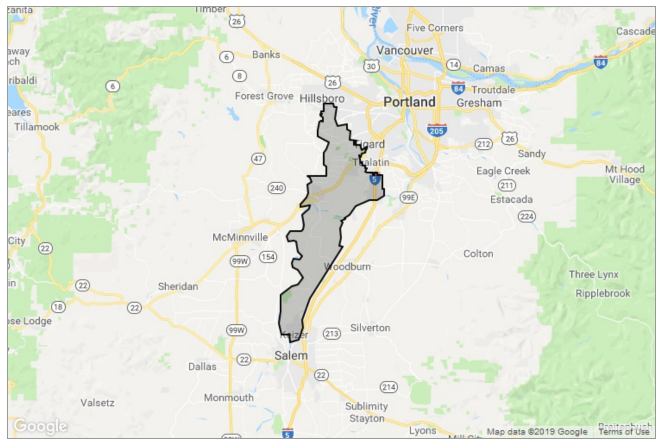


#### LOCAL ECONOMIC AREA REPORT

## Oregon: State Senate District 13



Presented by

## **Dawn Radcliff**

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#### Criteria Used for Analysis

Income: Median Household Income \$67,615 Total dollars: \$67,615 out of \$51,450

#### Age: Median Age 37.0 Total years: 37.0 out of 141,992.0

## Consumer Segmentation

Life Mode What are the people like that live in this area?

Family Landscapes Successful younger families in newer housing

Urbanization Where do people like this usually live?

Population Stats: **Total Population** 141,992

commutes

Suburban Periphery

Affluence in the suburbs, married couple-families, longer

## Segmentation:

1st Dominant Segment Soccer Moms

| Top Tapestry<br>Segments | Soccer Moms   | Middleburg  | Bright Young<br>Professionals  | Front Porches   | Professional Pride  |
|--------------------------|---|---|--|---|---|
| % of Households          | 9,480 (18.4%)   | 6,664 (13.0%)   | 5,244 (10.2%)  | 4,735 (9.2%)  | 3,158 (6.1%)  |
| % of Oregon              | 39,954 (2.5%)   | 92,513 (5.7%)   | 62,266 (3.8%)  | 117,964 (7.3%)  | 20,085 (1.2%)   |
| Lifestyle Group          | Family Landscapes   | Family Landscapes   | Middle Ground  | Middle Ground   | Affluent Estates  |
| Urbanization Group       | Suburban Periphery  | Semirural   | Urban Periphery  | Metro Cities  | Suburban Periphery  |
| Residence Type           | Single Family   | Single Family   | Multi-Units; Single<br>Family  | Multi-Units; Single<br>Family   | Single Family   |
| Household Type           | Married Couples   | Married Couples   | Married Couples  | Married Couples   | Married Couples   |
| Average Household Size   | 2.96  | 2.73  | 2.4  | 2.55  | 3.11  |
| Median Age               | 36.6  | 35.3  | 32.2   | 34.2  | 40.5  |
| Diversity Index          | 48.3  | 46.3  | 65.4   | 70.4  | 41.2  |
| Median Household Income  | \$84,000  | \$55,000  | \$50,000   | \$39,000  | \$127,000   |
| Median Net Worth         | \$252,000   | \$89,000  | \$28,000   | \$21,000  | \$540,000   |
| Median Home Value        | \$226,000   | \$158,000   | -  | -   | \$387,000   |
| Homeownership            | 85.5 %  | 74.3 %  | 44.1 %   | 47.8 %  | 92 %  |
| Average Monthly Rent     | -   | -   | \$1,000  | \$890   | -   |
| Employment               | Professional or<br>Management                                       | Professional or<br>Services   | Professional or<br>Services  | Services, Professional or Administration  | Professional or<br>Management   |
| Education                | College Degree  | College Degree  | College Degree   | High School Graduate  | College Degree  |
| Preferred Activities     | Go jogging, biking,<br>target shooting. Visit<br>theme parks, zoos. | Buy children's toys and<br>clothes. Go hunting,<br>bowling, target<br>shooting. | Go to bars/clubs;<br>attend concerts Eat at<br>fast food, family<br>restaurants. | Go online for games,<br>visit dating websites,<br>chat rooms Play<br>bingo, video games | Own latest tablets,<br>smartphones and<br>laptops. Upgrade<br>picture-perfect homes |
| Financial                | Cany high level of debt   | Carry some debt;<br>invest for future   | Own U.S. savings<br>bonds; bank online   | Have loans to pay bills   | Hold 401(k) and IRA plans/securities  |
| Media                    | Shop, bank online   | Watch country,<br>Christian TV channels   | Rent DVDs from<br>Redbox or Netflix  | Watch Comedy<br>Central, Nickelodeon,<br>PBS Kids Sprout                                | Read epicurean,<br>sports, home service<br>magazines                                |
| Vehicle                  | Own 2+ vehicles<br>(minivans, SUVs)                                 | Own trucks, SUVs  | Own newer cars   | Enjoy fun-to-drive cars   | Own 2-3 vehicles  |





## About this segment Soccer Moms

Thisisthe

#1

dominant segment for this area

18.4% of households fall

into this segment

In this area

In the United States

## 2.9%

#### of households fall into this segment

#### An overview of who makes up this segment across the United States

## Who We Are

Soccer Moms is an affluent, familyoriented market with a country flavor. Residents are partial to new housing away from the bustle of the city but close enough to commute to professional job centers. Life in this suburban wilderness offsets the hectic pace of two working parents with growing children. They favor time-saving devices, like banking online or housekeeping services, and familyoriented pursuits.

#### Our Neighborhood

- Soccer Moms residents prefer the suburban periphery of metropolitan areas.
- Predominantly single family, homes are in newer neighborhoods, 36% built in the 1990s, 31% built since 2000.
- Owner-occupied homes have high rate of mortgages at 74%, and low rate vacancy at 5%
- Median home value is \$226,000.
- Most households are married couples with children; average household size is 2.96.
- Most households have 2 or 3 vehicles: long . travel time to work including a disproportionate number commuting from a different county

## Socioeconomic Traits

- Education: 37.7% college graduates; more than 70% with some college education.
- Low unemployment at 5.9%; high labor force participation rate at 72%; 2 out of 3 households include 2+ workers.
- Connected, with a host of wireless devices from iPods to tablets anything that enables convenience, like banking, paying bills or even shopping online.
- Well insured and invested in a range of funds, from savings accounts or bonds to stocks.
- Carry a higher level of debt, including first and second mortgages and auto loans

## Market Profile

- Most households own at least two vehicles: the . most popular types are minivans and SUVs.
- Family-oriented purchases and activities dominate, like 4+ televisions, movie purchases or rentals, children's apparel and toys, and visits to theme parks or zoos.
- Outdoor activities and sports are characteristic of life in the suburban periphery, like bicycling, jogging, golfing, boating, and target shooting.
- Home maintenance services are frequently contracted, but these families also like their gardens and own the tools for minor upkeep, like riding mowers and tillers.

The demographic segmentation show n here can help you understand the lifestyles and life stages of consumers in a market. Data provider Esri classifies U.S. residential neighborhoods into 67 unique market segments based on socioeconomic and demographic characteristics. Data Source: Esri 2017. Update Frequency: Annually.







# About this segment Middleburg

Thisisthe

#2 dominant segment for this area 13.0% of households fall

into this segment

In this area

In the United States

## 2.8%

## of households fall into this segment

#### An overview of who makes up this segment across the United States

## Who We Are

Mddleburg neighborhoods transformed from the easy pace of country living to semi-rural subdivisions in the last decade, when the housing boom reached out. Residents are conservative, familyoriented consumers. Still more country than rock and roll, they are thrifty but willing to carry some debt and are already investing in their futures. They rely on their smartphones and mobile devices to stay in touch and pride themselves on their expertise. They prefer to buy American and travel in the U.S. This market is younger but growing in size and assets.

#### Our Neighborhood

- Semi-rural locales within metropolitan areas.
- Neighborhoods changed rapidly in the previous decade with the addition of new single-family homes.
- Include a number of mobile homes.
- Affordable housing, median value of \$158,000 with a low vacancy rate.
- Young couples, many with children; average household size is 2.73.

## Socioeconomic Traits

- Education: 66% with a high school diploma or some college.
- Unemployment rate lower at 7.4%.
- Labor force participation typical of a younger population at 66.7%.
- Traditional values are the norm here–faith, country and family.
- Prefer to buy American and for a good price.
- Comfortable with the latest in technology, for convenience (online banking or saving money on landlines) and entertainment.

#### Market Profile

- Residents are partial to trucks, SUVs, and occasionally, convertibles or motorcycles.
- Entertainment is primarily family-oriented, TV and movie rentals or theme parks and family restaurants.
- Spending priorities also focus on family (children's toys and apparel) or home DIY projects.
- Sports include hunting, target shooting, bowling and baseball.
- TV and magazines provide entertainment and information.
- Media preferences include country and Christian channels.

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## About this segment Bright Young Professionals

Thisisthe

#3 dominant segment for this area 10.2%

into this segment

In this area

In the United States

## 2.2%

#### of households fall into this segment

#### An overview of who makes up this segment across the United States

## Who We Are

Bright Young Professionals is a large market, primarily located in urban outskirts of large metropolitan areas. These communities are home to young, educated, working professionals. One out of three householders is under the age of 35. Slightly more diverse couples dominate this market, with more renters than homeowners. More than two-fifths of the households live in single-family homes: over a third live in 5+ unit buildings. Labor force participation is high, generally white-collar work, with a mix of food service and part-time jobs (among the college students). Median household income, median home value and average rent are close to the U.S. averages. Residents of this segment are physically active and up on the latest technology.

#### Our Neighborhood

- Approximately 56% of the households rent; 44% own their homes.
- Household type is primarily couples, married (or unmarried), with above average concentrations of both single-parent and single-person households.
- Multi-unit buildings or row housing make up 55% of the housing stock (row housing, buildings with 5-19 units); 44% built 1980-99.
- Average rent is slightly higher than the U.S. average.
- Lower vacancy rate is at 8.9%.

#### Socioeconomic Traits

- Education completed: 36% with some college or an associate's degree, 30% with a bachelor's degree or higher. Education in progress is 10%.
- Unemployment rate is lower at 7.1%, and labor force participation rate of 73% is higher than the U.S. rate.
- These consumers are up on the latest technology.
- They get most of their information from the Internet.
- Concern about the environment impacts their purchasing decisions.

#### Market Profile

- Own U.S. savings bonds.
- Own newer computers (desktop, laptop or both), iPods and 2+ TVs.
- Go online to do banking, access YouTube or Facebook, visit blogs, and play games.
- Use cell phones to text, redeem mobile coupons, listen to music, and check for news and financial information.
- Find leisure going to bars/clubs, attending concerts, going to the zoo, and renting DVDs from Redbox or Netflix.
- Read sports magazines and participate in a variety of sports, including backpacking, basketball, football, bowling, Pilates, weight lifting and yoga.
- Eat out often at fast-food and family restaurants.

The demographic segmentation shown here can help you understand the lifestyles and life stages of consumers in a market. Data provider Esri classifies U.S. residential neighborhoods into 67 unique market segments based on socioeconomic and demographic characteristics. Data Source: Esri 2017. Update Frequency: Annually.







## About this segment Front Porches

Thisisthe #4

dominant segment for this area

9.2% of houæholds fall

In this area

In the United States

## 1.6% of households fall

## into this segment into this segment

#### An overview of who makes up this segment across the United States

## Who We Are

Front Porches blends household types, with more young families with children or single households than average. This group is also more diverse than the U.S. Half of householders are renters, and many of the homes are older townhomes or duplexes. Friends and family are central to Front Porches residents and help to influence household buying decisions. Residents enjoy their automobiles and like cars that are fun to drive. Income and net worth are well below the U.S. average, and many families have taken out loans to make ends meet.

#### Our Neighborhood

- Nearly one in five homes is a duplex, triplex or quad; half are older single-family dwellings.
- Just over half the homes are occupied by renters.
- Older, established neighborhoods, three quarters of all homes were built before 1980.
- Single-parent families or singles living alone make up almost half of the households.

#### Socioeconomic Traits

- Composed of a blue-collar work force with a strong labor force participation rate, but unemployment is high at 11%.
- Price is more important than brand names or style to these consumers.
- With limited incomes, these are not adventurous shoppers.
- They would rather cook a meal at home than dine out.
- They seek adventure and strive to have fun.

## Market Profile

- Go online for gaming, online dating and chat rooms.
- Use their cell phones to redeem mobile coupons and listen to hip hop and R&B music.
- Drink energy and sports drinks.
- Participate in leisure activities including sports, indoor water parks, bingo and video games.
- Watch Comedy Central, Nickelodeon and PBS Kids Sprout.

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## About this segment Professional Pride

Thisisthe

#5 dominant segment for this area In this area

of households fall

into this segment

In the United States

## 1.6%

## of households fall into this segment

#### An overview of who makes up this segment across the United States

## Who We Are

Professional Pride consumers are welleducated career professionals who have prospered through the Great Recession. To maintain their upscale suburban lifestyles, these goal-oriented couples work, often commuting far and working long hours. However, their schedules are fine-tuned to meet the needs of their school-age children. They are financially sawy, they invest wisely and benefit from interest and dividend income. So far. these established families have accumulated an average of \$1.5 million in net worth, and their annual household income runs at more than twice the U.S. average. They take pride in their newer homes and spend valuable time and energy upgrading. Their homes are furnished with the latest in home trends, including finished basements equipped with home gyms and in-home theaters.

## Our Neighborhood

- Typically owner-occupied, single-family homes are in newer neighborhoods 59% of units were built in the last 20 years.
- Neighborhoods are primarily located in the suburban periphery of large metropolitan areas.
- Most households own two or three vehicles, long commutes are the norm.
- Homes are valued at more than twice the U.S. median home value, although three out of four homeowners have mortgages to pay off.
- Families are mostly married couples (almost 80% of households), and more than half of these families have kids. Their average household size, 3.11, reflects the presence of children.

#### Socioeconomic Traits

- Professional Pride consumers are highly qualified in the science, technology, law or finance fields, they've worked hard to build their professional reputation or their start-up businesses
- These consumers are willing to risk their accumulated wealth in the stock market.
- They have a preferred financial institution, regularly read financial news, and use the Internet for banking transactions.
- These residents are goal oriented and strive for lifelong earning and learning.
- Life here is well organized; routine is a key ingredient to daily life.

## Market Profile

- These frequent travelers take several domestic trips a year, preferring to book their plane tickets, accommodations and rental cars via the Internet.
- Residents take pride in their picture-perfect homes, which they continually upgrade. They shop at Home Depot and Bed Bath & Beyond to tackle the smaller home improvement and remodeling tasks but contract out the larger projects.
- To keep up with their busy households, they hire housekeepers or professional cleaners.
- Residents are prepared for the ups and downs in life; they maintain life insurance; homeowners and auto insurance; as well as medical, vision, dental, and prescription insurance through work. They are actively investing for the future; they hold 401(k) and IRA retirement plans, plus securities
- Consumers spend on credit but have the disposable income to avoid a balance on their credit cards. They spend heavily on Internet shopping; Amazon.com is a favorite website.
- Consumers find time in their busy schedules for themselves. They work out in their home gyms, owning at least a treadmill, an elliptical or weightlifting equipment. They also visit the salon and spa regularly.
- All family members are avid readers; they read on their smartphones, tablets and e-readers but also read hard copies of epicurean, home service and sports magazines.
- Residents, both young and old, are tech savvy; they not only own the latest and greatest in tablets, smartphones and laptops but actually use the features each has to offer.

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## Oregon: State Senate District 13: Population Comparison

| Total Population   | State Senate District 13 | 141,992                    |
|--|--------------------------|----------------------------|
| This chart shows the total population in<br>an area, compared with other<br>geographies. | Oregon                   | 150,673<br>4,122,440       |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017                     | 1154                     | 4,339,781                  |
| Update Frequency: Annually   |                          | 326,069,470<br>339,797,861 |
| 2017   |                          |                            |

2022 (Projected)

| Population Density  | State Senate District 13 | 681.8                |
|---|--------------------------|----------------------|
| This chart shows the number of people<br>per square mile in an area, compared<br>with other geographies | Oregon                   | 723.5<br>42.5        |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017<br>Update Frequency: Annually      | USA                      | 44.7<br>89.8<br>93.5 |
| 2017<br>2022 (Projected)  |                          |                      |

| Population Change Since 2010   | State Senate District 13 | 9.62%   |  |
|--|--------------------------|---------|--|
| This chart shows the percentage change in area's population from 2010 to 2017, |                          | 6.11%   |  |
| compared with other geographies.   | Oregon                   | 7.60%   |  |
| Data Source: U.S. Census American  |                          | 5.27%   |  |
| Community Survey via Esri, 2017<br>Update Frequency: Annually                  | USA                      | 6.07%   |  |
| _  |                          | 4.21%   |  |
| 2017   |                          |         |  |
| 2022 (Projected)   |                          |         |  |
|  |                          |         |  |
|  |                          | _       |  |
| Total Daytime Population   | State Senate District 13 | 125,401 |  |

Oregon 4,150,282

This chart shows the number of people who are present in an area during normal business hours, including workers, and compares that population to other geographies. Daytime population is in contrast to the "resident" population present during evening and nighttime hours.

Data Source: U.S. Census American Community Survey via Esri, 2017 Update Frequency: Annually

State Senate District 13

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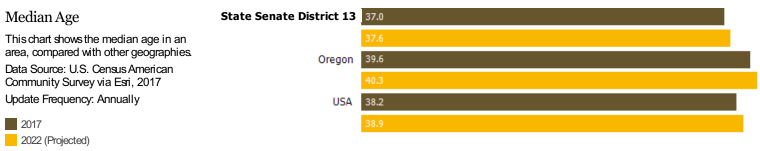
| Daytime Population Density<br>This chart shows the number people who<br>are present in an area during normal<br>business hours, including workers, per                          | State Senate District 13<br>Oregon |              |
|---|------------------------------------|--------------|
| square mile in an area, compared with<br>other geographies. Daytime population is<br>in contrast to the "resident" population<br>present during evening and nighttime<br>hours. |                                    |              |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017  |                                    |              |
| Update Frequency: Annually  |                                    |              |
| State Senate District 13  |                                    |              |
| Average Household Size  | State Senate District 13           |              |
| This chart shows the average household size in an area, compared with other geographies.  | Oregon                             | 2.70<br>2.49 |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017  | USA                                | 2.50<br>2.59 |
| Update Frequency: Annually  |                                    | 2.60         |
| 2017<br>2022 (Projected)  |                                    |              |
| Population Living in Family<br>Households   | State Senate District 13           |              |
| This chart shows the percentage of an   | Oregon                             | 3,082,280    |
| area's population that lives in a household with one or more individuals  |                                    | 3,231,992    |
| related by birth, marriage or adoption, compared with other geographies.  | USA                                | 255,660,714  |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017  |                                    | 266,015,131  |
| Update Frequency: Annually  |                                    |              |
| 2017<br>2022 (Projected)  |                                    |              |

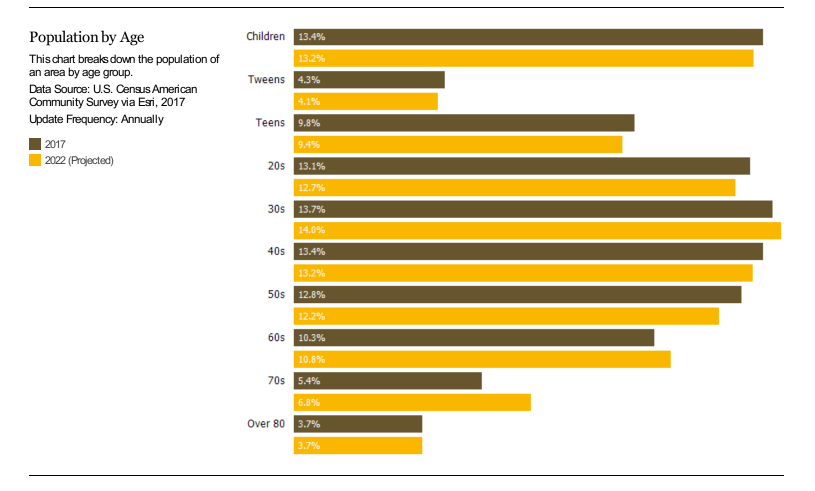
| Female / Male Ratio  | State Senate District 13 | 51.6%          | 48.4% |
|--|--------------------------|----------------|-------|
| This chart shows the ratio of females to males in an area, compared with other | Oregon                   | 51.4%<br>50.4% | 48.6% |
| geographies.<br>Data Source: U.S. Census American                              | oregon                   | 50.4%          | 49.6% |
| Community Survey via Esri, 2017<br>Update Frequency: Annually                  | USA                      | 50.7%          | 49.3% |
| Women 2017<br>Men 2017<br>Women 2022 (Projected)<br>Men 2022 (Projected)       |                          | 50.7%          | 49.3% |





## Oregon: State Senate District 13: Age Comparison









## Oregon: State Senate District 13: Marital Status Comparison

| •  | -                        | -     |       |
|--|--------------------------|-------|-------|
| Married / Unmarried Adults   | State Senate District 13 | 53.5% | 46.5% |
| Ratio  | Oregon                   | 49.9% | 50.1% |
| This chart shows the ratio of married to<br>unmarried adults in an area, compared<br>with other geographies.<br>Data Source: U.S. Census American<br>Community Survey via Esri, 2017<br>Update Frequency: Annually | USA                      | 49.4% | 50.6% |
| Married<br>Unmarried   |                          |       |       |
| Married  | State Senate District 13 | 53.5% |       |
| This chart shows the number of people in   | Oregon                   | 49.9% |       |
| an area who are married, compared with other geographies.  | USA                      | 49.4% |       |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017   |                          |       |       |
| Update Frequency: Annually   |                          |       |       |
|  |                          |       |       |

| Never Married   | State Senate District 13 | 28.7% |
|---|--------------------------|-------|
| This chart shows the number of people in                              | Oregon                   | 31.3% |
| an area who have never been married, compared with other geographies. | USA                      | 33.8% |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017  |                          |       |
| Update Frequency: Annually  |                          |       |

| Widowed  | State Senate District 13 | 5.3%  |
|--|--------------------------|-------|
| This chart shows the number of people in                             | Oregon                   | 5.2%  |
| an area who are widowed, compared with other geographies.            | USA                      | 5.8%  |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017 |                          |       |
| Update Frequency: Annually   |                          |       |
|  |                          |       |
| Divorced   | State Senate District 13 | 12.4% |
|  | _                        |       |

| Divolceu   | State Schate District 15 | 10170 |
|--|--------------------------|-------|
| This chart shows the number of people in                             | Oregon                   | 13.5% |
| an area who are divorced, compared with other geographies.           | USA                      | 11.0% |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017 |                          |       |
| Update Frequency: Annually   |                          |       |
|  |                          |       |



## Oregon: State Senate District 13: Economic Comparison

| Average Household Income                            | State Senate District 13 | \$88,898  |
|---|--------------------------|-----------|
| This chart shows the average household              |                          | \$101,972 |
| income in an area, compared with other geographies. | Oregon                   | \$75,702  |
| Data Source: U.S. Census American                   |                          | \$86,834  |
| Community Survey via Esti, 2017                     | USA                      | \$80,628  |
| Update Frequency: Annually                          |                          | tot 500   |
| 2017  |                          | \$91,538  |
| 2017  |                          |           |
| 2022 (Projected)                                    |                          |           |

| Median Household Income                                       | State Senate District 13 | \$67,615 |  |
|---|--------------------------|----------|--|
| This chart shows the median household                         |                          | \$77,789 |  |
| income in an area, compared with other geographies.           | Oregon                   | \$55,010 |  |
| Data Source: U.S. Census American                             |                          | \$62,632 |  |
| Community Survey via Esri, 2017<br>Update Frequency: Annually | USA                      | \$56,082 |  |
| _   |                          | \$62,266 |  |
| 2017  |                          |          |  |

2022 (Projected)

| Per Capita Income  | State Senate District 13 | \$32,715 |  |
|--|--------------------------|----------|--|
| This chart shows per capita income in an                             |                          | \$37,338 |  |
| area, compared with other geographies.                               | Oregon                   | \$30,179 |  |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017 | -                        | \$34,452 |  |
| Update Frequency: Annually   | USA                      | \$30,801 |  |
| 2017   |                          | \$34,809 |  |
| 2022 (Projected)   |                          |          |  |
| Average Disposable Income  | State Senate District 13 | \$65,175 |  |
| This chart shows the average disposable                              | Oregon                   | \$56,275 |  |
| income in an area, compared with other geographies.                  | USA                      | \$60,725 |  |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017 |                          |          |  |
| Update Frequency: Annually   |                          |          |  |





| Unemployment Rate  | 1.070      |            |            |
|--|------------|------------|------------|
| This chart shows the unemployment<br>trend in an area, compared with other<br>geographies. | 4.2%       |            |            |
| Data Source: Bureau of Labor Statistics<br>via 3DL   |            |            |            |
| Update Frequency: Monthly  | 1.070      |            |            |
| State Senate District 13   | 3.9%       |            |            |
| Oregon<br>USA  | Dec<br>'18 | Jan<br>'19 | Feb<br>'19 |

| Employment Count by  | Health Care and Social Assistance           | 9,752 |
|--|---|-------|
| Industry   | Manufacturing                               | 8,907 |
| This chart shows industries in an area<br>and the number of people employed in | Retail Trade                                | 8,020 |
| each category.   | Education                                   | 6,052 |
| Data Source: Bureau of Labor Statistics via Esri, 2017                         | Professional, Scientific and Technical      | 5,431 |
| Update Frequency: Annually   | Accommodation and Food                      | 4,129 |
|  | Public Administration                       | 4,002 |
|  | Construction                                | 3,782 |
|  | Other                                       | 3,491 |
|  | Administrative Support and Waste Management | 3,329 |
|  | Finance and Insurance                       | 3,171 |
|  | Wholesale Trade                             | 2,340 |
|  | Agriculture, Forestry, Fishing and Hunting  | 2,084 |
|  | Transportation and Warehousing              | 2,037 |
|  | Real Estate, Rental and Leasing             | 1,364 |
|  | Arts, Entertainment and Recreation          | 1,348 |
|  | Information                                 | 1,213 |
|  | Utilities                                   | 493   |
|  | Business Management                         | 70    |
|  | Mining                                      | 56    |
|  |   | -     |





## Oregon: State Senate District 13: Education Comparison

| Less than 9th Grade  | State Senate District 13 | 3.0% |
|--|--------------------------|------|
| This chart shows the percentage of   | Oregon                   | 3.6% |
| people in an area who have less than a<br>ninth grade education, compared with<br>other geographies. | USA                      | 5.4% |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017                                 |                          |      |

Update Frequency: Annually

| Some High School   | State Senate District 13 | 25.5% |
|--|--------------------------|-------|
| This chart shows the percentage of   | Oregon                   | 25.5% |
| people in an area whose highest<br>educational achievement is some high                              | USA                      | 20.6% |
| school, without graduating or passing a<br>high school GED test, compared with<br>other geographies. |                          |       |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017                                 |                          |       |
| Update Frequency: Annually   |                          |       |

# High School GEDState Senate District 134.0%This chart shows the percentage of<br/>people in an area whose highest<br/>educational achievement is passing a<br/>high school GED test, compared with<br/>other geographiesOregon4.6%Data Source: U.S. Census American<br/>Community Survey via Esi, 2017USA+.0%Update Frequency: AnnuallyUSA-...

| High School Graduate   | State Senate District 13 | 16.8% |  |
|--|--------------------------|-------|--|
| This chart shows the percentage of   | Oregon                   | 18.2% |  |
| people in an area whose highest<br>educational achievement is high school, | USA                      | 23.4% |  |
| compared with other geographies.   |                          |       |  |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017       |                          |       |  |
| Update Frequency: Annually   |                          |       |  |
|  |                          |       |  |
|  |                          |       |  |

# Some CollegeState Senate District 1325.5%This chart shows the percentage of<br/>people in an area whose highest<br/>educational achievement is some<br/>college, without receiving a degree,<br/>compared with other geographies.Oregon25.5%Data Source: U.S. Census AmericanUSA20.6%

Community Survey via Esri, 2017 Update Frequency: Annually

RPR

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| Associate Degree  | State Senate District 13 | 9.5% |
|---|--------------------------|------|
| This chart shows the percentage of  | Oregon                   | 8.9% |
| people in an area whose highest<br>educational achievement is an associate<br>degree, compared with other<br>geographies. | USA                      | 8.3% |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017<br>Update Frequency: Annually                        |                          |      |

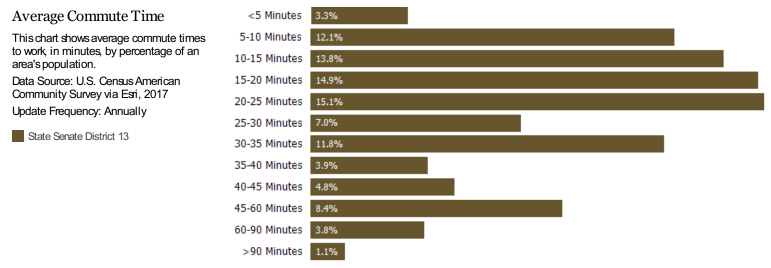
| Bachelor's Degree   | State Senate District 13 | 24.9% |
|---|--------------------------|-------|
| This chart shows the percentage of  |                          | 20.8% |
| people in an area whose highest<br>educational achievement is a bachelor's<br>degree, compared with other<br>geographies.               | USA                      | 19.3% |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017  |                          |       |
| Update Frequency: Annually  |                          |       |
|   |                          |       |
| Grad/Professional Degree  | State Senate District 13 | 11.3% |
| This chart shows the percentage of  | Oregon                   | 12.2% |
| people in an area whose highest<br>educational achievement is a graduate<br>or professional degree, compared with<br>other geographies. | USA                      | 11.8% |

Data Source: U.S. Census American Community Survey via Esri, 2017

Update Frequency: Annually



## Oregon: State Senate District 13: Commute Comparison



| How People Get to Work  | Drive Alone       | 80.1% |
|---|-------------------|-------|
| This chart shows the types of   | Carpool           | 12.3% |
| transportation that residents of the area<br>you searched use for their commute, by | Work at Home      | 6.4%  |
| percentage of an area's population.   | Walk              | 3.4%  |
| Data Source: U.S. Census American<br>Community Survey via Esri, 2017                | Public Transit    | 2.1%  |
| Update Frequency: Annually  | Bus               | 1.8%  |
| State Senate District 13  | Bicycle           | 1.2%  |
|   | Other             | 0.5%  |
|   | Motorcycle        | 0.4%  |
|   | Subway/El         | 0.1%  |
|   | Train             | 0.1%  |
|   | Streetcar/Trolley | 0.1%  |
|   | Taxi              | 0.0%  |
|   |                   |       |





## Oregon: State Senate District 13: Home Value Comparison

| Median Estimated Home Value  | State Senate District 13           | \$381,310      |
|--|------------------------------------|----------------|
| This chart displays property estimates for   | Oregon                             | \$355,370      |
| an area and a subject property, where<br>one has been selected. Estimated home<br>values are generated by a valuation<br>model and are not formal appraisals.  | USA                                | \$241,780      |
| Data Source: Valuation calculations<br>based on public records and MLS sources<br>where licensed   |                                    |                |
| Update Frequency: Monthly  |                                    |                |
| 12-Month Change in Median<br>Estimated Home Value  | State Senate District 13<br>Oregon | +6.9%<br>+5.8% |
|  |                                    |                |
| This chart shows the 12-month change in<br>the estimated value of all homes in this<br>area, the county and the state. Estimated<br>home values are generated by a<br>valuation model and are not formal<br>appraisals | USA                                | +6.1%          |
| the estimated value of all homes in this<br>area, the county and the state. Estimated<br>home values are generated by a<br>valuation model and are not formal  | 5                                  | +6.1%          |



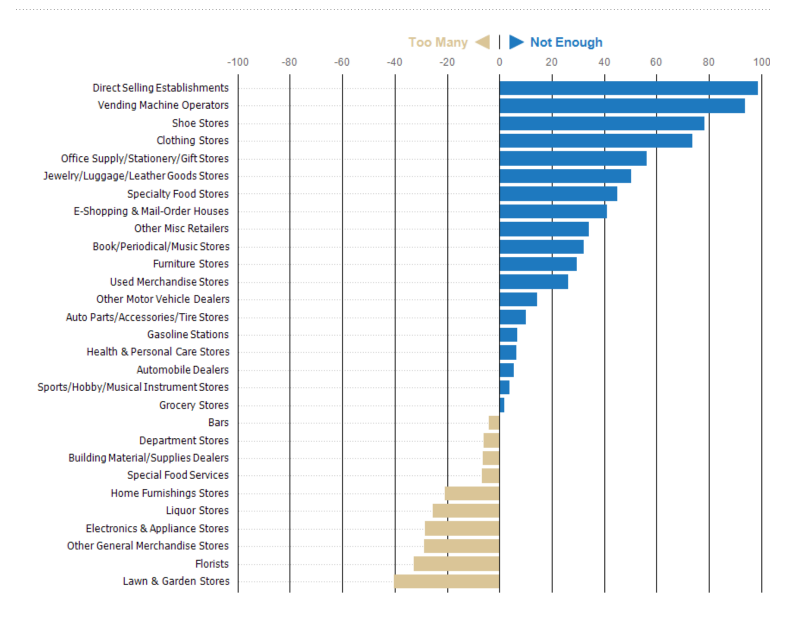


#### Best Retail Businesses: Oregon: State Senate District 13

This chart shows the types of businesses that consumers are leaving an area to find. The business types represented by blue bars are relatively scarce in the area, so consumers go elsewhere to have their needs met. The beige business types are relatively plentiful in the area, meaning there are existing competitors for the dollars that consumers spend in these categories.

Data Source: Retail Marketplace via Esri, 2017

Update Frequency: Annually





## About RPR (Realtors Property Resource)

- Realtors Property Resource<sup>®</sup> is a wholly owned subsidiary of the National Association REALTORS<sup>®</sup>.
- RPR offers comprehensive data including a nationwide database of 164 million properties – as well as powerful analytics and dynamic reports exclusively for members of the NAR.
- RPR's focus is giving residential and commercial real estate practitioners, brokers, and MLS and Association staff the tools they need to serve their clients.
- This report has been provided to you by a member of the NAR.

## About RPR's Data

OREGON

RPR generates and compiles real estate and other data from a vast array of sources. The data contained in your report includes some or all of the following:

- Listing data from our partner MLSs and CIEs, and related calculations, like estimated value for a property or median sales price for a local market.
- **Public records data** including tax, assessment, and deed information. Foreclosure and distressed data from public records and RealtyTrac.
- Market conditions and forecasts based on listing and public records data.
- **Census and employment data** from the U.S. Census and the U.S. Bureau of Labor Statistics.
- **Demographics and trends data** from Esri. The data in commercial and economic reports includes Tapestry Segmentation, which classifies U.S. residential neighborhoods into unique market segments based on socioeconomic and demographic characteristics.
- **Business data** including consumer expenditures, commercial market potential, retail marketplace, SIC and NAICS business information, and banking potential data from Esri.
- School data and reviews from Niche.
- Specialty data sets such as walkability scores, traffic counts and flood zones.

## **Update Frequency**

- Listings and public records data are updated on a continuous basis.
- Charts and statistics calculated from listing and public records data are refreshed monthly.
- Other data sets range from daily to annual updates.

## Learn more

For more information about RPR, please visit RPR's public website: http://blog.narrpr.com







