,90 \$1,759,		\$64,9 \$889,9									
		10	. ,	000		000	1	900								
Maximum	\$820,00	10	\$287,0	000 500	\$1,759,	000 900	\$889,9	900								

- Based on a median list price in the Olmsted County Area of \$379,900, the income required to afford a home at this price would be about \$108,540 to \$126,630, based on the standard of 3.0 to 3.5 times the median income (and assuming these households do not have a high level of debt). A household with significantly more equity (in an existing home and/or savings) could afford a higher priced home. About 35% of Olmsted County Market Area households have annual incomes at or above \$108,540.
- Only eight properties, or 2% of all listings, are priced under \$100,000 while roughly 12% of listings are priced from \$100,000 to \$199,999. However, only 12% of single-family listings are priced under \$200,000 compared to 30% of multifamily properties. The majority (75%) of homes priced under \$200,000 are located in the Rochester submarket.
- Roughly 21% of all active listings are priced between \$200,000 and \$299,999 and 25% of all listings are priced between \$300,000 and \$399,999; the largest numeric category (111 listings).
- About 38% of listings are priced higher than \$400,000. Single-family properties account for 89% of all listings priced higher than \$400,000. Many of the homes priced above \$400,000 are for new construction.
- The median list price for single-family homes ranges from \$325,000 in the East submarket to \$489,400 in the Byron submarket. Multifamily median list prices range from \$249,999 in the Rochester submarket to \$394,900 in the Byron submarket.



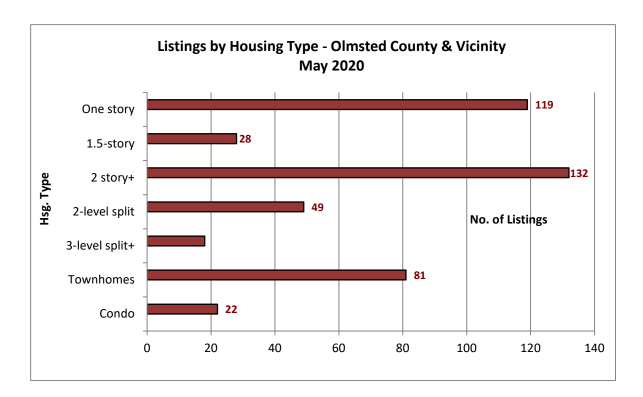
- The Rochester submarket boasts nearly 349 listings in the Olmsted County Market Area, accounting for 78% of the supply of homes for sale in the Olmsted County Market Area.
 About 25% of the Rochester submarket listings are multifamily properties, mostly townhomes. The Rochester submarket contains 84% of all multifamily listings in the Olmsted County Market Area.
- About 80% of for-sale multifamily product is either townhomes or twinhomes. There were 22 condominiums listed for-sale as of May 2020. All of the condominium listings were located in the City of Rochester.

	T ACTIVE LISTING I			
Submarket	Single-Family	Product Type Townhome/Twinhome	Condo/Coop	Total
Listings				
East	28	2	0	30
Bryon	26	11	0	37
North	17	0	0	17
Rochester	262	65	22	349
Stewartville	14	3	0	17
Olmsted County Market Area	347	81	22	450
Percent				
East	93.3%	6.7%	0.0%	100%
Bryon	70.3%	29.7%	0.0%	100%
North	100.0%	0.0%	0.0%	100%
Rochester	75.1%	18.6%	6.3%	100%
Stewartville	82.4%	17.6%	0.0%	100%
Olmsted County Market Area	77.1%	18.0%	4.9%	100%

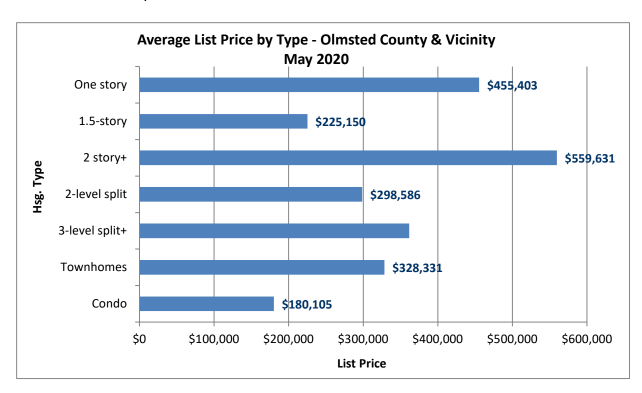


• Two-story plus properties have the highest sale prices in the Olmsted County Market Area, averaging about \$962,500 and nearly 4,900 square feet. Two-story plus housing types account for only 2.6% of the single-family inventory.

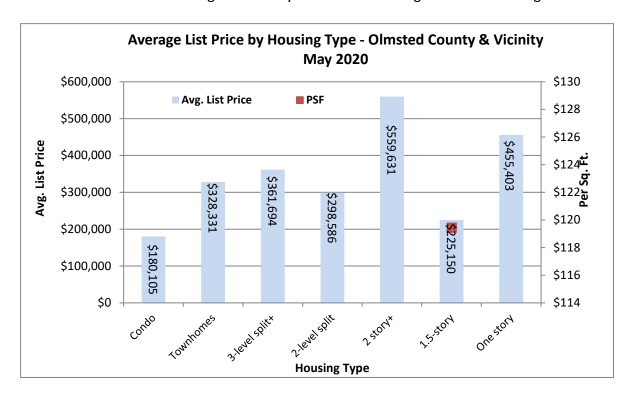
				E FS-10	TVDF*							
			TIVE LISTINGS OLMSTED COU									
		,		2020								
Property Type	Listings	Pct.	Avg. List Price	Avg. Size (Sq. Ft.)	Avg. List Price Per Sq. Ft.	Avg. Bedrooms	Avg. Bathrooms	Avg. Age of Home				
Single-Family	8-			(0.41/	. e. eq							
One story	119	34.4%	\$455,403	2,776	\$164	3.8	2.8	1998				
1.5-story	28	8.1%	\$225,150	1,885	\$119	3.3	1.9	1938				
2-story	122	35.3%	\$551,960	3,358	\$164	4.2	3.6	1985				
Modifed 2-story	1	0.3%	\$299,500	2,154	\$139	3.0	2.0	1997				
More than 2-stories	9	2.6%	\$692,522	4,862	\$142	4.8	3.9	1927				
Split entry/Bi-level	49	14.2%	\$298,586	2,124	\$141	4.0	2.3	1999				
3-level split	7	2.0%	\$444,341	2,883	\$154	4.0	3.1	1979				
4 or more split-level	11	3.2%	\$309,100	2,547	\$121	3.9	2.7	1978				
Other												
Total/Avg.	346	100.0%	\$448,476	2,845	\$158	3.9	3.0	1986				
Townhomes/Twinhomes												
Detached	9	11.1%	\$535,411	2,768	\$193	3.4	3.0	2017				
Quad/4 Corners	7	8.6%	\$189,229	1,225	\$154	2.0	2.0	1996				
Side-by-Side	63	77.8%	\$315,995	1,980	\$160	2.6	2.4	2009				
Twin Homes	2	2.5%	\$271,900	1,614	\$168	2.0	2.0	2016				
Total/Avg.	81	100.0%	\$328,331	1,993	\$165	2.6	2.4	2009				
Condominiums/Cooperatives												
High Rise (4+ stories)	10	45.5%	\$242,280	1,055	\$230	1.5	1.6	1978				
Low Rise (3 stories or less)	10	45.5%	\$123,200	1,045	\$118	2.1	1.6	1976				
Manor/VIIIage	2	9.1%	\$153,750	1,320	\$116	2.5	2.0	1955				
Total/Avg.	22	100.0%	\$180,105	1,075	\$168	1.9	1.6	1979				
Olmsted Cty. Market Area Total	449		\$363,313	2,415	\$150	3.4	2.6	1979				
* Includes Coming Soon & Tempo	rarilv Not A	vailable For	Showing									
	•			C								
Source: Regional Multiple Listing	service of N	viin; iviaxfiel	a kesearch &	consulting, LL	.C							



 One and one-half story homes have the lowest average list price for single-family homes in the Olmsted County Market Area, averaging about \$225,150 (\$119 per square foot). This style generally contains the oldest housing stock in Olmsted County as the average age of home is over 80 years old.



• Side-by-side townhomes (often referred to as row homes) dominate the townhome-style property types (78%). However, there has recently been resurgence in twin homes or detached townhomes that target older buyers who are looking to downsize or right-size.



Months of Active Supply

Table FS-11 illustrates the historic supply of actively marketing properties in Olmsted County and the Twin Cities Metro Area for 2005 to 2019. The table depicts the number of homes for sale at the end of each year and the months of supply. The months of supply metric calculates the number of months it would take for all the current homes for sale to sell given the monthly sales absorption. Generally, a balanced supply is considered four to six months. The higher the months of supply indicates there are more sellers than buyers; and the lower the months of supply indicates there are more buyers than sellers. Key findings from Table FS-9 follow.

- The number of homes for-sale in Olmsted County peaked in 2010 at 1,427. However, the supply has decreased significantly since 2010 and there were a third of the homes on the market in 2017 (411 homes) as compared to 2010. The number of homes for-sale increased from the low in 2017 to 479 homes in 2019
- Olmsted County months of supply was 2.2 in 2019, indicating a sellers' market given the home inventory. Olmsted County inventory has favored sellers since 2012.

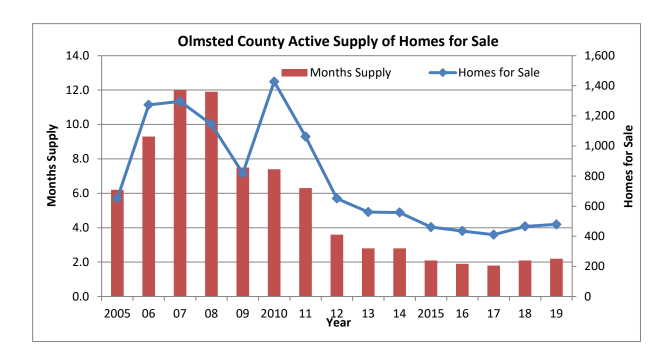
 Prior to the Great Recession, the Olmsted County supply was usually higher than the Twin Cities Metro. However, since the valley of the market in 2011 Olmsted County supply has been lower than the Metro Area in most years.

TABLE FS-11
ACTIVE SUPPLY OF HOMES FOR SALE
OLMSTED COUNTY & METRO AREA
2005 to 2019

	Months	s Supply	Homes f	or Sale
	Olmsted	Twin Cities	Olmsted	Twin Cities
Year	County	Region	County	Region
2005	6.2	4.2	651	23,364
2006	9.3	6.6	1,273	29,366
2007	12.0	8.8	1,296	32,373
2008	11.9	9.7	1,144	31,557
2009	7.5	7.3	818	26,156
2010	7.4	7.6	1,427	27,228
2011	6.3	7.1	1,063	23,335
2012	3.6	4.5	651	17,691
2013	2.8	3.6	561	15,538
2014	2.8	3.9	558	16,733
2015	2.1	3.5	461	15,854
2016	1.9	2.7	435	13,555
2017	1.8	2.3	411	11,611
2018	2.1	2.2	466	11,018
2019	2.2	2.3	479	11,188

Note: Homes for sale based on rolling 12-month data at end of year

Source: 10K Research & Marketing, Maxfield Research & Consulting, LLC



Lender-Mediated Properties

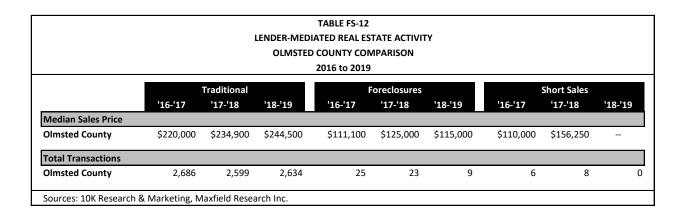
Table FS-12 identifies lender-mediated real estate sales activity in Olmsted County as listed on the Regional Multiple listing Service of Minnesota (RMLS). Lender-mediated transactions (fore-closures and short sales) are different from traditional sales because a third party (often the lender) is involved in the transaction; either acting as the seller in the case of foreclosures, or as an intermediary with approval powers in the case of a short sale.

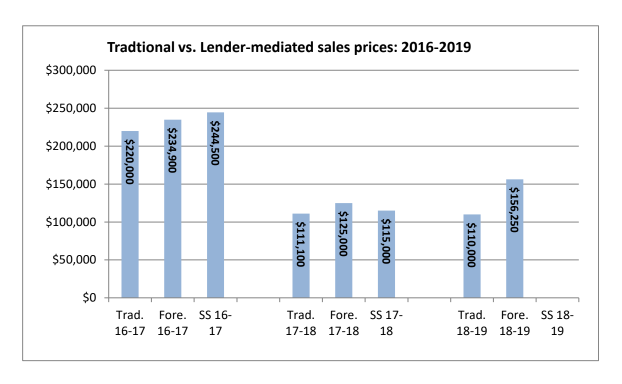
Foreclosures are properties in which the financial institutions or lender has taken possession of the home from the owner due to non-payment of mortgage obligations/default by the borrower. In a short sale, the lender(s) and the home owner work together and attempt to sell the home prior to foreclosure. Because the net proceeds from the sale are not enough to cover the sellers' mortgage obligations, the difference is forgiven by the lender, or other arrangements are made with the lender to settle the remainder of the debt. In either circumstance, lenders want to move the debt off their books and will hence discount the asking price.

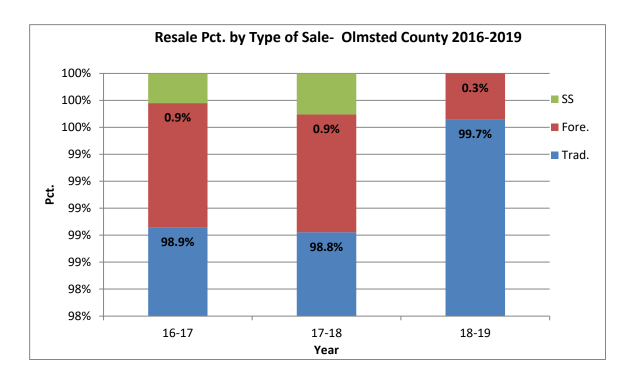
Lender-mediated property information is an important metric when reviewing the health of real estate markets. After the real estate bust and ensuing Great Recession, lender-mediated homes increased substantially as an overall market share of the for-sale inventory. The higher market share resulted in downward pricing on aggregate sales price figures, giving the impression that the entire housing market was losing considerable value. However, real estate sales data shows stark differences between traditional and lender-mediated transactions.

Table FS-12 illustrates lender-mediated transaction activity for Olmsted County that sold between 2016 and 2019 that have sold via a foreclosure or short sale. Key points from the table follow.

- The percentage of lender-mediated sales has decreased substantially since the Great Recession and has declined to minimal levels in 2019. In 2017, lender-mediated sales accounted for about 1% of all resales decreasing to less than 0.05% in 2019.
- Lender-mediated sales pricing in Olmsted County were discounted by about 50% for both foreclosures and short sales when compared to traditional sales over the period.





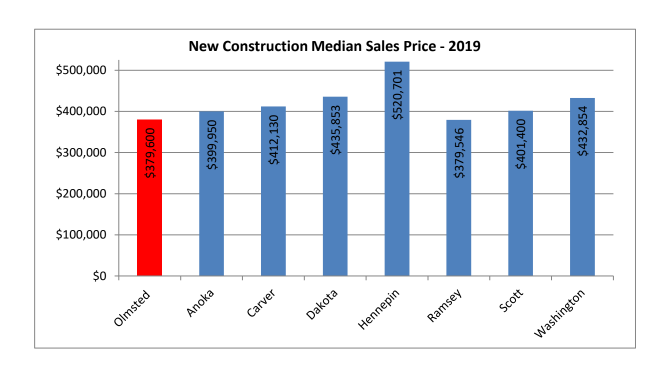


New Construction Pricing

Table FS-13 compares new construction median sales pricing in Olmsted County versus the Twin Cities Metro Area counties. The table compares new construction sales prices for 2005 and from 2010 to 2019 and the annual percentage change.

- Compared to the Metro Area, new construction over the past decade in Olmsted County is historically priced about 28% lower. Olmsted County new construction pricing is closest to Anoka County and Ramsey County in the Metro Area.
- Although Olmsted County had the lowest median new construction sales price in 2010, Olmsted County posted the highest percentage annual change between 2012 and 2013 (25%); likely linked to the number of lender-mediated foreclosures that were absorbed between 2009 and 2012.
- Olmsted County did not experience the peaks and valleys during the housing downturn like many areas in the Metro Area. Since 2010, Olmsted County new construction pricing has increased by 51% and the price spread gap between Olmsted County and the Metro Area has lessened.

					E FS-13								
					I MEDIAN SAL								
	OLMSTED COUNTY VS. METRO AREA COUNTIES & COLLAR COUNTIES												
	2005, 2010 to 2019												
	7-County Metro Area												
Year	Olmsted	Anoka	Carver	Dakota	Hennepin	Ramsey	Scott	Washington	7-Cty				
2005	\$251,900	\$294,700	\$256,750	\$225,360	\$289,000	\$237,000	\$283,130	\$312,897	\$280,392				
2010	\$227,000	\$240,000	\$331,232	\$307,643	\$351,860	\$220,000	\$235,750	\$306,853	\$277,038				
2011	\$254,000	\$239,000	\$360,920	\$322,000	\$399,607	\$287,000	\$297,408	\$319,945	\$299,900				
2012	\$237,089	\$271,661	\$344,628	\$320,100	\$434,000	\$446,450	\$310,000	\$319,995	\$325,160				
2013	\$297,205	\$297,148	\$361,291	\$367,900	\$487,000	\$374,380	\$329,779	\$372,213	\$368,919				
2014	\$305,000	\$325,450	\$372,106	\$402,995	\$503,000	\$533,295	\$366,207	\$419,900	\$405,000				
2015	\$305,000	\$353,899	\$398,628	\$415,000	\$529,500	\$566,176	\$414,169	\$443,510	\$429,700				
2016	\$309,545	\$368,000	\$391,725	\$399,580	\$531,925	\$436,195	\$418,035	\$423,333	\$422,900				
2017	\$341,270	\$365,000	\$416,950	\$408,000	\$515,000	\$512,970	\$411,000	\$430,000	\$425,000				
2018	\$372,955	\$376,934	\$383,490	\$435,356	\$519,900	\$460,000	\$410,593	\$437,153	\$431,899				
2019	\$379,600	\$399,950	\$412,130	\$435,853	\$520,701	\$379,546	\$401,400	\$432,854	\$439,900				
Annual Pct. C	hange												
2005-10	-9.9%	-18.6%	29.0%	36.5%	21.8%	-7.2%	-16.7%	-1.9%	-1.2%				
2010-11	11.9%	-0.4%	9.0%	4.7%	13.6%	30.5%	26.2%	4.3%	8.3%				
2011-12	-6.7%	13.7%	-4.5%	-0.6%	8.6%	55.6%	4.2%	0.0%	8.4%				
2012-13	25.4%	9.4%	4.8%	14.9%	12.2%	-16.1%	6.4%	16.3%	13.5%				
2013-14	2.6%	9.5%	3.0%	9.5%	3.3%	42.4%	11.0%	12.8%	9.8%				
2014-15	0.0%	8.7%	7.1%	3.0%	5.3%	6.2%	13.1%	5.6%	6.1%				
2015-16	1.5%	4.0%	-1.7%	-3.7%	0.5%	-23.0%	0.9%	-4.5%	-1.6%				
2016-17	10.2%	-0.8%	6.4%	2.1%	-3.2%	17.6%	-1.7%	1.6%	0.5%				
2017-18	9.3%	3.3%	-8.0%	6.7%	1.0%	-10.3%	-0.1%	1.7%	1.6%				
2018-19	1.8%	6.1%	7.5%	0.1%	0.2%	-17.5%	-2.2%	-1.0%	1.9%				
Source: 10K F	Research and I	Marketing, N	Naxfield Rese	earch & Cons	ulting, LLC								



Lot Supply

Maxfield Research & Consulting identified the vacant lot supply of newer subdivisions with vacant lots in the Olmsted County Market Area. Table FS-14 identifies newer subdivisions with available lots in Olmsted County and the surrounding communities. The table identifies the number of lots, available lots, typical lot sizes (if available), and assessed values for lots and homes. Please note: the table does not include scattered, infill lots. Key points from the table follow.

- Maxfield Research & Consulting identified 142 subdivisions with nearly 1,800 vacant lots among the most active subdivisions. About 82% of the subdivisions (117) were single-family and accounted for 85% of all vacant lots in the Olmsted County Market Area (1,521 vacant lots).
- Of the 117 single-family subdivisions inventoried; 59 were located in the Rochester Submarket. Collectively the Rochester Submarket accounted for 57% of all vacant single-family lots in the Olmsted County Market Area. At the same time, the Rochester Submarket showed 11 active multifamily development that account for 46.5% of the multifamily vacant lot inventory.
- The Rochester Fringe Submarket showed 14 active single-family subdivisions with 18.1% of the vacant lot inventory. However, due to the rural zoning of these townships there are no multifamily for-sale developments and guided single-family residential.
- The Rochester and Rochester Fringe Submarket accounted for 75% of the single-family vacant lot supply in the Olmsted County Market Area.
- The Byron Submarket accounts for 8.7% of the vacant single-family lot supply but 36% of the multifamily lots. Most of the lots in Byron are located in a neighborhood within the Somerby Golf Community.
- The average single-family lot size skews higher across the county due to a combination of city and township lots. Combined, the average lot size is 0.68-acres, ranging from 0.27 acres in the East Submarket to 1.44 acres in the Rochester Fringe.
- The average assessed value of a single-family lot in a new subdivision across the county averaged about \$70,000, ranging from \$40,172 in the Stewartville Submarket up to \$97,840 in the Rochester Fringe Submarket. Combined with the building value, the average assessed new home price ranges from \$286,779 in the East Submarket to \$446,206 in the Rochester Fringe.
- Townhome lots across Olmsted County are consistent from submarket to submarket, averaging 0.07 acres per lot.

Subdivision	City/Twp.	Owner	Year Platted	No. of Lots/Units	Vacant/ Avail. Lots	Avg. Lot Size	Avg. Lot Value	Avg. Home Value
BYRON SUBMARKET - SINGLE-FAMILY								
Brook Lawn Estates 10th	Byron	Various	2012	23	2	0.28	\$50,000	\$370,624
Byron Towne Village II	Byron	Bigelow Homes	2005	82	2	0.23	\$50,060	\$307,518
Byron Towne Village III	Byron	Bigelow Homes	2015	23	6	0.22	\$50,000	\$301,850
East Brookfield 3rd Addn	Byron	Timothy Meek	2013	20	1	0.42	\$51,389	\$327,011
East Brookfield 4th Addn	Byron	East Brookfield, LLC	2018	16	16	0.34	\$10,000	n/a
East Village\Bearwood Town Village	Byron	The East Village Byron LLC	2016	32	12	0.30	\$57,343	\$342,183
Montgomery Meadows	Kalmar Twp	Montgomery Meadows IV LLC	2017	14	13	0.67	\$100,000	n/a
Montgomery Meadows 2nd	Kalmar Twp	Montgomery Meadows IV LLC	2018	18	18	0.30	\$80,000	n/a
Somerby - Bridgeford	Byron	Golden Tee Development	2012	29	18	0.24	\$121,667	\$529,988
Somerby - Golf Community	Byron	Golden Tee Development, Bigelow, others	2002	132	18	0.33	\$98,210	\$522,872
Somerby - Papplewick	Byron	Bigelow Homes LLC	2018	7	7	0.24	\$70,000	n/a
Somerby - Southwell	Byron	Golden Tee Development	2015	29	20	0.47	\$113,448	\$564,189
SF Subtotal				425	133	0.29	\$75,542	\$418,071
BYRON SUBMARKET - MULTIFAMILY								
Country Ridge View Estates/Brook Bear TH	Byron	Country View Estate of Byron	2016	25	17	0.28	\$30,625	\$255,725
Diseworth Townhomes at Somerby	Byron	Various	2002	28	4	0.09	\$77,500	\$447,554
Shardlow Addition	Byron	Bigelow	2002	46	5	0.02	\$15,882	\$164,776
Shardlow Addition 2nd	Byron	Bigelow	2004	36	15	0.06	\$23,333	\$269,124
Somerby - Belvior at Somerby	Byron	TCP Somerby LLC	2002	21	18	0.07	\$76,667	\$418,900
Stone Ridge Townhomes/Stone Haven	Byron	Stony Ridge Townhomes Byron	2018	30	20	0.04	\$15,667	\$142,030
Town Square Townhomes/East Village	Byron	Bigelow	2003	52	6	0.05	\$15,000	\$167,407
Town Square Townhomes/East Village	Byron	The East Village Byron LLC	2003	14	14	0.04	\$20,000	n/a
MF Subtotal				252	99	0.08	\$30,950	\$243,512
		CONTINUED						

Subdivision	City/Twp.	Owner	Year Platted	No. of Lots/Units	Vacant/ Avail. Lots	Avg. Lot Size	Avg. Lot Value	Avg. Home Value
EAST SUBMARKET - SINGLE FAMILY	city/Twp.	Owner	Flatteu	LOG/OIIIG	Avail. LOIS	LOT SIZE	Lot Value	Home value
Amco Addition*	Chatfield	Amco Partnership		13	6	n/a	n/a	n/a
Fingerson-Donahoe 1st*	Chatfield	Amco Partnership		31	1	n/a	\$45,900	\$338,833
Fingerson-Donahoe Future*	Chatfield	Amco Partnership		16	16	n/a	n/a	n/a
Hilltop Estates 1st*	Chatfield	Chatfield Hilltop Estates	2008	17	1	n/a	\$51,443	\$386,183
Hilltop Estates 2nd*	Chatfield	Chatfield Hilltop Estates		6	0	n/a	\$56,114	\$397,214
Hilltop Estates 3rd*	Chatfield	Chatfield Hilltop Estates		6	6	n/a	n/a	n/a
Landmarket Subdivision (future)*	Chatfield			9	9	n/a	n/a	n/a
Lone stone Court*	Chatfield	Lone Stone LLC		59	3	n/a	\$32,400	\$238,700
Henry Estates 7th Addition	Dover	Darrell Koehler	2005	20	2	0.34	\$35,000	\$216,435
Markham's	Dover	Various	1977	30	12	0.21	\$21,611	\$172,678
Stone Gate Estates	Eyota	Meier Companies		15	7	0.29	\$42,333	\$263,733
Countryside Acres*	St. Charles	St. Charles Real Estate		16	11	n/a	\$63,900	\$378,300
Northern Hills*	St. Charles	Pearson Properties	1969	99	9	n/a	\$43,060	\$287,600
Pine Ridge Subdivision*	St. Charles	Pearson Properties		16	8	n/a	\$30,780	\$280,000
Southfork Subdivision*	St. Charles	SE MN Multi-County Housing		32	8	n/a	\$39,900	\$191,533
Whispering Hills*	St. Charles	Pearson Properties		103	12	n/a	\$53,940	\$341,700
SF Subtotal				488	111	0.27	\$43,107	\$286,779
EAST SUBMARKET - MULTI FAMILY								
Clark's First	Chatfield	Lawrence Clark	1997	10	4	0.05	\$12,000	\$167,983
Orchard Ridge Townhomes	Chatfield	G Cubed	2000	24	2	0.07	\$25,455	\$222,636
SF Subtotal	_	_		34	6	0.06	\$21,498	\$206,562

Subdivision	City/Twp.	Owner	Year Platted	No. of Lots/Units	Vacant/ Avail. Lots	Avg. Lot Size	Avg. Lot Value	Avg. Home Value
NORTH SUBMARKET - SINGLE FAMILY								
River Bend Estates	Oronoco	River Bend Development	2017	17	10	1.34	\$90,200	\$471,140
River Park	Oronoco	Various	2005	85	5	0.99	\$86,813	\$491,066
Kurth's	Oronoco Twp.	Various	1929	33	10	1.02	\$114,417	\$308,657
Norton and Armstrong	Oronoco Twp.	Various	1920	46	19	0.55	\$35,370	\$162,492
Zumbro Haven	Oronoco Twp.	Various	2002	45	6	0.76	\$111,282	\$527,310
Champagne Hill	Pine Island	Crescent Builders	2004	15	8	0.33	\$42,857	\$283,086
Greens View North*	Pine Island	Private	2000	48	1	0.53	\$68,168	\$387,063
Hasslers 1st Addition	Pine Island	Various	2003	43	2	0.24	\$40,000	\$286,610
Kispert Farms	Pine Island	Crescent Builders	2000	29	6	0.26	\$40,000	\$236,083
Pine Crest*	Pine Island	Various	2002	119	17	0.29	\$51,161	\$247,047
Rolling Woods	Pine Island	Various	2002	21	4	0.37	\$41,176	\$299,900
Trophy Lake Estates	New Haven Twp.	Various	2003	22	8	2.48	\$104,286	\$416,836
Village of Genoa	New Haven Twp.	Various	1867	23	9	1.08	\$39,286	\$188,657
SF Subtotal				546	105	0.98	\$95,696	\$354,521
NORTH SUBMARKET - MULTI FAMILY								
Kispert Farms 4th Addition	Pine Island	JJ&M Property Investments LLC	2003	58	14	0.04	\$15,000	\$134,295
Westwod Estates*	Pine Island	Dan Heim Consruction Inc.	2000	17	2	0.20	\$27,106	\$209,527
MF Subtotal				<i>7</i> 5	16	0.08	\$17,744	\$151,348
		CONTINUE	n					

Subdivision	City/Twp.	Owner	Year Platted	No. of Lots/Units	Vacant/ Avail. Lots	Avg. Lot Size	Avg. Lot Value	Avg. Home Value
ROCHESTER SUBMARKET - SINGLE FAMILY								
Baihly Estates 6th	Rochester	Various	2010	34	4	0.29	\$58,063	\$437,280
Cassidy Ridge 3rd	Rochester	Paks Properties IV, Pagro Inc.	2017	30	28	0.35	\$82,000	\$432,700
Cassidy Ridge 2nd	Rochester	Paks Properties IV	2016	25	21	0.58	\$80,000	\$487,925
Catalina Ridge	Rochester	ERH Construction	2015	25	17	0.35	\$72,500	\$416,783
Century Valley	Rochester	Bella Terra Group LLC	2017	30	27	0.46	\$103,333	\$355,700
Cetenturian Ridge	Rochester	Cetenturian Ridge LLC	2014	44	22	n/a	\$90,526	\$523,247
Country Club Estates 2nd	Rochester	Various	1989	8	2	0.32	\$64,600	\$445,383
Echo Ridge	Rochester	Todd Eidem Construction	2006	74	2	0.43	\$64,930	\$429,463
Essex Estates 5th	Rochester	Essex Estates Properties LLC	2004	71	45	0.28	\$60,000	\$336,442
Estates at Windamere Woods	Rochester	Various (Range Construction, Craig Swanson Buil	2016	33	13	1.10	\$171,250	\$763,595
Ferguson's Replat	Rochester	JC Investments	1986	23	4	0.24	\$26,842	\$195,763
Fieldstone 3rd	Rochester	River Bend Development	2013	28	6	0.27	\$55,455	\$427,073
Fieldstone 5th	Rochester	GP Development Inc.	2016	26	8	0.65	\$111,765	\$523,353
Fieldstone 6th	Rochester	GP Development Inc.	2017	29	21	0.69	\$106,250	\$377.350
Fieldstone 7th	Rochester	Anderson Builders, GP Development	2019	22	21	0.32	n/a	n/a
Forest Hills 6th	Rochester	Various	2005	9	6	0.78	\$40,000	\$263,800
Glendale Hills 4th	Rochester	Thomas Hexum	2003	33	4	0.56	\$72,703	\$417,407
Hadley Creek Village 2nd	Rochester	Bigelow	2008	37	14	0.15	\$57,826	\$306,509
Hadley Creek Village 4th	Rochester	Bigelow	2018	6	6	0.18	n/a	n/a
Hart Farm South 6th	Rochester	Markham Homes LLC	2014	24	6	0.35	\$50,000	\$343,463
Hart Farm South 8th	Rochester	Castlewood Homes	2018	19	14	0.29	\$50,000	n/a
Harvestview 3rd	Rochester	KRB Rochester, Bigelow	2008	102	97	0.14	\$40,000	\$229,200
Harvestvew Place	Rochester	Joel Bigelow & Sons Enterprise	2019	12	12	0.10	n/a	n/a
Hundred Acre Woods	Rochester	Various	2003	67	8	0.31	\$57.151	\$356,017
Hundred Acre Woods 2nd	Rochester	Bella Terra Group	2005	71	18	0.36	\$65,849	\$412,883
ManorWood Lakes 7th	Rochester	Western Walls Inc.	2004	49	10	0.24	\$65,789	\$449,200
Meadow Hills South	Rochester	Various	1992	32	3	0.26	\$30,690	\$256,372
Meadow Lakes Estates	Rochester	Meadow Lakes Builders of Rochester	2005	14	3	0.64	\$114,500	\$670,760
Millie Meadow Estates	Rochester	South 40 Inc.	2018	30	30	2.16	\$182,500	n/a
Morris Hills 2nd	Rochester	Various	2013	18	7	0.33	\$61,364	\$302,927
Northern Heights North 4th	Rochester	Stonehedge Townhouses LLC	2013	16	10	0.29	\$59,167	\$453,217
North Summit	Rochester	North Summit Inc, Penz Custom Homes	2016	48	13	0.26	\$68,571	\$357,191
North Summit 2nd	Rochester	North Summit Inc, Penz Custom Homes	2010	58	51	0.24	\$67,000	\$255,150
North Sunny Slopes	Rochester	Various	1967	27	3	0.51	\$35.565	\$313.455
Pebble Creek	Rochester	Pebble Creek of Rochester	2006	51	16	0.12	\$28,594	\$230,206
Pine Ridge Heights	Rochester	DKMC Development LLP	2015	35	31	0.12	\$60,000	\$437,300
Prairie Crossing	Rochester	Majestic Homes, others	2015	87	42	0.42	\$70,000	\$324,658
Prairie Crossing Prairie Crossing 1st Replat	Rochester	Majestic Homes	2003	13	12	0.37	\$70,000	\$306,300
Reflections at Mayo Lake	Rochester	•	2007	21	5	0.17	\$185,938	\$306,300
Reflections at Mayo Lake Reflections at Mayo Lake 2nd	Rochester	Various Various	2010	21 19	5 14	0.36	\$185,938	\$787,900
•		Theodore W. Kauau	2016 1955		6	0.70		
Replat of Block 6 Marvale	Rochester			10 27	6 17	0.39	\$30,000	n/a
Ridgeview Manor 6th	Rochester	BBB Development LLC	2017	21	1/	0.27	\$79,400	\$415,450
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Subdivision	City/Twp.	Owner	Year Platted	No. of Lots/Units	Vacant/ Avail. Lots	Avg. Lot Size	Avg. Lot Value	Avg. Home Value
ROCHESTER SUBMARKET - SINGLE FAMILY (C	ONTINUED)							
Rose Harbor 1st	Rochester	Kevin Berge Builders LLC	1964	21	3	n/a	\$22,147	\$152,447
Rose Harbor 2nd	Rochester	Sherman Swanson	1964	71	8	n/a	\$33,497	\$181,093
Rose Harbor 4th	Rochester	Various	1958	25	7	n/a	\$28,294	\$160,253
Scenic Oaks 9th Addition	Rochester	R & M Development Company	2014	25	5	0.44	\$100,000	\$879,000
Scenic Oaks West 1st	Rochester	R & M Development Company	2018	51	42	0.46	\$113,889	\$454,111
Serenity Hills	Rochester	ERH Developing Inc.	2015	9	7	4.01	\$250,000	\$1,076,700
Shannon Oaks 6th	Rochester	Meier Companies	2016	17	4	0.53	\$86,154	\$488,638
Steffenson's 1st	Rochester	Rodney or Nathan Nagel	1957	9	7	0.51	\$35,000	\$162,350
Spruce Meadows	Rochester	Arnold Bomgaars	2000	6	5	0.33	\$40,000	\$360,700
Stonebridge	Rochester	KSPK, Susan Powell	2003	67	3	0.21	\$49,766	\$307,464
Stonehedge Estates 5th	Rochester	Various	2013	31	2	0.43	\$89,483	\$493,000
Stonebrook 3rd	Rochester	Bigelow	2016	20	6	0.21	\$40,000	\$282,636
Summit Pointe 5th	Rochester	Arcon Land III LLC	2016	24	8	0.33	\$89,067	\$520,673
Summit Pointe 6th	Rochester	Arcon Land III LLC, H & H company,	2003	19	17	0.32	\$93,000	n/a
Valley Side Estates 3rd	Rochester	AGI Properties of Ornonoco LLC	2006	42	7	0.19	\$34,143	\$211,597
Weatherstone West	Rochester	Hiawatha Homes Foundation	2006	36	3	0.23	\$45,303	\$274,030
Willow Hieghts 5th	Rochester	Willow Heights LLC, R L Homes LLC	2018	25	25	0.32	\$54,800	n/a
Tyrol Hills	Rochester	Tyrol Group LLC	2004	22	11	0.58	\$51,818	\$325,700
SF Subtotal		, ,		1,957	869	0.37	\$70,828	\$387,055
ROCHESTER SUBMARKET - MULTI FAMILY								
Crimson Ridge 4th & 5th	Rochester	Wright Homes	2019	12	8	0.13	\$70,000	\$387,275
Foxfield	Rochester	Brandl/Anderson Homes	2003	143	14	0.05	\$25,000	\$190,684
Hawk Ridge	Rochester	Hawk Ridge Development LLC	2003	144	18	0.11	\$30,000	\$240,736
Hawthorne Meadows	Rochester	HM Development	2015	33	21	0.09	\$56,000	\$307,330
Northern Reserve	Rochester	Abbas Tabatabai	2006	30	12	0.09	\$33,333	\$309,617
Northern Reserve 2nd	Rochester	Abbas Tabatabai	2011	21	2	n/a	\$35,000	\$318,150
Stonehedge Townhouses	Rochester	Stonehedge Townhouses LLC	2002	28	2	0.09	\$35,000	\$336,742
Stonehedge Townhouses 4th	Rochester	Stonehedge Townhouses LLC	2003	30	8	0.09	\$35,000	\$215,618
Villas of Valley Side 2	Rochester	First Homes Properties	2002	39	14	0.04	\$24,104	\$160,411
Weatherstone	Rochester	BTS LLC	2000	78	20	0.04	\$29,224	\$168,376
Whispering Oaks	Rochester	JAD Ventures, Forbrook Bigelow Develoment	2005	46	8	0.14	\$64,722	\$371,522
MF Subtotal				604	127	0.08	\$33,979	\$237,373
		CONTINUED						
		CONTINUED						

Subdivision	City/Twp.	Owner	Year Platted	No. of Lots/Units	Vacant/ Avail. Lots	Avg. Lot Size	Avg. Lot Value	Avg. Home Value
ROCHESTER FRINGE SUBMARKET - SING	GLE FAMILY							
Boulder Creek 3rd	Rochester Twp.	Al Hashemi	2007	24	5	1.37	\$285,000	\$1,321,925
Colonial Oaks Three	Marion Twp	Various	2004	52	12	3.22	\$82,125	\$459,773
Colonia Oaks 5th	Marion Twp	Various	2014	28	5	2.65	\$81,304	\$510,109
Hilltop Oaks 1st	Marion Twp	Various	1979	46	30	0.61	\$55,625	\$273,356
Homewood Addition	Marion Twp	Various	1954	205	140	0.33	\$25,000	\$178,181
Lilly Farm	Rochester Twp.	GMR Development, JC Custom Homes	2015	19	6	2.73	\$251,923	\$939,477
Lilly Farm 2nd	Rochester Twp.	GMR Development	2016	9	8	2.41	\$227,778	\$1,002,300
Majestic Meadows	Cascade Twp.	Majestic Homes Inc.	2014	22	9	2.76	\$141,538	\$556,715
Mayo Woodlands	Rochester Twp.	Various	2002	58	4	1.56	\$176,604	\$792,809
Mayo Woodland at the River	Rochester Twp.	Rochester Property Solutions	2008	12	5	3.98	\$214,286	\$879,329
Providentia Hills	Oronoco Twp.	Providentia LLC	2018	12	11	3.26	\$200,000	\$456,100
Sally Hill	Cascade Twp.	Sally Hill Development	2011	21	14	2.02	\$167,143	\$702,786
Sally Hill Replat	Cascade Twp.	Sally Hill Development	2017	8	7	4.65	\$440,000	\$1,092,600
Village of Marion	Marion Twp	Various	1856	58	19	1.17	\$49,903	\$215,126
Subtotal				574	275	1.44	\$97,840	\$446,206
STEWARTVILLE SUBMARKET - SINGLE F								
Georgetown Meadows 6th	Stewartville	Various	2009	16	2	0.28	\$40,000	\$313,531
Petersen 6th	Stewartville	Radcliffe Homes Inc.	2016	13	11	0.26	\$40,384	\$320,950
Schumann's Rolling Ridge 3rd	Stewartville	MS LLC	2018	15	15	0.33	\$45,000	n/a
SF Subtotal				44	28	0.27	\$40,172	\$316,857
STEWARTVILLE SUBMARKET - MULTI FA	AMILY							
Golfview Village 6th	Stewartville	Daniel Himmer		26	22	0.06	\$25,000	\$221,400
Villas at Golfview	Stewartville	Daniel Himmer		28	3	0.02	\$20,000	\$118,029
MF Subtotal				54	25	0.04	\$22,407	\$167,800
Summary								
Single-Family				4,034	1,521	0.68	\$70,067	\$370,080
Multi-Family				1,019	273	0.08	\$30,943	\$227,418
Total				5,053	1,794			

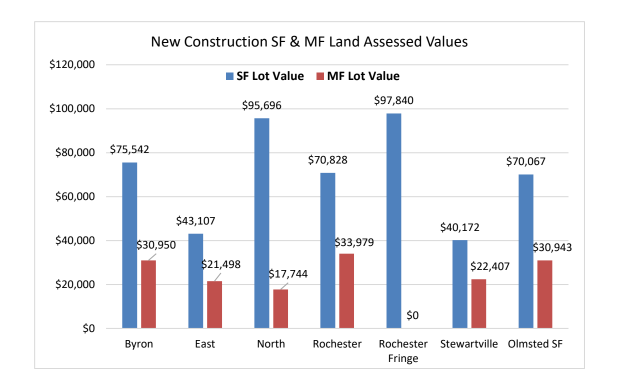
^{*} Multifamily includes detached and attached townhomes, twinhomes, detached townhomes, and condominiums

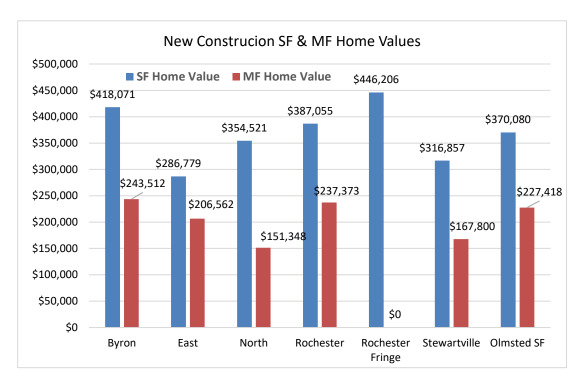
Note: Average lot and home value based on county assessor market values in 2ndQ 2020

Sources: Olmsted County GIS, Olmsted County Assessor, City governments, builder and Realtor interviews, Maxfield Research & Consulting

- The average assessed value of a multi-family lot in a new subdivision across the county averaged about \$31,000, ranging from \$17,744 in the North Submarket up to \$34,000 in the Rochester Submarket. Combined with the building value, the average assessed new home price ranges from \$151,348 in the North Submarket to \$243,512 in the Byron Submarket.
- New construction multifamily housing is priced about 40% less than single-family housing products (\$227,418 vs. \$370,080).

		TABLE FS-15 NT LOT SUMMARY 2Q 2020	(
		Single-Family		Market Values
Submarket	SF Vacant	Avg. Lot Size	Land	Home Value
Byron	133	0.29	\$75 <i>,</i> 542	\$418,071
East	111	0.27	\$43,107	\$286,779
North	105	0.98	\$95,696	\$354,521
Rochester	869	0.37	\$70,828	\$387,055
Rochester Fringe	275	1.44	\$97,840	\$446,206
Stewartville	28	0.27	\$40,172	\$316,857
Subtotal	1,521	0.68	\$70,067	\$370,080
		Multi-Family	MF Taxable I	Market Values
Submarket	MF Vacant	Avg. Lot Size	Land	Home Value
Byron	99	0.08	\$30,950	\$243,512
East	6	0.06	\$21,498	\$206,562
North	16	0.08	\$17,744	\$151,348
Rochester	127	0.08	\$33,979	\$237,373
Rochester Fringe				
Stewartville	25	0.04	\$22,407	\$167,800
Subtotal	273	0.07	\$30,943	\$227,418
Note: Market Value Source: Maxfield Re			es	





Actively Marketing Subdivisions

Maxfield Research identified single-family and multifamily developments that are currently being marketed in the Olmsted County Market Area. Subdivisions are classified as active if they are marketing homes and/or lots on the Multiple Listing Service ("MLS") or marketing lots through the Builders Association of Rochester. Because not all new construction or vacant lots are listed on the MLS, it is likely there are several subdivisions that are marketing lots that are not identified in Tables FS-16 and FS-17. Furthermore, because many builders have already purchased the lot, many builders are selling the home as a retail package (land + home); hence the are not actively marketing the land.

Table FS-16 identifies single-family subdivisions and includes information on year platted, average marketing lot costs, average marketing sales prices, and average PSF costs. Table FS-13 inventories marketing multifamily developments and illustrated unit size, average marketing home prices, and average PSF. Key points from the tables follow.

- Combined, there are 89 subdivisions marketing according to the table. The vast majority of subdivisions are single-family home communities (85% of active subdivisions).
- There are few multifamily for-sale developments marketing across the county; however, the
 vast majority of association-maintained developments are located either in Rochester or Byron in the Somerby master-planned community. There are no new developments in the
 Rochester Fringe, North, or East Submarkets.
- New association-maintained housing is priced about 40% less than single-family housing (\$293,000 vs. \$489,500).
- Lot prices vary considerably based on location, acreage, views, topography, etc. The East submarket has the lowest average single-family lot cost (\$46,260); while the Rochester Fringe Submarket has the highest average lot cost (\$268,272). Collectively, the average lot cost in the Olmsted County Market Area from the inventoried subdivisions is about \$125,832.
- The price per square foot (including land) varies considerably based on design, amenities, square footage, type of lot, etc. The average actively marketing single-family home price is approximately \$489,500 in the Olmsted County Market Area; or about \$183 PSF. New forsale product has an average price of about \$293,000 or \$166 PSF.

		TABLE FS- ACTIVE SUBDIVISION OLMSTED COUNTY N 2nd QUARTEI	IS MARKETING MARKET AREA		
			Active Lot Costs ¹	Marketing Home Costs ²	PSF Range
Subdivision/Location	City/Twp.	Owner	Min Max	Min Max	Min Max
Byron Submarket					
Brook Lawn Estates 10th	Byron	Various		\$347,500 - \$355,000	\$247
Byron Towne Village II	Byron	Bigelow Homes		\$362,000 - \$397,000	\$157 - \$177
Byron Towne Village III	Byron	Bigelow Homes		\$320,000 - \$359,900	\$125 - \$143
East Brookfield 3rd Addn	Byron	Timothy Meek		\$439,900	\$159
East Brookfield 4th Addn	Byron	East Brookfield, LLC		\$505,000 - \$508,000	\$280
East Village\Bearwood Town Village	Byron	The East Village Byron LLC		\$339,000 - \$435,900	\$150 - \$250
Montgomery Meadows	Byron	Montgomery Meadows IV LLC	\$97,500 - \$159,900	\$683,350	\$202
Montgomery Meadows 2nd	Byron	Montgomery Meadows IV LLC	\$59,900 - \$97,500	\$675,000	\$193
Somerby - Bridgeford	Byron	Golden Tee Development	-	\$769,900 - \$889,900	\$235 - \$247
Somerby - Golf Community	Byron	Golden Tee Development, Bigelow, others	\$81,900 - \$199,900	\$468,900 - \$572,900	\$203 - \$247
Somerby - Papplewick	Byron	Bigelow Homes LLC		\$468,900 - \$509,900	\$179 - \$234
Somerby - Southwell	Byron	Golden Tee Development	\$179,900 - \$199,900	\$806,500 -	\$212
Subtotal	,	·	\$136,578	\$579,365	\$218
East Submarket					
Amco Addition*	Chatfield	Amco Partnership		\$321,900 - \$389,900	\$127 - \$149
Hilltop Estates 1st*	Chatfield	Chatfield Hilltop Estates		\$371,222 - \$428,000	\$125 - \$235
Lone stone Court* (Lone Stone 2nd, 3rd,	4tl Chatfield	Lone Stone, LLC		\$239,900 - \$299,900	\$116 - \$148
Henry Estates 7th Addition	Dover	Darrell Koehler		\$283,000 - \$369,900	\$119 - \$136
Stone Gate Estates	Evota	Meier Companies	\$39,900 - \$44,900	\$239,900 - \$399,900	\$140 - \$256
Northern Hills	St. Charles	Pearson Properties	\$35,000 - \$68,000	\$299,250 - \$540,000	\$143 - \$254
Pine Ridge Subdivision	St. Charles	Pearson Properties	\$40,000 - \$55,000	\$395,000 - \$498,000	\$140 - \$148
Southfork Subdivision	St. Charles	SE MN Multi-County Housing	\$15,000 -	\$224,350 - \$236,085	\$140 - \$145
Whispering Hills	St. Charles	Pearson Properties	\$74,900	\$479,000 - \$540,000	\$141 - \$143
Subtotal	St. charles	reason roperties	\$46,260	\$364,178	\$156
North Submarket					
River Bend Estates	Oronoco	River Bend Development		\$480,000 - \$618,350	\$161 - \$235
River Park	Oronoco	Various		\$386,900 - \$526,761	\$204 - \$244
Greens View North	Pine Island			\$467,500 - \$504,900	\$132 - \$202
Pine Crest*	Pine Island	Various		\$255,000 - \$364,900	\$140 - \$237
Rolling Woods	Pine Island	Various		\$280,000 - \$364,900	\$125 - \$215
Trophy Lake Estates	New Haven Tv		\$139,900	\$616,257	\$214
Subtotal	. TOTT HOTELI IT		\$139,900	\$522,334	\$237
		CONTINUED	, 11,		

TABLE FS-16 (Con't) ACTIVE SUBDIVISIONS OLMSTED COUNTY MARKET AREA 2nd QUARTER 2020

Subdivision/Location	City/Twp.	Owner	Activ Min	e Lo	t Costs ¹ Max	Marketing Home Costs ² Min Max	PSF Range Min Max
Rochester Submarket							
Cassidy Ridge 3rd	Rochester	Paks Properties IV, Pagro Inc.	\$72,900	-	\$99,900	\$464,900 - \$599,900	\$247 - \$256
Cassidy Ridge 2nd	Rochester	Paks Properties IV	\$93,900	-	\$93,900	\$539,900 - \$599,900	\$167 - \$235
Catalina Ridge	Rochester	ERH Construction	\$69,900	-	\$72,900	\$408,820 - \$520,690	\$201 - \$235
entury Valley	Rochester	Bella Terra Group LLC	\$85,900	-	\$125,900	\$579,900 - \$856,747	\$143 - \$203
etenturian Ridge	Rochester	Centerian Ridge LLC				\$452,739 - \$714,085	\$165 - \$275
cho Ridge	Rochester	Todd Eidem Construction				\$470,400 - \$527,000	\$147 - \$197
states at Windamere Woods	Rochester	Various (Range Construction, Craig Swanson	\$210,000	-	\$240,000	\$875,000 - \$1,894,856	\$190 - \$346
ieldstone 3rd	Rochester	River Bend Development	\$69,900	-	\$69,900	\$529,900 - \$549,900	\$163 - \$181
ieldstone 5th	Rochester	GP Development Inc.	\$79,900	-	\$84,900	\$620,000	\$229
ieldstone 6th	Rochester	GP Development Inc.	\$95,900	-	\$105,900	\$568,261 - \$835,000	\$170 - \$278
ieldstone 7th	Rochester	Anderson Builders, GP Development	\$84,900	-	\$150,000	\$469,900 - \$489,900	\$146 - \$218
adley Creek Village 2nd	Rochester	Bigelow				\$289,325 - \$435,700	\$141 - \$206
art Farm South 6th	Rochester	Markham Homes LLC				\$386,250 - \$415,000	\$131 - \$262
art Farm South 8th	Rochester	Castlewood Homes				\$399,900 - \$492,000	\$188 - \$268
arvestview 3rd	Rochester	KRB Rochester, Bigelow				\$299,900 - \$350,000	\$153 - \$173
arvestvew Place	Rochester	Joel Bigelow & Sons Enterprise				\$259,900 - \$339,900	\$172 - \$231
undred Acre Woods	Rochester	Various				\$315,000 - \$552,000	\$160 - \$243
undred Acre Woods 2nd	Rochester	Bella Terra Group				\$378,000 - \$819,431	\$167 - \$256
lanorWood Lakes 7th	Rochester	Western Walls Inc.				\$299,900 - \$389,900	\$138 - \$230
leadow Lakes Estates	Rochester	Meadow Lakes Builders of Rochester				\$890,000	\$203
Millie Meadow Estates	Rochester	South 40 Inc.	\$150,000	-	\$275,000	\$1,100,000 - \$1,150,000	\$218 - \$251
Norris Hills 2nd	Rochester	Various	. ,			\$304,400 - \$715,712	\$138 - \$217
orthern Heights North 4th	Rochester	Stonehedge Townhouses LLC	\$75,000			\$415,000	\$132
orth Summit	Rochester	North Summit Inc, Penz Custom Homes	\$63,000	-	\$84,250	\$303,000 - \$460,000	\$156 - \$206
orth Summit 2nd	Rochester	North Summit Inc, Penz Custom Homes	,,		, , , , ,	\$315,000 - \$456,320	\$153 - \$250
ebble Creek	Rochester	Pebble Creek of Rochester				\$245,000 - \$311,430	\$157 - \$238
ine Ridge Heights	Rochester	DKMC Development LLP				\$550,000 - \$679,000	\$156 - \$220
rairie Crossing	Rochester	Majestic Homes, others				\$280,000 - \$424,000	\$141 - \$160
rairie Crossing 1st Replat	Rochester	Majestic Homes				\$305,000	\$145
eflections at Mayo Lake	Rochester	Various	\$130.000	-	\$430,000	\$438,000 - \$442,000	\$245 - \$254
eflections at Mayo Lake 2nd	Rochester	Various	\$150,000	_	\$379,000	\$1,600,000	\$296
idgeview Manor 6th	Rochester	BBB Development LLC	+,		70.0,000	\$386,700 - \$550,657	\$137 - \$234
ose Harbor 2nd	Rochester	Sherman Swanson				\$219,900 - \$228,500	\$237 - \$246
cenic Oaks 9th Addition	Rochester	R & M Development Company				\$525,000 - \$954,145	\$143 - \$240
cenic Oaks West 1st	Rochester	R & M Development Company	\$100.000	_	\$150.000	\$600,000 - \$1,096,577	\$181 - \$346
erenity Hills	Rochester	ERH Developing Inc.	\$245,000	_	\$450,000	\$980,987	\$361
nannon Oaks 6th	Rochester	Meier Companies	, = .=,=30		,	\$436,175 - \$679,900	\$166 - \$203
tonebridge	Rochester	KSPK, Susan Powell	\$69,900	_	\$69,900	\$310,400 - \$387,389	\$170 - \$201
tonebrook 3rd	Rochester	Bigelow	700,500		+ 35,500	\$260,000 - \$336,400	\$149 - \$244
ummit Pointe 5th	Rochester	Arcon Land III LLC				\$495,000 - \$674,000	\$142 - \$248
ummit Pointe 5th	Rochester	Arcon Land III LLC, H & H company,				\$427,727 - \$619,900	\$175 - \$211
Villow Hieghts 5th	Rochester	Willow Heights LLC, R L Homes LLC	\$82.000	_	\$109,000	\$429,900 - \$465,000	\$184 - \$198
ubtotal	Hodriestel	Third Traights LEG, IT E Homes LEG	1 - ,	32,1		\$495,922	\$176

TABLE FS-16 (Con't) ACTIVE SUBDIVISIONS OLMSTED COUNTY MARKET AREA 2nd QUARTER 2020

Active Lot Costs¹

Marketing Home Costs²

PSF Range

Subdivision/Location	City/Twp.	Owner	Min	Max	Min	Max	Min	Max
Rochester Fringe Submarket				-				
Majestic Meadows	Cascade Twp.	Majestic Homes Inc.			\$511,000	- \$813,000	\$213 -	\$240
Salley Hill	Cascade Twp.	Sally Hill Development	\$134,900	- \$275,000	\$790,000	- \$1,095,000	\$187 -	\$247
Providentia Hills	Oronoco Twp.	Providentia LLC	\$229,000	- \$450,000				
Lilly Farm	Rochester Twp	o. GMR Development, JC Custom Homes	\$275,000	- \$650,000	\$1,284,509	- \$1,470,000	\$233 -	\$235
Mayo Woodlands	Rochester Twp	o. Rochester Property Solutions	\$150,000	- \$275,000	\$850,000		\$212	
Subtotal			\$2	68,272	\$93	1,368	\$2	22
Stewartville Submarket								
Petersen 6th	Stewartville	Radcliffe Homes Inc.	\$55,000	- \$84,900	\$289,900	- \$309,900	\$246	
Schumanns Rolling Ridge 3rd	Stewartville	MS LLC	\$35,000	- \$55,000	\$368,000	- \$386,000	\$156 -	\$161
Subtotal			\$5	5,556	\$34	4,381	\$1	96
Olmsted County Market Area			\$1:	25,832	\$48	9,546	\$1	83

¹ Marketing lot price based on current lots marketing

Sources: SEMAR; Builder's Association of Rochester; Olmsted County Assessor's Data; Builder/Realtor's, Maxfield Research & Consulting

² Package price (lot + home) based on currently markeing homes in subdivision

TABLE FS-17 **ACTIVE MULTIFAMILY SUBDIVISIONS OLMSTED COUNTY MARKET AREA** 2nd Quarter 2020 Average Home **Unit Size PSF Range** Subdivision/Location City/Twp. Owner **Square Feet Market List Price** Max Comments Min Byron Submarket Country Ridge View Estates/Brook Bear TH Country View Estate of Byron 2,600 - 3,622 \$369,900 - \$576,000 \$132 - \$252 Byron **Cordes Construction** Diseworth Townhomes at Somerby Byron Various 2.802 - 2.862 \$459.900 - \$472.000 \$164 - \$169 Shardlow Addition 2nd Byron Bigelow 1,421 - 2,808 \$289,900 - \$295,000 \$179 - \$256 Bigelow, Tri-plex Somerby - Belvior at Somerby TCP Somerby LLC \$149 - \$189 Side by side Byron 2,059 - 2,692 \$389,900 - \$399,900 Town Square Townhomes/East Village The East Village Byron LLC 1,500 - 2,308 \$219,900 - \$266,900 \$116 - \$153 side by side Byron Subtotal 2,467 \$373,930 \$176 East Submarket None North Submarket Rochester Submarket Crimson Ridge 4th & 5th Rochester Wright Homes 2,564 - 3,898 \$423,215 - \$635,000 \$154 - \$238 Wright Homes Foxfield Rochester Brandl/Anderson Homes 2,120 - 2,231 \$213,085 - \$250,000 \$115 - \$118 side by side Rochester Hawk Ridge Development LLC \$154 - \$206 Hawk Ridge 1,680 - 3,157 \$255,000 - \$367,000 side by side Hawthorne Meadows Rochester Meier Companies 1,858 - 3,122 \$309,900 - \$40,990 \$139 - \$269 side by side Northern Reserve 2nd Rochester Abbas Tabatabai 1,858 - 3,736 \$349,900 - \$429,900 \$131 - \$201 BTS LLC \$219,900 - \$254,900 Weatherstone Rochester 1,249 - 1,929 132- \$176 Quad Subtotal 2.234 \$270.855 \$160 Stewartville Submarket Golfview Village 6th Stewartville Daniel Himmer 1,425 \$287,000 \$201 Villas at Golfview \$169,900 - \$185,000 Stewartville Daniel Himmer 1,040 - 1,201 \$141 - \$192 1,267 \$230,196 \$183 Subtotal **Olmsted County Totals** 2,212 \$293,270 \$166

Source: Maxfield Research & Consulting, LLC

 Across the Olmsted County Market Area; lot costs account for about 25% of the final purchase price of the home. However, home buyers in the East and Stewartville Submarkets are paying a much lower percentage of the home towards land – about 13% to 16% of the final purchase price. Land to house cost ratios are highest in Rochester and the Rochester Fringe where the land is averaging upwards of 26% to 28% of the final purchase retail price of the home.

NEV	V CONSTRUCTION P 2Q 202		
Submarket	Single-Family Avg. Lot Cost	Single-Family Avg. Home Price	Single-Family Avg. PSF
Byron	\$136,578	\$579,365	\$218
East	\$46,260	\$364,178	\$156
North	\$139,900	\$522,334	\$237
Rochester	\$132,120	\$495,922	\$176
Rochester Fringe	\$268,272	\$931,368	\$222
Stewartville	\$55,556	\$344,381	\$196
Subtotal	\$125,832	\$489,546	\$183
	Multi-Family	Multi-Family	Multi-Family
Submarket	Avg. Lot Cost	Avg. Home Price	Avg. PSF
Byron		\$373,930	\$176
East			
North			
Rochester		\$334,406	\$173
Rochester Fringe			
Stewartville		\$232,225	\$184
Subtotal		\$293,270	\$166

Although lot size compression has resulted in some of the communities; lot sizes are still
generous throughout much of the Olmsted County Market Area. On average, most finished
city lot sizes fall between one-quarter (0.25) to one-half (0.50) acres. Some of the newer
platted subdivisions in Rochester have compressed lot sizes and are in the 0.20 to 0.25-acre
range.

Realtor/Builder/Developer Interviews

Maxfield Research and Consulting interviewed real estate agents, home builders, and other professionals familiar with Olmsted County's owner-occupied market to solicit their impressions of the for-sale housing market in the county. Key points are summarized by topic as follows. Please note: most of the interviews occurred after March 2020 after the COVID-19 pandemic began to disrupt the economy.

Market Overview

- The supply of homes for sale in Olmsted County has been low for five years plus. With the COVID-19 pandemic supply has decreased even more-so as sellers have pulled homes off the market or have delayed listing their home. As a result, supply in the spring and early summer months of 2020 has been at an all-time low.
- Market sentiment from Realtors is very positive, despite the pandemic. However, the pandemic shifted the normal hot spring market into summer. As a result, Realtors have been very busy as the stay at home mandates have lifted and consumers have reactivated their home search.
- The lack of supply has contributed to strong appreciation gains. Because it's a seller's market, most sellers are able to command sales prices near the original asking price or above list price. Some Realtors commented the supply could even tighten as seniors are hesitant sell their homes and downsize due to COVID19. Sales volumes could be higher if the number of homes for sale increased.
- Selling activity during the stay at home mandate slowed as open houses were cancelled and showings moved to contactless virtual tours and other on-line formats. Realtors believe pent-up demand will continue for much of 2020 after the market was stalled in the spring.
- At the same time, the pandemic has not slowed down buyers as demand is still strong. Buyers are often in a multiple offer situation; especially for homes at the lower-end price points, given the supply constraints. Many of these homes will sell for over list price as supply is lowest for entry-level homes.
- Record low interest rates have kept affordability at bay and buyers are out taking advantage
 of the historically low interest rates. Most Realtors believe low rates are here to stay for at
 least another year or more.
- Due to COVID-19, lending requirements have tightened at some banks. This could affect
 the housing market if lenders continue to implement higher down payment requirements
 and higher credit scores. Lending has tightened the most on jumbo mortgages and home
 equity lines of credit (HELOC).

- The days on market ("DOM") has been low for several years; in-part due to the low inventory of homes for sale. The average days on market has been less than 50 days for years.
- Several Realtors commented on buyers shifting their home search from Rochester to a
 nearby community for more affordable home prices. Outside of Rochester, housing costs
 generally decline in most other communities in Olmsted County.
- Several interviewees commented on the "work from home" mandate that has forced employees to work remotely and telecommute. There is the potential to capture greater market share to Olmsted County as buyers in or near the Metro Area seek out more affordable housing stock. Similarly, there is the potential for smaller communities to gain households from the City of Rochester. In addition, separate dedicated office space in the home is highly attractive to today's home buyers.

New Construction/Land & Lots

- Builders and developers voiced concern over a newly passed impact fee for sanity sewer rates. According to interviews this cost will raise the cost of new construction and decrease affordability to the end consumer (i.e. increased home prices).
- New construction building activity is still very low compared to last decade prior to the
 Great Recession. Despite a strong economy for most of the past decade and a low supply,
 Rochester builders have only been delivering less than 300 homes annually. The local construction market has not recovered the lost jobs from the recession as workers either
 moved or left the industry.
- Olmsted County is home to several builders that build less than a dozen homes annually.
 The market is largely composed of local builders as the national production builders have not entered the market. Builders and subcontractors have been staying very busing and several builders are delaying projects into 2021 already due to lack of labor.
- Similarly, developers and builders are delivering smaller subdivisions and mitigating risk from a downturn by slowly phasing in new plats and subdivisions. Land holdings have been low for most of the past decade as developers have not pursued larger housing communities.
- After years of escalating pricing, construction costs have been rather flat in 2020. Material
 costs and labor costs have leveled after strong increases over the past few years. Despite
 the global pandemic, most builders have not experienced major delays in receiving building
 products.

- Remodeling and the home improvement industry has been especially strong as homeowners have been on stay at home mandates and are looking to improve their home. Contractors in the remodeling business have been especially busy in 2020.
- Because of the challenges building entry-level homes (land, infrastructure, labor, material
 costs, building codes, etc.); many builders have shifted away from starter homes and target
 move-up buyers. As a result, there are few new single-family homes constructed today for
 less than \$225,000 to \$250,000.
- Several Realtors commented on the demand for condominium housing in Rochester that is
 not being met in the current housing stock. Condominiums could be constructed throughout the City of Rochester; however, a Downtown condominium would be well received. In
 addition, Realtors commented on the need for more "one-level living" product that could
 be offered in villas, patio homes, townhomes, or single-family ramblers.
- There has been a slight uptick in the desire for new construction and for homes that have not been lived in. Due to COVID-19; some buyers have preferred a new construction product versus an existing home due to the possibility of the spread of the virus. In addition, the supply has been so lean that some buyers have shifted their focus to the new home market.
- During the pandemic, buyers have also been preferring homes with more green space and a shift away from denser neighborhoods. In addition, there is a preference for multifunctional space so they can work from home, exercise, and home school.

Introduction

This section of the report examines the need for additional special needs housing in Olmsted County by examining the following data:

- number of people in the County with disabilities;
- estimates of disability by income level;
- housing services for disabled persons;
- number of people with HIV and AIDS;
- homelessness by age and living situation;
- characteristics of veterans;
- characteristics of the population below poverty level;

Persons with Disabilities

Data on the number of people in the Olmsted County with disabilities was obtained from the 2018 US Census American Community Survey. The Census Bureau defines a disability as a long-lasting physical, mental, or emotional condition lasting six months or more.

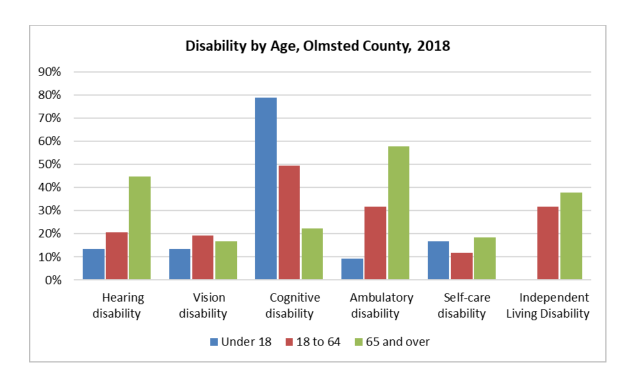
Table SN-1 shows the number of people by age group who are classified as having one of four types of disabilities: hearing, vision, cognitive (difficulty with various types of mental tasks) and ambulatory (difficulty moving from place to place without aid). It should be noted that a person can have more than one disability, as a result, the total number of persons with a disability listed in the table does not match the summed total of the numbers listed.

The following are key points from Table SN-1.

- Overall, 10.1% of the County's non-institutionalized population has some form of disability, nearly equal with 10.8% of the State of Minnesota population with a disability.
- As the population ages, the proportion of those in the population with a defined disability increases. Among the population under 18, 4.5% had a disability. The proportion of the population with a disability rose to 7.9% for the 18 to 64 age cohort and jumps to 29.1% for the population over age 65.
- Cognitive disability is the most prevalent type of disability among children. Of the population under age 18, 79% of those with a disability reported a cognitive disability.
 Among ages 18 to 64, half of reported disabilities were cognitive disabilities. The most common disability among seniors was an ambulatory disability, accounting for 58% of all disabilities in the 65 and over age cohort.

TABLE SN-1 TYPE OF DISABILITY BY AGE OF NON-INSTITUTIONALIZED PERSON OLMSTED COUNTY 2018

	Total Number	Percent with a Disability
Age under 18 years		
Hearing disability	229	0.6%
Vision disability	225	0.6%
Cognitive disability	1,332	4.9%
Ambulatory disability	155	0.6%
Total	1,690	4.5%
Self-care disability	282	1.0%
Age 18 to 64 years		
Hearing disability	1,496	1.6%
Vision disability	1,391	1.5%
Cognitive disability	3,606	3.9%
Ambulatory disability	2,314	2.5%
Total	7,274	7.9%
Self-care disability	850	0.9%
Independent Living Disability	2,314	0.9%
Age 65 years and over		
Hearing disability	2,803	13.0%
Vision disability	1,045	4.8%
Cognitive disability	1,398	6.5%
Ambulatory disability	3,615	16.8%
Total	6,270	29.1%
Self-care disability	1,154	5.4%
Independent Living Disability	2,373	11.0%
	15,234	10.1%



People with Limitations/Disabilities

The 2000 Census provided a strong dataset on the number of people with disabilities. Disability categories were expanded in the 2000 Census and included several categories. This data gathering was not available for the 2010 Census and information obtained through the American Community Survey provides only limited information for selected larger communities. HUD Consolidated Planning division has compiled specific tabulations of households with various types of disabilities to address this issue. The special tabulations were developed using information specifically provided to HUD by the Census Bureau using an average between 2012 and 2016.

Table SN-2 summarizes the number of households in Olmsted County that have identified some physical or mental limitation or none of the above limitations. Disabilities represented on the table include: hearing or vision impairment, ambulatory limitation (a condition that substantially limits one or more basic physical activities, such as walking, climbing stairs, reaching lifting, or carrying), cognitive (difficulty learning, remembering, or concentrating) and self-care or independent living limitation (household requires assistance with activities of daily living such as bathing, dressing, grooming). A household may have more than one member with these limitations and an individual may have more than one limitation.

The following are key points from Table SN-2.

- Reported limitations decline as household income rises. Among households with incomes of 30% AMI or less, 50% reported a limitation. The proportion fell to 38% of households earning between 30% and 50% AMI and 34% of households earning between 50% and 80% AMI. Reported limitations dropped further to 20% among households earning more than 80% of the AMI.
- The largest difference between the proportion of renter and owner households reporting a disability was among households earning less than 30% AMI, 54% of renter households reported a disability, compared to 42% of owner households.
- All limitations were reported with nearly equal proportions. Hearing or vision impairments, ambulatory limitations, cognitive limitations and self-care of independent living limitations each accounted for approximately one-quarter of the reported limitations.

	DIE CN 3							
	BLE SN-2	NAC 151/51						
ESTIMATES OF DISABILITY BY INCOME LEVEL OLMSTED COUNTY								
	12-2016							
20.	12-2016							
	Total	HHs	Owner	r HHs	Renter	·HHs		
Type of Limitation and Income Category	No.	Pct.	No.	Pct.	No.	Pct.		
Households w/Incomes at or less than 30% AMI			·					
With a hearing or vision impairment	775	1.3%	325	0.8%	450	2.9%		
With an ambulatory limitation	1,245	2.1%	375	0.9%	870	5.7%		
With a cognitive limitation	1,230	2.1%	225	0.5%	1,005	6.5%		
With a self-care or independent living limitation	1,160	2.0%	285	0.7%	875	5.7%		
With none of the above limitations	4,425	7.5%	1,680	3.9%	2,745	17.8%		
Households w/Incomes greater than 30% but 50% or less of AMI								
With a hearing or vision impairment	795	1.4%	455	1.1%	340	2.2%		
With an ambulatory limitation	880	1.5%	440	1.0%	440	2.9%		
With a cognitive limitation	740	1.3%	330	0.8%	410	2.7%		
With a self-care or independent living limitation	765	1.3%	360	0.8%	405	2.6%		
With none of the above limitations	5,230	8.9%	2,695	6.2%	2,535	16.5%		
Households w/Incomes greater than 50% but 80% or less of AMI								
With a hearing or vision impairment	1,345	2.3%	965	2.2%	380	2.5%		
With an ambulatory limitation	1,095	1.9%	800	1.8%	295	1.9%		
With a cognitive limitation With a self-care or independent living limitation	925 980	1.6% 1.7%	630 650	1.5% 1.5%	295 330	1.9% 2.1%		
With none of the above limitations	8,565	1.7%	5,865	13.5%	2,700	17.6%		
	0,505	14.070	3,003	13.570	2,700	17.070		
Households w/Incomes greater than 80% of AMI								
With a hearing or vision impairment	2,255	3.8%	2,070	4.8%	185	1.2%		
With an ambulatory limitation	1,835	3.1%	1,560	3.6%	275	1.8%		
With a cognitive limitation	1,570	2.7%	1,370	3.2%	200	1.3%		
With a self-care or independent living limitation	1,435	2.4%	1,215	2.8%	220	1.4%		
With none of the above limitations	29,250	49.8%	25,645	59.2%	3,605	23.4%		
Total	58,690		43,310		15,380			
Proportion Owner vs. Renter			73.8%		26.2%			
Source: HUD CHAS 2012-2016								

Housing Facilities for Disabled Persons

Olmsted County has 312 facilities that serve persons with disabilities licensed with the Minnesota Department of Human Services as of April 2020. These facilities are summarized in Table SN-3 by the type of program. The table also provides a program description.

The following are key points from Table SN-3.

- There are 221 licenses for Home and Community Based Services in Olmsted County. Of the 221 licenses, 62 were listed as Home and Community Based Services, 146 were listed as Home and Community Based Services – Community Residential Setting, 10 were licensed Home and Community Based – Day Services Facility and three were Home and Community Based Services – Residential Services Facility.
- There are 91 facilities licensed for Adult Foster Care in Olmsted County.
- There are also a small number of facilities licensed for to serve as residential facilities for adults with mental illness (2) and to treat substance use (19).

	L	TABLE SN-3 ICENSED HOUSING SERVICES FOR DISABLED PERSONS
		OLMSTED COUNTY
Adult Foster Care	91	A living arrangement that provides food, lodging, supervision, and household
		services. They may also provide personal care and medication assistance.
		Adult foster care providers may be licensed to serve up to four adults and costs
		for room and board are met with client such as Social Security Income and Group
		Residential Housing (GRH).
Home and Community	221	Services provided to people with disabilities and those over age 65. Most services are
Based Services		funded under one of Minnesota's Medicaid waiver programs.
Semi-Independent	N/A	Includes training and assistance to persons managing money, preparing meals,
Living Services		shopping, personal appearance, hygiene and other activities needed to maintain
(SILS)		and improve the capacity of a developmentally disabled person to
		live in the community.
Residential Facilities for	2	Provides cash to families with a member that has a development disability, with the goal
Adults with Mental		of preventing, or delaying, out of home placement
Illness		
Substance Use Disorder	19	Services provided to people with disabilities and those over age 65. Most services are
Treatment		funded under one of Minnesota's Medicaid waiver programs.
Total	312	
Source: MN Dept. of Human	Services; N	Maxfield Research and Consulting, LLC

Housing Assistance Programs

Olmsted County offers a variety of housing assistance program and developments for households in special circumstances. Programs and developments are described in table SN-4 below.

- Many programs place participants from the Coordinated Entry List. Coordinated Entry is a coordinated program for participant intake, assessment and provision of referrals.
- Heading Home Olmsted is a plan to prevent and end homelessness by developing local housing and supportive services that provide both temporary or emergency housing and choices for permanent housing to all persons in Olmsted County.
- There are three housing developments associated with the Heading Home Olmsted initiative.
- The Francis and Silver Creek Corner focus on supportive housing for those currently experiencing homelessness. Damascus Way is housing for corrections clients who would become homeless on their release if not admitted to Damascus Way.

	TABLE SN-4
	COUNTY HOUSING ASSITANCE PROGRAMS
	OLMSTED COUNTY
	May 2020
Program	Program Description
Bridges	Income based rental assistance program for low-income adults diadnosed with mental illness. The program
	provides a rental subsidy voucher for a private rental in Olmsted County. Bridges serves 15 households, which
	are selected through the Coordinated Entry Program
Housing Options Program	Income based program for low income disabled adults. The program serves 30 households, all of which are
	referred by the Zumbro Valley Health Center. A subsidy of \$250 is provided for a private rental unit in Olmsted
	County.
Transitional Rental Assistance Program	Income based rental assistance program serving households experiencing homelessness or near homelessness.
	Households must have incomes at or below 30% of median income. The program serves 18 households,
	selected from the Coordinated Entry List, with a \$400 subsidy towards the rental of private unit.
Gage East Apartments	55-unit supportives housing development, 25 units are dedicated to youth ages 16-21 and 30 units are for
	families. Family units receive a Housing Choice from the HRA. Participants are selected from the Coordinated
	Entry List.
Emergency Assistance Program	
	Short-term assistance for shelter or utility crisis funded through the MFIP consolidated fund. Limited to one
	issuance in a 12 month period. Households must complete an application, interview and be state residents for
	30 days. Net household income must be below 200% of Federal Poverty Guidelines.
Emergency General Assistance Program	Short-term assistance for shelter or utility crisis for single individuals and married couples without children.
	Limited to one issuance in a 12 month period. Households must complete an application, interview and be
	state residents for 30 days. Net household income must be below 200% of Federal Poverty Guidelines.
Group Residential Housing	Income supplement program pays for room-and-board costs for low-income elderly adults and adults with
	disabilities who have been placed in licensed or registered setting where a county human service agency has
	negotiated a monthly rate.
Heading Home Olmsted	
The Francis	A 17-unit efficiency apartment building with supportive services for adults with mental illness or who meet the
2 14/-	definitions of chronic long-term homelessness
Damascus Way	Serves corrections clients who would experience homelessness with the housing provided by Damascuc Way.
Silver County Company	Residents can stay a maximum of 90 days and revceiv supportive services
Silver Creek Corner	A 40-bed supportive housing facility for individuals experiencing homelessness who are chronic inebriates.
Source: Olmsted County Community Service	es; Maxfield Research and Consulting, LLC
	· ·

People Living With AIDS

Acquired Immunodeficiency Syndrome, or AIDS, was first reported in the United States in mid-1981. AIDS is caused by the human immunodeficiency virus (HIV). This virus infects certain cells of the immune system and can also directly infect the central nervous system and brain. Infection with HIV may not always lead to AIDS. Some infected persons remain in good health for years. Others develop illness varying in severity from mild to extremely serious. There is no vaccine to prevent HIV infection nor is there a cure. There are treatments that can help persons live longer and healthier, however.

Table SN-5 shows the estimated number of people living with HIV and AIDS in 2018 in Olmsted County, as well as, the surrounding counties.

TABLE SN-5 ESTIMATED PEOPLE LIVING WITH AIDS Olmsted and Surrounding Counties, 2018						
County	No. of People with HIV (non- AIDS) No. of People with AIDS					
Olmsted County	93	83				
Goodhue County	6	14				
Wabasha County	3	5				
Winona County	18	8				
Fillmore County	4	2				
Mower County	32	31				
Dodge County	3	2				
Greater Minnesota	777	745				
Minnesota	4,924	4,042				
U.S. Total ¹	1,006,691	534,515				
¹ Data from 2016						
Source: Minnesota Department of H Consulting, LLC	lealth, Maxfield Res	search and				

- There were 93 people living with HIV and 83 people living with AIDS in Olmsted County in 2018.
- Surrounding counties reported lower numbers of HIV and AIDS cases. Mower County
 had the highest number of reported HIV cases (32) and AIDS cases (31) of surrounding
 counties outside Olmsted County.

American Community Survey

Veterans

According to the Federal Government, a veteran is any person who served honorably on active duty in the armed forces of the United States. The 2018 American Community Survey counted 8,153 veterans in Olmsted County. Among these veterans, the dominant demographic characteristics are provided in SN-6.

- Veterans who served in the Vietnam Era accounted for the largest share (47%) of veterans in Olmsted County.
- Veterans age 75 and older and veterans age 65 to 74 were the largest veteran age cohorts. Approximately 30% of veterans in Olmsted County were age 75 and older and 27% were age 65 to 74.

TABLE SN-6 VETERAN DEMOGRAPHIC OLMSTED COUNTY 2018		
	NUMBER	PERCENT
PERIOD OF SERVICE		
Gulf War (9/2001 or later) veterans	988	15%
Gulf War (8/1990 to 8/2001) veterans	1,070	16%
Vietnam era veterans	3,082	47%
Korean War veterans	946	14%
World War II veterans	493	7%
AGE		
18 to 34 years	659	8%
35 to 54 years	1,429	18%
55 to 64 years	1,410	17%
65 to 74 years	2,237	27%
75 years and over	2,418	30%
MEDIAN INCOME		
Total with an Income	\$42,172	
EMPLOYMENT STATUS		
Labor force participation rate		82.60%
Unemployment rate		4.40%
POVERTY STATUS IN THE PAST 12 MONTHS		
Income in the past 12 months below poverty level	326	4%
Income in the past 12 months at or above poverty level	7,617	96%
DISABILITY STATUS		
With any disability	2,313	29%
Without a disability	5,630	71%
Sources: American Community Survey, Maxfield Research and Co	nsulting, LLC	

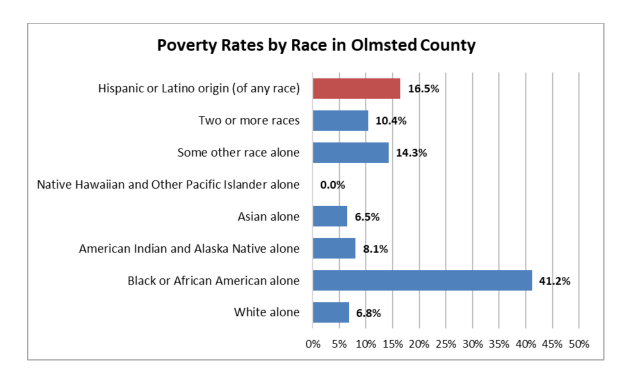
- Unemployment among veterans in Olmsted County was 4.4% in 2018.
- Approximately 4% of veterans reported an income below the poverty level in 2018.
- Nearly 83% of veterans participated in the labor force. Among veterans earning an income, the median income was \$44,172.
- An estimated 29% of veterans in Olmsted County reported a disability.

Poverty

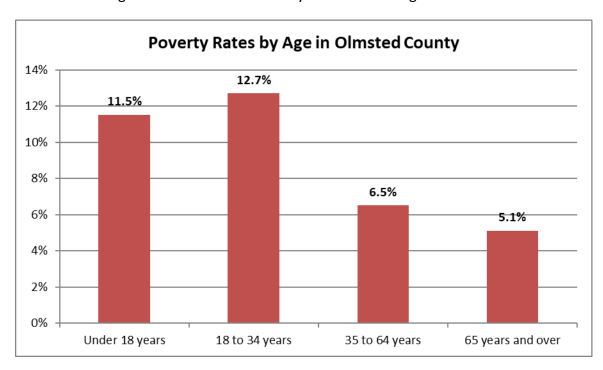
In 2018, the American Community Survey reported 13,490 people living below the poverty level in Olmsted County. This represents nearly 9% of the County's population. Table SN-7 highlights the race, ethnicity and age characteristics of the population living below the poverty level.

CHARACTERISTIC OF THE POPUL OLMSTE	LE SN-7 ATION BELOW THE POV D COUNTY 018	/ERTY LEVEL	
	TOTAL POPULATION	NUMBER BELOW POVERTY LEVEL	PERCENT BELOW POVERTY LEVEL
RACE AND HISPANIC OR LATINO ORIGIN			
White alone	127,263	8,628	6.8%
Black or African American alone	8,791	3,620	41.2%
American Indian and Alaska Native alone	422	34	8.1%
Asian alone	8,869	579	6.5%
Native Hawaiian and Other Pacific Islander alone	70	0	0.0%
Some other race alone	1,493	214	14.3%
Two or more races	4,008	415	10.4%
Hispanic or Latino origin (of any race)	7,198	1,185	16.5%
AGE			
Under 18 years	37,337	4,279	11.5%
18 to 34 years	33,889	4,313	12.7%
35 to 64 years	58,127	3,796	6.5%
65 years and over	21,563	1,102	5.1%
Sources: American Community Survey, Maxfield Research and	d Consulting, LLC		

- Of the population who reported their race as Black or African American in 2018, 41.2% were below the poverty level.
- Among people who reported their ethnicity as Hispanic/Latino, 16.5% were living below the poverty level.



• In Olmsted County, poverty is affecting the younger age cohorts to a greater degree compared to the older age cohorts. The age cohort for those under age 18, reported 11.5% of the population living below the poverty level and the 18 to 34 age cohort reported 12.7% of the population below the poverty level in 2018. In comparison, 6% of the 35 to 64 age cohort and 5% of the 65 years and older age cohort.



Homelessness

This section presents findings from the Wilder Survey of the homeless population and information on the housing needs of the homeless in the Southeast Minnesota Region. Data below the county level is not available. Wilder Research conducts a one-night statewide survey of homeless people in Minnesota every three years. The most recent study was conducted in October 2018. Data on the total number of homeless people and detailed data on the characteristics of homeless people in Southeast Minnesota is based on the 2018 study.

Demographic and Economic Statistics on Homeless Populations

Table SN-8 shows the number of homeless people in temporary housing programs, or unsheltered as of October 2018.

• As shown, in Southeast Minnesota, 589 people including adults, youth and children were homeless. Of that number, 349 were adults age 18 or older.

	NUMBER OF SOUTHEAST N	BLE SN-8 HOMELESS PEOPL IN AND MINNESO OBER 2018		
	Total number of peop housing programs, inf unshelte	ormal housing or	Total number of ac temporary housing p housing or u	rograms, informal
Housing Situation	SOUTHEAST MN	MINNESOTA	SOUTHEAST MN	MINNESOTA
Emergency shelter	143	3,741	77	2,543
Battered women's shelter	83	673	39	322
Transitional housing	180	2,569	91	1,448
Rapid Rehousing	2	508	2	204
Detox	N/A	48	N/A	N/A
Total in shelters	408	7,539	209	4,517
Total not in shelters	181	2,694	140	2,211
TOTAL	589	10,233	349	6,728
* Homeless people age 18 and Note: People experiencing h definition of homelessness, data.	omelessness in detox a however only a total co	re considered hon ount is available fo	neless according to the	
Sources: Wilder Research, Mar		n Minnesota, 2018"		
Maxfield Research and	i Consulting, LLC			

Table SN-9 presents information on the age distribution of homeless adults, age 18 or older in Southeast Minnesota and Minnesota as of October 2018.

- The table shows that the median age of the homeless in Southeast Minnesota and Minnesota were similar at 37 years in Southeast Minnesota and 40 years in Minnesota.
- In Southeast Minnesota, the largest number of homeless was those ages 30 to 39, followed by those 40 to 49. By comparison, 30 to 39 was the largest homeless age group in Minnesota, followed by age 40 to 49.
- This table shows that, in general, the largest group of homeless is young to mid-age, between the ages of 25 and 50 years old.

HOMELESS P	TABLE AGE DISTF EOPLE IN SOUTH OCTOBE	RIBUTION IEAST MN A	ND MINNESC)TA
	SOUTHEA	ST MN	Minne	sota
Age	Number	Pct.	Number	Pct.
18 to 21	48	14.6%	656	10.3%
21 to 29	64	19.5%	1,114	17.5%
30 to 39	75	22.9%	1,543	24.3%
40 to 49	72	22.0%	1,227	19.3%
50 to 54	29	8.8%	670	10.5%
55 to 59	16	4.9%	569	9.0%
60 to 69	24	7.3%	521	8.2%
70 to 79	0	0.0%	49	0.8%
80+	0	0.0%	2	0.0%
	328	100.0%	6,351	100.0%
Average age	37		40	
People living in temporan nsheltered people, excludi arents	ng youth less than	18 years of a	ge and childrer	n staying with
ources: Wilder Research, N Maxfield Research			Minnesota, 201	8"

Table SN-10 presents information on the ethnic background of those that were identified as homeless in 2018. The table presents information based on self-identification of ethnic background from the homeless that were surveyed.

• As shown on the table, the largest number of homeless was identified as being White or Caucasian in Southeast Minnesota. In Minnesota 33.4% of homeless were identified as White or Caucasian.

- The second highest category was African American, accounting for 24.1% of the homeless in Southeast Minnesota and 32.1% in Minnesota.
- African born individuals represented 0.2% of the homeless population in Southeast Minnesota and 2.4% in Minnesota, while individuals being identified as multiracial represented 4.7% and 7.0% of the homeless populations in Southeast Minnesota and Minnesota, respectively.
- Hispanic, Latino or Chicano accounted for 9.7% in Southeast Minnesota and 7.5% in Minnesota. Other ethnicities such as Asian, unspecified, or other groups were identified in much smaller proportions.

TABLE SN-10 ETHNIC BACKGROUND OF HOMELESS PEOPLE SURVEYED HOMELESS PEOPLE IN SOUTHEAST MN AND MINNESOTA OCTOBER 2018								
SOUTHEAST MN Minnesota								
Racial/Ethnic background	Number	Pct.	Number	Pct.				
White or Caucasian	194	53.7%	2,296	33.4%				
African American	87	24.1%	2,206	32.1%				
American Indian	8	2.2%	826	12.0%				
Multi-racial	17	4.7%	482	7.0%				
African Native	2	0.6%	162	2.4%				
Other	2	0.6%	162	2.4%				
Asian or Pacific Islander	4	1.1%	116	1.7%				
Not Specified	12	3.3%	100	1.5%				
Hispanic, Latino, or Chicano	35	9.7%	515	7.5%				
TOTAL	361	100.0%	6,865	100.0%				

Table SN-11 on the following page presents information on the income of those that were homeless in 2018.

- As shown in the table, the highest proportion of homeless people surveyed has a monthly income of less than \$200. In Southeast Minnesota, 35.3% of those surveyed are in this category compared to 27.5% in Minnesota.
- About 15.0% of homeless in Southeast Minnesota and 20.8% in Minnesota have a monthly income of \$1,000 or more.

- The mean monthly income for the homeless surveyed was \$592 in Southeast Minnesota and \$684 in Minnesota. The median monthly income for the homeless surveyed was \$520 in Southeast Minnesota and \$550 in Minnesota.
- At the mean and median income levels, the homeless are generally not able to afford to house themselves through the private market. Public housing may be available, but the wait lists are exceptionally long. Other life issues may be a challenge as well for many homeless requiring support services in addition to providing housing.

	SN-1 INCOME OF THE HO PEOPLE IN SOUTHE OCTOBER	MELESS PEOF		
	SOUTHEA	ST MN	Minne	sota
Monthly Income	Number	Pct.	Number	Pct.
Under \$200	101	35.3%	1,578	27.5%
\$200 to \$400	31	10.8%	916	16.0%
\$400 to \$600	33	11.5%	521	9.1%
\$600 to \$800	50	17.5%	981	17.1%
\$800 to \$1,000	28	9.8%	539	9.4%
\$1,000+	43	15.0%	1,194	20.8%
TOTAL	286	100.0%	5,729	100.0%
Mean Income	\$59	2	\$68	4
Median Income	\$52	0	\$55	0

Table SN-12 presents information on the maximum rent affordable for the homeless that were surveyed in October 2018.

- The table shows the mean affordable rent was \$237 per month in Southeast Minnesota and \$274 per month in Minnesota. The median affordable rent was \$208 per month in Southeast Minnesota and \$220 in Minnesota.
- Roughly 35.3% of those surveyed could only afford a monthly rent of less than \$200 in Southeast Minnesota compared to 27.5% across Minnesota.
- With an average rent in Olmsted County in the private market at \$935 per month (2018
 ACS), apartment rents in the PMA are substantially higher than what is considered affordable by the surveyed population.

Unless the household can obtain a Housing Choice Voucher or is in project-based Section 8
housing or public housing, there is little likelihood of being able to find housing at a cost
level that is affordable to the vast majority of these households.

SN-1	2		
SLE RENTS AMO	NG SURVEYED	HOMELESS PE	OPLE
PLE IN SOUTHE	AST MN AND	MINNESOTA	
OCTOBER	2018		
SOUTHEA	ST MN	Minnes	ota
Number	Pct.	Number	Pct.
101	35.3%	1,578	27.5%
31	10.8%	916	16.0%
33	11.5%	521	9.1%
50	17.5%	981	17.1%
28	9.8%	539	9.4%
43	15.0%	1,194	20.8%
286	100.0%	5,729	100.0%
\$237	7	\$274	1
\$208	3	\$220)
	SLE RENTS AMO PLE IN SOUTHE OCTOBER SOUTHEA Number 101 31 33 50 28 43 286	SOUTHEAST MN AND OCTOBER 2018 SOUTHEAST MN Number Pct.	SOUTHEAST MN Number Pct. Number Number

Table SN-13 presents information on the size of bedroom needed for those surveyed as of October 2018.

- Data shows that the overwhelming housing need among the homeless population surveyed was for efficiency and one-bedroom units (58.5% in Southeast Minnesota and 62.3% in Minnesota).
- Roughly 35% of those surveyed in Southeast Minnesota indicated that they would need an efficiency unit, compared to 26% in Minnesota.
- Another 33.8% indicated a need for a one-bedroom unit in Southeast Minnesota, compared to 36.2% in Minnesota.
- Data in the table suggests that the majority of homeless are likely singles that do not have children and would only require housing for themselves. This is the group that will be targeted for assistance through the proposed LTH units at proposed project.

NUMB HOMELESS PEOF		OM SIZE NEEDE AST MN AND N	_	
	SOUTHE	AST MN	Minnes	ota
No. of Bedroom	No.	Pct.	No.	Pct.
OBR or single-room occ.	81	24.7%	1,648	26.1%
1 BR	111	33.8%	2,282	36.2%
2 BR	72	22.0%	1,476	23.4%
3 BR	51	15.5%	667	10.6%
4 or More	13	4.0%	236	3.7%
TOTAL	328	100.0%	6,309	100.0%
Sources: Wilder Research, Marc	h 2019. "Homele	essness in Minne	sota, 2018"	

Comparison of Homeless Figures

Based on figures from the 2015 and 2018 studies completed by the Wilder Foundation, exacerbated by the rising cost of housing throughout the state, the number of people experiencing homelessness has increased.

Maxfield Research and Consulting, LLC

The Wilder study counted a total of 589 homeless in Southeast Minnesota as of October 2018, a 3.2% increase from October 2015. Significant findings from the 2015 study as compared to the 2018 report are summarized below.

- The number of people experiencing homelessness for more than one year increased by 19.0% in Southeast Minnesota, from 121 people in 2015 to 144 people in 2020.
- People experiencing joblessness for more than one year increased by 7.5% in Southeast Minnesota, compared to an increase of 14.0% statewide.
- Homeless people with fulltime jobs decreased by 23.8% between 2015 and 2018, while increasing by 7.0% across Minnesota.
- Interestingly, the number of homeless people citing "a lack of employment opportunities" as the biggest barrier to finding employment declined 73.7% between 2015 and 2018 in Southeast Minnesota.
- Consistent with findings from the 2015 report, the 2018 study showed high levels of distress among the homeless, including high rates of mental illness, physical disabilities, or substance abuse disorder.

SPECIAL NEEDS HOUSING

- While the median income in Southeast Minnesota increased between 2015 and 2018, there remains a large affordability gap between these rents and average private market rents.
- The number of homeless who reported using food stamps in Southeast Minnesota increased by 16.7%, compared to 13.0% in Minnesota.

Planned and Proposed Housing Projects

Maxfield Research interviewed municipal staff members in communities throughout the Olmsted County Market Area order to identify housing developments under construction, planned, or pending. Table P-1 inventories and summarizes the number of housing units by product type that are either recently completed, under construction, or are planned to move forward. In addition, we also identified other projects that are either in the concept stages or have stalled.

- There are approximately 1,500 housing units in the development pipeline either under construction, planned, or pending. This includes 190 units that are speculative from Regency Multifamily (Phase III of The Pines) which has yet to be submitted to the City. About 85% of the housing units inventoried are located in Rochester.
- Rental housing accounts for 80% of all planned or proposed in the county (91% of the rental
 units are planned in Rochester). Market rate rental housing makes-up 60% of the planned
 rental inventory (715 units) and affordable units only 40% (474 units).
- Single-family housing subdivisions account for 8% of the housing units (122 lots) while townhome units account for only about 5% of the total planned development (71 units).
 Only one senior project is proposed accounting for 7% of the proposed development in the Olmsted County Market Area (110 units).
- Outside of Rochester, there are limited projects planned or proposed in the smaller
 Olmsted County communities. Combined there are 10 projects that include 86 single-family lots, 32 townhome units, and two market rate rental apartments with a total 102 units.

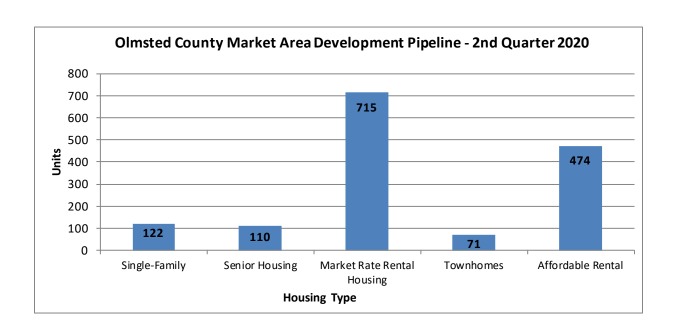


TABLE P-1 PLANNED/PENDING RESIDENTIAL PROJECTS OLMSTED COUNTY MARKET AREA 2nd Quarter 2020

			L	Inits/Lots		Status/	
Project Name/Location	Developer/Applicant	Project Type	Aff./Sub.	MR	Total	Timing	Status/Notes
City of Rochester							
412 2nd Avenue NW 412 2nd Avenue NW	MWF Development	Rental Housing (Affordable @ 60% and 60%)	150		150	Undetermined	Proposed
12th Street 4-Plex 127 12th Street North	Unknown	Rental Housing - Market Rate		4	4	Undetermined	Approved Lot open to builders
324 Apartments 1st Avenue & 4th St. SW	North Rock Real Estate	Rental Housing - Market Rate Micro Apartments		50	50	2021	Approved Mixed use with commercial
Cottage Grove 14th Avenue SW near Peace Garden Drive SW	Christie and Michael Lindsey	Rental Housing - Market Rate		15	15	Undetermined	Approved
Heart of the City North 6 First Avenue NW	Hammes Company	Rental Housing - Market Rate Mixed Use Hotel/Apartments/Parking		120	120		Withdrew Application in 2017
SoRoc on Maine Phase II 4850, 4860, & 4870 Maine Avenue SE	Pinnacle Living	Rental Housing - Market Rate		164	164	Undetermined	Approved 350 units total when complete
Bear Creek Apartments Restoration Road SW	Bear Creek Christian Church	Rental Housing - Low-Income	17		17	Under Construction Phase I Fall 2020	Nine studio units in Phase I with a total of 17 studio units planned through 2020
The Pines (Phase II) Alpha Parkway NW and 50th Avenue NW	Regency Multifamily	Rental Housing - Market Rate		190	190	Spring 2021	Under Construction
The Woods of Rochester (The Pines Phase III) Alpha Parkway NW and 50th Avenue NW	Regency Multifamily	Rental Housing - Market Rate		190	190	Undetermined	Planned but not submitted
Bella Grove (Phase I) Alpha Parkway NW	Pedcor Companies/Village Capital	Rental Housing (Affordable @ 50% and 60%)	128		128	Spring 2021	Under Construction TIF Agreement & 4% LIHTC
Mayowood Apartments 1025 Mayowood Road	Center City Housing Corporation	Suppportive Housing (Homeless) (Affordable up pto 60% MTSP)	63		63	Undetermined	Proposed (Senior Focused) Phase I -25 Homless/5 Disability units Phase II - 33 units
Jeremiah Program 2915 Jeremiah Lane	Jeremiah Program	Suppportive Housing for Single Moms (Affordable - 31 units 60%/9 units 30%)	40		40	Summer 2020	Under Construction
Century Heights East Circle Road NE & Wheelock Dr. NE	Joseph Development	Supportive Housing (Affordable up to 60% MTSP)	76		76	Undetermined	Approved 8 Homeless units/4 Disability units
Applewood Pointe Berkshire Road SW & W Circle Dr. SW	United Properties	Senior Housing (Cooperative)		110	110	Fall 2021	Approved
Fieldstone 8th Addition Fieldstone Rd. SW & Woodstone Dr. SW	GP Development	Single-family subdivision		33	33	2020+	Approved 28.81 acres
Pine Ridge Estates 2nd Addition Ponderosa Dr. SW & 16th Avenue SW	Browns Creek West, LLC	Single-family subdivsion		3	3	2020+	Approved 3.16 acres
Stonehedge Stonehedge Drive NE	Stonehedge Townhouses, LLC Countryside Builders	Townhome subdivision		39	39	2020+	Approved Model Townhome built
		CONTINUED					

TABLE P-1 (Continued) PLANNED/PENDING RESIDENTIAL PROJECTS OLMSTED COUNTY MARKET AREA 2nd Quarter 2020

Project Name/Location	Developer/Applicant	Project Type	Aff./Sub.	Units/Lots MR	Total	Status/ Timing	Status/Notes
City of Byron	эетегорег, г.рр. поили	,	71111/50001	••••	Total	8	Old tuo, it of the
TBD Corner of 4th Street NE, Byron Main Cty	Byron 47 LLC	Rental Housing - Market Rate		47	47	Under Construction Summer 2021	Estimated rents from \$950 to \$1,500
City of Chatfield							
Gjere Addition Division Street & Mill Creek Road NW		Subdivision TBD Single-family		8	8	Estimated 2020 Phase I Start	Planning stage - 10 acres Price point TBD but speculative in the \$225,000 \$250,000 range.
Amco Lane Amco Drive SE		Single-family subdivison		14	14	Undetermined	Proposed Not platted yet (\$350K+ estimate)
Hilltop 3rd n.a.		Single-family subdivison		6	6	Undetermined	Approved Platted (\$400K+ estimate)
City of Dover							
None							
City of Eyota							
Stone garden Estates I Whitestone Place NW		Single-family subdivision		15	15	Lots for Sale	Platted
Stone Garden Estates II Sandstoen Drive NW		Single-family and Townhome Sub.		27	27	Undetermined	Platted Seven single-family lots and 20 TH units
Keefe 1st & 2nd Additions Grace Avenue NE		Single-family subdivision		20	20	Undetermined	Platted
City of Oronoco							
None							
City of Pine Island							
TBD	Unknown	Single-family subdivision		16	16	2020/2021	Approved
City of St. Charles							
None							
City of Stewartville							
Flats 55 Apartments 11 th Avenue NW	PGGMI	Rental Housing - Market Rate		55	55	Spring 2021	Broke Ground April 2020 1BR and 2BR Units \$1,100/mo.
Bucknell Estates Bucknell Lane SE & 9th Street SE		Stand-alone Town Homes		12	12	Undetermined	Final Plat Approved
Source: Interviews with community staff, Maxf	ield Research & Consulting, LLC						

Housing Affordability

Affordable housing is a term that has various definitions according to different people and is a product of supply and demand. According to the U.S. Department of Housing and Urban Development (HUD), the definition of affordability is for a household to pay no more than 30% of its annual income on housing (including utilities). Families who pay more than 30% of their income for housing (either rent or mortgage) are considered cost burdened and may have difficulty affording necessities such as food, clothing, transportation and medical care.

Generally, housing that is income-restricted to households earning at or below 80% of Area Median Income (AMI) is considered affordable. However, many individual properties have income restrictions set anywhere from 30% to 80% of AMI. Rent is not based on income but instead is a contract amount that is affordable to households within the specific income restriction segment. Moderate-income housing, often referred to as "workforce housing," refers to both rental and ownership housing. Hence the definition is broadly defined as housing that is income-restricted to households earning between 50% and 120% AMI. Figure 1 below summarizes income ranges by definition.

FIGURE 1 AREA MEDIAN INCOME (AMI) E	DEFINITIONS
Definition	AMI Range
Extremely Low Income	0% - 30%
Very Low Income	31% - 50%
Low Income	51% - 80%
Moderate Income Workforce Housing	50% - 120%
Note: Olmsted County 4-person AMI = \$103,40	00 (2020)

Naturally Occurring Affordable Housing (i.e. Unsubsidized Affordable)

Although affordable housing is typically associated with an income-restricted property, there are other housing units in communities that indirectly provide affordable housing. Housing units that were not developed or designated with income guidelines (i.e. assisted) yet are more affordable than other units in a community are considered "naturally-occurring" or "unsubsidized affordable" units. This rental supply is available through the private market, versus assisted housing programs through various governmental agencies. Property values on these units are lower based on a combination of factors, such as: age of structure/housing stock, location, condition, size, functionally obsolete, school district, etc. Because of these factors, housing costs tend to be lower.

According to the *Joint Center for Housing Studies of Harvard University*, the privately unsubsidized housing stock supplies three times as many low-cost affordable units than assisted projects nationwide. Unlike assisted rental developments, most unsubsidized affordable units are scattered across small properties (one to four-unit structures) or in older multifamily structures. Many of these older developments are vulnerable to redevelopment due to their age, modest rents, and deferred maintenance.

Because many of these housing units have affordable rents, project-based and private housing markets cannot be easily separated. Some households (typically those with household incomes of 50% to 60% AMI) income-qualify for both market rate and project-based affordable housing.

Rent and Income Limits

Table HA-1 shows the maximum allowable incomes by household size to qualify for affordable housing and maximum gross rents that can be charged by bedroom size in Olmsted County. These incomes are published and revised annually by the Department of Housing and Urban Development (HUD) and also published separately by the Minnesota Housing Finance Agency (MHFA) based on the date the project was placed into service. Fair market rent is the amount needed to pay gross monthly rent at modest rental housing in a given area. This table is used as a basis for determining the payment standard amount used to calculate the maximum monthly subsidy for families at financially assisted housing.

		МНЕ	A/HUD INCO OLMSTED (le HA-1 ME AND REN COUNTY - 20 me Limits by	20	Si		
	1 phh	2 phh	3 phh	4 phh	5 phh	6 phh	7 phh	8 phh
30% of median	\$21,270	\$24,300	\$27,330	\$30,360	\$32,790	\$35,220	\$37,650	\$40,080
50% of median	\$35,450	\$40,500	\$45,550	\$50,600	\$54,650	\$58,700	\$62,750	\$66,800
60% of median	\$42,540	\$48,600	\$54,660	\$60,720	\$65,580	\$70,440	\$75,300	\$80,160
80% of median	\$56,720	\$64,800	\$72,880	\$80,960	\$87,440	\$93,920	\$100,400	\$106,880
100% of median	\$70,900	\$81,000	\$91,100	\$101,200	\$109,300	\$117,400	\$125,500	\$133,600
120% of median	\$85,080	\$97,200	\$109,320	\$121,440	\$131,160	\$140,880	\$150,600	\$160,320
		Max	imum Gross	Rent				
	EFF	1BR	2BR	3BR	4BR			
30% of median	\$531	\$569	\$683	\$789	\$880			
50% of median	\$886	\$949	\$1,138	\$1,315	\$1,467			
60% of median	\$1,063	\$1,139	\$1,366	\$1,578	\$1,761			
80% of median	\$1,418	\$1,519	\$1,822	\$2,105	\$2,348			
100% of median	\$1,772	\$2,025	\$2,277	\$2,530	\$2,732			
120% of median	\$2,127	\$2,430	\$2,733	\$3,036	\$3,279			
		Fa	ir Market Re	nt				
	EFF	1BR	2BR	3BR	4BR			
Fair Market Rent	\$667	\$777	\$1,016	\$1,416	\$1,748			
Sources: MHFA, HUD	, Maxfield R	esearch & Co	onsulting, LLC	2				

TABLE HA-2
MAXIMUM RENT BASED ON HOUSEHOLD SIZE AND AREA MEDIAN INCOME
OLMSTED COUNTY - 2020

						Max	imum Rent B	ased on Hou	sehold Size (@30% of In	come)			
	HHD	Size	3	0%	5	60%	6	0%	8	0%	10	00%	12	20%
Unit Type ¹	Min	Max	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
Studio	1	1	\$532	- \$532	\$886	- \$886	\$1,064	- \$1,064	\$1,418	- \$1,418	\$1,773	- \$1,773	\$2,127	- \$2,127
1BR	1	2	\$532	- \$608	\$886	- \$810	\$1,064	- \$1,215	\$1,418	- \$1,620	\$1,773	- \$2,025	\$2,127	- \$2,430
2BR	2	4	\$608	- \$759	\$810	- \$1,265	\$1,215	- \$1,518	\$1,620	- \$2,024	\$2,025	- \$2,530	\$2,430	- \$3,036
3BR	3	6	\$683	- \$881	\$1,139	- \$1,468	\$1,367	- \$1,761	\$1,822	- \$2,348	\$2,278	- \$2,935	\$2,733	- \$3,522
4BR	4	8	\$759	- \$1,002	\$1,265	- \$1,670	\$1,518	- \$2,004	\$2,024	- \$2,672	\$2,530	- \$3,340	\$3,036	- \$4,008

¹One-bedroom plus den and two-bedroom plus den units are classified as 1BR and 2BR units, respectively. To be classified as a bedroom, a den must have a window and closet.

Note: 4-person Olmsted County AMI is \$103,000 (2020)

Sources: HUD, MHFA, Maxfield Research & Consulting, LLC

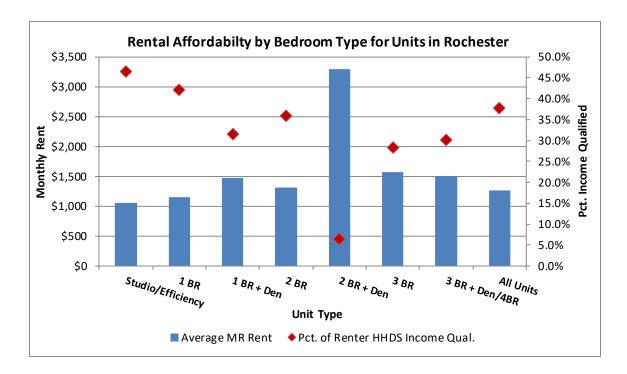
Table HA-2 shows the maximum rents by household size and AMI based on income limits illustrated in Table HA-1. The rents on Table HA-2 are based on HUD's allocation that monthly rents should not exceed 30% of income. In addition, the table reflects maximum household size based on HUD guidelines of number of persons per unit. For each additional bedroom, the maximum household size increases by two persons.

Rental Affordability by Bedroom Type

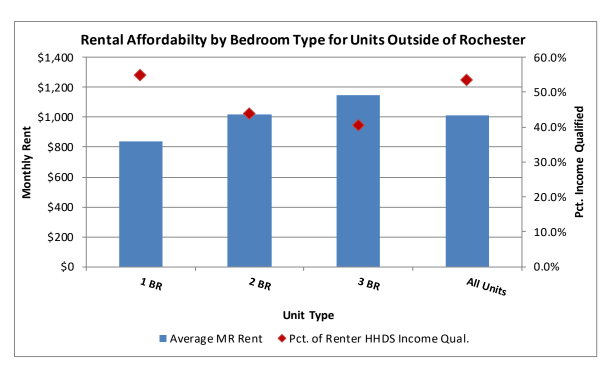
Table HA-3 shows the average market rate rents by unit type and the proportion of Olmsted County Market Area renter households that could afford the monthly rents. Monthly rents are based on a 30% allocation of household income to housing costs and quoted market rate rental rates are shown for Rochester and the Remainder of Olmsted County. Key findings from the table follow.

- Across all market rate rental units, about 38% of existing renters can afford the market rate
 monthly rents in Rochester without being cost burdened (i.e. spending more than 30% of
 income on housing). Due to lower rents outside of Rochester, 53% of existing renters can
 afford the market rents.
- Based on the average price for rental units in the City of Rochester, nearly half of Olmsted County Market Area renters can afford to rent an efficiency unit. The number of incomequalified renter households decreases with each larger unit as rents increase. Approximately 42% can afford one-bedroom units, 36% could afford two-bedroom units, 28% could afford three-bedroom units, and 30% can afford four-bedroom units. One- and two-bedroom plus den units have recently been added to the market in a few developments with 31% of householder being able to afford one-bedroom plus den units.

			ISTED COUNTY N 2020	O AFFORD AVERAG MARKET AREA	LIKLIVI	
Unit Type	Average	MR Rent		Income d to Afford		ter Market Area at can Afford*
	Outside Rochester	Rochester	Outside Rochester	Rochester	Outside Rochester	Rochester
Studio/Efficiency		\$1,047		\$41,880		46.4%
1 BR	\$838	\$1,148	\$33,520	\$45,920	54.8%	42.1%
1 BR + Den		\$1,470		\$58,800		31.4%
2 BR	\$1,017	\$1,315	\$40,680	\$52,600	43.7%	36.0%
2 BR + Den		\$3,284		\$131,360		6.5%
3 BR	\$1,145	\$1,577	\$45,800	\$63,080	40.5%	28.3%
3 BR + Den/4BR		\$1,510		\$60,400		30.2%
All Units	\$1,010	\$1,265	\$40,400	\$50,600	53.4%	37.6%



 When we compare the City of Rochester to those units in the surrounding communities, the number of income-qualified renter households increases from 8% to 13% higher than in Rochester. Approximately 55% can afford one-bedroom units, 44% could afford two-bedroom units, and 40.5% could afford three-bedroom units.



- As new units were added to the market and the economy continued to improve for most of last decade, rental rates increased. When compared to the previous 2013 study, the percentage of existing renters that can afford the market rate monthly rents without being cost burdened has decreased. Across all market rate rental units, the Olmsted County Market Area experienced a decline of percentage of renters who could afford the average rent from 42% in 2013 to 38% currently in 2020.
- Based on unit type, renters who could afford studio/efficiency units has dropped 20% from 66% in 2013 to 46% in 2020. One-bedroom units has decreased from 56% to 43%, two-bedroom units from 42% to 31%, and three-bedroom units from 33% to 29%

Home Ownership and Rental Affordability by Submarket

Table HA-4 shows the average sales price of a home in 2019 by Olmsted County submarket and the minimum household income needed to purchase a home. Prior to the Great Recession and housing bust, a household could afford to purchase a home of about three times their gross income. However, due to the record low mortgage rates, affordability has increased, and the purchasing power is higher (from 3.0 to 3.5 times gross income).

Please note that Table HA-4 does not consider strict underwriting criteria for home purchases (i.e. credit scores, down payment, length of employment, etc.). Because of rather strict lender guidelines that tightened after the COVID-19 pandemic and a strong resale market; not all owner households will financially qualify. The table also illustrates the number of income-qualified households that could afford market rate rents based on the average rent of each submarket. Exhibited household incomes are based on 2018 (ACS) household income figures by tenure (i.e. owner and renter). The following bullet points identify key findings.

- About 61% of existing owners could afford an average priced home in the Olmsted County Market Area. Nearly 70% of owner households qualify to purchase in the East and Stewartville Submarkets compared to 57% income-qualified in the Byron and North Submarkets.
- Home prices have increased steadily from the previous study in 2013 and thus the Market
 Area has experienced a decline in the percentage of owner householders who can afford
 the average sales price of home. The decrease ranges from 2.6% in the North submarket to
 11% in the East submarkets. Overall, the percentage of Olmsted County owner households
 who can afford the average sales price fell from 69% in 2013 to 61% in 2020.
- Because homeowner incomes are greater than renter incomes, a higher percentage of households can afford the average home price than average market rent. Only 38% of renter households can afford the average monthly rent in the Olmsted County Market Area.

- About 37% of renter households in the Rochester Area can afford the average market rate rent (\$1,269). Whereas about 63% of renters in the East submarket can afford the average market rate rent (\$693).
- The decrease in the percentage of the renter households in the Olmsted County Market Area who could afford the average rent was not as significant as for for-sale housing. This is likely due to incomes rising faster than average rents. This is evident in rural submarkets where limited new rental development has occurred. Decreases range from 0.3% in the Byron submarket to 5% in the North submarket with an overall Market Area decline of 4% from 2013.

TABLE HA-4
PCT. OF HOUSEHOLDS BY TENURE THAT CAN AFFORD AVERAGE PRICED HOME & RENT
OLMSTED COUNTY MARKET AREA
2020

		Home Ownersh	nip		Market Rate Rental F	lousing
Submarket	Average Sales Price ¹	HHD Income Needed to Afford Avg. Home	Pct. of Olmsted Co. Owner HHDs Who can Afford ²	Average MR Rent	HHD Income Income Needed to Afford Avg. Rent	Pct. of Olmsted Co. Renter HHDs Who can Afford ²
Byron	\$301,975	\$80,527	56.9%	\$968	\$38,720	49.6%
East	\$234,990	\$62,664	69.0%	\$693	\$27,720	62.7%
North	\$300,161	\$80,043	57.1%	\$1,210	\$48,400	39.6%
Rochester Area*	\$279,175	\$74,447	61.0%	\$1,269	\$50,760	37.3%
Stewartville	\$231,372	\$61,699	69.7%	\$959	\$38,360	50.1%
Olmsted MA Avg.	\$277,724	\$74,060	61.2%	\$1,259	\$50,360	37.6%

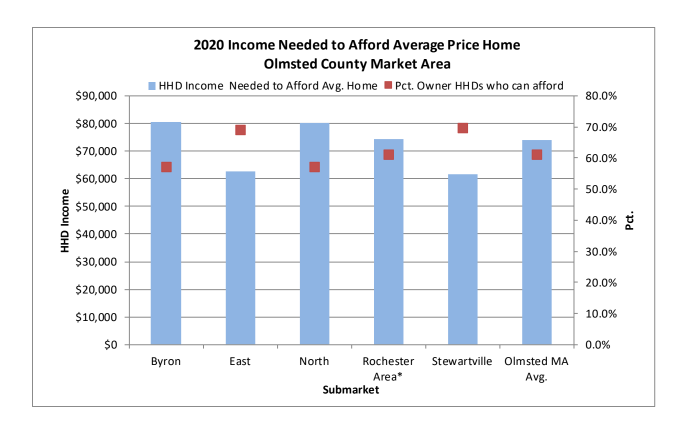
¹ Average sales price includes both single-family and multifamily resales. Based on 2019 resale data.

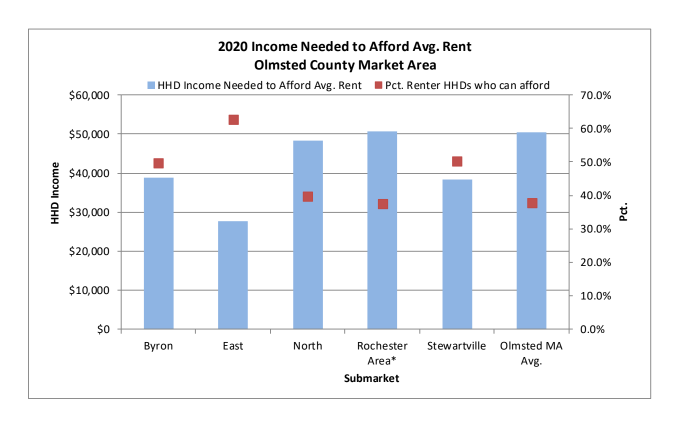
Note: Affordability has been adjusted to account for today's record low interest rates (3.0%; 30-year fixed mortgage)

Source: Maxfield Research & Consulting, LLC

² Based on 2018 ACS household incomes by tenure (i.e. owner and renter incomes)

^{*} Pricing based on Rochester and Rochester Fringe averages





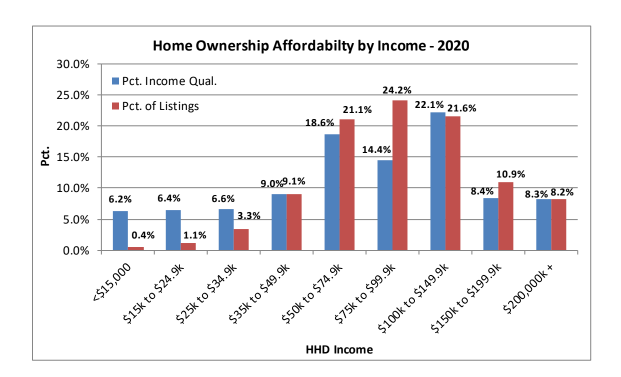
Home Ownership Affordability by Household Income

Table HA-5 illustrates the price point of a home Olmsted County Market Area householders could afford based on household income. In addition, the table shows the number of active listings that fall within the home price range. The active listings were provided by the Regional Multiple Listing Service of Minnesota from May 2020. Please note: active listing home prices do not reflect the final purchase price of the home.

Key findings from the table follow.

- About 19% of Olmsted County Market Area households have household incomes less than \$35,000. Persons earning less than \$35,000 could afford a home value of up to \$131,246.
 About 5% of all active listings in the Olmsted County Market Area are affordable to persons earning less than \$35,000.
- The proportion of listings to household income is higher than for householders earning more than \$50,000. However, for householders earning between \$25,000 and \$49,999 there is slightly lower home inventory based on the number of income-qualified households.
- For households earning between \$50,000 and \$100,000; the inventory of homes for sale is the highest among all income brackets. About 43% of all homes for sale would be income qualified for a householder earning between \$50,000 and \$100,000.

in Max No 50 - \$56,250 2	ve Listings o. Pct 0.4%
• •	- 0.4%
	0.170
50 - \$93,746 5	- 1.1%
50 - \$131,246 15	- 3.3%
50 - \$187,496 41	- 9.1%
00 - \$281,246 95	- 21.19
50 - \$374,996 109	- 24.29
00 - \$562,496 97	- 21.6%
00 - \$749,996 49	- 10.9%
\$750,000 37	- 8.2%
	50 - \$187,496 41 00 - \$281,246 95 50 - \$374,996 109 00 - \$562,496 97 00 - \$749,996 49

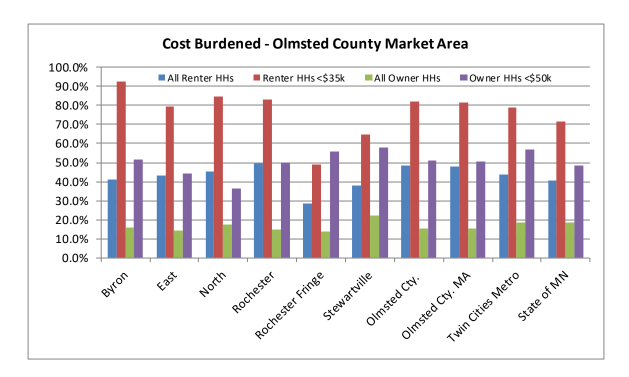


Housing Cost Burden

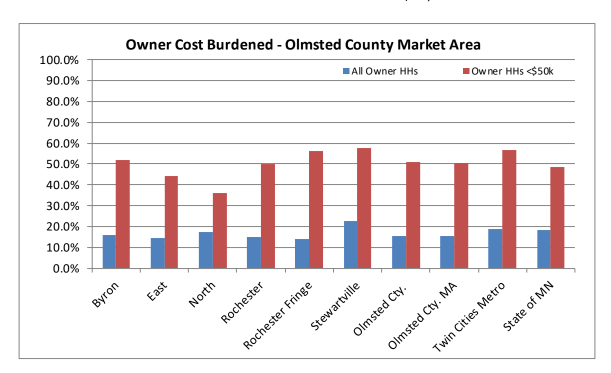
Table HA-6 shows the number and percentage of owner and renter households in the Olmsted County Market Area that pay 30% or more of their gross income for housing. This information was compiled from the American Community Survey 2018 estimates. This information is different than the 2010 Census which separated households that paid 35% or more in housing costs. As such, the information presented in the tables may be overstated in terms of households that may be "cost burdened." The Federal standard for affordability is 30% of income for housing costs. Without a separate break out for households that pay 35% or more, there are likely a number of households that elect to pay slightly more than 30% of their gross income to select the housing that they choose. Moderately cost-burdened is defined as households paying between 30% and 50% of their income to housing; while severely cost-burdened is defined as households paying more than 50% of their income for housing.

Higher-income households that are cost-burdened may have the option of moving to lower priced housing, but lower-income households often do not. The figures focus on owner households with incomes below \$50,000 and renter households with incomes below \$35,000.

About 15% of owner households and 48% of renter householders are estimated to be paying more than 30% of their income for housing costs. Compared to the Metro Area, the percentage of cost burdened households is lower in Olmsted County for owners but not renters. Metro Area cost burdened households are 19% for owner households and 44% for renter households.



 The number of cost burdened households in the Olmsted County Market Area increases proportionally based on lower incomes. About 81% of renters with incomes below \$35,000 are cost burdened and 51% of owners with incomes below \$50,000 are cost burdened.



- The Stewartville Submarket has the highest percentage of cost burdened owner households in the Olmsted County Market Area. About 22.5% of all owner households are cost burdened, while 58% of owner households earning less than \$50,000 are cost burdened.
- Nearly 87% of all cost burdened renter households in the Olmsted County Market Area are located in the Rochester Submarket (6,491 households). Over 81% of renter households earning less than \$35,000 are cost burdened in the Olmsted County Market Area.

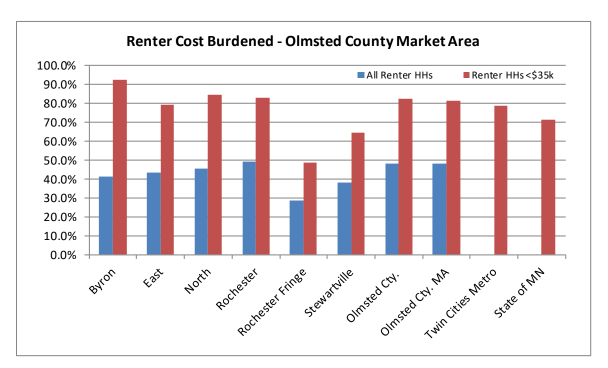
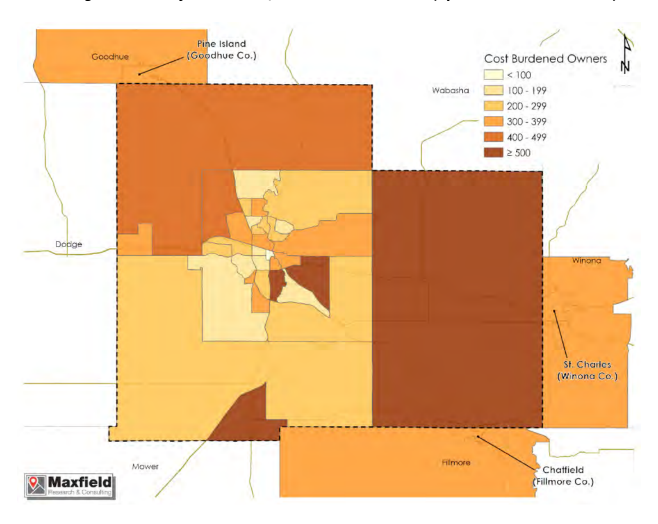


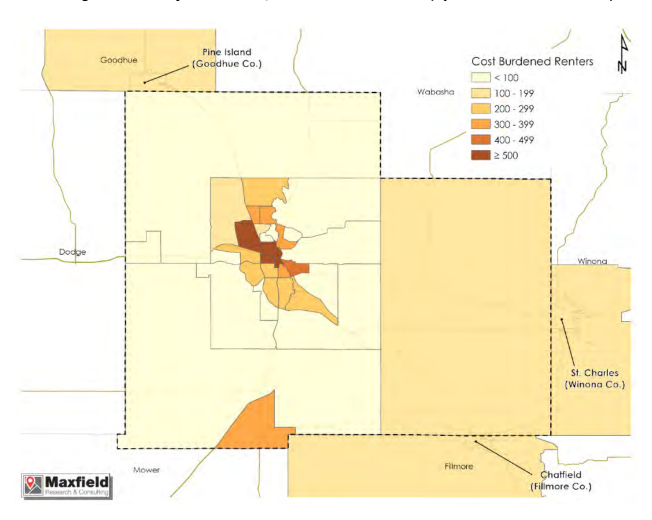
TABLE HA-6 HOUSING COST BURDEN OLMSTED COUNTY MARKET AREA 2018

	Byr	on	Eas	st	Noi	rth	Roch	ester	Rochester	Fringe
	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
Owner Households										
All Owner Households	2,567		3,947		2,775		31,383		3,473	
Cost Burden 30% or greater	412	16.0%	571	14.5%	482	17.4%	4,628	14.8%	482	13.9%
Owner Households w/ incomes <\$50,000	432		939		939		7,029		557	
Cost Burden 30% or greater	224	51.9%	412	44.4%	336	36.2%	3,460	49.8%	307	56.0%
Renter Households										
All Renter Households	315		936		519		13,794		176	
Cost Burden 30% or greater	117	41.3%	369	43.3%	224	45.4%	6,491	49.3%	46	28.6%
Renter Households w/ incomes <\$35,000	99		461		248		6,232		49	
Cost Burden 30% or greater	86	92.5%	336	79.2%	179	84.8%	4,862	83.1%	22	48.9%
Median Contract Rent ¹	\$77	'1	\$59	0	\$68	36	\$8	30	\$88	1
	Stewa	tville	Olmsted	County	Olmsted Co	ounty MA	Twin Citi	es Metro	State of	MN
	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.	No.	Pct.
Owner Households										
All Owner Households	2,382		44,242		46,527		800,738		1,544,007	
Cost Burden 30% or greater	532	22.5%	6,824	15.5%	7,107	15.3%	149,828	18.7%	286,158	18.5%
Owner Households w/ incomes <\$50,000	612		9,624		10,178		159,559		394,500	
Cost Burden 30% or greater	345	57.8%	4,854	51.1%	5,084	50.6%	90,435	56.7%	191,422	48.5%
Renter Households										
All Renter Households	561		15,351		16,301		359,456		582,930	
Cost Burden 30% or greater	207	38.2%	7,062	48.4%	7,454	48.1%	156,169	43.5%	237,693	40.8%
Renter Households w/ incomes <\$35,000	307		6,903		7,396		146,294		267,861	
Cost Burden 30% or greater	191	64.5%	5,317	82.2%	5,654	81.4%	114,761	78.7%	191,576	71.6%
Median Contract Rent ¹	\$72	!3	\$81	.7	\$80	08	\$9	80	\$850)
¹ American Community Survey 2018										
Note: Calculations exclude households not com	puted.									
Sources: American Community Survey; Maxfiel	•	culting IIC								

Housing Cost Burden for Owners w/Incomes less than \$50k (by Census Tract & Number)



Housing Cost Burden for Renters w/Incomes less than \$35k (by Census Tract & Number)



Housing Vouchers

In addition to subsidized apartments, "tenant-based" subsidies like *Housing Choice Vouchers*, can help lower income households afford market-rate rental housing. The tenant-based subsidy is funded by the Department of Housing and Urban Development (HUD), and is managed by the Olmsted County HRA. Under the Housing Choice Voucher program (also referred to as Section 8) qualified households are issued a voucher that the household can take to an apartment that has rent levels with Payment Standards. The household then pays approximately 30% of their adjusted gross income for rent and utilities, and the Federal government pays the remainder of the rent to the landlord. The maximum income limit to be eligible for a Housing Choice Voucher is 50% AMI based on household size, as shown in Table HA-1.

Currently, the HRA administers approximately 539 Housing Choice Vouchers in Olmsted County and 70 portability. Portability clients are households who hold a Housing Choice Voucher issued from another jurisdiction but have chosen to live in Olmsted County. The current waiting list for the Housing Choice Voucher program is closed for new pre-applications. In 2019, 11 vouchers turned over from among the 525 pre-applications that were received.

TABLE HA-7 AVERAGE HOUSING VOUCHERS BY YEAR OLMSTED COUNTY 2013 to 2020											
2020 539											
3											

Housing Costs as Percentage of Household Income

Housing costs are generally considered affordable at 30% of a households adjusted gross income. Table HA-8 illustrates key housing metrics based on housing costs and household incomes in the Olmsted County Market Area. The table estimates the percentage of Market Area householders that can afford rental and for-sale housing based on a 30% allocation of income to housing. Housing costs are based on the Market Area average.

The housing affordability calculations assume the following:

For-Sale Housing

- 10% down payment with good credit score
- Closing costs rolled into mortgage
- 30-year mortgage at 3.0% interest rate

HOUSING AFFORDABILITY

- Private mortgage insurance (equity of less than 20%)
- Homeowners insurance for single-family homes and association dues for townhomes
- Owner household income per 2018 ACS

Rental Housing

- Background check on tenant to ensure credit history
- 30% allocation of income
- Renter household income per 2018 ACS

Because of the down payment requirement and strict underwriting criteria for a mortgage, not all households will meet the income qualifications as outlined above.

- The estimated median income of all Olmsted County Market Area households in 2020 is about \$79,432. However, the median income varies by tenure. According to the 2018 American Community Survey, the median income of a homeowner is \$91,359 compared to \$37,986 for renters.
- Approximately 67% of all households and 73% of owner households could afford to purchase an entry-level home in the Market Area (\$250,000). When adjusting for move-up buyers (\$350,000) about 50% of all households and 57% of owner households would income qualify.
- About 53% of existing renter households can afford to rent a one-bedroom unit in Market
 Area (\$900/month). The percentage of renter income-qualified households decreases to
 40% that can afford an existing three-bedroom unit (\$1,200/month). After adjusting for
 new construction rental housing (developments built 2015 to 2020), the percentage of
 renters that are income-qualified decreases significantly. About 36% of renters can afford a
 new market rate one-bedroom unit while only 18% can afford a new three-bedroom unit.

TABLE HA-8
OLMSTED COUNTY MARKET AREA HOUSING AFFORDABILITY - BASED ON HOUSEHOLD INCOME

For-Sale (Assumes 10% down payment and good credit)						
		Single-Family		То	wnhome/Condo	0
	Entry-Level	Move-Up	Executive	Entry-Level	Move-Up	Executive
Price of House	\$250,000	\$350,000	\$575,000	\$150,000	\$250,000	\$350,000
Pct. Down Payment	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%
Total Down Payment Amt.	\$25,000	\$35,000	\$57,500	\$15,000	\$25,000	\$35,000
Estimated Closing Costs (rolled into mortgage)	\$7,500	\$10,500	\$17,250	\$4,500	\$7,500	\$10,500
Cost of Loan	\$232,500	\$325,500	\$534,750	\$139,500	\$232,500	\$325,500
Interest Rate	3.000%	3.000%	3.000%	3.000%	3.000%	3.000%
Number of Pmts.	360	360	360	360	360	360
Monthly Payment (P & I)	-\$980	-\$1,372	-\$2,255	-\$588	-\$980	-\$1,372
(plus) Prop. Tax	-\$260	-\$365	-\$599	-\$156	-\$260	-\$365
(plus) HO Insurance/Assoc. Fee for TH	-\$83	-\$117	-\$192	-\$150	-\$150	-\$150
(plus) PMI/MIP (less than 20%)	-\$101	-\$141	-\$232	-\$60	-\$101	-\$141
Subtotal monthly costs	-\$1,425	-\$1,995	-\$3,277	-\$955	-\$1,491	-\$2,028
Housing Costs as % of Income	30%	30%	30%	30%	30%	30%
Minimum Income Required	\$56,989	\$79,785	\$131,075	\$38,194	\$59,656	\$81,118
Pct. of ALL Olmsted County MA HHDS who can afford ¹	66.6%	50.4%	23.3%	78.4%	64.6%	49.6%
No. ofOlmsted County MA HHDS who can afford ¹	46,502	35,143	16,280	54,698	45,074	34,640
Pct. of Olmsted County MA owner HHDs who can afford ²	73.0%	57.4%	28.0%	84.9%	71.1%	56.6%
No. of Olmsted County MA owner HHDs who can afford ²	34,112	26,846	13,068	39,706	33,234	26,467
No. of Olmsted County MA owner HHDS who cannot afford ²	12,631	19,897	33,675	7,037	13,509	20,276

Rental (Market Rate)						
	Ex	isting Rental			New Rental	
	1BR	2BR	3BR	1BR	2BR	3BR
Monthly Rent	\$900	\$1,100	\$1,200	\$1,300	\$1,800	\$2,000
Annual Rent	\$10,800	\$13,200	\$14,400	\$15,600	\$21,600	\$24,000
Housing Costs as % of Income	30%	30%	30%	30%	30%	30%
Minimum Income Required	\$36,000	\$44,000	\$48,000	\$52,000	\$72,000	\$80,000
Pct. of ALL Olmsted County MAHHDS who can afford ¹	80.2%	75.4%	73.0%	70.4%	55.5%	50.4%
No. of Olmsted County MA HHDS who can afford 1	55,948	52,636	50,967	49,098	38,714	35,143
Pct. of Olmsted County MA renter HHDs who can afford ²	52.5%	44.2%	40.0%	36.4%	21.7%	17.7%
No. of Olmsted County MA renter HHDs who can afford ²	9,045	7,610	6,888	6,274	3,738	3,056
No. of Olmsted County MA renter HHDS who cannot afford ²	8,191	9,626	10,348	10,962	13,498	14,180

¹Based on 2020 household income for ALL households

Note: Housing costs based on a blended housing value across the Market Area; hence values are averaged upward based on Rochester's proportion of the Olmsted County Market Area's housing stock.

Source: Maxfield Research and Consulting, LLC

² Based on 2018 ACS household income by tenure (i.e. owner and renter incomes. Owner incomes = \$91,359 vs. renter incomes = \$37,986)

Industry Wages & Affordability

Tables HA-9 and HA-10 showcase Olmsted County wages by industry against housing costs for market rate rental housing units and the median sales price of a home in Olmsted County. All employment and wage data is sourced to MN DEED and all housing costs are sourced to Maxfield Research based on data collected in this report. Please note that the wage data and housing affordability comparisons is based on ONE wage earner in a household. The data does not take into account a 2nd wage earner in the household that would boost household income. Key points follow.

- The average wage in Olmsted County is approximately \$64,500; resulting in "affordable" housing costs of about \$1,600 per month based on a 30% allocation of income to housing.
 Based on this income, an affordable priced home would likely range from about \$194,000 to \$242,000.
- Many employment sectors have wages that can afford either a market rate rental or median priced home. However, there is a large discrepancy in average wages between Leisure and Hospitality (\$21,528) and Manufacturing (\$86,320).
- Because of the stronger wages in the county, the area median income (AMI) at 60% is onpar with many market rate rental communities in the county. Most industries that qualify for an affordable unit are also able to afford market rate rents.
- Table HA-10 details several workforce occupations and the medina hourly wage and annually income. As illustrated, there are several occupations where the median salary is not sufficient to afford a market rate apartment or an apartment at 60%. Several professions have wages that would fall between the 30% and 50% AMI income bandwidth to be affordable and not cost burdened.

TABLE HA-9 HOUSING AFFORDABILITY BASED ON INDUSTRY WAGES OLMSTED COUNTY 2019

			Avg. Annual	Max. Monthly	A Aff 1	Laura Bulan	Can Aff. Re	ntal Hsg.	Can Aff. Med.
Average Number of Employe	es		Wage	Housing Cost @	Avg. Am. F	Iome Price	60% AMI	MR	Price Home
Industry	2019	Pct.	2019	2019	Rai	nge_			
Natural Resources & Mining	306	0.3%	\$33,852	\$846	\$101,556	\$126,945			
Construction	4,285	4.3%	\$63,232	\$1,581	\$189,696	\$237,120	X	X	
Manufacturing	6,991	6.9%	\$86,320	\$2,158	\$258,960	\$323,700	X	X	х
Trade, Transportation and Utilities	13,459	13.4%	\$35,412	\$885	\$106,236	\$132,795			
Information	1,291	1.3%	\$65,052	\$1,626	\$195,156	\$243,945	X	X	х
Financial Services	2,068	2.1%	\$65,936	\$1,648	\$197,808	\$247,260	X	X	х
Professional and Business Services	4,835	4.8%	\$56,056	\$1,401	\$168,168	\$210,210	X	X	
Education and Health Services	52,068	51.7%	\$79,248	\$1,981	\$237,744	\$297,180	X	Х	Х
Leisure and Hospitality	9,562	9.5%	\$21,528	\$538	\$64,584	\$80,730			
Other Services	2,522	2.5%	\$32,968	\$824	\$98,904	\$123,630			
Public Administration	3,234	3.2%	\$72,436	\$1,811	\$217,308	\$271,635	Х	Х	Х
Totals	100 623		\$64 584	\$1.615	\$193 752	\$242 190			

Note: Data based off of one wage earner

Average Rent: Market Rate One-Bedroom Rent \$1,136 in Olmsted County Market Area Maximum One-Bedroom Gross Rent @ 60% AMI for a 1 pph \$1,139 (Income Limit of \$42,450) Median Housing Price: \$241,232

Source: MN DEED; Maxfield Research & Consulting, LLC

TABLE HA-10

HOUSING AFFORDABILITY BASED ON OCCUPATION WAGES ECONOMIC DEVELOPMENT REGION 10 QUARTER 1 2020

	Employee	Count	Median Hourly Wage	Median Annual Income	Max. Monthly Housing Cost @ 30%	Avg. Aff. H	lome Price	Can Aff. Re 60% AMI	ntal Hsg. MR	Can Aff. Med. Price Home
Occupation	Q1 2020	Pct.	Q1 2020	Q1 2020	Q1 2020	Rai	nge	00/07/		Fince Hollie
Social & Human Service Worker	700	1.1%	\$17.83	\$37,086	\$927	\$111,259	\$139,074			
Registered Nurse	13,100	20.3%	\$36.62	\$76,170	\$1,904	\$228,509	\$285,636	x	х	Х
Nursing Assistant	4,410	6.8%	\$16.64	\$34,611	\$865	\$103,834	\$129,792			
Police & Sheriff Patrol Officer	720	1.1%	\$31.89	\$66,331	\$1,658	\$198,994	\$248,742	X	Х	Х
Fast Food Worker	6,400	9.9%	\$11.95	\$24,856	\$621	\$74,568	\$93,210			
Personal & Home Care Aid	6,620	10.2%	\$13.55	\$28,184	\$705	\$84,552	\$105,690			
Cashier	7,630	11.8%	\$12.18	\$25,334	\$633	\$76,003	\$95,004			
Retail Salesperson	6,470	10.0%	\$12.67	\$26,354	\$659	\$79,061	\$98,826			
Office Clerk	4,260	6.6%	\$16.87	\$35,090	\$877	\$105,269	\$131,586			
Carpenter	1,360	2.1%	\$24.75	\$51,480	\$1,287	\$154,440	\$193,050	X	Х	
Operating Engr./ Cons. Eqpt. Operators	790	1.2%	\$28.63	\$59,550	\$1,489	\$178,651	\$223,314	X	Х	
Plumbers, Pipefitters, & Steamfitters	1,210	1.9%	\$32.56	\$67,725	\$1,693	\$203,174	\$253,968	X	Х	х
Auto Service Tech. & Mechanics	1,350	2.1%	\$20.43	\$42,494	\$1,062	\$127,483	\$159,354			
Maint. & Repair Worker	2,020	3.1%	\$21.13	\$43,950	\$1,099	\$131,851	\$164,814			
Manufaturing Assembler	3,180	4.9%	\$15.81	\$32,885	\$822	\$98,654	\$123,318			
Bus Driver	350	0.5%	\$18.79	\$39,083	\$977	\$117,250	\$146,562			
Truck Drivers (Heavy & Tractor-Trailer)	4,110	6.4%	\$22.07	\$45,906	\$1,148	\$137,717	\$172,146	Х	х	

Average Rent: Market Rate One-Bedroom Rent \$1,136 in Olmsted County Market Area Maximum One-Bedroom Gross Rent @ 60% AMI for a 1 pph \$1,139 (Income Limit of \$42,450) Median Housing Price: \$241,232

Source: MN DEED; Maxfield Research & Consulting, LLC

Introduction

Previous sections of this study analyzed the existing housing supply and the growth and demographic characteristics of the population and household base in the Olmsted County Market Area. This section of the report presents our estimates of housing demand in the County from 2020 through 2030. Demand estimates assume an economic recovery in 2021 and do not reflect a continued decline in the economy due to the COVID-19 pandemic.

Demographic Profile and Housing Demand

The demographic profile of a community affects housing demand and the types of housing that are needed. The housing life-cycle stages are:

- 1. Entry-level householders
 - Often prefer to rent basic, inexpensive apartments
 - Usually singles or couples in their early 20's without children
 - Will often "double-up" with roommates in apartment setting
- 2. First-time homebuyers and move-up renters
 - Often prefer to purchase modestly priced single-family homes or rent more upscale apartments
 - Usually married or cohabiting couples, in their mid-20's or 30's, some with children, but most are without children
- 3. Move-up homebuyers
 - Typically prefer to purchase newer, larger, and therefore more expensive single-family homes
 - Typically, families with children where householders are in their late 30's to 40's
- 4. Empty-nesters (persons whose children have grown and left home) and never-nesters (persons who never have children)
 - Prefer owning but will consider renting their housing
 - Some will move to alternative lower-maintenance housing products
 - Generally, couples in their 50's or 60's
- 5. Younger independent seniors
 - Prefer owning but will consider renting their housing
 - Will often move (at least part of the year) to retirement havens in the Sunbelt and desire to reduce their responsibilities for upkeep and maintenance
 - Generally, in their late 60's or 70's

6. Older seniors

- May need to move out of their single-family home due to physical and/or health constraints or a desire to reduce their responsibilities for upkeep and maintenance
- Generally single females (widows) in their mid-70's or older

Demand for housing can come from several sources including: household growth, changes in housing preferences, and replacement need. Household growth necessitates building new housing unless there is enough desirable vacant housing available to absorb the increase in households. Demand is also affected by shifting demographic factors such as the aging of the population, which dictates the type of housing preferred. New housing to meet replacement need is required, even in the absence of household growth, when existing units no longer meet the needs of the population and when renovation is not feasible because the structure is physically or functionally obsolete.

The graphic on the following page provides greater detail of various housing types supported within each housing life cycle. Information on square footage, average bedrooms/bathrooms, and lot size is provided on the subsequent graphic.

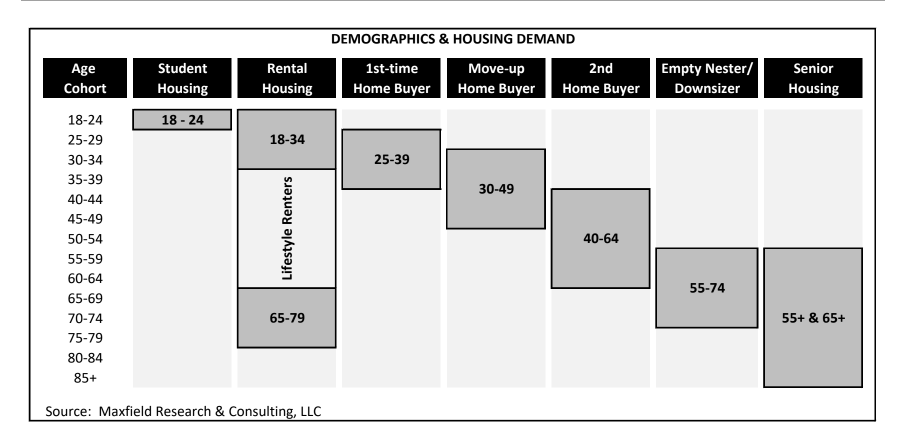
Housing Demand Overview

The previous sections of this assessment focused on demographic and economic factors driving demand for housing in the Olmsted County Market Area. In this section, we utilize findings from the economic and demographic analysis to calculate demand for new general occupancy housing units in the County. In addition, we present housing demand for each submarket in the County.

Housing markets are driven by a range of supply and demand factors that vary by location and submarket. The following points outline several of the key variables driving housing demand.

Demographics

Demographics are major influences that drive housing demand. Household growth and formations are critical (natural growth, immigration, etc.), as well as household types, size, age of householders, incomes, etc.



Housing Types	Target Market/ Demographic	Unit/Home Characteristics	Lot Sizes/ Units Per Acre ¹
Entry-level single-family	First-time buyers: Families, couples w/no children, some singles	1,200 to 2,200 sq. ft. 2-4 BR 2 BA	80'+ wide lot 2.5-3.0 DU/Acre
Move-up single-family	Step-up buyers: Families, couples w/no children	2,000 sq. ft.+ 3-4 BR 2-3 BA	80'+ wide lot 2.5-3.0 DU/Acre
Executive single-family	Step-up buyers: Families, couples w/no children	2,500 sq. ft.+ 3-4 BR 2-3 BA	100'+ wide lot 1.5-2.0 DU/Acre
Small-lot single-family	First-time & move-down buyers: Families, couples w/no children, empty nesters, retirees	1,700 to 2,500 sq. ft. 3-4 BR 2-3 BA	40' to 60' wide lot 5.0-8.0 DU/Acre
Entry-level townhomes Move-up townhomes	First-time buyers: Singles, couples w/no children	1,200 to 1,600 sq. ft. 2-3 BR 1.5BA+	6.0-12.0 DU/Acre
Move-up townhomes	First-time & step-up buyers: Singles, couples, some families, empty-nesters	1,400 to 2,000 sq. ft. 2-3 BR 2BA+	6.0-8.0. DU/Acre
Executive townhomes/twinhomes	Step-up buyers: Empty-nesters, retirees	2,000+ sq. ft. 3 BR+ 2BA+	4.0-6.0 DU/Acre
Detached Townhome	Step-up buyers: Empty-nesters, retirees, some families	2,000+ sq. ft. 3 BR+ 2BA+	4.0-6.0 DU/Acre
Condominums	First-time & step-up buyers: Singles, couples, empty-nesters, retirees	800 to 1,700 sq. ft. 1-2 BR 1-2 BA	Low-rise: 18.0-24.0 DU/Acr Mid-rise: 25.0+ DU/Acre Hi-rise: 75.0+ DU/Acre
Apartment-style rental housing	Singles, couples, single-parents, some families, seniors	675 to 1,250 sq. ft. 1-3 BR 1-2 BA	Low-rise: 18.0-24.0 DU/Acr Mid-rise: 25.0+ DU/Acre Hi-rise: 75.0+ DU/Acre
Townhome-style rental housing Student rental housing	Single-parents, families w/children, empty nesters	900 to 1,700 sq. ft. 2-4 BR 2BA	8.0-12.0 DU/Acre
Student rental housing	College students, mostly undergraduates	550 to 1,400 sq. ft. 1-4BR 1-2 BA	Low-rise: 18.0-24.0 DU/Acre Mid-rise: 25.0+ DU/Acre Hi-rise: 50.0+ DU/Acre
Senior housing	Retirees, Seniors	550 to 1,500 sq. ft. Suites - 2BR 1-2 BA	Varies considerably based of senior product type

Economy & Job Growth

The economy and housing market are intertwined; the health of the housing market affects the broader economy and vice versa. Housing market growth depends on job growth (or the prospect of); jobs generate income growth which results in the formation of more households and can stimulate household turnover. Historically low unemployment rates have driven both existing home purchases and new-home purchases. Lack of job growth leads to slow or diminishing household growth, which in-turn relates to reduced housing demand. Additionally, low income growth results in fewer move-up buyers which results in diminished housing turnover across all income brackets.

Consumer Choice/Preferences

A variety of factors contribute to consumer choice and preferences. Many times, a change in family status is the primary factor for a change in housing type (i.e. growing families, emptynest families, etc.). However, housing demand is also generated from the turnover of existing households who decide to move for a range of reasons. Some households may want to moveup, downsize, change their tenure status (i.e. owner to renter or vice versa), or simply move to a new location.

Supply (Existing Housing Stock)

The stock of existing housing plays a crucial component in the demand for new housing. There are a variety of unique household types and styles, not all of which are desirable to today's consumers. The age of the housing stock is an important component for housing demand, as communities with aging housing stocks have higher demand for remodeling services, replacement new construction, or new home construction as the current inventory does not provide the supply that consumers seek.

Pent-up demand may also exist if supply is unavailable as householders postpone a move until new housing product becomes available.

Housing Finance

Household income is the fundamental measure that dictates what a householder can afford to pay for housing costs. According to the U.S. Department of Housing and Urban Development (HUD), the definition of affordability is for a household to pay no more than 30% of its annual income on housing (including utilities). Families who pay more than 30% of their income for housing (either rent or mortgage) are considered cost burdened and may have difficulty affording necessities such as food, clothing, transportation and medical care.

The ability of buyers to obtain mortgage financing has recently become more challenging due to COVID-19. Some lenders are requiring higher down payments and higher credit scores.

Mobility

It is important to note that demand is somewhat fluid between submarkets and will be impacted by development activity in nearby areas, including other communities outside Olmsted County. Demand given for each submarket may be lower or higher if proposed and/or planned developments move forward. For example, if a senior housing project moves ahead in Stewartville, Stewartville may also capture a portion of the southern Rochester submarkets' potential demand. Because of Rochester's size and employment opportunities, Rochester will draw from all of Olmsted County and throughout Southeast Minnesota and beyond.

For-Sale Housing Market Demand Analysis

Tables DMD-1 and DMD-2 presents our demand calculations for general occupancy for-sale housing in the Olmsted County Market Area between 2020 and 2030. This analysis identifies potential demand for general occupancy for-sale housing that is generated from both new households and turnover households. The following points summarize our findings.

- According to our projections, the Olmsted County Market Area is expected to increase by 6,118 non-senior households and 5,101 senior households between 2020 and 2030. Because the 65 and older cohort is typically not a target market for new general-occupancy market rate for-sale housing, we limit demand from senior household growth to only 15% of those households over the age of 65.
- Based on household tenure data from the U.S. Census, we expect that between 66% of the demand to 94% of the demand will be for owner-occupied housing units for non-senior households and from 77% to 93% for senior households. Adjusting for homeownership rates equates to a potential for 4,836 owner households from household growth.
- As of 2020, there are approximately 36,050 owner households under the age of 65 and 13,519 senior homeowners in the Olmsted County Market Area. Based on household turnover data from the 2018 American Community Survey, we estimate that between 28% and 40% of the under-65 households and 5% to 16% of senior households will experience turnover between 2020 and 2030 (turnover rate varies by submarket). This estimate results in anticipated turnover of approximately 15,900 existing households by 2020.
- We then estimate the percent of existing owner households turning over that would prefer
 to purchase new housing. Considering the wide age-range of housing stock in the Olmsted
 County Market Area, we conservatively estimate that 10% of the households turning over
 will desire new housing. This estimate results in demand from existing households for 1,432
 new residential units in the Olmsted County Market Area from turnover households between 2020 and 2030.
- Total demand from household growth and existing household turnover between 2020 and 2030 equates to 6,267 new for-sale housing units.
- Next, we estimate that a portion of the total demand for new for-sale units in the Olmsted
 County Market Area will come from people currently living outside of the each of the six
 submarkets. Adding demand from outside the submarket areas to the existing demand potential, results in a total estimated demand for about 7,700 for-sale housing units by 2030 in
 the Olmsted County Market Area.

- After adjusting for the portion of single-family and multifamily for-sale demand, demand exists for about 5,530 single-family units and 2,070 multifamily units. The Rochester submarket accounts for 75% of the total single-family demand (4,212 units) and 87% of the total multifamily demand (1,805 units).
- Outside of the Rochester submarket, the Byron submarket shows the next highest demand through 2030 with 569 housing units followed by the Stewartville submarket (313 units).

Single Family Demand

- Single-family demand is calculated for modest homes, move-up homes, and executive homes. The existing resale market will satisfy the demand for most entry-level for-sale housing. Because of the pricing differentiation between the Rochester/Byron submarkets and the remainder of the Market Area; the definition is defined as follows:
 - Modest: <\$250k (Remainder of Olmsted MA) | <\$300k (Rochester/Byron submarkets)
 - Move-up: \$250k-\$350k (Remainder of Olmsted MA) | \$300k-\$500k (Rochester/Byron submarkets)
 - Executive: \$350k+ (Remainder of Olmsted MA) | \$500k+ (Rochester/Bryon submarkets)
- Approximately 30% of the new single-family homes built in the Olmsted County Market Area between 2020 and 2030 are projected to be modest, 44% are projected to be moveup, and 26% are projected to be executive homes. Increased costs for building materials and labor, together with a diminishing lot supply have made housing construction more expensive. Existing single-family homes and new for-sale townhomes will accommodate much of the demand for modest homes.

Multifamily Demand

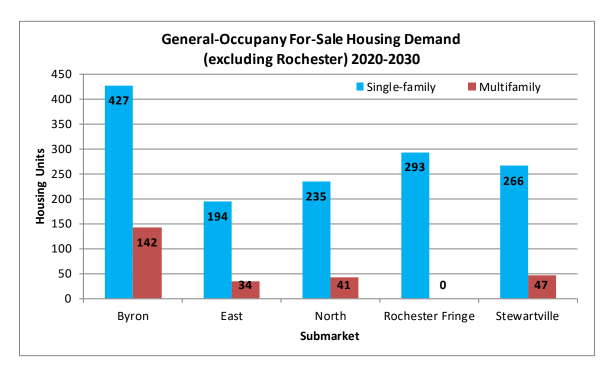
• While there are various target markets for multifamily ownership housing, a portion of demand will be from younger households who have modest incomes and little savings or equity in an existing home. The other target market will be from empty-nesters and younger seniors seeking to downsize from their existing single-family homes into one-level living multifamily options. According to many Realtors, this market segment has been strong with many baby boomers and older adults purchasing executive-level, villa style homes.

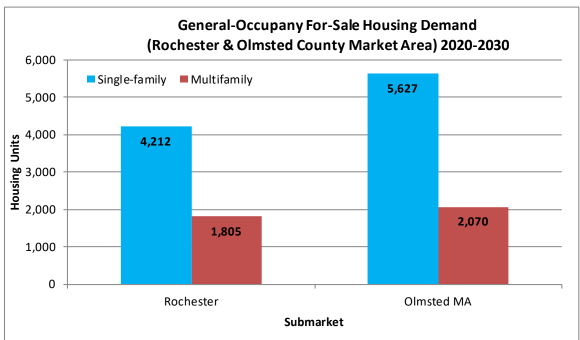
TABLE DMD-1 DEMAND FOR ADDITONAL FOR-SALE HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

		2020 to 2030					
	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
DEMAND FROM NEW HOUSEHOLD GROWTH							
Household growth under age 65, 2020 to 2030 (times) % propensity to own ¹	408 87.7%	80 79.4%	164 80.1%	5,130 66.0%	102 94.0%	234 79.3%	6,118
Household growth over age 65, 2020 to 2030	255	268	316	3,678	422	162	5,101
(times) % propensity to own ¹	89.2%	80.4%	90.9%	77.4%	93.0%	83.2%	
Equals) Demand from new household growth	392	96	174	3,813	155	206	4,836
DEMAND FROM EXISTING HOUSEHOLDS							
Total owner households under age 65, 2020 (times) % of owner turnover 2020-2030 ²	2,257 39.9%	2,986 36.1%	2,096 35.0%	24,074 40.7%	2,765 28.4%	1,868 39.9%	36,045
otal owner households over age 65, 2020 (times) % of owner turnover 2020-2030 ²	626 13.6%	1,102 12.0%	881 5.3%	9,266 15.8%	970 10.1%	673 7.3%	13,519
(times) % desiring new owner housing	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	
Equals) Demand from existing households	91	110	74	1,002	80	75	1,432
OTAL MARKET DEMAND							
otal demand from new HH growth and turnover	483	205	248	4,814	235	281	6,267
Plus) Demand from Outside Submarket	15%	10%	10%	20%	20%	10%	
Equals) Total demand from Outside Submarket	569	228	276	6,018	293	313	7,697
roportion Single-family vs. Multifamily Io. of Single-family vs. Multifamily Units	75% 25% 427 142	85% 15% 194 34	85% 15% 235 41	70% 30% 4,212 1,805	100% 0% 293 0	85% 15% 266 47	
ingle-Family							
ercent Modest (<\$250k or \$300k)	<i>35%</i> 149	<i>45%</i> 87	35% 82	30%	<i>0%</i> 0	<i>40%</i> 106	30%
Number				1,264			1,689
ercent Move-up (\$250k-\$350k or \$300k to \$500k) Number	<i>40%</i> 171	40% 78	<i>45%</i> 106	<i>45%</i> 1,896	<i>50%</i> 147	<i>40%</i> 106	<i>44%</i> 2,502
ercent Executive (\$350k+ or \$500k+)	25%	15%	20%	25%	50%	20%	26%
Number	107	29	47	1,053	147	53	1,436
/ultifamily ³							
ercent Modest (<\$200k)	45%	60%	50%	35%	0%	60%	37%
Number	64	21	21	632	0	28	765
ercent Move-up (\$200k+) <i>Number</i>	<i>55%</i> 78	<i>40%</i> 14	50% 21	<i>65%</i> 1,173	<i>0%</i> 0	<i>40%</i> 19	<i>63%</i> 1,305
Based on percent owner households (2018 American Co Based on household turnover and mobility data (2018 A Includes twinhomes, townhomes, detached townhomes,	merican Community Survey,	,					
lote: Demand by price point varies between the Rochest	er/Byron Submarkets and a	l other submarkets.					
ource: Maxfield Research & Consulting, LLC							

MAXFIELD RESEARCH AND CONSULTING

 Similar to single-family demand, multifamily demand was apportioned between modest homes and move-up homes. Modest multifamily is classified as homes under \$200,000; whereas move-up multifamily includes homes greater than \$200,000. Move-up multifamily homes would also include executive-level townhomes, twinhomes, villa homes, and detached townhomes. Through 2030, demand was calculated for about 765 modest units (37%) and 1,305 move-up homes (63%).





General Occupancy Rental Housing Demand Analysis

Tables DMD-2 presents our calculation of general-occupancy rental housing demand for the Olmsted County Market Area. This analysis identifies potential demand for rental housing that is generated from both new households and turnover households. Market rate housing is defined as non-income restricted, affordable housing is generally 50% to 80% AMI, and subsidized is 30% AMI.

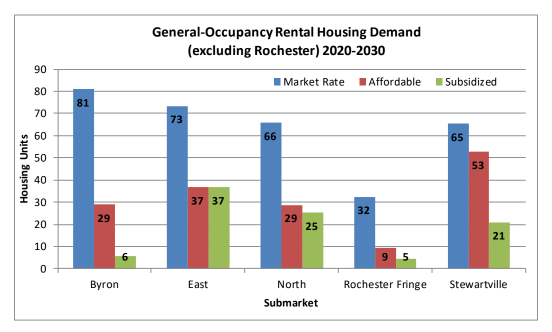
- According to our projections, the Olmsted County Market Area is expected to increase by 6,118 non-senior households and 5,101 senior households between 2020 and 2030. Because the 65 and older cohort is typically not a target market for new general-occupancy market rate rental housing, we limit demand from senior household growth to only 15% of those households over the age of 65.
- We identify the percentage of households that are likely to rent their housing based on 2018 (ACS) census tenure data. The propensity to rent ranges from 6% to 34% for non-senior and 7% to 23% for seniors based on the submarket. After adjusting household growth by renters, there is growth of 2,048 renters through 2030 for renter households in the Olmsted County Market Area.
- Secondly, we calculate demand from existing households in the Olmsted County Market
 Area that could be expected to turnover between 2020 and 2030. As of 2020, there are
 14,649 non-senior renter households and 2,229 senior renter households in the Olmsted
 County Market Area. Based on household turnover data from the 2018 American Community Survey, we estimate that between 76% and 88% of non-senior households and between 57% and 81% of senior households will experience turnover between 2020 and 2030
 (turnover rate varies by submarket).
- We then estimate the percent of existing renter households turning over that would prefer to rent in a new rental development. Considering the age of the Market Area's housing stock, we estimate that 15% of the households turning over in the Olmsted County Market Area will desire new rental housing. This estimate results in demand from existing households for 1,895 new residential rental units between 2020 and 2030.
- Combining demand from household growth plus turnover results in total demand in the Market Area for 3,942 rental units between 2020 and 2030.
- Like for-sale housing, we estimate that 5% to 30% of the total demand for new rental housing units in the Olmsted County Market Area will come from people currently living outside of the specific submarket.

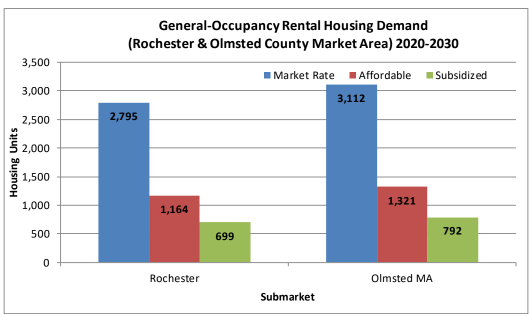
TABLE DMD-2 DEMAND FOR ADDITONAL RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
DEMAND FROM NEW HOUSEHOLD GROWTH							
Household growth under age 65, 2020 to 2030 (times) % propensity to rent ¹	408 12.3%	80 20.6%	164 19.9%	5,130 34.0%	102 6.0%	234 20.7%	6,118
Household growth over age 65, 2020 to 2030 (times) % propensity to rent ¹	255 10.8%	268 19.6%	316 9.1%	3,678 22.6%	422 7.0%	162 16.8%	5,101
(Equals) Demand from new household growth	54	24	37	1,869	11	53	2,048
DEMAND FROM EXISTING HOUSEHOLDS							
Total renter households under age 65, 2020 (times) % of renter turnover 2020-2030²	287 88.4%	775 81.2%	521 76.8%	12,402 84.4%	177 76.3%	487 84.3%	14,649
Total renter households overage 65, 2020 (times) % of renter turnover 2020-2030²	76 57.1%	269 59.2%	8 59.7%	2,706 69.0%	73 61.1%	136 81.1%	3,268
(times) % desiring new rental housing	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	
(Equals) Demand from existing households	39	98	60	1,612	21	64	1,895
TOTAL MARKET DEMAND							
Total demand from new HH growth and turnover	93	122	97	3,481	32	117	3,942
(Plus) Demand from Outside Submarket	15%	10%	10%	30%	5%	10%	
(Equals) Total demand from Outside Submarket	107	135	107	4,525	33	128	5,036
Percent Market Rate ³	70%	50%	55%	60%	70%	47%	76%
Number	75	67	59	2,715	23	60	3,000
Percent Affordable ³	25%	25%	24%	25%	20%	38%	32%
Number	27	34	26	1,131	7	49	1,273
Percent Subsidized ³	5%	25%	21%	15%	10%	15%	19%
Number	5	34	22	679	3	19	763
Based on percent rental households (2018 American C Based on household turnover and mobility data (2018 Based on the pricing of current rental product and hou	American Communit	y Survey, Five Yea	r Estimates)				

Source: Maxfield Research & Consulting, LLC

- Based on a review of renter household incomes and sizes and monthly rents at existing properties, we estimate that 47% to 70% of the total demand will be for market rate housing. Through 2030, demand exists for about 3,000 market rate rental units in the Olmsted County Market Area. Demand for market rate rental housing will be concentrated mainly in Rochester, as about 90% of all market rate demand is located in the Rochester submarket.
- We estimate that 20% to 38% of the total demand in the Olmsted County Market Area will be for affordable housing and 5% to 25% will be for subsidized housing. The percentage breakdown varies by submarket. Through 2030, demand exists for 1,273 affordable rental units and 763 subsidized rental units in the Olmsted County Market Area.





Senior Housing Demand Analysis

Tables DMD-3 through DMD-7 show demand calculations for senior housing in the Olmsted County Market Area by submarket in 2020 and 2030. Demand methodology employed by Maxfield Research utilizes capture and penetration rates that blend national senior housing trends with local market characteristics, preferences and patterns. Unlike demand for general occupancy housing, demand for senior housing is need driven and dependent on the capture rate of the point-in-time population versus population growth. As a result, senior demand is calculated for 2020 and 2030. Our demand calculations consider the following target market segments for each product types:

<u>Market Rate Active Adult Rental and Ownership Housing</u>: Target market base includes age 55+ older adult and senior households with incomes of \$40,000 or more and senior homeowners with incomes between \$35,000 and \$44,999.

<u>Affordable/Subsidized Independent Housing</u>: Target market base includes age 55+ older adult and senior households with incomes of \$40,000 or less.

<u>Congregate Housing</u>: Target market base includes age 65+ seniors who would be financially able to pay for housing and service costs associated with congregate housing. Income-ranges considered capable of paying for congregate housing are the same as for active adult housing.

<u>Assisted Living Housing</u>: Target market base includes older seniors (age 75+) who would be financially able to pay for private pay assisted living housing (incomes of \$50,000 or more and some homeowners with incomes below \$50,000). Additional demand for subsidized assisted living is not included in this demand but would result in greater demand for assisted living housing if considered.

Memory Care Housing: Target market base includes age 65+ seniors with memory impairments who would be financially able to pay for housing and service costs associated with memory care housing. Income ranges considered capable of paying for memory care housing (\$60,000 or more) are higher than other service levels due to the increased cost of care.

Existing and pending senior housing units are subtracted from overall demand for each product type. Finally, it is important to note that the senior housing demand is only for those age-income qualified senior households within the respective submarket and excludes demand from outside the respective Market Area. Typically, most senior projects draw about 25% of residents from outside the trade area. This demand will usually consist primarily of parents of adult children living in the Market Area, individuals who live just outside of the Market Area and have an orientation to the area, as well as former residents who desire to return. This percentage is even higher in Rochester which has an expansive draw area because of the Mayo Clinic and proximity to other medical services.

TABLE DMD-3 DEMAND FOR MARKET RATE ACTIVE ADULT RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

Households age 55-64 (times) % income qualified¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k² (times) potential capture rate (equals) demand potential Households age 65-74 (times) % income qualified¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k² (times) potential capture rate	682 90.5% 1.9% 13 1.5% 9 425 84.6% 3.3% 14 8.5%	1,045 82.4% 2.3% 24 1.5% 13 727 74.7% 4.6% 34	791 86.9% 2.1% 16 1.5% 11 616 75.9% 4.6% 28	9,057 82.9% 2.6% 239 1.5% 116 6,373 74.3% 4.6%	1,094 93.2% 1.5% 16 1.5% 16 673 87.1% 4.0%	582 79.7% 4.0% 23 1.5% 7 423 66.2%	13,251 332 172 9,237
(times) % income qualified¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k² (times) potential capture rate (equals) demand potential Households age 65-74 (times) % income qualified¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k²	90.5% 1.9% 13 1.5% 9 425 84.6% 3.3% 14	82.4% 2.3% 24 1.5% 13 727 74.7% 4.6% 34	86.9% 2.1% 16 1.5% 11 616 75.9% 4.6%	82.9% 2.6% 239 1.5% 116 6,373 74.3%	93.2% 1.5% 16 1.5% 16 673 87.1%	79.7% 4.0% 23 1.5% 7 423	332 172 9,237
(times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k ² (times) potential capture rate (equals) demand potential Households age 65-74 (times) % income qualified ¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k ²	1.9% 13 1.5% 9 425 84.6% 3.3% 14	2.3% 24 1.5% 13 727 74.7% 4.6% 34	2.1% 16 1.5% 11 616 75.9% 4.6%	2.6% 239 1.5% 116 6,373 74.3%	1.5% 16 1.5% 16 673 87.1%	4.0% 23 1.5% 7 423	332 172 9,237
(plus) Homeowners w/incomes \$30k-40k ² (times) potential capture rate (equals) demand potential Households age 65-74 (times) % income qualified ¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k ²	13 1.5% 9 425 84.6% 3.3% 14	24 1.5% 13 727 74.7% 4.6% 34	16 1.5% 11 616 75.9% 4.6%	239 1.5% 116 6,373 74.3%	16 1.5% 16 673 87.1%	23 1.5% 7 423	332 172 9,237
(times) potential capture rate (equals) demand potential Households age 65-74 (times) % income qualified¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k²	1.5% 9 425 84.6% 3.3% 14	1.5% 13 727 74.7% 4.6% 34	1.5% 11 616 75.9% 4.6%	1.5% 116 6,373 74.3%	1.5% 16 673 87.1%	1.5% 7 423	172 9,237
(equals) demand potential Households age 65-74 (times) % income qualified¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k²	9 425 84.6% 3.3% 14	13 727 74.7% 4.6% 34	11 616 75.9% 4.6%	116 6,373 74.3%	16 673 87.1%	7 423	172 9,237
Households age 65-74 (times) % income qualified ¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k ²	425 84.6% 3.3% 14	727 74.7% 4.6% 34	616 75.9% 4.6%	6,373 74.3%	673 87.1%	423	9,237
(times) % income qualified¹ (times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k²	84.6% 3.3% 14	74.7% 4.6% 34	75.9% 4.6%	74.3%	87.1%		•
(times) HO factor \$30k-\$40k (plus) Homeowners w/incomes \$30k-40k ²	3.3% 14	4.6% 34	4.6%			66.2%	
(plus) Homeowners w/incomes \$30k-40k ²	14	34		4.6%	4.00/		
, ,			20		4.0%	8.1%	
(times) potential capture rate	8.5%	0.50/	4 8	292	27	34	429
		8.5%	8.5%	8.5%	8.5%	8.5%	
(equals) demand potential	32	49	42	427	52	27	629
Households age 75+	277	643	353	5,599	369	387	7,628
(times) % income qualified ¹	59.7%	37.9%	47.1%	51.3%	66.9%	42.3%	
(times) HO factor \$30k-\$40k	7.8%	11.4%	9.7%	6.5%	7.2%	10.1%	
(plus) Homeowners w/incomes \$30k-40k ²	22	74	34	365	27	39	560
(times) potential capture rate	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	
(equals) demand potential	28	48	30	486	41	30	663
Equals) Demand potential from Submarket	69	110	83	1,029	109	64	1,464
(plus) Demand from Outside Submarket)	20%	10%	10%	35%	0%	10%	
Equals) total Demand Potential	87	122	92	1,583	109	72	2,064
Percent Owner-Occupied	40%	25%	25%	45%	100%	30%	
Number	35	31	23	712	109	21	931
(minus) Existing and Pending Units ³	0	0	0	262	0	0	262
(equals) Total Owner-Occupied Demand	35	31	23	450	109	21	669
Percent Renter-Occupied	60%	75%	75%	55%	0%	70%	
Number	52	92	69	871	0	50	1,133
(minus) Existing and Pending Units ³	0	0	0	0	0	11	11
(equals) Total Renter-Occupied Demand	52	92	69	871	0	39	1,122

TABLE DMD-3 CONT. DEMAND FOR MARKET RATE ACTIVE ADULT RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2030							
Households age 55-64	749	1,011	768	9,370	1,068	597	13,564
(times) % income qualified ¹	93.6%	85.8%	91.0%	84.5%	94.6%	79.7%	
(times) HO factor \$35k-\$45k	1.6%	2.4%	1.3%	3.0%	1.8%	5.1%	
(plus) Homeowners w/incomes \$35k-45k ²	12	24	10	277	19	31	373
(times) potential capture rate	1.5%	1.5%	1.5%	1.5%	1.5%	1.5%	
(equals) demand potential	11	13	11	123	15	8	181
Households age 65-74	561	880	802	8,344	915	507	12,009
(times) % income qualified ¹	87.8%	78.5%	81.5%	76.0%	88.9%	66.2%	
(times) HO factor \$35k-\$45k	2.5%	4.3%	3.3%	4.7%	4.3%	8.0%	
(plus) Homeowners w/incomes \$35k-45k ²	14	38	26	393	39	41	552
(times) potential capture rate	8.5%	8.5%	8.5%	8.5%	8.5%	8.5%	
(equals) demand potential	43	62	58	572	72	32	840
Households age 75+	396	760	483	7,307	549	464	9,958
(times) % income qualified ¹	61.9%	40.1%	51.8%	54.0%	70.8%	42.3%	
(times) HO factor \$35k-\$45k	7.9%	8.4%	8.1%	5.6%	6.8%	8.2%	
(plus) Homeowners w/incomes \$35k-45k ²	31	64	39	411	37	38	620
(times) potential capture rate	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	
(equals) demand potential	41	55	43	653	64	35	893
(Equals) Demand potential from Submarket	95	131	112	1,349	152	75	1,913
(plus) Demand from Outside Submarket)	20%	10%	10%	35%	0%	10%	
(Equals) total Demand Potential	119	145	124	2,075	152	83	2,698
Percent Owner-Occupied	40%	25%	25%	45%	100%	30%	
Number	48	36	31	934	152	25	1,225
(minus) Existing and Pending Units ³	0	0	0	367	0	0	367
(equals) Total Owner-Occupied Demand	48	36	31	567	152	25	859
Percent Renter-Occupied	60%	75%	75%	55%	0%	70%	
Number	71	109	93	1,141	0	58	1,473
(minus) Existing and Pending Units ³	0	0	0	0	0	11	11
(equals) Total Renter-Occupied Demand	71	109	93	1,141	0	47	1,462

Based on households earning \$40,000+ in 2020. 2030 Calculations are based on households earnign \$45,000+ due to inflation.

Source: Maxfield Research & Consulting, LLC

Estimated homeowners with incomes between \$30,000 and \$39,999 in 2020. Incomes between \$35,000 and \$44,999 in 2030

Existing and pending units are deducted at market equilibrium (95% occupancy).

TABLE DMD-4 DEMAND FOR SUBSIDIZED/AFFORDABLE ACTIVE ADULT SENIOR HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2020							
Households age 55-64	682	1,045	791	9,057	1,094	582	13,251
(times) % income qualified ¹	9.5%	17.6%	13.1%	17.1%	6.8%	20.3%	
(times) potential capture rate	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	
Households age 65-74	425	727	616	6,373	673	423	9,237
(times) % income qualified ¹	15.4%	25.3%	24.1%	25.7%	12.9%	33.8%	
(times) potential capture rate	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	
Households age 75+	277	643	353	5,599	369	387	7,628
(times) % income qualified ¹	40.2%	62.1%	52.9%	48.7%	33.1%	57.7%	
(times) potential capture rate	20.0%	20.0%	20.0%	20.0%	20.0%	20.0%	
(Equals) Demand potential from Submarket	30	102	54	740	35	61	1,022
(plus) Demand from Outside Submarket)	25%	15%	15%	40%	0%	15%	
(Equals) total Demand Potential	40	120	64	1,234	35	72	1,564
Percent Subsidized ²	33%	43%	44%	45%	37%	38%	
Number	13	52	28	549	13	27	682
(minus) Existing and Pending Units ³	15	46	22	697	0	33	813
(equals) Total Subsidized Demand	0	6	6	0	13	0	25
Percent Affordable ²	67%	57%	56%	56%	63%	62%	
Number	27	68	36	685	22	45	882
(minus) Existing and Pending Units ³	0	0	0	0	0	0	0
(equals) Total Affordable Demand	27	68	36	685	22	45	882
		CONTINUE	:D				

TABLE DMD-4 CONT. DEMAND FOR SUBSIDIZED/AFFORDABLE ACTIVE ADULT SENIOR HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2030							2
Households age 55-64	749	1,011	768	9,370	1,068	597	13,564
(times) % income qualified ¹	6.4%	14.2%	9.0%	15.5%	5.4%	17.7%	
(times) potential capture rate	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	
Households age 65-74	561	880	802	8,344	915	507	12,009
(times) % income qualified ¹	12.2%	21.5%	18.5%	24.0%	11.1%	30.3%	
(times) potential capture rate	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	
Households age 75+	396	760	483	7,307	549	464	9,958
(times) % income qualified ¹	38.1%	59.9%	48.2%	46.0%	29.2%	55.8%	
(times) potential capture rate	20.0%	20.0%	20.0%	20.0%	20.0%	20.0%	
(Equals) Demand potential from Submarket	38	113	63	901	43	69	1,228
(plus) Demand from Outside Submarket)	25%	15%	15%	40%	0%	15%	
(Equals) total Demand Potential	51	133	74	1,502	43	81	1,885
Percent Subsidized ²	33%	43%	44%	45%	37%	38%	
Number	17	57	32	669	16	31	822
(minus) Existing and Pending Units ³	15	46	22	697	0	33	813
(equals) Total Subsidized Demand	2	11	11	0	16	0	39
Percent Affordable ²	67%	57%	56%	56%	63%	62%	
Number	34	76	41	834	27	51	1,063
(minus) Existing and Pending Units ³	0	0	0	0	0	0	0
(equals) Total Affordable Demand	34	76	41	834	27	51	1,063

¹ Based on households earning \$40,000 and under in 2020. Households earning \$45,000 and under in 2030.

Source: Maxfield Research & Consulting, LLC

² Based on household income by age.

³ Existing and pending units are deducted at market equilibrium (95% occupancy).

TABLE DMD-5 DEMAND FOR CONGREGATE RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2020							
Households age 65-74	682	727	616	6,373	673	423	9,494
(times) % income qualified ¹	84.6%	74.7%	75.9%	74.3%	87.1%	66.2%	
(times) HO factor \$30k-\$40k	2.1%	4.6%	4.6%	4.6%	4.0%	8.1%	
(plus) Homeowners w/incomes \$30k-40k ²	14	34	28	292	27	34	429
(times) potential capture rate	1.5%	1.5%	1.5%	1.5%	1.5%	1.5%	
(equals) demand potential	9	9	7	75	9	5	114
Households age 75+	277	643	353	5,599	369	387	7,628
(times) % income qualified ¹	59.7%	37.9%	47.1%	51.3%	66.9%	42.3%	
(times) HO factor \$30k-\$40k	7.8%	11.4%	9.7%	6.5%	7.2%	10.1%	
(plus) Homeowners w/incomes \$30k-40k ²	22	74	34	365	27	39	560
(times) potential capture rate	13.5%	13.5%	13.5%	13.5%	13.5%	13.5%	
(equals) demand potential	25	43	27	437	37	27	596
(Equals) Demand potential from Submarket	34	51	34	512	46	32	711
(plus) Demand from Outside Submarket)	20%	10%	10%	35%	0%	10%	
(Equals) total Demand Potential	43	57	38	788	46	36	1,008
(minus) Existing and Pending Units ³	19	0	11	389	0	28	447
(Equals) Total Congregate Demand	24	57	27	400	46	0	554
		CONTIN	NUED				

TABLE DMD-5 CONT. DEMAND FOR CONGREGATE RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2030							
Households age 65-74	561	880	802	8,344	915	507	12,009
(times) % income qualified ¹	87.8%	78.5%	81.5%	76.0%	88.9%	62.2%	
(times) HO factor \$35k-\$45k	2.5%	4.3%	3.3%	4.7%	4.3%	8.0%	
(plus) Homeowners w/incomes \$35k-45k ²	14	38	26	393	39	41	552
(times) potential capture rate	1.5%	1.5%	1.5%	1.5%	1.5%	1.5%	
(equals) demand potential	8	11	10	101	13	5	148
Households age 75+	396	760	483	7,307	549	464	9,958
(times) % income qualified ¹	61.9%	40.1%	51.8%	54.0%	70.8%	42.3%	
(times) HO factor \$35k-\$45k	7.9%	8.4%	8.1%	5.6%	6.8%	8.2%	
(plus) Homeowners w/incomes \$35k-45k ²	31	64	39	411	37	38	620
(times) potential capture rate	13.5%	13.5%	13.5%	13.5%	13.5%	13.5%	
(equals) demand potential	37	50	39	588	58	32	803
(Equals) Demand potential from Submarket	45	61	49	689	70	37	951
(plus) Demand from Outside Submarket)	20%	10%	10%	35%	0%	10%	
(Equals) total Demand Potential	56	67	55	1,060	70	41	1,350
(minus) Existing and Pending Units ³	19	0	11	389	0	28	447
(Equals) Total Congregate Demand	37	67	43	672	70	0	890

¹ Based on households earning \$40,000+ in 2020. 2030 Calculations are based on households earnign \$45,000+ due to inflation.

Source: Maxfield Research & Research, LLC

² Estimated homeowners with incomes between \$30,000 and \$39,999 in 2020. Incomes between \$35,000 and \$44,999 in 2030

³ Existing and pending units are deducted at market equilibrium (95% occupancy). Excludes units that are located in a CCRC.

TABLE DMD-6 DEMAND FOR ASSISTED LIVING RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2020							
People age 75-79	223	376	286	3,201	309	227	4,622
(times) % needing assistance ¹	25.5%	25.5%	25.5%	25.5%	25.5%	25.5%	
People age 80-84	111	255	148	2,416	170	170	3,271
(times) % needing assistance ¹	33.6%	33.6%	33.6%	33.6%	33.6%	33.6%	
People age 85+	75	319	165	2,975	125	182	3,841
(times) % needing assistance ¹	51.6%	51.6%	51.6%	51.6%	51.6%	51.6%	
(Equals) Number needing assistance	133	346	208	3,163	200	209	4,259
(times) Percent Income-Qualified ²	60.7%	49.1%	55.2%	58.1%	64.7%	67.7%	
(equals) Total Potential Market	81	170	115	1,838	130	141	2,475
(times) Percent Living Alone	41.3%	55.5%	47.7%	49.4%	28.0%	56.1%	
(equals) Age-Income-Qualified singles needing assistance	33	94	55	908	36	79	1,206
(plus) Proportion of demand from couples (12%) ³	5	13	7	124	5	11	164
(equals) Total Age-Income Qualified market needing assistance	38	107	62	1,032	41	90	1,371
(times) Potential penetration rate ⁴	30.0%	30.0%	30.0%	30.0%	30.0%	30.0%	
(Equals) Demand potential from Submarket	11	32	19	310	12	27	411
(plus) Demand from Submarket	20%	10%	10%	35%	0%	10%	
(Equals) total Demand Potential	14	36	21	476	12	30	589
(minus) Existing and Pending Units ⁵	13	60	9	284	0	0	366
(Equals) Total Assisted Living Demand	1	0	11	192	12	30	247

TABLE DMD-6 CONT. DEMAND FOR ASSISTED LIVING RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2030							
People age 75-79	263	481	393	4,827	482	286	6,732
(times) % needing assistance ¹	25.5%	25.5%	25.5%	25.5%	25.5%	25.5%	
People age 80-84	131	325	228	3,458	259	187	4,589
(times) % needing assistance ¹	33.6%	33.6%	33.6%	33.6%	33.6%	33.6%	
People age 85+	111	330	185	3,782	177	206	4,789
(times) % needing assistance ¹	51.6%	51.6%	51.6%	51.6%	51.6%	51.6%	
(Equals) Number needing assistance	168	402	272	4,344	301	242	5,730
(times) Percent Income-Qualified ²	64.1%	52.1%	59.6%	60.4%	64.7%	69.9%	
(equals) Total Potential Market	108	209	162	2,625	195	169	3,469
(times) Percent Living Alone	41.3%	55.0%	46.8%	49.4%	28.0%	56.1%	
(equals) Age-Income-Qualified singles needing assistance	45	115	76	1,298	55	95	1,683
(plus) Proportion of demand from couples (12%) ³	6	16	10	177	7	13	229
(equals) Total Age-Income Qualified market needing assistance	51	131	86	1,475	62	108	1,912
(times) Potential penetration rate ⁴	40.0%	40.0%	40.0%	40.0%	40.0%	40.0%	
(Equals) Demand potential from Submarket	20	52	34	590	25	43	765
(plus) Demand from Submarket	20%	10%	10%	35%	0%	10%	
(Equals) total Demand Potential	25	58	38	908	25	48	1,102
(minus) Existing and Pending Units ⁵	13	60	9	284	0	0	366
(Equals) Total Assisted Living Demand	12	0	29	624	25	48	738

¹ The percentage of seniors unable to perform or having difficulting with ADLs, based on the publication Health, United States, 1999 Health and Aging Chartbook, conducted by the Centers for Disease Control and Prevention and the National Center for Health Statistics.

Source: Maxfield Research & Consulting, LLC

² Includes households with incomes of \$50,000 or more (who could afford monthly rents of \$3,000+ per month) plus 40% of the estimated owner households with incomes below \$50,000 (who will spend down assets, including home-equity, in order to live in assisted living housing).

The 2009 Overview of Assisted Living (a collaborative project of AAHSA, ASHA, ALFA, NCAL & NIC) found that 12% of assisted living residents are couples.

⁴ We estimate that 70% of the qualified market needing assistance with ADLs could either remain in their homes or reside at less advanced senior housing with the assistance of a family member or home health care, or would need greater care provided in a skilled care facility.

⁵ Existing and pending units at 93% occupancy. We exclude 15% of units to be Elderly Waiver. Excludes units that are located in a CCRC.

TABLE DMD-7 DEMAND FOR MEMORY CARE RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

725 3.0%	1,246	1,020	10,790	Fringe		County MA
	•	1,020	10 790	4 242		
3.0%	2.00/		10,730	1,213	698	15,692
	3.0%	3.0%	3.0%	3.0%	3.0%	
333	634	430	5,838	476	397	8,108
17.0%	17.0%	17.0%	17.0%	17.0%	17.0%	
75	319	165	2,975	125	182	3,841
32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	
102	247	157	2,268	157	147	3,078
50.2%	42.2%	47.8%	45.5%	54.6%	40.1%	
20.0%	20.0%	20.0%	20.0%	20.0%	20.0%	
10	21	15	206	17	12	281
20%	10%	10%	35%	0%	10%	
13	23	17	317	17	13	400
11	5	0	184	0	0	200
2	18	17	133	17	13	200
	75 32.0% 102 50.2% 20.0% 10 20% 13 11	75 319 32.0% 32.0% 102 247 50.2% 42.2% 20.0% 20.0% 10 21 20% 10% 13 23 11 5 2 18	75 319 165 32.0% 32.0% 32.0% 102 247 157 50.2% 42.2% 47.8% 20.0% 20.0% 20.0% 10 21 15 20% 10% 10% 13 23 17 11 5 0	75 319 165 2,975 32.0% 32.0% 32.0% 102 247 157 2,268 50.2% 42.2% 47.8% 45.5% 20.0% 20.0% 20.0% 20.0% 10 21 15 206 20% 10% 10% 35% 13 23 17 317 11 5 0 184 2 18 17 133	75 319 165 2,975 125 32.0% 32.0% 32.0% 32.0% 102 247 157 2,268 157 50.2% 42.2% 47.8% 45.5% 54.6% 20.0% 20.0% 20.0% 20.0% 20.0% 10 21 15 206 17 20% 10% 10% 35% 0% 13 23 17 317 17 11 5 0 184 0 2 18 17 133 17	75 319 165 2,975 125 182 32.0% 32.0% 32.0% 32.0% 32.0% 102 247 157 2,268 157 147 50.2% 42.2% 47.8% 45.5% 54.6% 40.1% 20.0% 20.0% 20.0% 20.0% 20.0% 20.0% 10 21 15 206 17 12 20% 10% 10% 35% 0% 10% 13 23 17 317 17 13 11 5 0 184 0 0 2 18 17 133 17 13

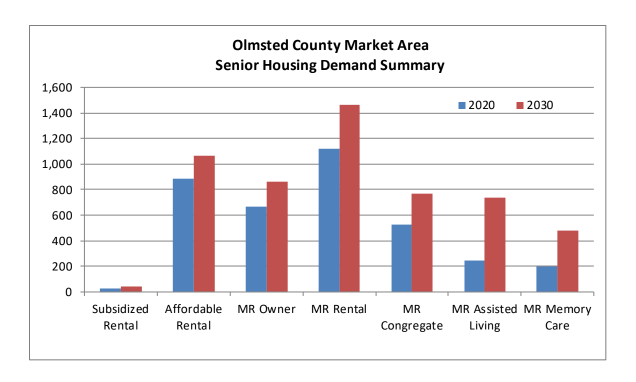
TABLE DMD-7 CONT. DEMAND FOR MEMORY CARE RENTAL HOUSING OLMSTED COUNTY MARKET AREA 2020 to 2030

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted County MA
2030							
People age 65-74	951	1,513	1,340	14,297	1,660	838	20,599
(times) Dementia incident rate ¹	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	
People age 75-84	475	802	617	7,966	743	477	11,079
(times) Dementia incident rate ¹	17.0%	17.0%	17.0%	17.0%	17.0%	17.0%	
People age 85+	111	330	185	3,782	171	206	4,784
(times) Dementia incident rate ¹	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	
(Equals) Total senior population with dementia	145	287	204	2,993	231	172	4,032
(times) Percent Income-Qualified ²	51.7%	44.3%	50.8%	46.6%	56.1%	43.1%	
(times) Potential penetration rate	25.0%	25.0%	25.0%	25.0%	25.0%	25.0%	
(Equals) Demand potential from Submarket	19	32	26	349	32	19	476
(plus) Demand from Submarket	20%	10%	10%	35%	0%	10%	
(Equals) total Demand Potential	23	35	29	537	32	21	677
(minus) Existing and Pending Units ³	11	5	0	184	0	0	200
(Equals) Total Memory Care Demand	12	30	29	353	32	21	477

Alzheimer's Association: Alzheimer's Disease Facts & Figures (2007)

Source: Maxfield Research & Consulting, LLC

² Includes seniors with income at \$60,000 or above plus 25% of homeowners with incomes below this threshold (who will spend dow assets, including home-equity, in order to live ³ Existing and pending units at 93% occupancy. We exclude an estiamted 15% of the units to be Elderly Waiver. Exlcudes units that are part of a CCRC.

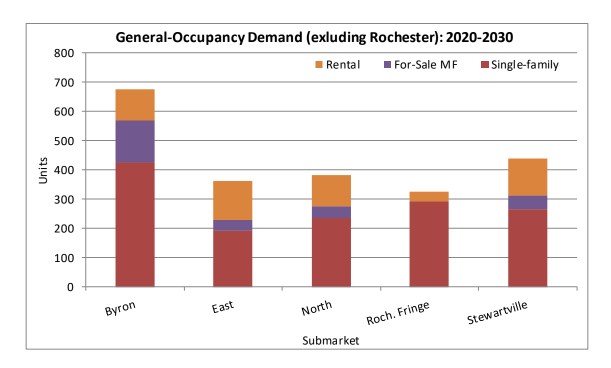


Olmsted County Market Area Demand Summary

The housing demand calculations in Tables DMD-1 through DMD-7 indicate that between 2020 and 2030, nearly 7,700 for-sale housing units, over 5,000 rental units, and over 5,400 senior units will be needed in the Olmsted County Market Area to satisfy the housing demand for current and future residents. Summary demand tables for general occupancy and senior housing are broken down by submarket in Tables DMD-8 and DMD-9.

			GEN			S DEMAND SUI MARKET AREA	MMARY					
2020 to 2030 Single-Family For-Sale Multifamily Rental												
Submarket	Modest	Move-up	Executive	Total	Modest	Move-up	Total	Market Rate	Affordable	Subsidized	Total	
Byron	149	171	107	427	64	78	142	75	27	5	107	
East	87	78	29	194	21	14	35	67	34	34	135	
North	82	106	47	235	21	21	42	59	26	22	107	
Rochester	1,264	1,896	1,053	4,213	632	1,173	1,805	2,715	1,131	679	4,525	
Rochester Fringe	0	147	147	294	0	0	0	23	7	3	33	
Stewartville	106	106	53	265	28	19	47	60	49	19	128	
OLMSTED COUNTY MA	1,688	2,504	1,436	5,628	766	1,305	2,071	2,999	1,274	762	5,035	

We recommend maintaining a single-family lot supply of at least three years to provide adequate consumer choice but not prolonged developer carrying costs. With an average of about 435 new single-family homes built annually between 2011 and 2019, this equates to a lot supply of 4,350 lots. According to Table FS-14, there are about 1,520 vacant single-famly lots in Olmsted County as of the second quarter 2020 which equates to a three and one-half year lot supply.

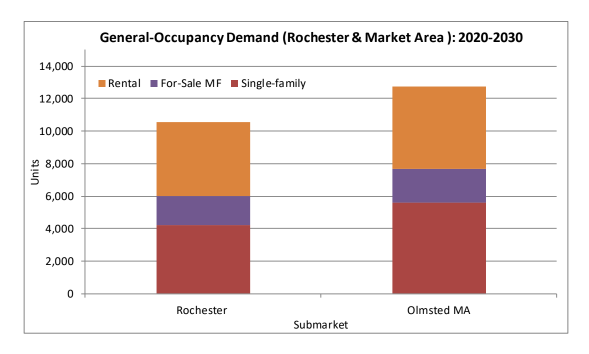


Since Maxfield Research's previous completed study in 2013, the rental market has added nearly 3,300 market rate rental units and nearly 1,000 affordable rental units. Overall, the rental market has been strong over the past few years but the market is showing signs of softening with the absorption of the number of new units being added.

Excluding the the new market rate product, the vacancy rate for market rate rental as of the second Quarter 2020 was 5.1% indicating a stable market. A market equilibrium of 5.0% is recommended to allow for a healthy market and adequate turnover. If we to include newly opened developments the vacancy jumps to 10.9% and roughly 510 units would nbeed to be absorbed to reach the 5.0% stabalization mark.

The rental market for affordable product had a vacancy rate of nearly 6.2% in second quarter 2020. Excluding the four new affordable rental development in initial lease up phase decreases the rate to 2.8%. Typically, affordable/subsidized rental properties should be able to maintain vacancy rates of 3% or less in most housing markets. A vacancy rate of 2.8% in the market indicates a currently stable market for affordable units in the area. Accounting for the available units at new affordable developments in the initial lease up phase, 53 units need to be absorbed to bring the vacancy rate to market equilibrium.

Subsidized housing typically has stronger occupancy rates historically due to lack of product and nearly non-existent new development serving this market. The Olmsted County Market Area had a vacancy rate of only 1.2% at the time of the survey with two-thirds of the available units occurring in permanent support service based (i.e. homelessness, chronic inebriates, and disabled) subsidized housing.



Vacancy rates for senior housing vary by submarket, but overall Olmsted County Market Area senior housing projects are performing well with a vacany rate of only 1.5% for independent living and 4.2% for service based (assisted living/memory care) housing. As such, additional senior development will be needed to meet the projected growth in the senior population over this decade. In the short-term, there is only senior project planned that will absorb some active adult ownership demand (see Table P-1).

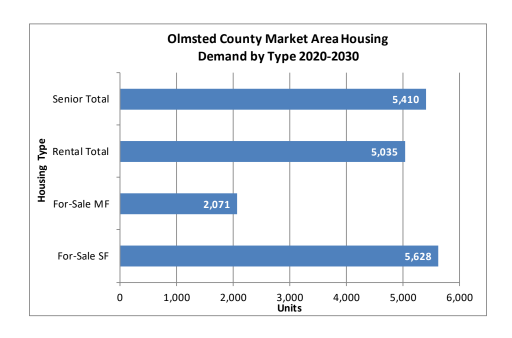


TABLE DMD-9 SENIOR HOUSING EXCESS DEMAND SUMMARY OLMSTED COUNTY MARKET AREA 2020 to 2030

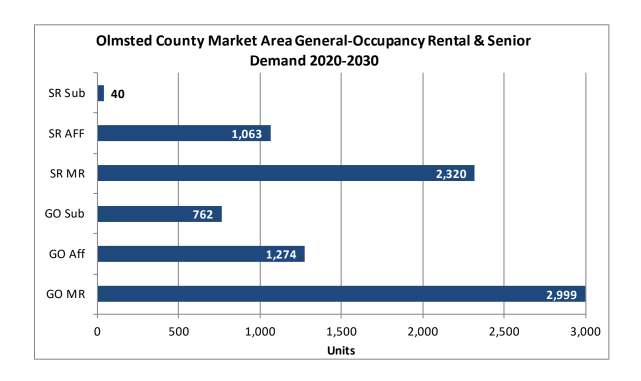
				2020						
			ACTIVE ADULT		SERVICE-ENHANCED**					
	Subsidized Affordable				MR	MR Assisted	MR Memory			
	Rental	Rental	MR Owner	MR Rental	Total	Congregate	Living	Care	Total	
Byron	0	27	35	52	114	24	1	2	27	
East	6	68	31	92	197	32	0	18	50	
North	6	36	23	69	134	27	11	17	55	
Rochester	0	685	450	871	2,006	400	192	133	725	
Rochester Fringe	13	22	109	0	144	46	12	17	75	
Stewartville	0	45	21	39	105	0	30	13	43	
OLMSTED COUNTY MA	25	883	669	1,123	2,700	529	246	200	975	

				2030						
			ACTIVE ADULT		SERVICE-ENHANCED**					
	Subsidized Rental	Affordable Rental	MR Owner	MR Rental	Total	MR Congregate	MR Assisted Living	MR Memory Care	Total	
Byron	2	34	48	71	155	19	12	12	43	
East	11	76	36	109	232	0	0	30	30	
North	11	41	31	93	176	11	29	29	69	
Rochester	0	834	567	1,141	2,542	672	624	353	1,649	
Rochester Fringe	16	27	152	0	195	70	25	32	127	
Stewartville	0	51	25	47	123	0	48	21	69	
OLMSTED COUNTY MA	40	1,063	859	1,461	3,423	772	738	477	1,987	

^{**} Service-enhanced demand is calculated for private pay seniors only; additional demand could be captured if Elderly Waiver and other sources of nonprivate payment sources are permitted.

Please note: Demand for each benchmark year is a "point in time demand" and not a cumulative demand for each year.

Sources: Maxfield Research & Consulting, LLC



Goodhue Rental Units Units Wabasha North Submarket Senior Units 629 Units Rochester Fringe Byron Rochester Submarket Submarket Submarket Dodge East Winona Submarket 649 Units 874 Units 14,734 Units 626 Units Stewartville Submarket 632 Units

Fillmore

Olmsted County Market Area Demand Summary

Maxfield

Mower

Goodhue [__ Olmsted County Rochester Submarket Rochester Fringe Submarket For-Sale - 277 North Submarket Rental - 107 Stewartville Submarket Senior - 245 Byron Submarket Total - 629 East Submarket For-Sale - 294 Rental - 33 Senior - 322 For-Sale - 6,018 Total - 649 Rental - 4,525 Dodge Senior - 4,191 For-Sale - 569 Winona Rental - 107 Total - 14,734 Senior - 198 Total - 874 For-Sale - 229 Rental - 135 Senior - 262 Total - 626 For-Sale - 312 Rental - 128 Senior - 192 Total - 632 Fillmore Mower **Maxfield**

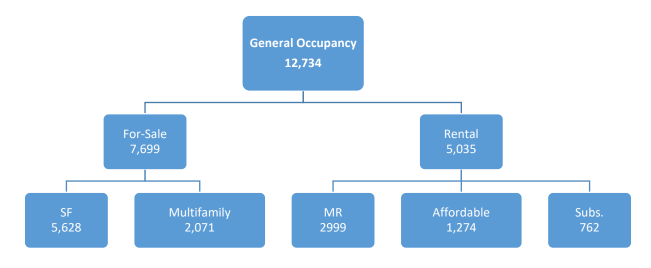
Olmsted County Market Area Demand Units By Type

Introduction

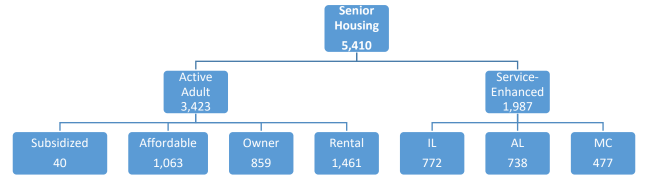
Based on the finding of our analysis and demand calculations, Tables DMD-8 and DMD-9 provides a summary of housing demand county and submarket through 2030. Demand exists in the Olmsted County Analysis Area for a variety of product types. The following section summarizes housing concepts and housing types that will be demanded from various target markets. It is important to note that not all housing types will be supportable in all communities and that the demand illustrated in Tables DMD-8 and DMD-9 may not directly coincide with housing development due to a variety of factors (i.e. economies of scale, infrastructure capacity, land availability, crossover demand in adjacent submarket, etc.).

Based on the findings of our analysis and demand calculations, Table CR-1 provides a summary of the recommended development concepts by product type for Olmsted County. It is important to note that these proposed concepts are intended to act as a development guide to most effectively meet the housing needs of existing and future households in Olmsted County. The recommended development types do not directly coincide with total demand as illustrated in Tables DMD-8 and DMD-9.

Olmsted County Projected General Occupancy Demand, 2020 – 2030



Olmsted County Projected Senior Demand, 2020 – 2030



Recommended Housing Product Types

Owner Occupied

Single-Family Housing

Table DMD-1 identified demand for over 5,600 single-family housing units in Olmsted County through 2030. Table FS-14 summarized the vacant lot supply and indicated there are not enough vacant developed lots to meet this future long-term demand.

The lot supply benchmark for growing communities is a three- to five-year lot supply, which ensures adequate consumer choice without excessively prolonging developer-carrying costs. Given the number of existing platted lots in Olmsted County and the number of homes constructed annually, the current lot supply should be adequate in the next few years for all communities. However, the longer-term lot supply will not meet the expected demand for several communities over the next three years (Rochester, Byron Submarket, East Submarket and the Stewartville Submarket). Therefore, new platted lots will be needed to accommodate demand in the short-term to accommodate this demand. New lot delivery should be a high priority given the length of time to bring a new platted subdivision to a finished lot for new construction. Although there are scattered, infill lots in all of the Olmsted County Submarkets, many of these lots are undesirable to today's buyers (i.e. larger lot sizes, locations preferences, etc.)

Because most builders have been unable to deliver new construction homes for less than \$300,00 in most areas of the county; new construction typically caters to move-up or executive buyers. As a result, the existing housing stock is often the target housing type for entry-level or first-time home buyers. Entry-level homes, which we generally classify as homes priced under \$250,000 (pending submarket) will be mainly satisfied by existing single-family homes as residents of existing homes move into newer housing products built in Olmsted County communities, such as move-up single-family homes, twin homes, rental housing and senior housing.

Distressed lots left over from the Great Recession have been absorbed, hence newly platted lots are priced significantly higher to account for today's higher development costs (i.e. raw land, infrastructure costs, fees, regulations, etc.). Because the finished lot costs are expected to rise, the overall price of the home will likely increase to compensate for higher land expenses. Builders and developers will continue to shrink lot sizes to combat rising land development costs.

For-Sale Multifamily Housing

A growing number of households' desire alternative housing types such as townhouses, detached townhomes, twin homes, villas, and condominiums. Typically, the target market for forsale multifamily housing is empty-nesters and retirees seeking to downsize from their single-family homes. In addition, professionals, particularly singles and couples without children, also will seek townhomes if they prefer not to have the maintenance responsibilities of a single-family home. In some housing markets, younger households also find purchasing multifamily units to be generally more affordable than purchasing new single-family homes.

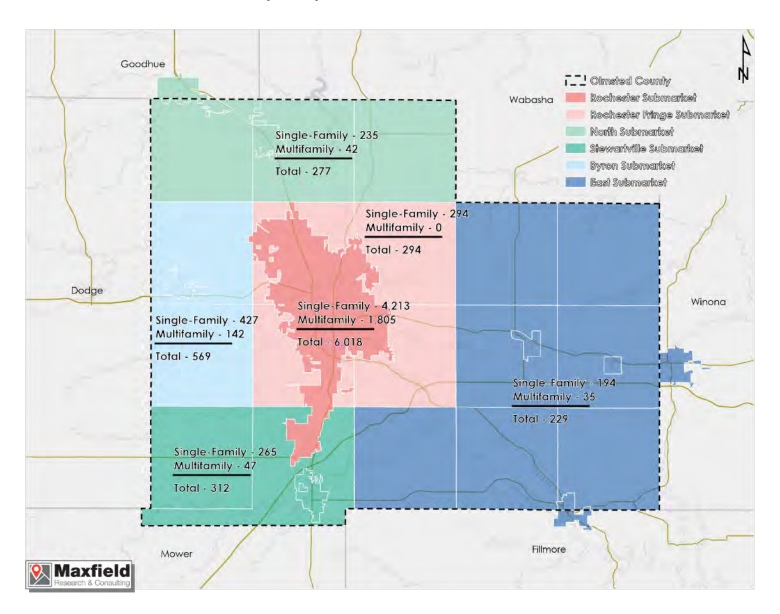
Our review of the Olmsted County for-sale housing stock found few maintenance-free products as historically buyers have preferred the single-family house. Over the past fifteen years multifamily products have averaged about 15% of all real estate transactions in the county. However, given the aging of the population and the high growth rate in the 65+ population as well as demand from other demographic cohorts, Olmsted County would benefit from a more diversified housing stock.

Several Realtors also commented on high-demand for one-level living product as buyers are purchasing new construction faster than builders are producing new stock. Based on the changing demographics, demand was calculated for over 2,000 new multifamily for-sale units in the Olmsted County Market Area through 2030. These association-maintained units could be developed as twin homes, detached townhomes, cottages, villas, townhomes/row homes, or any combination. Because one of the main target markets is empty-nesters and young seniors, the majority of townhomes should be one-level, or at least have a master suite on the main level if a unit is two-stories. The following provides greater detail into townhome and twin home style housing.

• Twin Homes— By definition, a twin home is basically two units with a shared wall with each owner owning half of the lot the home is on. Some one-level living units are designed in three-, four-, or even six-unit buildings in a variety of configurations. The swell of support for twin home and one-level living units is generated by the aging baby boomer generation, which is increasing the numbers of older adults and seniors who desire low-maintenance housing alternatives to their single-family homes but are not ready to move to service-enhanced rental housing (i.e. downsizing or right sizing).

Traditionally most twin home developments have been designed with the garage being the prominent feature of the home; however, today's newer twin homes have much more architectural detail. Many higher-end twin home developments feature designs where one garage faces the street and the other to the side yard. This design helps reduce the prominence of the garage domination with two separate entrances. Housing products designed to meet the needs of these aging Olmsted County residents, many of whom desire to stay in their current community if housing is available to meet their needs, will be needed into the foreseeable future.

Olmsted County Analysis Area – For-Sale Demand, 2020 - 2030



Because the demand for 2,000 units is spread across Olmsted County, twin homes will be one of the preferred multifamily product types as units can be constructed as demand warrants in communities of all sizes. Because townhomes bring higher density and economies of scale to the construction process, the price point can be lower than stand-alone single-family housing. We recommend a broad range of pricing for twin homes; however, pricing should start at around \$300,000.

Many older adults and seniors will move to this housing product with substantial equity in their existing single-family home and will be willing to purchase a maintenance-free home that is priced similar to their existing single-family home. The twin homes should be association-maintained with 40'- to 50'-wide lots on average.

• Detached Townhomes/Villas – An alternative to the twin home is the one-level villa product and/or rambler. This product also appeals mainly to baby boomers and empty nesters seeking a product similar to a single-family living on a smaller scale while receiving the benefits of maintenance-free living. Many of these units are designed with a walk-out or lookout lower level if the topography warrants. We recommend lot widths ranging from 45 to 55 feet with main level living areas between 1,600 and 1,800 square feet. The main level living area usually features a master bedroom, great room, dining room or open dining area, kitchen, and laundry room while offering a "flex room" that could be another bedroom, office, media room, or exercise room. However, owners should also be able to purchase the home with the option to finish the lower level (i.e. additional bedrooms, game room, storage, den/study, workshop, etc.) and some owners may want a slab-on-grade product for affordability reasons. Finally, builders could also provide the option to build a two-story detached product that could be mixed with the villa product.

Pricing for a detached townhome/villa will vary based on a slab-on-grade home versus a home with a basement. Base pricing should start at \$265,000 and will fluctuate based on custom finishes, upgrades, etc. Demand for one-level villa product has been strong and will continue to grow with the growth of the growing 55+ market.

Side-by-Side and Back-to-Back Townhomes – This housing product is designed with three or four or more separate living units in one building and can be built in a variety of configurations. With the relative affordability of these units and multi-level living, side-by-side and back-to-back townhomes have the greatest appeal among entry-level households without children, young families and singles and/or roommates across the age span. However, two-story townhomes would also be attractive to middle-market, move-up, and empty-nester buyers. Many of these buyers want to downsize from a single-family home into maintenance-free housing, many of which will have equity from the sale of their single-family home.

Townhome construction was strong prior to the Great Recession last decade; however, several developments went into foreclosures and construction has not bounced back to pre-recessionary levels. After years of dormancy, the townhome market has been gradually making a comeback and there are several attached projects marketing across Olmsted County. Base pricing for entry-level side-by-side townhomes should begin around \$220,000. Townhomes will continue to see increased demand because builders are able to construct this product at a lower price than detached single-family housing.

Condominiums – Condominium development has been slow across Minnesota and nation-wide since the Great Recession. At first the condominium slowdown was a result of overbuilding and subprime lending leading up to the housing crash and ensuing recession. However, demand has returned while development has waned in part due to statutory laws. Due to the statutory home warranty changes initiated in 2010; builders and developers focused on less adverse real estate types due to regulatory effects. In addition to pre-sale requirements and owner-occupied minimums by lenders, condominium developers and contractors faced a wave of litigation over the past decade related to condo projects that were built prior to the recession, which deterred building.

However, in 2017 the Minnesota State Legislature revised the state law and requires homeowner's association to implement a preventative maintenance plan, go through mediation, and have the majority of the home owner's association members to vote on whether they will proceed with a construction defect lawsuit. As a result of the new modifications to the law, new condominium and townhome developments are more likely to move forward.

Although we find strong demand for a condominium building, especially in or near Downtown Rochester, the risk factor remains high for developers given financing challenges and lenders that prefer to finance apartments over condominiums. However, we recommend promoting a condominium concept near the Downtown or in other amenitized areas in the City of Rochester. New condominium projects would appeal to a wide range of buyers, including entry-level, move-up, and executive buyers, as well as independent seniors. These prospective buyers would especially be attracted to condominium housing near Downtown Rochester due to the proximity to retail, services, employment, and medical services. A Downtown condominium project would target the move-up or luxury market and would command premiums for location.

General Occupancy Rental Housing

Maxfield Research and Consulting calculated demand for over 5,000 general-occupancy rental units in Olmsted County through 2030 (3,000 market rate, 1,275 affordable, and 760 subsidized units). Nearly 90% of all rental housing demand in the Olmsted County Market Area is slated for the City of Rochester (about 4,500 units).

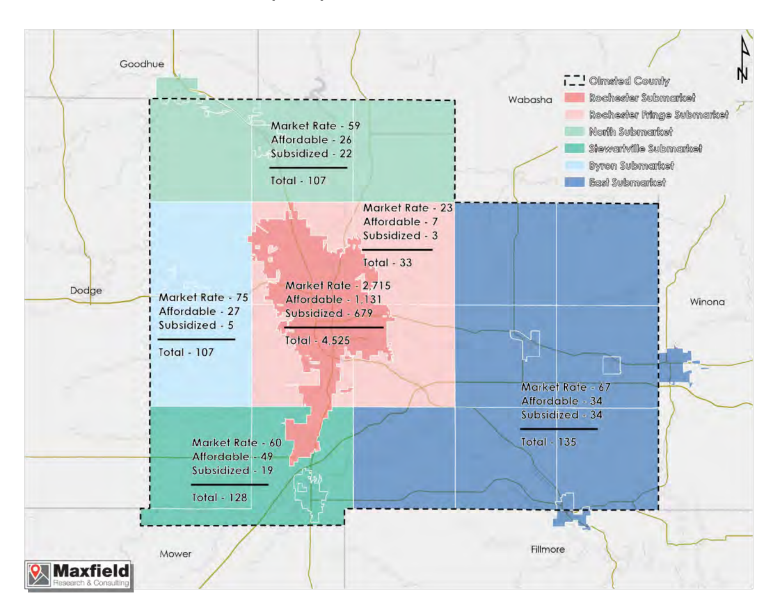
Our competitive inventory identified 9.5% vacancy rate among the general occupancy rental product (market rate, affordable, and subsidized) as of 2nd Quarter 2020. However, this vacancy rate declines to 4.4% when subtracting all the newest rental properties that are in the initial lease-up and have been delivered recently. Vacancy rates for affordable housing are also above equilibrium with the newest construction (6.1%); however, when adjusting for the newest properties the vacancy rate declines to only 2.8%. Subsidized housing as the lowest vacancy rates at only 1.2% across the Olmsted County Market Area.

Because of the economies of scale when constructing multifamily rental housing, new construction requires density that will be difficult to achieve in some of the smaller Olmsted County Market Area communities. Outside of Rochester, most of the communities lack newer, contemporary rental housing options and have strong demand for newer rental concepts. New rental housing can be developed immediately in these communities as vacancy rates are below equilibrium and rental housing inventory is limited. The following rental product types are recommended through 2030:

• Market Rate Rental – As illustrated in Table R-3, the market rate vacancy from the over 8,500 apartments inventoried across the Olmsted County Market Area was about 11%. However, the vacancy rate includes newly constructed projects in the initial lease-up phase. Excluding newly constructed units, the overall market rate vacancy rate is at equilibrium at 5.1% vacant. Outside of the Rochester Submarket, most submarkets have market rate vacancies under 3%. Demand was found for about 3,000 market rate units over the course of this decade. Townhome rentals make-up about 9% of the entire rental housing stock while single-family rentals comprise 18% of all rental housing units. However, submarkets such as Byron and the Rochester Fringe have upwards of 50% of their rental stock in the single-family sector. About 35% of the rental housing stock in the Olmsted County Market Area is located within larger multifamily-style buildings of over 10 units.

Due to the lack of rental supply throughout many Olmsted County communities, we recommend new market rate rental products in all submarkets minus the Rochester Fringe (zoning not permitted). All of the communities across the Olmsted County Market Area have a need for additional rental housing. However, for the achievable market rate rents will be lower than rents in the City of Rochester. We recommend new market rental project(s) that will attract a diverse resident profile, including young to mid-age professionals as well as singles and couples across all ages (including seniors) and families.

Olmsted County Analysis Area - Rental Demand, 2020 - 2030



Due to the level of new construction in the Rochester Submarket and the current COVID-19 pandemic; new development could be delayed as developers put projects on-hold to monitor the situation. Maxfield Research & Consulting anticipates some of the projects outlined in Table P-1 will not move forward in 2020 as developers delay projects during the pandemic.

- Market Rate General Occupancy Rental Townhomes— In addition to the traditional multifamily structures, we find that demand exists for larger townhome units for families and couples including those who are new to the community and want to rent until they find a home for purchase. A portion of the overall market rate demand could be a townhome style development versus traditional multifamily design. The recent COVID-19 pandemic has resulted in many renters desiring a separate-entrance away from a corridor-loaded structure; hence increasing demand for townhome-style rentals. We recommend a project with rents of approximately \$1,700 for two-bedroom units to \$2,000 for three-bedroom units. Units should feature contemporary amenities (i.e. in-unit washer/dryer, high ceilings, etc.) and an attached 1 or 2 stall garage. Again, like traditional multifamily development, these rents are higher than the existing rental product.
- Market Rate General Occupancy Single-Family Built for Rent (SFBFR)— Similar to Rental Townhomes, the newest concept is a rental community of detached housing units located within a rental community. Across the country, about 35% of all rental units are located within single-family rentals. In 2019, about 5% of all new single-family homes built across the country were constructed for the rental market; a trend that is growing and has been experiencing strong demand. Maxfield Research finds strong demand for detached rentals that are attractive to all demographics; retiring baby boomers, families, professionals, etc. Demand for this product has increased with the COVID-19 pandemic and desire for more space in a rental situation. This type of product allows the benefits of a single-family home without the upfront down payment needed to purchase in the for-sale market. Typically, these projects also offer common spaces such as club house, dog park, and are all maintenance-free. Given the larger unit size and detached product, rents are higher than a typical apartment community. Maxfield Research recommends base rents in the \$2,000 to \$2,600 rang.
- <u>Affordable and Subsidized Rental Housing</u>— Affordable and subsidized housing receives financial assistance (i.e. operating subsidies, tax credits, rent payments, etc.) from governmental agencies in order to make the rent affordable to low-to-moderate income households. Both products illustrated low vacancy rates and have pent-up demand. We find demand for over 2,000 affordable and subsidized units through 2030; however, because subsidized is nearly impossible to finance today the vast majority of demand will be for affordable housing projects. We recommend affordable products across all of the submarkets (minus the Rochester Fringe) of the seven submarkets that could be designed in either traditional apartment-style affordable housing, townhome-style affordable housing, or a small percentage of affordable units incorporated into a market rate building.

Finally, because of the number of NOAH units and most new affordable projects coming in at 60% AMI; we strongly recommend promoting housing products to the lower incomes between the 30% and 50% AMI income brackets.

Senior Housing

As illustrated in Table HD-9, demand exists for all service levels of senior housing in Olmsted County this decade. In fact, senior housing demand accounts for 29% of all housing units in the county through 2030, making up over 5,400 units. However, demand is highest in the short-term for more active adult and independent living products (both market rate and affordable). Demand is lower for assisted living and memory care due in-part to the existing senior developments that are serving these markets already.

Development of additional senior housing is recommended in order to provide housing opportunity to these aging residents in their stages of later life. The development of additional senior housing serves a two-fold purpose in meeting the housing needs in Olmsted County: older adult and senior residents are able to relocate to new age-restricted housing in Olmsted County, and existing homes and rental units that were occupied by seniors become available to other new households. Hence, development of additional senior housing does not mean the housing needs of younger households are neglected; it simply means that a greater percentage of housing need is satisfied by housing unit turnover. The types of housing products needed to accommodate the aging population base are discussed individually in the following section.



• Active Adult Senior Cooperative — At present there are four existing senior cooperatives in Olmsted County (all are located in the City of Rochester) that have a total of 276 units and a 1.1% vacancy factor. Maxfield Research projected demand for about 860 active adult ownership units through 2030. Although senior ownership demand is spread across all the submarkets, new for-sale senior developments could likely only be constructed in those submarkets with the highest demand as the project would attract residents from other neighboring communities. Maxfield Research recommends a cooperative development(s) with a mix of two- and three-bedroom units with share costs starting around \$150,000.

The cooperative model, in particular, appeals to a larger base of potential residents in that it has characteristics of both rental and ownership housing. Cooperative developments allow prospective residents an ownership option and homestead tax benefits without a substantial upfront investment as would be true in a condominium development or life care option.

• <u>Active Adult Rental</u> – There is only one active adult age-restricted rental in the Olmsted County Market Area – a 12-unit project in Stewartville (Stewartville Garden Cottages). Because of the limited number of active adult product in Olmsted County and strong senior demographics, demand was calculated for over 1,450 active adult rentals in the Olmsted County Market Area through 2030. Demand was spread across most submarkets, but the Rochester Submarket shows the highest need with demand for over 1,100 units (78% of the total demand). Other submarkets that could support a new active adult rental include Bryon, East, North, and Stewartville.

Because active adult senior housing is not need-driven, the demand for this product type competes to some degree with general-occupancy rental housing projects. Maxfield Research finds many of the existing rental buildings have an older demographic that may be attracted to an age-restricted building if more product was available. Monthly rents should be similar to other newer, market rate general-occupancy apartment buildings.

- Affordable and Subsidized Rental Olmsted County demand for affordable and subsidized senior housing is about 1,100 units through 2030; about 20% of all senior housing demand this decade. Affordable senior housing products can also be incorporated into a mixed income building which may increase the projects financial feasibility. Affordable senior housing will likely be a low-income tax credit project through the Minnesota Housing Finance Agency. Affordable housing demand is strongest in the Rochester and East submarkets. Financing subsidized senior housing is difficult as federal funds have been shrinking. Subsidized housing demand was lower due to the existing older stock of subsidized housing that attracts residents from beyond Olmsted County. Even though demand was low based on Olmsted County demographics; we find strong demand for the product as residents from outside the county would seek out this housing type. Therefore, a new subsidized development would likely rely on a number of funding sources; from low-income tax credits (LIHTC), tax-exempt bonds, Section 202 program, USDA 515 program, among others.
- <u>Independent Living/Congregate</u> Demand was calculated for about 770 congregate units through 2030 in the Olmsted County Market Area. At present there are nearly 1,200 independent living units in the Market Area; but vacancy rates are a low 1.5% indicating pent-up demand for new independent living senior housing. About 87% of all unit demand is for the Rochester Submarket as most other communities have nominal demand. We recommend new congregate projects have a mix of one-bedroom, one-bedroom plus den, and two-bedroom units.

In addition, meals and other support and personal care services will be available to congregate residents on a fee-for-service basis, such as laundry, housekeeping, etc. When their care needs increase, residents also have the option of receiving assisted living packages in their existing units.

Due to economies of scale needed for congregate housing, other service levels may have to be combined to the project to increase density to be financially feasible. Alternatively, the concept called "Catered Living" may be viable as it combines independent and assisted living residents and allows them to age in place in their unit versus moving to a separate assisted living facility. (See the following for definition of Catered Living).

• <u>Assisted Living and Memory Care Senior Housing</u> – Based on our analysis, we project demand for only 738 assisted living and 477 memory care units in the Olmsted County Market Area through 2030. There is a total of 13 existing assisted living projects with a total of 594 units and a total of ten memory care facilities with 354 existing memory care units in the Market Area. Equilibrium for assisted living and memory care is considered a 7% vacancy rate; at present the vacancy rate is 5.4% for assisted living and only 2.3% for memory care. Hence, despite COVID-19 the vacancy rates are below equilibrium.

If assisted living units were developed, we would recommend that this type of development include a mix of studio, and one-bedroom, and a few two-bedroom units with base monthly rents ranging from \$3,300 to \$4,500. Memory care units should be located in a secured, self-contained wing located on the first floor of a building and should feature its own dining and common area amenities including a secured outdoor patio and wandering area.

The base monthly fees should include all utilities (except telephone and basic cable/satellite television) and the following services:

- Three meals per day;
- Weekly housekeeping and linen service;
- Two loads of laundry per week;
- Weekly health and wellness clinics;
- Meal assistance;
- Regularly scheduled transportation;
- Professional activity programs and scheduled outings;
- Nursing care management;
- I'm OK program;
- 24-hour on site staffing;
- Personal alert pendant with emergency response; and
- Nurse visit every other month.

Additional personal care packages should also be available for an extra monthly charge above the required base care package. A care needs assessment is recommended to be conducted to determine the appropriate level of services for prospective residents.

Given the service-intensive nature of memory care housing and staffing ratios, typically most memory care facilities are attached to either an assisted living development or are a component of a skilled nursing facility. Therefore, new memory care units would be best suited if they were attached to an assisted living complex as demand is not high enough for a stand-alone memory complex. Alternatively, memory care could also be associated with a skilled nursing facility; however, we stress the residential approach to memory care versus the institutional feel from a nursing home.

• Service-Enhanced Senior Housing or "Catered Living" —Due to economies of scale, it will be difficult to develop stand-alone facilities in the smaller Olmsted communities for service enhanced senior housing products that are financially feasible. Therefore, we recommend senior facilities that allow seniors to "age in place" and remain in the same facility in the stages of later life. Catered living is a "hybrid" senior housing concept where demand will come from independent seniors interested in congregate housing as well as seniors in need of a higher level of care (assisted living). In essence, catered living provides a permeable boundary between congregate and assisted living care. The units and spatial allocations are undistinguishable between the two senior housing products, but residents will be able to select an appropriate service level upon entry to the facility and subsequently increase service levels over time. Additionally, catered living not only appeals to single seniors but also to couples; each resident is able to select a service level appropriate for his or her level of need, while still continuing to reside together.

The catered living concept trend is a newer concept but tends to be developed in more rural communities that cannot support stand-alone facilities for each product type. Monthly rents should include a base rent and service package with additional services provided either a la carte or within care packages. Monthly rents should start at about \$1,600 for congregate care and \$2,900 for assisted living care.

Summary by Submarket

Although there is demand for a variety of housing product types in each of the submarkets, it will be difficult to develop certain housing products due to the density and economies of scale needed to be financially viable. Therefore, the lesser populated communities will experience additional challenges due to density requirements. In addition, there is likely to be cross-over demand and mobility between submarkets as new housing products are developed. Table CR-1 outlines the submarkets most likely to experience new housing based on housing demand and the number of units needed to be supportable.

TABLE CR-1 HOUSING RECOMMENDATIONS BY SUBMARKET 2020 to 2030

				2020 to 2030									
Purchase Price/		Byron Sub.			EastSub. North Sub.			Roches	ter Sub.	Rochester Fringe Sub.		Stewart	ille Sub.
Housing Type/Program	Monthly Rent Range ¹	'20-'25	'26-'30	'20-'25	'26-'30	'20-'25	'26-'30	'20-'25	'26-'30	'20-'25	'26-'30	'20-'25	'26-'30
For-Sale Housing (New Construction)													
Single-family - (New lots needed)		х	х		х		х	х	х		х	х	х
Single-family by Price													
Entry-Level	>\$250,000 (>\$300k)	х	х	х	х	х	х	x	х			х	х
Move-up	\$250k-\$350k (\$300k-\$500k)	х	х	х	х	х	x	х	х	x	х	х	х
Executive	\$350k+ (\$500k+)	х	х			х	x	х	х	x	х		
Twinhomes/Townhomes/Villas													
Entry-level	>\$200,000	х	х	х	х			х	х			х	х
Move-up	\$200,000+	х	х	х	х	х	х	х	х	х	х	х	х
General Occupancy Rental Housing													
Market Rate Moderate-Income ²	\$1,000/1BR - \$1,500/3BR	х	х	х	х	х	х	х	х			х	х
Market Rate Luxury ²	\$1,100/Eff-\$3,000/2BR + D							x	х				
Market Rate Townhomes ²	\$1,700/2BR - \$2,200/3BR	x	х	l x	x	x	x	l x	x			x	x
Market Rate Built for Renf (SF) ²	\$2,250/3BR-\$2,800/4BR			"				x	x				
Affordable/Subsidized	Per Income Guidelines	x	х	x	x		x	x	x			x	x
Senior Housing													
Market Rate													
Active Adult - For-Sale Coop	\$150,000+ (plus monthly fee)		х					х	х				
Active Adult - Rental	\$1,200 - \$1,700	х	х	х	х		х	х	х			х	х
Congregate/Independent	\$1,400 - \$2,700 (based on svs.)							х	Х				
Assisted Living	\$3,300/EFF - \$4,500/2BR						x					х	х
Memory Care	\$3,800 - \$5,000			х	х	х	х	х	х			х	х
Alternative Concept:													
Catered Living	\$1,600+		х				x						
Affordable Senior Housing													
Active Adult	Per Income Guidelines	х	х	х	х	х	x	х	x			х	x
		<u> </u>						<u> </u>					

Note: Although many of the smaller communites show housing demand for a variety of housing types; it will not be feasible due to the economies of scale needed. Therefore, recommedations are based on the need and density needed to be feasible. Higher quoted pricing is for the Rochester, Rochester Fringe, and Bryon Submarkets

Source: Maxfield Research & Consulting, LLC

¹ Blended average across Olmsted County. Pricing will vary from submarket to submarket across the county.

Market rate multifamily housing could be developed in either apartment-style or townhome style design

TABLE CR-2 DEMOGRAPHIC AND HOUSING CHARACTERISTICS SUMMARY **OLMSTED COUNTY MARKTE AREA SUBMARKETS**

	Byron	East	North	Rochester	Rochester Fringe	Stewartville	Olmsted Couty	Olmsted County MA
Demographics	Бугоп	Eust	North	Hothester	Nochester Tringe	Stewartonic	Omisted codty	Comstea escrity ma
Population (2010 & 2025)	7,046 9,298	12,759 13,786	8,411 9,754	106,769 136,457	9,592 11,186	7,539 8,501	144,248 180,630	152,116 188,982
Pct. Population Under 18 (2020 & 2025)	24.8% 24.0%	25.6% 25.6%	23.3% 23.0%	24.4% 24.3%	22.0% 21.1%	24.5% 24.6%	24.2% 24.0%	24.3% 24.1%
Pct. Population 65+ (2020 & 2025)	13.2% 15.2%	16.4% 18.7%	17.5% 20.7%	15.9% 17.5%	17.1% 21.9%	15.8% 17.0%	15.6% 17.8%	15.7% 17.9%
Median Age (2020 & 2025)	38.3 38.3	38.7 39.4	42.0 42.7	37.3 37.8	45.5 46.1	37.1 37.5	38.0 38.6	38.0 38.6
,	•	•	•	•	•	·	•	•
Households (2010 & 2025)	2,629 3,588	4,861 5,375	3,209 3,770	43,025 54,093	3,512 4,236	2,940 3,459	57,080 71,217	60,176 74,521
Household Growth (2010 & 2025)	959	514	561	11,068	724	519	14,137	14,345
Avg. HH Size (2010 & 2025)	2.68 2.59	2.62 2.56	2.62 2.59	2.48 2.52	2.73 2.64	2.56 2.46	2.53 2.54	2.53 2.54
Median Household Income (2020)	\$95,894	\$75,511	\$99,350	\$76,418	\$111,543	\$71,662	\$80,078	\$79,432
Homeownership Rate (2018)	88.0%	79.6%	82.8%	68.5%	93.7%	80.2%	73.1%	73.1%
Housing Characteristics								
Number of single-family units permitted (2010-2019)*	364	279	202	2,594	339	132	3,660	3,910
Number of multifamily units permitted (2010-2019)*	109	6	41	5,274	0	8	5,397	5,438
Median age of housing stock (2018)	1990	1978	1984	1984	1984	1983	1984	1984
Housing stock built before 1950	315 10%	1,306 24%	682 19%	5,658 12%	289 8%	481 15%	7,896 12%	8,731 13%
Housing stock built between 1950 and 2000	1,699 56%	2,792 52%	1,870 53%	30,176 62%	2,853 75%	1,845 59%	39,507 62%	41,235 61%
Housing stock built after 2000	1,027 34%	1,235 23%	1,008 28%	12,814 26%	655 17%	825 26%	16,739 26%	17,564 26%
Employment								
Labor Force (2019)	n.a.	n.a.	n.a.	66,365	n.a.	n.a.	89,730	n.a.
Employed (2019)	1,632	2.667	1.683	64,668	1.712	2.132	87,408	102,662
Unemployment Rate (2019)	n.a.	n.a.	n.a.	2.6%	n.a.	n.a.	2.6%	n.a.
Average Annual Wage (2019)	\$36,756	\$34,874	\$44,858	\$66,326	55,440	40,701	\$64,584	\$62,668
For-Sale Housing	,,	7- /-	, ,	1.17.	,	-, -	1 - 7	, , , , , ,
Median resale price of existing SF homes (2019)^	\$272,000	\$237,634	\$282,000	\$254,900	n.a.	\$211,150	n.a.	\$254,605
Median resale price of existing SF homes (2019)^	\$240,000	\$145,045	\$169,400	\$194,500	n.a.	\$210,000	n.a.	\$196,836
Median list price of actively marketing SF homes (May 2020)^	\$489,400	\$324,950	\$393,556	\$377,450	n.a.	\$362,400	n.a.	\$379,900
Median list price of actively marketing MF homes (May 2020) ^A	\$394,900	\$271,900		\$249,999	n.a.	\$267,500	n.a.	\$279,900
Owner-occupied one-unit structures (2018)	2,295 89.4%		2,535 91.4%	26,408 83.9%	3,186 91.5%	2,038 82.8%	38,011 85.5%	40,116 85.8%
Median home value of owner-occupied units (2018)	\$236,024	3,654 92.1% \$20,151	\$274,515	26,408 83.9% \$188,000	\$343,845	\$208,903	\$199,500	40,116 85.8% \$209,937
General Occupancy Rental Housing	7230,024	720,131	ŲZ/4,313	7100,000		7200,303	7133,300	\$203,337
	476 50 49/	245 24 40/	220 20 60/	2542 2459/	442 54 40/	220 20 20/	4 470 27 40/	4.643 26.9%
Renter-occupied one-unit structures (2018)	176 50.4%	316 31.1%	228 39.6%	3,542 24.5%	143 61.4%	238 39.3%	4,478 27.4%	,
Renter-occupied 10+ unit structures (2018)	59 16.9% \$771	231 22.7% \$590	130 22.6% \$686	6,733 46.6% \$830	22 9.4% \$881	110 18.2% \$723	6,974 42.7% \$817	7,285 42.3% \$808
Median contract rent for renter-occupied units (2018)	\$7/1	\$230	2000	\$630	2001	\$725	\$617	\$606
Distribution of G.O. housing by type		//			- //			//
Affordable	48 / 28%	24 / 15%	24 / 13%	1,669 / 16%	0 / 0%	0 / 0%	1,717 / 16%	1,765 / 16%
Subsidized	0 / 0%	65 / 40%	56 / 30%	598 / 6%	0 / 0%	55 / 40%	665 / 6%	774 / 7%
Market Rate	121 / 72%	75 / 46%	104 / 57%	8,160 / 78%	0 / 0%	84 / 60%	8,365 / 78%	8,544 / 77%
Senior Housing								
Distribution of senior housing by type								
Affordable/Subsidized Active Adult	16 / 24.2%	48 / 36.9%	23 / 0.0%	773 / 28.7%	0 / 0.0%	35 / 14.0%	836 / 27.3%	895 / 28.1%
Market Rate Active Adult (Rental)	0 / 0.0%	0 / 0.0%	0 / 0.0%	0 / 0.0%	0 / 0.0%	12 / 4.8%	12 / 0.4%	12 / 0.4%
Market Rate Active Adult (Owner)	0 / 0.0%	0 / 0.0%	0 / 0.0%	276 / 10.2%	0 / 0.0%	0 / 0.0%	276 / 9.0%	276 / 8.7%
Independent Living	20 / 30.3%	0 / 0.0%	12 / 0.0%	822 / 30.5%	0 / 0.0%	29 / 11.6%	871 / 28.4%	883 / 27.7%
Assisted Living	16 / 24.2%	76 / 58.5%	12 / 0.0%	490 / 18.2%	0 / 0.0%	174 / 69.6%	714 / 23.3%	768 / 24.1%
Memory Care	14 / 21.2%	6 / 4.6%	0 / 0.0%	334 / 12.4%	0 / 0.0%	0 / 0.0%	354 / 11.6%	354 / 11.1%
* Permit data not complete for East and North submarkets.								

Source: Maxfield Research & Consulting, LLC

[^] Home sale data for the Rochester Fringe submarket was included within the Rochester submarket due to constraints within the data available.

Challenges and Opportunities

The following were identified as the greatest challenges and opportunities for developing the recommended housing types.

• Accessory Dwelling Units ("ADU"): Accessory dwelling units ("ADUs") go by several different names such as: In-law suites, garage apartments, backyard cottages, granny flats, guest houses, etc. An ADU is simply a small, stand-alone residential dwelling unit located on the same property as a detached single-family home. However, in some cases an ADU could include an addition on an existing home, apartment over a garage, or be locating within an attic or basement within the home. Legally, however, an ADU is still a part of the original parcels PID number and title is with the property owner. The most common reason for building an ADU is generating rental income for the homeowner or housing a family member (often for free).

Because of increased density on the property and smaller sized units, ADUs have the potential to increase housing affordability and create a wider range of housing options. Many communities that permit ADUs in their zoning code limit the number of accessory structures to just one; however, some cities have recently revised their zoning code to allow up to two accessory structures. Some communities monitor ADU construction by limiting new construction to only owner-occupied housing units (main structure is owned), minimum lot size, setbacks, and number of occupants or bedrooms in the accessory structure.

Maxfield Research recommends that local planning departments review their existing zoning code and if not already permitted, revise zoning codes to ensure ADUs can be a permitted use. We also anticipate the demand for ADUs will increase during the COVID-19 pandemic as homeowners seek to move family members together in a multi-generational environment. Also, some homeowners will design the ADU as a multifunctional space as a home office and living space.

• Affordable Housing/Naturally Occurring Affordable Housing. Tables HA-1 and HA-2 identified Olmsted County Area Median Incomes ("AMI") and the fair market rents by bedroom type. Table R-5 summarized all market rate rental developments by AMI based on monthly rents and the unit size. Based on the inventory of market rate non-subsidized rentals in the county; nearly 70% of the market rate rental stock is affordable to households at 50% to 60% AMI. At the same time however, rents have been increasing faster than incomes and the affordability gap is slowly widening from year-to-year and the number of cost burdened households is increasing. Because NOAH housing provides the vast majority of affordable housing to renters; we recommend a proactive approach to maintaining affordability within the existing housing stock. Dollar for dollar, preservation of NOAH units yields a much higher number of affordable units vs. new construction under the LIHTC program.

• Aging Baby Boomers. The aging of the baby boom generation is increasing the need for maintenance-free housing in Olmsted County as housing preferences change as their life cycle evolves. As of 2020, the baby boom generation included about 36,300 persons accounting for 21% of the Olmsted County Market Area population. As of 2020, baby boomers are ages 56 to 74, and as they age over the next 10+ years, they will cause a significant increase in the empty-nester and young senior age groups. Today's boomers are healthier and savvier than previous generations and 65% of boomers plan to work past age 65. Boomers have accumulated substantial home equity and they have 70% of the disposable income in the U.S. ad 71% of the net worth in the U.S.

Although many boomers will prefer to stay in their single-family homes, others will prefer to relocate to maintenance-free housing. Although maintenance-free housing products are likely to increase in popularity, the type of housing product selected may not be the traditional products of the past. Baby boomers residing outside the county are also open to relocating to Olmsted County for access to the Mayo Clinic and other health-care providers. As a result, this demographic could grow even higher than projected.

• **Builders.** The Olmsted County new construction market has historically been dominated by smaller, local builders and contractors vs. regional builders or production builders that are located in the Twin Cities Metro Area. Across the Metro Area, 58% of all new homes constructed in 2018 were by the top ten production builders. The following chart summarizes the differences between production, custom, and spec builders. Production builders have increased their market share since the Great Recession in the Twin Cities and across the country, in part because competitors defaulted on lots and homes and smaller builders have gone out of business, while production builders were able to acquire land holdings for a fraction of the original cost to develop. The production builders have also driven new home activity from the development side as land developers are unable to absorb lot development costs for open builder developments. Because Olmsted County lacks volume builders, housing development is unable to take advantage of larger economies of scale that can bring down the retail cost of the home.

According to interviewees, most of the local builders are very busy and many do not have capacity to take on more volume. Additional programs should be promoted to enhance the building trades industry.

	BUII	LDER TYPES & CHARACTERISTICS	
Land	Production Builder Typically built on land owned by the builder/developer. Most production builders develop all of the homes within the subdivisions they plat and develop.	Custom Builder Built on land purchased by the home buyer or builder. Most custom buiders do not develop the land/lots.	Spec Builder Built on land purchased by the builder. Builder "speculates" they will build and sell a home prior to finding a buyer.
Home Plans	Stock floor plans; however buyers have home style and upgrade options that have been pre-selected by builder.	One-of-a-kind house. Site specific and customized for a specific client.	Home plan per builder. If home sells early during construction phase; buyers have some ability to customize the home.
Volume	Varies based on builder. There are national and regional production builders.	Typically less than 20 or 25 per year.	Varies.
Pricing	Generally build for a variety of price points from entry-level, move-up, and executive.	Tend to cater to move-up or exective-level buyers.	Varies. Most spec homes are entry-level or modest homes. However, spec homes can range across all price points.
Advantages	Lower costs per square foot, homes can be built quicker, fewer decisions for home owners.	Personal service, more creative control, customizable, more flexible, buyer may have more land options.	Lower cost floor plans provides economies of scale. Homes can also be completed relatively fast.
Disadvantages	Few modifications or change orders, fewer options, lot selection based on availability of builder.	Price per square foot is higher, more time to build, signficantly more decision time needed from buyers.	Most of the decisions have already been made and buyer may have fewer options.
Source: Maxfield	Research and Consulting, LLC		

effects on the housing industry. The senior housing industry has been directly impacted; although to a much lesser degree in Olmsted County compared to the rest of the country. Senior properties are seeing higher vacancy rates and many seniors are aging-in-place as long as possible to avoid senior living shared spaces. At the moment, rental and for sale housing is holding steady as construction is ongoing and many Realtors are conducting home visits virtually to ease fears of potential homebuyers. At the beginning of the pandemic there were permitting delays from public agencies; however, at this time most public agencies have adopted, and city council and planning commission meetings have gone virtual.

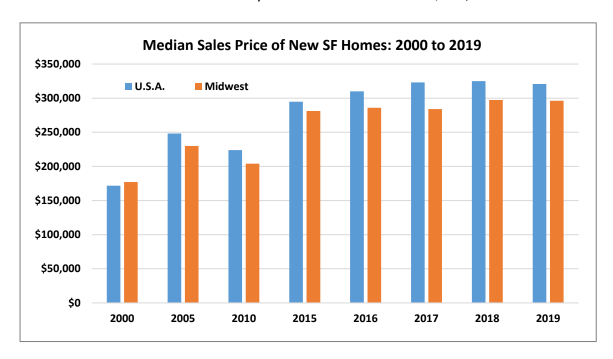
Economically, the unemployment rate in Olmsted County was 8.5% in June 2020. This is down from 9.8% in May 2020; but up considerably from 2.7% in March. The economy has improved after the stay at home mandate lifted and businesses have been able to reopen; however, there is a growing concern over the growing COVID-19 cases that could shut down the economy again. Should the unemployment rate rise again, this will undoubtably affect the local rental and for-sale housing market.

Despite the pandemic, the local real estate market has performed above expectations and strong demand remains for housing. Supply remains at an all-time low and there are more buyers than sellers. The pandemic has changed buyer preferences; both internally and externally. Buyers have a greater desire for outdoor features, green space, more square footage, flexible spaces for home offices, and healthy living conditions. Buyers are also trading location for more home by locating further from their place of employment. There is also a

preference toward new construction and the new home market has been strong in 2020 and builders have not kept the pace with demand.

On the rental side, social distancing has had an impact on amenity-rich luxury apartments which tenants are unable to utilize during this time. As such, demand for smaller units has been affected if tenants are expected to remain in their unit and not utilize social spaces. With telecommuting being the norm tenants are seeking a separation of work and live spaces as well as access to balcony's and patios to provide fresh air and extra space. There has been strong demand for townhome-style rentals or a building that has been designed with a separate entrance to eliminate the possible of interacting with others and catching the virus. These trends and preferences will likely continue until either a vaccine or therapy is developed.

• Construction & Development Costs. The cost to build and develop new single-family housing has increased significantly over the past decade and since the Great Recession in all Markets, as seen in the chart below. New construction pricing peaked last decade between 2005 and 2007 before falling during the recession. Pricing in nearly every market across the United States decreased between 2008 and 2011 before starting to rebound in 2012 and beyond. However, since the Great Recession it has become increasingly difficult for builders to construct entry-level new homes due to a number of constraints – rising land costs, rising material and labor costs, lack of construction labor, and increasing regulation and entitlement fees. As a result, affordable new construction homes have become rare as builders are unable to pencil-out modestly priced new construction. Interviewees all mentioned new construction in Rochester is very difficult to achieve under \$300,000.



• **Developers Lot Carrying Costs.** Land development and entitlement carries a large financial risk for builders and/or investors. Prior the Great Recession developing land was considered a profitable side of the housing business. However, over the past decade land development continues to be dominated by larger builders that can absorb the lot inventory more easily than smaller builders or land developers. Due to raw land costs, entitlements, and the cost to develop infrastructure, developers continue to be cautious given the lot price they could achieve. Prolonged carrying costs due to slow lot absorption are deterrents for builders and developers who must absorb project development costs until the lots are sold. The challenges of rising lot costs were reported in the Olmsted County area through interviews with developers and Realtors. The costs of land and infrastructure have risen significantly over the past decade, requiring considerable initial financial investment upfront.

As a result, the land development business is not a lucrative business for most real estate investors and future lot development may require a private-public partnership to bring down infrastructure costs; especially in the more rural communities in Olmsted County. The chart below shows the average lot cost across the country compared to the retail sales price of the home.



• Housing Affordability for Residents compared to Workers. Many residents in rural Olmsted County commute for higher paying jobs in Rochester. As a result, it may be more difficult to afford housing based on the average annual wages amongst jobs located in communities outside of Rochester. For example, the average yearly wage in the Byron Submarket is approximately \$35,937 compared to the average household income of nearly \$96,000. Household income includes dual-incomes; however, a single-income householder may have difficulty affording for-sale housing in Byron based on the average wage in the Byron Submarket.

TABLE CR-3 HOUSEHOLD INCOME VS. AVERAGE WAGES OLMSTED COUNTY MARKET AREA								
Submarket	Median HH Income (2020)	Avg. Yearly Wage (2019)						
Byron	\$95,894	\$35,937						
East	\$75,511	\$34,206						
North	\$99,350	\$44,100						
Rochester	\$76,418	\$54,819						
Rochester Fringe \$115,423 \$64,948								
Stewartville \$71,662 \$40,414								
Olmsted Cty. MA \$79,432 \$62,668								

• Housing Costs Comparison to the Twin Cities Metro Area. Historical housing costs in Rochester and Olmsted County have been lower than the Twin Cities; with strong household incomes and wages in the Rochester area, households have historically received more value for their housing dollars than the Twin Cities. However, over the past five years this gap has fallen as housing costs in Rochester have been climbing and are creeping closer to housing costs in the Twin Cities. The following bullet points outline some of the key factors driving appreciation and increased housings costs in the Rochester submarket.

<u>DMC</u>: The DMC initiative has driven investors into Rochester and has generated additional demand from out-of-state real estate investors; hence pushing up prices. Continued demand from institutional investors from coastal markets view Rochester and the Midwest as safe investments and insulated from the highs and lows of other 24-7 real estate markets that are more volatile. Hence these investors are willing to pay higher prices for stable assets with lower returns; however, these returns may be higher than higher cost and higher barrier to entry markets. In some cases, development has been premature of market demand based on DMC projected investment targets.

<u>Land Costs</u>: Land costs in Downtown Rochester are exceptionally high given the Mayo's real estate portfolio and other property owners who have long-term holds on their

property as few properties have become available for redevelopment. Downtown Rochester's land costs rival Downtown Minneapolis and any future housing projects face major affordability challenges given the land acquisition costs for desirable sites

<u>Supply Constraints:</u> Supply constraints for new single-family housing have been low for over a decade. Prior to the last recession between 2000 and 2005, Rochester was producing an average of over 800 single-family and townhomes annually. However, after the Great Recession, production averaged over 340 units annually between 2006 and 2010 and has averaged 337 units annually between 2011 and 2019. Lower supply, labor constraints, land costs, and a movement away from entry-level homes (due to economies of scale) has resulted in lower home production. Due to the lower production levels, demand has remained very strong and appreciation continues above national inflation rates.

Lack of Production Builders: Single-family housing production in Rochester and Olmsted County has been primarily local based builders and general contractors. Historically, most submarkets were dominated by local, family-owned companies and that is still the case for most homes constructed in the Rochester area. However, builder consolidation and larger production builders have gained market share and provide operational efficiencies that have benefited the consumer by keeping construction costs and the retail sale price of the home lower. In the Twin Cities last year, about 52% of new homes are constructed by the ten largest builders and about 62% of all homes are completed by the top 25 builders (based on new construction closings). As a result, Twin Cities new construction home buyers are taking advantage of efficiencies and economies of scale. Locally, Bigelow Homes is the builder with the largest market share and closest to a production builder.

Apartment Property Taxes: The apartment boom over the past five years has been dominated by move-up new rental development that has a significantly higher market value than the older rental housing stock. However, because several newer apartments have been developed and later sold to a new investor, the price per unit has escalated and these properties are then assessed at higher values. Apartments across the entire spectrum (Class A, B, and C) have all experienced property tax increases and several projects have been assessed tax escalations into the double digits. Several apartment owners expressed their concern to Maxfield Research (including many NOAH property owners who are smaller rental owners) and are struggling with how they will address increased expenses especially during a softer market. Several apartment managers commented they will have to pass the increases along to the end consumer resulting in affordable housing challenges to those who are most price sensitive.

Regulatory Fees: In general, the State of Minnesota has higher regulation and higher housing costs than other Midwest states. These fees are often higher because of the building and energy code in Minnesota results in costlier construction and city fees (SAC, WAC, park dedication, etc.) that add to the overall price of the house. The same house constructed in neighboring states such as Wisconsin or Iowa will be priced at least \$20,000 to \$25,000 less than a home in Southeastern Minnesota. In fact, Minnesota has one of the biggest price spreads between an existing home and a new construction home than anywhere in U.S. The National Association of Home Builders ("NABH") estimates that 25% of the cost of a new home is the result of regulations and impact fees. Together with rising land, labor, and material costs the cost to construct an entry-level home (sub \$300,000) has become nearly impossible unless there is some form of subsidy or partnership to alleviate costs.

Building permit and other regulatory fees can vary widely across Minnesota communities. For example, permitting fees in some out-state Minnesota communities can be as low as \$5,000 for a new home; whereas other municipalities may charge \$20,000 to \$25,000. Several local builders commented on the new sanitary sewer cost structure in Rochester that will be passed to the developer who will in-turn pass the cost to consumer through a higher purchase price. Interviewed builders all commented that affordability is more difficult given the fee structure for new construction. Furthermore, builders have commented that Rochester's SAC/WAC fees have historically been higher than surrounding Olmsted County communities.

Because of so many development costs challenges, builders will most likely continue to compress lot sizes and increase density to help off-set infrastructure and other cost pressures.

COVID-19 Impacts: The pandemic has impacted housing markets on a several fronts. Generally, there is a strong emphasis on the home and time at home. The lines have been blurred with homes becoming our place of work, school, leisure, and place of rest. As a result, there is a desire for more square footage, outdoor space, home improvements, etc. Because of remote working shifts, employees have the option to expand their geographic preference and there has been a push from more costly housing markets to more affordable housing markets further out from the core. These trends have contributed to a red-hot real estate market pushing housing costs even higher. Material costs have escalated, and prices are increasing due to supply chain constraints and distribution challenges; in particular for lumber, which has increased the price of a typical single family about \$16,000 just in lumber costs alone. Other materials in short supply include appliances, counter tops, cabinets, interior doors, hardware, etc. Although these costs should eventually contract back to pre-COVID pricing, we anticipate higher material costs in the short-term which will decrease affordability.

• Housing Programs. There are a number of organizations that offer programs to promote and preserve the existing housing stock and offer programs to those in need in Olmsted County. Because there are so many organizations, we recommend establishing a "one-stop-shop" resource that could be created bringing together the public and private sectors to help navigate housing challenges while addressing common goals and housing issues that will enhance Olmsted County. The following section outlines some of the key programs and services that are promoted:

Hiawatha Homes Foundation, Inc. – Hiawatha Homes provides residential services for developmentally disabled individuals. Services include daily living skills, occupational therapy, physical therapy, speech/communication therapy, nursing advocacy and transportation. Housing is provided through single-family homes or group homes. http://www.hiawatha-homes.org.

Interfaith Hospitality of Greater Rochester is a network of volunteers who offer food and shelter to families who find themselves homeless. In the year 2019, Interfaith Hospitality served 34 families and 116 individuals in the shelter program, 26 families in the Aftercare & Stabilization Program, and 47 families in the Prevention & Rehousing Program. Raihn.org

The Minnesota Housing Finance Agency's (MHFA) Rehabilitation Loan program assists low to moderate-income homeowners in financing home improvements that directly affect the safety, habitability, energy efficiency and accessibility of their homes. co.olmsted.mn.us/cs/ochra/rehad/pages/mhfarehad

Olmsted County Community Action Program (CAP) – The CAP provides services for low-income individuals and families. They provide emergency and longer-term assisted housing through resources from the Minnesota Department of Education and the MHFA. co.olmsted.mn.us

Olmsted County Housing and Redevelopment Authority (OCHRA) – The HRA assists qualified, low-income persons with rent payments, home purchases and home improvement loans. The mission of the HRA is to provide opportunities to obtain quality, affordable housing for Olmsted County residents. The HRA owns rental housing and administers the housing voucher program. In addition, a number of Rehab programs are administered through the HRA including the following:

- Rental Rehab Monitoring
- Shelter Care Plus
- Community Fix-Up Fund
- Fix-Up Fund

- MHFA Rehab Loans
- Rochester CDBG Rehab
- Rental Rehab Loans
- HOME Rental Rehab

http://www.co.olmsted.mn.us/planning/ochra/Pages/default.aspx

Rochester Area Habitat for Humanity builds about three to four affordable homes annually. Since 1990, over 70 homes have been built or rehabilitated through Habitat in the Rochester Area. Families are required to provide up 500 "sweat equity" hours for building their home and complete a series of classes. Tworivershabitat.org

Rochester Area Foundation (RAF) is a charitable-giving organization that works with donors to grow their invested funds while providing grants to community organizations. According to the most recent annual report, the Rochester Area Foundation has contributed to 609 affordable homes, 423 affordable rentals, and 12 multi-family developments. RAF has served over 1,000 families and has added nearly \$16.7 million dollars in loans for development of affordable housing. http://www.rochesterarea.org. The following text is a summary overview from the RAF:

The Mission of the Rochester Area Foundation is building and enhancing the quality of life in the greater Rochester area through philanthropic leadership and community partnerships. Thanks to our generous donors, Rochester Area Foundation has become one of the largest sources of philanthropic support in the Rochester area. Since 1944, thousands of generous donors have entrusted us with nearly \$43 million in charitable assets to invest wisely.

We help community members achieve maximum impact with their philanthropy.

Our donors rely on us for strategic advice and for administrative help with their grant-making. We share in-depth knowledge of community needs to help donors make informed giving decisions. We provide services to amplify the impact of charitable giving through professionally managed donor-advised funds and philanthropic expertise and create charitable legacies that last beyond our donors' lifetimes through endowed funds and planned gifts.

We are a convener and catalyst for change.

We look boldly into the future to help our donors and partners understand challenges, and bring people together to create effective, collaborative solutions. We maximize impact by pooling financial and other support from many sources for the greatest benefit to Rochester area communities and organizations. In particular, we seek and support measurable impact with initiatives focused on affordable housing.

We believe strong nonprofits build strong communities.

By making grants, growing agency endowment funds, and providing education and training, we work to increase the capacity of nonprofits so they can better serve those in need.

First Homes - First Homes was organized in 1999 to create permanent, quality, workforce housing throughout the greater Rochester area. Homeownership benefits families and communities. Stable, secure housing has positively impacted school performance, health, property maintenance and reduces crime rates. Between 1999 and today, generous businesses, governments, and individuals have contributed over \$20 million that attracted over \$100 million in private investment. This led to the creation of homes that over 1,800 families have had the opportunity to call their own through the availability of gap loan mortgage assistance and a Community Land Trust program. The program has grown over the last 20 years, and by 2021, there will be 223 units in seven counties as part of the CLT.

SE Minnesota Center for Independent Living (SEMCIL) – SEMCIL provides independent living services to persons with disabilities. Funding is provided by state and federal grants, United Way and Olmsted County Social Services. SEMCIL developed a housing directory that lists all complexes that have subsidized, income-based and fair market rental units. They assist individuals to locate and renovate appropriate housing options. http://www.semcil.org.

Salvation Army – The Salvation Army provides rental assistance to prevent or end homelessness, emergency shelter vouchers and transitional housing programs. Rental assistance helps people with up to one month's rent if they are threatened with an eviction or are ending their homelessness. Emergency motel vouchers are used when there are no other housing options. http://salvationarmynorth.org/community/rochester

Women's Shelter – The Women's Shelter provides temporary shelter for women and children who are fleeing abuse. Residents may stay as long as necessary; however, most stay less than two weeks (excluding the transitional house). The women and children stay free of charge at the shelters and pay according to their income at the transitional house. http://www.womens-shelter.org.

Zumbro Valley Mental Health Center – Zumbro Valley provides many programs. They include Housing Options, Housing Options Subsidy Program, Transitional Housing Program and Northgate Community Housing. These programs offer housing or housing assistance to persons that are homeless or at risk of homelessness and are also seriously mentally ill, chronic substance abusers or HIV positive. Tenants typically pay 30% or 1/3 of their income towards rent. Zvhc.org

In addition, there are a variety of housing programs that can be administered to improve the housing stock. The following is a sampling of potential programs that could be explored.

<u>Architectural Design Services</u> - The local government authority (City, HRA, etc.) partners
with local architects to provide design consultation with homeowners. Homeowner
pays a small fee for service, while the City absorbs the majority of the cost. No income
restriction.

- <u>Construction Management Services</u> Assist homeowners regarding local building codes, reviewing contractor bids, etc. Typically provided as a service by the building department. This type of service could also be rolled into various remodeling related programs.
- <u>Density Bonuses</u> Since the cost of land is a significant barrier to housing affordability, increasing densities can result in lower housing costs by reducing the land costs per unit.
 Municipalities can offer density bonuses as a way to encourage higher-density residential development while also promoting an affordable housing component.
- <u>Fast Track Permitting</u> Program designed to reduce delays during the development process that ultimately add to the total costs of housing development. By expediting the permitting process costs can be reduced to developers while providing certainty into the development process. Typically, no-cost to the local government jurisdiction.
- Heritage Preservation Encourage residents to preserve historic housing stock in neighborhoods with homes with character through restoring and preserving architectural and building characteristics. Typically funded with low interest rates on loans for preservation construction costs.
- Home Improvement Area (HIA) HIAs allow a townhome or condo association low interest loans to finance improvements to common areas. Unit owners repay the loan through fees imposed on the property, usually through property taxes. Typically, a "last resort" financing tool when associations are unable to obtain traditional financing due to the loss of equity from the real estate market or deferred maintenance on older properties.
- Home-Building Trades Partnerships Partnership between local Technical Colleges or High Schools that offer building trades programs. Affordability is gained through reduced labor costs provided by the school. New housing production serves as the "classroom" for future trades people to gain experience in the construction industry.
- Home Sale Point of Sale City ordinance requiring an inspection prior to the sale or transfer of residential real estate. The inspection is intended to prevent adverse conditions and meet minimum building codes. Sellers are responsible for incurring any costs for the inspection. Depending on the community, evaluations are completed by city inspectors or 3rd party licensed inspectors.
- Housing Fair Free seminars and advice for homeowners related to remodeling and home improvements. Most housing fairs offer educational seminars and "ask the expert" consulting services. Exhibitors include architects, landscapers, building contractors, home products, city inspectors, financial services, among others.
- Home Energy Loans Offer low interest home energy loans to make energy improvements in their homes.
- <u>H.O.M.E. Program</u> Persons 60 and over receive homemaker and maintenance services.
 Typical services include house cleaning, grocery shopping, yard work/lawn care, and other miscellaneous maintenance requests.
- <u>Infill Lots</u> The City or HRA purchase blighted or substandard housing units from willing sellers. After the home has been removed, the vacant land is placed into the program for future housing redevelopment. Future purchasers can be builders or the future

- owner-occupant who has a contract with a builder. Typically, all construction must be completed within an allocated timeframe (one year in most cases).
- <u>Inclusionary Housing</u> Inclusionary housing policies and programs rely on private sector housing developers to create affordable housing as they develop market rate projects. Inclusionary zoning encourages or mandates the inclusion of a set proportion of affordable housing units in each new market rate housing development above a certain size. These programs are popular approaches for local and state governments to encourage the development of affordable housing.
- <u>Land Banking</u> Land Banking is a program of acquiring land with the purpose of developing at a later date. After a holding period, the land can be sold to a developer (often at a price lower than market) with the purpose of developing affordable housing.
- <u>Land Trust</u> Utilizing a long-term 99-year ground lease, housing is affordable as the land is owned by a non-profit organization. Subject to income limits and targeted to workforce families with low-to-moderate incomes. If the family chooses to sell their home, the selling price is lower as land is excluded.
- <u>Realtor Forum</u> Typically administered by City with partnership by local school board. Inform local Realtors about school district news, current development projects, and other marketing factors related to real estate in the community. In addition, Realtors usually receive CE credits.
- Remodeling Tours City-driven home remodeling tour intended to promote the enhancement of the housing stock through home renovations/additions. Homeowners open their homes to the public to showcase home improvements.
- Rent to Own Income-eligible families rent for a specified length of time with the endgoal of buying a home. The HRA saves a portion of the monthly rent that will be allocated for a down payment on a future house.
- Rental License Licensing rental properties in the communities. Designed to ensure all
 rental properties meet local building and safety codes. Typically enforced by the fire
 marshal or building inspection department. Should require annual license renewal.
 Rochester is the only city in Olmsted County that requires a rental license; other communities should consider this program.
- <u>Shallow Rent Subsidy</u>: The HRA funds a shallow rent subsidy program to provide program participants living in market rate rentals a rent subsidy (typically about \$100 to \$300 per month).
- <u>Tax Increment Financing (TIF)</u>: Program that offers communities a flexible financing tool to assist housing projects and related infrastructure. TIF enables communities to dedicate the incremental tax revenues from new housing development to help make the housing more affordable or pay for related costs.
- Transfer of Development Rights Transfer of Development Rights (TDR) is a program that shifts the development potential of one site to another site or different location, even a different community. TDR programs allow landowners to sever development rights from properties in government-designated low-density areas and sell them to purchasers who want to increase the density of development in areas that local governments have selected as higher density areas.

• Infill Housing. Infill refers to a parcel(s) of land which is surrounded by land that has already been developed. Infill development is new construction located on underutilized or vacant lots usually located in established neighborhoods of a community. Infill development can be challenging as enough parcels of land that are permissible land uses are typically required to be assembled to allow for a feasible building(s). In many circumstances the challenge is assembling all of the parcel owners to agree to sell and in a time frame that makes economic sense to the buyer.

Many communities have infill programs that are designed to enhance older neighborhoods or provide affordable homes for low- and moderate-income households. Infill programs are designed to facilitate the development of vacant lots in older neighborhoods that suit the character of the neighborhood. Some cities provide pre-approved floor plans that meet building criteria on smaller lots sizes. Other communities have infill programs that provide incentives to encourage developers to build affordable housing within targeted neighborhoods. Such incentives include free land for qualified builders/developers, deferred or waived impact fees, and funding assistance.

New construction in Rochester has historically moved outside the core central city to the fringe areas of the community with vacant land. However, there is strong demand for living in Downtown or in nearby neighborhoods. Many of these neighborhoods feature older homes that have a mix of ownership and rental households. Because of the strong demand to be located near the Downtown core and the lack of land, land costs are high which results in high redevelopment costs for infill housing near the core resulting in higher housing costs for the end consumer.

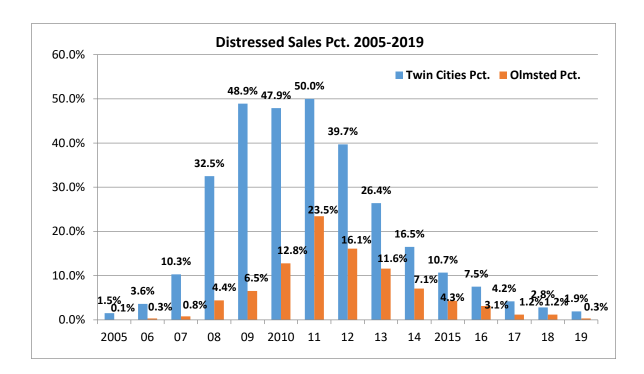
Therefore, a more cost-effective approach is to maintain existing assets and preserve and enhance the existing housing stock. Local governments should support and expand homerehabilitation tools, resources, and programs to assist existing homeowners and property owners with needed improvements. Many of the homes located near the Downtown in neighborhoods such as Kutzky Park, Northrup, East Side Pioneers, etc. are still relatively affordable and can be purchased for under \$250,000.

• Job Growth/Employment. The Covid-19 pandemic has created a number of new challenges for businesses, workers, and government. The unemployment rate in Olmsted County for June 2020 was at 8.5% compared to 2.9% in June 2019. These unprecedented challenges are having economic ripple effects across the country as thousands of Americans have found themselves out of work with the potential for significant increases in unemployment. With the assumption the Covid-19 pandemic subsides, Olmsted County is expected to experience solid job growth between 2020 and 2030. The Southeast Minnesota planning region is projected to experience a 5% gain (12,721 jobs) during the decade. Significant job growth is expected between 2020 and 2030 (18%). Over 46,500 jobs are projected over the next two decades.

Although a low unemployment rate is generally considered positive news, a very low unemployment rate can be challenging for employers looking to add additional staff. Wages in Olmsted County are about nearly the same as the Twin Cities Metro Area; hence the high percentage of Olmsted County residents that work inside the county. The addition of more jobs, specifically jobs with higher wages, will keep residents working in the county and attract more people to Olmsted County. The DMC is a major economic development initiative that will drive substantial new job growth for future generations. The target for the DMC is to grow the employment base by more than 30,000 jobs and bring tax revenue in excess of \$7 billion to the State over the next 35 years.

- Lifestyle Renters. Historically, householders rented because they couldn't afford to buy or didn't have the credit to qualify for a mortgage. Today that is no longer the case and many householders are renting by choice. High-income renters represent the fastest growing market segment of the rental market today; having grown 48% over the past decade. Demand is being driven by the Millennials, would-be buyers on the side-line, and empty nesters. As a result, rental housing is one of the preferred real estate asset classes today across country. Downtown Rochester will continue to be an attractive location for high-end rental multifamily housing that will be attractive to a variety of household types that will desire to rent while enjoying downtown amenities. Lifestyle renters are attracted to developments offering excellent finishing quality, extensive common area facilities, and typically focus on an environment providing a more social experience.
- Lender-mediated Properties. As illustrated in the For-Sale section, lender-mediated properties have declined substantially since the housing downturn and Great Recession of last decade. Lender mediated properties (i.e. foreclosures and short sales) in Olmsted County peaked at about 24% of all transaction in 2011 and has been declining annually. As of 2019, less than 1% of all transactions were lender-mediated compared to 2% in the Twin Cities. As illustrated in the chart below, Olmsted County has experienced much lower rates of foreclosures than the Metro Area. The continued decline in lender-mediated properties will enhance the overall real estate market and pricing will continue to gain from all the losses of last decade.

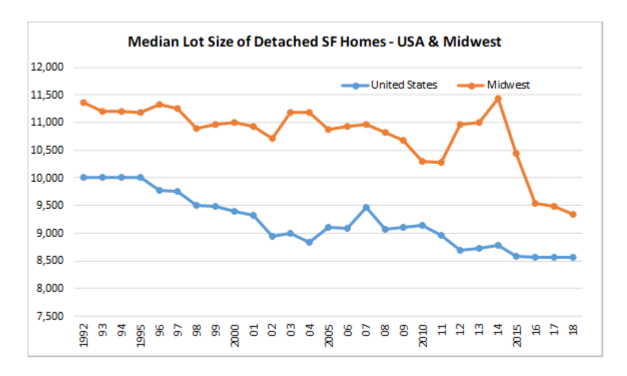
Due to COVID-19 pandemic and the downturn in the economy, there is a strong probability lender-mediated property could increase should the economy suffer from a second wave of infections and lockdowns. As of July 2020, mortgage forbearance equaled about 7.8% nationwide and foreclosures have not increased as of yet. About one-half of all mortgages in forbearance have renegotiated with their lender on an extension of the mortgage term. This pace of forbearance remains exceptionally low compared to the Great Recession last decade. However, the full effect of the pandemic is still not known, and it may be 1-2 years before mortgages coming out of forbearance agreements need assistance. We recommend counseling services for Olmsted County homeowners that can help navigate mortgage assistance plans on behalf of homeowners.



• Lot Size: Across Olmsted County, Twin Cities, Midwest, and the U.S. there has been a growing trend of lot size compression for decades and especially since the Great Recession of last decade. As illustrated in the chart below, the median lot size of a new single-family detached home in the United States sold in 2019 (most recent statistics) dropped to its smallest size since the Census Bureau has been tracking lot sizes. Nationwide median lot sizes have dropped below 8,200 square feet (0.19 acres), down about 9% since 2010. Historically lot sizes in the Midwest have been about 17% larger than nationwide trends, however, Midwest lot sizes are also down about 10% since 2010.

Lot sizes have decreased in part due to increasing raw land, lot prices, and rising regulatory and infrastructure costs (i.e. curb and gutter, streets, etc.). As a result, builders and developers have reduced lot sizes in an effort to increase density and absorb higher land development costs across more units. Some newer single-family subdivisions in Rochester have lot widths of about 65 to 75 feet, down from the standard width of 80 to 90 feet prior to the Great Recession. Because many local governments have large minimum lot size requirements, the cost of housing continues to rise as developers and buyers may be required to purchase a lot this is larger than they prefer.

Although there has been lot size compression in Rochester in some neighbors, Realtors mentioned there is also a desire for larger lot sizes and many buyers move to the surrounding townships or smaller Olmsted County communities for Olmsted County for more "elbow room" than Rochester.



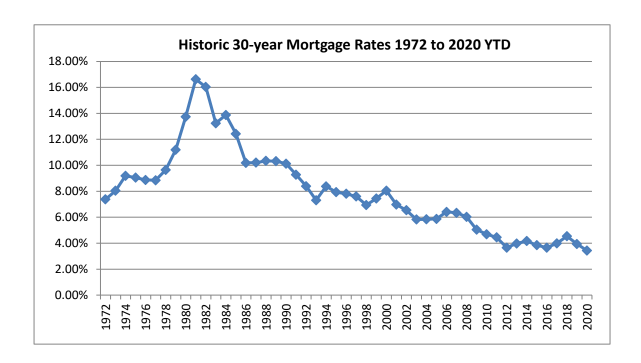
- Lot Supply. Maxfield Research and Consulting recommends a three- to five-year supply of lots is an appropriate balance between providing adequate consumer choice and minimizing developers' carrying costs. With an annual average absorption of about 435 single-family lots (based on the average annual number of building permits between 2011 and 2019), Olmsted County would need a supply of at least 1,300 platted lots to maintain a three-year lot supply. Maxfield Research estimates there are approximately 1,500 vacant developed lots as of the 2nd Quarter 2020. Therefore, the lot supply is only able to meet 3 years based on historic absorption. However, new lots will need to be platted immediately in order to meet future growing demand this decade. New lot supply is a high priority to ensure adequate choice and availability to accommodate household growth.
- Modular Housing. Modular housing, often referred to as prefab housing, is the construction of housing units in a controlled factory-like setting or on a manufacturers site or lumber yard. Modular housing is gaining steam from developers and investors to combat high construction costs, labor shortages, and speed-up the construction timeline. The biggest advantage modular housing provides is time and shaving months of holding costs off the consumers' bottom line. Originally modular housing was mostly single-family oriented; however, developers are now constructing entire apartment buildings, hotels, senior living, man camps, and college dorms. Historically the biggest challenge of modular housing is transportation and shipping costs.

However, recently a new modular plant start-up has recently opened in Owatonna within an existing 150,000 square foot industrial space. Maxfield Research believes there is great opportunity in the modular construction sector that can be utilized in Olmsted County and

southeastern Minnesota; providing a win-win scenario to the local modular builders and consumers through cost savings.

• Mortgage Rates. Mortgage rates play a crucial part in housing affordability. Lower mortgage rates result in a lower monthly mortgage payment and buyers receiving more home for their dollar. Rising interest rates often require homebuyers to raise their down payment in order to maintain the same housing costs. Mortgage rates have remained at historic lows over the past decade coming out of the Great Recession. Although rates ticked-up in 2018 and early 2019, concerns about global growth pushed long-term interest rates. Due to the COVID-19 pandemic, rates plummeted and are at a new all-time low at the time low under 3% (30-year fixed). Most economists believe rates will remain low through 2020 as the Federal Reserve will keep benchmark rates low to help stimulate the economy. Because rates are at all-time lows; rates are likely to remain consistent as there is little movement to go from here.

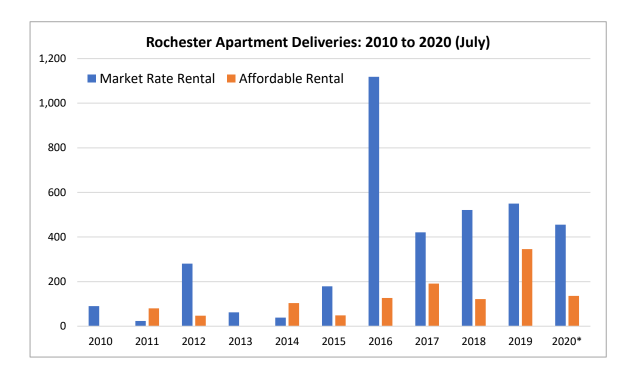
The following charts illustrates historical mortgage rate averages as compiled by Freddie Mac. The Freddie Mac Market Survey (PMMS) has been tracking mortgage rates since 1972 and is the most relied upon benchmark for evaluating mortgage interest market conditions. The Freddie Mac survey is based on 30-year mortgages with a loan-to-value of 80%.





• Rochester Rental Housing Apartment Boom. The City of Rochester has experienced an apartment boom over the last five years. Over the course of the last decade and into early 2020; nearly 5,000 new apartments have been completed in Rochester. Furthermore, 81% of all new apartments were completed within the last five years as few apartments were completed between 2010 and 2015. In 2016 alone, over 1,200 units were completed across a dozen new projects. Approximately 3/4s of all new units constructed since 2010 were market rate (3,740 units) while affordable projects added about 1,200 units. In addition, Maxfield Research is tracking over 1,300 rental units either under construction (247 units) or planned/proposed (1,070 units) that may move forward.

Given the current vacancy rates, development pipeline, and current COVID-19 pandemic situation, the rental market rate rental market is expected to be soft in the short-term. Over 500 new construction units still need to be absorbed to reach equilibrium (5%). Most property managers were offering some concessions to help keep occupancies high and turnover down. The long-term apartment outlook is bright; however, in the short-term during the pandemic and uncertainty in the economy the apartment sector will be softer than accustomed to in the Rochester market.



• Single-Family Rental Housing Demand. Table HC-6 showed that 27% of the rental housing inventory in the Olmsted County Market Area is within single-unit housing structures. That same table indicated that this percentage increases to 39% of the units in Rochester. According to the City of Rochester, about 22% of licensed rentals in Rochester are either a single-family, townhome, or condominium rental unit. Nationwide, it is estimate that 25 of the 43 million rental households in the United States (58%) reside in either single-family rentals, townhomes, duplexes, triplexes and quads. Single-family units, townhomes, and condos make-up about 34% of all rental units in the country.

A recent study by Freddie Mac identified the market share of single-family rentals ("SFR") by ownership type across the country. The study found that 88% of SFR are owned by investors with between 1 and 10 homes. Institutional investors make-up only 1% of the market share today; even though they are they have the financial backing and are able to acquire larger portfolios. Our interviews with property managers in Rochester indicate the vast majority of SFR are owned by smaller "mom and pop" property owners. Although some property managers indicated they managed several properties for own owner or investor, the majority of owners have only one property for lease.

Demand is strong for SFR by providing renter lifestyle choice and the ability to reside in a detached unit without having to obtain the funds for a down payment on a mortgage. Many SF renters may consider purchasing; however, the rising costs of real estate and the down payment requirements hinder some renters from making the leap to home ownership. The COVID-19 pandemic has increased demand for SFR as renters desire more square

footage, green space, separate entrances, and fewer touchpoints and common corridors like those found in traditional multifamily structures.

Historically demand has been strong for SFR, however demand has been softer over the past year as increased competition from new multifamily renters has increased the supply and competition. Several property managers commented that SFR rentals have been more difficult to lease as they compete with new rental construction offering rent concessions. Because home values are at all-time highs, some rental stock may move back to the for-sale sector as some owners will seek to capitalize on the hot housing market. Given the increasing costs to purchase a single-family rental unit; fewer acquisitions or new SFR are expected given the competitive for-sale market.

• Short-Term Housing/Extended Stay. Because of Rochester's draw as a medical destination, there are a number of temporary and short-term stay housing accommodations in Rochester. The target market for these stays has been Mayo patients and families of those patients, however other target markets include UMR students, Mayo faculty/staff, corporate relocations, etc. Establishments range from hotels, suites, apartments, townhomes or single-family homes, etc. Many of these furnished units offer weekly and monthly rates that have flexible rental agreements. Organizations such as the Rochester Visitor Housing Association specialize in short-term visitor housing for Mayo clinic patients and guests.

There has been a growing preference for non-traditional lodging choices as companies such as VRBO, Airbnb, Stay Alfred, Sonder and others make a splash into the rental and hospitality sector. Many apartment owners are entertaining relationships with short-term stay companies as an avenue to lock-up long-term leases with a short-term operator. However, single-family properties and townhomes still make-up the majority of property types utilizing short-term rentals in Rochester.

Demand and bookings for short-term rentals was hit hard by the COVID-19 pandemic; especially when elective surgeries and patient volume at the Mayo was down significantly last spring into summer. However, long-term this business model will continue to evolve and gain market share as guests desire "experiences" and enjoy the comfort of home-like amenities especially those seeking long-term medical care from the Mayo.

Maxfield Research & Consulting has found that short-term rentals have not had much, of any, impact on the local rental housing market supply in Rochester. Short-term rentals to date have not reduced the supply of rental housing from rental landlords converting from the rental stock to short-term rentals. At this time; many short-term rentals have been from smaller, "mom and pop" real estate owners that have opted to rent out their home or rooms within their home. Nonetheless, there is pressure from the new luxury apartment buildings to convert a portion of the units to the short-term rental inventory with today's higher vacancy rates. However, demand remains low at this time given the pandemic and economic recovery.

RECOMMENDATIONS AND CONCLUSIONS

Short-term rentals have faced backlash from the hospitality industry due to increased competition and the lack of a hospitality tax passed to the consumer. At the same time, major hotel chains such as Marriott are also entering into the short-term stay market as they seek to diversify their portfolios and take advantage of the home sharing industry. Recently, the City of Rochester has discussed the possibility of regulating short-term rental properties. However, at this time the City Council has not move forward with any changes and has left the short-term market unregulated for the time being. Once the economy has improved and the pandemic is history; demand for short-term says will bounce back strong.

APPENDIX

Definitions

<u>Absorption Period</u> – The period of time necessary for newly constructed or renovated properties to achieve the stabilized level of occupancy. The absorption period begins when the first certificate of occupancy is issued and ends when the last unit to reach the stabilized level of occupancy has signed a lease.

<u>Absorption Rate</u> – The average number of units rented each month during the absorption period.

<u>Active Adult (or independent living without services available)</u> – Active Adult properties are similar to a general-occupancy apartment building, in that they offer virtually no services but have age-restrictions (typically 55 or 62 or older). Organized activities and occasionally a transportation program are usually all that are available at these properties. Because of the lack of services, active adult properties typically do not command the rent premiums of more service-enriched senior housing.

<u>Adjusted Gross Income "AGI"</u> – Income from taxable sources (including wages, interest, capital gains, income from retirement accounts, etc.) adjusted to account for specific deductions (i.e. contributions to retirement accounts, unreimbursed business and medical expenses, alimony, etc.).

<u>Affordable Housing</u> – The general definition of affordability is for a household to pay no more than 30% of their income for housing. For purposes of this study we define affordable housing that is income-restricted to households earning at or below 80% AMI, though individual properties can have income-restrictions set at 40%, 50%, 60% or 80% AMI. Rent is not based on income but instead is a contract amount that is affordable to households within the specific income restriction segment. It is essentially housing affordable to low or very low-income tenants.

<u>Amenity</u> – Tangible or intangible benefits offered to a tenant in the form of common area amenities or in-unit amenities. Typical in-unit amenities include dishwashers, washer/dryers, walk-in showers and closets and upgraded kitchen finishes. Typical common area amenities include detached or attached garage parking, community room, fitness center and an outdoor patio or grill/picnic area.

<u>Area Median Income "AMI"</u> – AMI is the midpoint in the income distribution within a specific geographic area. By definition, 50% of households earn less than the median income and 50% earn more. The U.S. Department of Housing and Urban Development (HUD) calculates AMI annually and adjustments are made for family size.

<u>Assisted Living</u> – Assisted Living properties come in a variety of forms, but the target market for most is generally the same: very frail seniors, typically age 80 or older (but can be much younger, depending on their particular health situation), who are in need of extensive support

services and personal care assistance. Absent an assisted living option, these seniors would otherwise need to move to a nursing facility. At a minimum, assisted living properties include two meals per day and weekly housekeeping in the monthly fee, with the availability of a third meal and personal care (either included in the monthly fee or for an additional cost). Assisted living properties also have either staff on duty 24 hours per day or at least 24-hour emergency response.

<u>Building Permit</u> – Building permits track housing starts, and the number of housing units authorized to be built by the local governing authority. Most jurisdictions require building permits for new construction, major renovations, as well as other building improvements. Building permits ensure that all the work meets applicable building and safety rules and is typically required to be completed by a licensed professional. Once the building is complete and meets the inspector's satisfaction, the jurisdiction will issue a "CO" or "Certificate of Occupancy." Building permits are a key barometer for the health of the housing market and are often a leading indicator in the rest of the economy as it has a major impact on consumer spending.

<u>Capture Rate</u> – The percentage of age, size, and income-qualified renter households in a given area or "Market Area" that the property must capture to fill the units. 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 designated area.

<u>Comparable Property</u> – A property that is representative of the rental housing choices of the designated area or "Market Area" that is similar in construction, size, amenities, location and/or age.

<u>Concession</u> – Discount or incentives given to a prospective tenant to induce signature of a lease. Concessions typically are in the form of reduced rent or free rent for a specific lease term, or free amenities, which are normally charged separately, such as parking.

<u>Congregate (or independent living with services available)</u> – Congregate properties offer support services such as meals and/or housekeeping, either on an optional basis or a limited amount included in the rents. These properties typically dedicate a larger share of the overall building area to common areas, in part, because the units are smaller than in adult housing and in part to encourage socialization among residents. Congregate properties attract a slightly older target market than adult housing, typically seniors age 75 or older. Rents are also above those of the active adult buildings, even excluding the services.

<u>Contract Rent</u> – The actual monthly rent payable by the tenant, including any rent subsidy paid on behalf of the tenant, to the owner, inclusive of all terms of the lease.

<u>Demand</u> – The total number of households that would potentially move into a proposed new or renovated housing project. These households must be of appropriate age, income, tenure and

size for a specific proposed development. Components vary and can include, but are not limited to turnover, people living in substandard conditions, rent over-burdened households, income-qualified households and age of householder. Demand is project specific.

<u>Density</u> – Number of units in a given area. Density is typically measured in dwelling units (DU) per acre – the larger the number of units permitted per acre the higher the density; the fewer units permitted results in lower density. Density is often presented in a gross and net format:

<u>Gross Density</u> – The number of dwelling units per acre based on the gross site acreage. <u>Gross Density</u> = <u>Total residential units/total development area</u>

<u>Net Density</u> - The number of dwelling units per acre located on the site, but excludes public right-of-ways (ROW) such as streets, alleys, easements, open spaces, etc. <u>Net Density</u> = <u>Total residential units/total residential land area (excluding ROWs)</u>

<u>Detached Housing</u> – a freestanding dwelling unit, most often single-family homes, situated on its own lot.

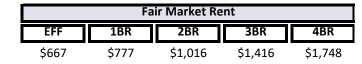
Effective Rents – Contract rent less applicable concessions.

<u>Elderly or Senior Housing</u> – Housing where all the units in the property are restricted for occupancy by persons age 62 years or better, or at least 80% of the units in each building are restricted for occupancy by households where at least one household member is 55 years of age or better and the housing is designed with amenities, facilities and services to meet the needs of senior citizens.

<u>Extremely Low-Income</u> – Person or household with incomes below 30% of Area Median Income, adjusted for respective household size.

<u>Fair Market Rent</u> – Estimates established by HUD of the Gross Rents needed to obtain modest rental units in acceptable conditions in a specific geographic area. The amount of rental income a given property would command if it were open for leasing at any given moment and/or the amount derived based on market conditions that is needed to pay gross monthly rent at modest rental housing in a given area. This figure is used as a basis for determining the payment standard amount used to calculate the maximum monthly subsidy for families on at financially assisted housing.

Fair Market Rent Olmsted County - 2020



Fair Market Rent

Floor Area Ratio (FAR) Ratio of the floor area of a building to area of the lot on which the building is located.

<u>Foreclosure</u> – A legal process in which a lender or financial institute attempts to recover the balance of a loan from a borrower who has stopped making payments to the lender by using the sale of the house as collateral for the loan.

<u>Gross Rent</u> – The monthly housing cost to a tenant which equals the Contract Rent provided for in the lease, plus the estimated cost of all utilities paid by tenants. Maximum Gross Rents for Olmsted County are shown in the figure below.

Gross Rent
Olmsted County – 2020

		Maximum Gross Rent				
	EFF	1BR	2BR	3BR	4BR	
30% of median	\$531	\$569	\$683	\$789	\$880	
50% of median	\$886	\$949	\$1,138	\$1,315	\$1,467	
60% of median	\$1,063	\$1,139	\$1,366	\$1,578	\$1,761	
80% of median	\$1,418	\$1,519	\$1,822	\$2,105	\$2,348	
100% of median	\$1,772	\$2,025	\$2,277	\$2,530	\$2,732	
120% of median	\$2,127	\$2,430	\$2,733	\$3,036	\$3,279	

<u>Household</u> – All persons who occupy a housing unit, including occupants of a single-family, one person living alone, two or more families living together, or any other group of related or unrelated persons who share living arrangements.

<u>Household Trends</u> – Changes in the number of households for any particular areas over a measurable period of time, which is a function of new household formations, changes in average household size, and net migration.

Housing Choice Voucher Program – The federal government's major program for assisting very low-income families, the elderly, and the disabled to afford decent, safe, and sanitary housing in the private market. A family that is issued a housing voucher is responsible for finding a suitable housing unit of the family's choice where the owner agrees to rent under the program. Housing choice vouchers are administered locally by public housing agencies. They receive federal funds from the U.S. Department of Housing and Urban Development (HUD) to administer the voucher program. A housing subsidy is paid to the landlord directly by the public housing agency on behalf of the participating family. The family then pays the difference between the actual rent charged by the landlord and the amount subsidized by the program.

<u>Housing Unit</u> – House, apartment, mobile home, or group of rooms used as a separate living quarters by a single household.

<u>HUD Project-Based Section 8</u> – A federal government program that provides rental housing for very low-income families, the elderly, and the disabled in privately owned and managed rental units. The owner reserves some or all of the units in a building in return for a Federal government guarantee to make up the difference between the tenant's contribution and the rent. A tenant who leaves a subsidized project will lose access to the project-based subsidy.

<u>HUD Section 202 Program</u> – Federal program that provides direct capital assistance and operating or rental assistance to finance housing designed for occupancy by elder household who have incomes not exceeding 50% of Area Median Income.

<u>HUD Section 811 Program</u> – Federal program that provides direct capital assistance and operating or rental assistance to finance housing designed for occupancy of persons with disabilities who have incomes not exceeding 50% Area Median Income.

<u>HUD Section 236 Program</u> – Federal program that provides interest reduction payments for loans which finance housing targeted to households with income not exceeding 80% Area Median Income who pay rent equal to the greater or market rate or 30% of their adjusted income.

<u>Income Limits</u> – Maximum household income by a designed geographic area, adjusted for household size and expressed as a percentage of the Area Median Income, for the purpose of establishing an upper limit for eligibility for a specific housing program. See income-qualifications.

<u>Inflow/Outflow</u> – The Inflow/Outflow Analysis generates results showing the count and characteristics of worker flows in to, out of, and within the defined geographic area.

<u>Low-Income</u> – Person or household with gross household incomes below 80% of Area Median Income, adjusted for household size.

<u>Low-Income Housing Tax Credit</u> — A program aimed to generate equity for investment in affordable rental housing authorized pursuant to Section 42 of the Internal Revenue Code. The program requires that a certain percentage of units built be restricted for occupancy to households earning 60% or less of Area Median Income, and rents on these units be restricted accordingly.

<u>Market Analysis</u> – The study of real estate market conditions for a specific type of property, geographic area or proposed (re)development.

<u>Market Rent</u> – The rent that an apartment, without rent or income restrictions or rent subsidies, would command in a given area or "Market Area" considering its location, features and amenities.

<u>Market Study</u> – A comprehensive study of a specific proposal including a review of the housing market in a defined market or geography. Project specific market studies are often used by developers, property managers or government entities to determine the appropriateness of a proposed development, whereas market specific market studies are used to determine what housing needs, if any, existing within a specific geography.

<u>Market Rate Rental Housing</u> – Housing that does not have any income-restrictions. Some properties will have income guidelines, which are minimum annual incomes required in order to reside at the property.

Memory Care — Memory Care properties, designed specifically for persons suffering from Alzheimer's disease or other dementias, is one of the newest trends in senior housing. Properties consist mostly of suite-style or studio units or occasionally one-bedroom apartment-style units, and large amounts of communal areas for activities and programming. In addition, staff typically undergoes specialized training in the care of this population. Because of the greater amount of individualized personal care required by residents, staffing ratios are much higher than traditional assisted living and thus, the costs of care are also higher. Unlike conventional assisted living, however, which deals almost exclusively with widows or widowers, a higher proportion of persons afflicted with Alzheimer's disease are in two-person households. That means the decision to move a spouse into a memory care facility involves the caregiver's concern of incurring the costs of health care at a special facility while continuing to maintain their home.

<u>Migration</u> – The movement of households and/or people into or out of an area.

<u>Mixed-Income Property</u> – An apartment property contained either both income-restricted and unrestricted units or units restricted at two or more income limits.

<u>Mobility</u> – The ease at which people move from one location to another. Mobility rate is often illustrated over a one-year time frame.

<u>Moderate Income</u> – Person or household with gross household income between 80% and 120% of the Area Median Income, adjusted for household size.

<u>Multifamily</u> – Properties and structures that contain more than two housing units.

<u>Naturally Occurring Affordable Housing</u> — Although affordable housing is typically associated with an income-restricted property, there are other housing units in communities that indirectly provide affordable housing. Housing units that were not developed or designated with income guidelines (i.e. assisted) yet are more affordable than other units in a community are considered "naturally-occurring" or "unsubsidized affordable" units. This rental supply is available through the private market, versus assisted housing programs through various governmental agencies. Property values on these units are lower based on a combination of factors, such

as: age of structure/housing stock, location, condition, size, functionally obsolete, school district, etc.

<u>Net Income</u> – Income earned after payroll withholdings such as state and federal income taxes, social security, as well as retirement savings and health insurance.

<u>Net Worth</u> – The difference between assets and liabilities, or the total value of assets after the debt is subtracted.

<u>Pent-Up Demand</u> – A market in which there is a scarcity of supply and as such, vacancy rates are very low or non-existent.

<u>Population</u> – All people living in a geographic area.

<u>Population Density</u> – The population of an area divided by the number of square miles of land area.

<u>Population Trends</u> – Changes in population levels for a particular geographic area over a specific period of time – a function of the level of births, deaths, and in/out migration.

<u>Project-Based Rent Assistance</u> – Rental assistance from any source that is allocated to the property or a specific number of units in the property and is available to each income eligible tenant of the property or an assisted unit.

Redevelopment – The redesign, rehabilitation or expansion of existing properties.

<u>Rent Burden</u> – Gross rent divided by adjusted monthly household income.

<u>Restricted Rent</u> – The rent charged under the restriction of a specific housing program or subsidy.

<u>Saturation</u> – The point at which there is no longer demand to support additional market rate, affordable/subsidized, rental, for-sale, or senior housing units. Saturation usually refers to a particular segment of a specific market.

<u>Senior Housing</u> – The term "senior housing" refers to any housing development that is restricted to people age 55 or older. Today, senior housing includes an entire spectrum of housing alternatives. Maxfield Research Consulting, LLC. classifies senior housing into four categories based on the level of support services. The four categories are: Active Adult, Congregate, Assisted Living and Memory Care.

<u>Short Sale</u> – A sale of real estate in which the net proceeds from selling the property do not cover the sellers' mortgage obligations. The difference is forgiven by the lender, or other arrangements are made with the lender to settle the remainder of the debt.

<u>Single-Family Home</u> – A dwelling unit, either attached or detached, designed for use by one household and with direct street access. It does not share heating facilities or other essential electrical, mechanical or building facilities with another dwelling.

<u>Stabilized Level of Occupancy</u> – The underwritten or actual number of occupied units that a property is expected to maintain after the initial lease-up period.

<u>Subsidized Housing</u> – Housing that is income-restricted to households earning at or below 30% AMI. Rent is generally based on income, with the household contributing 30% of their adjusted gross income toward rent. Also referred to as extremely low-income housing.

<u>Subsidy</u> – Monthly income received by a tenant or by an owner on behalf of a tenant to pay the difference between the apartment's contract/market rate rent and the amount paid by the tenant toward rent.

<u>Substandard Conditions</u> – Housing conditions that are conventionally considered unacceptable and can be defined in terms of lacking plumbing facilities, one or more major mechanical or electrical system malfunctions, or overcrowded conditions.

<u>Target Population</u> – The market segment or segments of the given population a development would appeal or cater to.

<u>Tenant</u> – One who rents real property from another individual or rental company.

<u>Tenant-Paid Utilities</u> – The cost of utilities, excluding cable, telephone, or internet necessary for the habitation of a dwelling unit, which are paid by said tenant.

Tenure – The distinction between owner-occupied and renter-occupied housing units.

<u>Turnover</u> – A measure of movement of residents into and out of a geographic location.

<u>Turnover Period</u> – An estimate of the number of housing units in a geographic location as a percentage of the total house units that will likely change occupants in any one year.

<u>Unrestricted Units</u> – Units that are not subject to any income or rent restrictions.

<u>Vacancy Period</u> – The amount of time an apartment remains vacant and is available on the market for rent.

<u>Workforce Housing</u> – Housing that is income-restricted to households earning between 80% and 120% AMI; however, some government agencies define workforce housing from 50% to 120% AMI. Also referred to as moderate-income housing.

Zoning – Classification and regulation of land use by local governments according to use categories (zones); often also includes density designations and limitations.