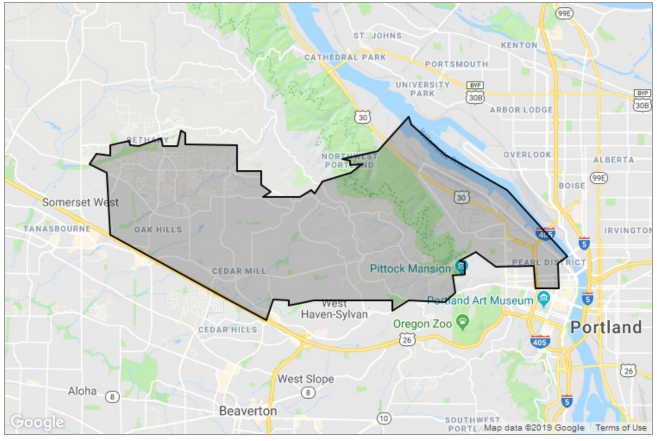


LOCAL ECONOMIC AREA REPORT

Oregon: State House District 33



Presented by

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Criteria Used for Analysis

Income: Median Household Income \$96,454 Total dollars: \$96,454 out of \$30,679

Age: Median Age 38.5 Total years: 38.5 out of 73,828.0

Consumer Segmentation

Life Mode What are the people like that

Affluent Estates Established wealth-educated, well-travelled live in this area? married couples

Population Stats: **Total Population** 73,828

Urbanization

live?

Where do people

like this usually

Segmentation: 1st Dominant Segment **Professional Pride**

Suburban Periphery Affluence in the suburbs, married couple-families, longer commutes

| Top Tapestry Segments | Professional Pride | Metro Renters | Boomburbs | Laptops and Lattes | Emerald City |
|--------------------------|--|--|---|--|---|
| % of Households | 7,744 (25.2%) | 6,584 (21.5%) | 3,783 (12.3%) | 2,078 (6.8%) | 1,658 (5.4%) |
| % of Oregon | 20,085 (1.2%) | 49,630 (3.1%) | 8,768 (0.5%) | 4,449 (0.3%) | 91,123 (5.6%) |
| Lifestyle Group | Affluent Estates | Uptown Individuals | Affluent Estates | Uptown Individuals | Middle Ground |
| Urbanization Group | Suburban Periphery | Principal Urban Centers | Suburban Periphery | Principal Urban Centers | Metro Cities |
| Residence Type | Single Family | Multi-Unit Rentals | Single Family | High-Density Apartments | Multi-Units; Single Family |
| Household Type | Married Couples | Singles | Married Couples | Singles | Singles |
| Average Household Size | 3.11 | 1.66 | 3.22 | 1.85 | 2.05 |
| Median Age | 40.5 | 31.8 | 33.6 | 36.9 | 36.6 |
| Diversity Index | 41.2 | 59.3 | 60.9 | 47.1 | 48.1 |
| Median Household Income | \$127,000 | \$52,000 | \$105,000 | \$93,000 | \$52,000 |
| Median Net Worth | \$540,000 | \$14,000 | \$304,000 | \$70,000 | \$37,000 |
| Median Home Value | \$387,000 | - | \$293,000 | - | - |
| Homeownership | 92 % | 20.8 % | 84.5 % | 37.9 % | 49.6 % |
| Average Monthly Rent | - | \$1,310 | - | \$1,830 | \$1,030 |
| Employment | Professional or Management | Professional or Management | Professional or Management | Professional or Management | Professional or Management |
| Education | College Degree | College Degree | College Degree | College Degree | College Degree |
| Preferred Activities | Own latest tablets, smartphones and laptops. Upgrade picture-perfect homes. | Prefer environmentally safe products. Practice yoga, Pilates; ski. | Hold gym membership; own home equipment. Prioritize physical fitness. | Support the environment. Stay connected via laptop, iPad, mobile phone. | Travel frequently. Buy, eat organic foods |
| Financial | Hold 401(k) and IRA plans/securities | Spend wages on rent | Have home mortgage | Save for retirement | Contribute to NPR, PBS |
| Media | Read epicurean, sports, home service magazines | Active on Facebook, Twitter, YouTube, LinkedIn | Own, use latest devices | Listen to classic rock, jazz, blues | Read books, magazines on tablets |
| Vehicle | Own 2-3 vehicles | Take public transportation, taxis, walk, bike | Prefer SUVs, luxury cars, minivans | Take public transportation; walk; bike | Take public transportation |



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About this segment Professional Pride

Thisisthe

#1

dominant segment

In this area 25.2% 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.







About this segment Metro Renters

Thisisthe

#2 dominant segment for this area 21.5% of households fall

into this segment

In this area

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

to get around the city.

Residents in the highly mobile and educated Metro Renters market live alone or with a roommate in older apartment buildings and condos located in the urban core of the city. This is one of the fastestgrowing segments; the popularity of urban life continues to increase for consumers in their late twenties and thirties. Residents' income is close to the U.S. average, but they spend a large portion of their wages on rent, clothes and the latest technology. Computers and cell phones are an integral part of everyday life and are used interchangeably for news, entertainment, shopping and social media. Metro Renters residents live close to their jobs and usually walk or take a taxi

Our Neighborhood

- Over half of all households are occupied by singles, resulting in the smallest average household size among the markets, 1.66.
- Neighborhoods feature 20+ unit apartment buildings, typically surrounded by offices and businesses.
- Renters occupy close to 80% of all households.
- Public transportation, taxis, walking and biking are popular ways to navigate the city.

Socioeconomic Traits

- Well-educated consumers, many currently enrolled in college.
- Very interested in the fine arts and strive to be sophisticated; value education and creativity.
- Willing to take risks and work long hours to get to the top of their profession.
- Become well informed before purchasing the newest technology.
- Prefer environmentally safe products.
- Socializing and social status very important.

Market Profile

- Enjoy wine at bars and restaurants.
- Shop at Trader Joe's and Whole Foods for groceries; partial to organic foods.
- Own a Mac computer and use it for reading/writing blogs, accessing dating websites, and watching TV programs and movies.
- Favorite websites: Facebook, Twitter, YouTube and LinkedIn.
- Use a tablet for reading newspapers and magazines.
- Participate in leisure activities including yoga, Pilates and downhill skiing.
- Shop for clothes at Banana Republic, The Gap and Nordstrom.







About this segment Boomburbs

Thisisthe

#3 dominant segment for this area 12.3% of households fall

into this segment

In this area

In the United States

1.6% of households fall

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

Who We Are

Young professionals with families who have opted to trade up to the newest housing in the suburbs make up this growth market. Original Boomburbs neighborhoods began growing in the 1990s and continued through the peak of the housing boom. Most of those neighborhoods are fully developed now. This is an affluent market but with a higher proportion of mortgages. Rapid growth still distinguishes the Boomburbs neighborhoods, although the boom is more subdued now than it was 10 years ago. So is the housing market. Residents are well-educated professionals with a running start on prosperity.

Our Neighborhood

into this segment

- Growth markets are in the suburban periphery of large metropolitan areas.
- Young families are married with children; average household size is 3.22.
- Home ownership is 84%, with the highest rate of mortgages, 78%.
- Primarily single-family homes, in new neighborhoods, 72% built since 2000.
- Median home value is \$293,000.
- Lower housing vacancy rate at 5.3%.
- The cost of affordable new housing comes at the expense of one of the longest commutes to work, over 30 minutes average, including a disproportionate number (34.5%) commuting across county lines.

Socioeconomic Traits

- Well-educated young professionals, 52% are college graduates.
- Unemployment is low at 5.2%; high labor force participation at 72%; most households have more than two workers.
- Longer commute times from the suburban growth corridors have created more home workers.
- They are well connected: own the latest devices and understand how to use them efficiently; biggest complaints-too many devices and too many intrusions on personal time.
- Financial planning is well under way for these professionals.

Market Profile

- Boomburbs residents prefer late model imports, primarily SUVs, and also luxury cars and minivans.
- This is one of the top markets for the latest in technology, from smartphones to tablets to Internet connectable televisions.
- Style matters in the Boomburbs, from personal appearance to their homes. These consumers are still furnishing their new homes and already remodeling.
- They like to garden but more often contract for home services.
- Physical fitness is a priority, including club memberships and home equipment.
- Leisure includes a range of activities from sports (hiking, bicycling, swimming, golf) to visits to theme parks or water parks.
- Residents are generous supporters of charitable organizations.





About this segment Laptops and Lattes

Thisisthe #4

dominant segment for this area

In this area

of households fall

into this segment

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

In the United States

into this segment

1.1% of households fall

Who We Are

Laptops and Lattes residents are predominantly single, well-educated professionals in business, finance, legal, computer and entertainment occupations. They are affluent and partial to city living-and its amenities. Neighborhoods are densely populated, primarily located in the cities of large metropolitan areas. Many residents walk, bike or use public transportation to get to work; a number work from home. Although single householders technically outnumber couples, this market includes a higher proportion of partner households, including the highest proportion of samesex couples. Residents are more interested in the stock market than the housing market. Laptops and Lattes residents are cosmopolitan and connected--technologically sawy consumers. They are active and health conscious, and care about the environment.

Our Neighborhood

- 30-something single householders, with a number of shared households; low average household size of 1.85.
- City dwellers, primarily in apartment buildings: with 2-4 units, 5-19 units, or 20+ units.
- Older housing, 2 out of 3 homes built before 1970; 42% built before 1940.
- Most households renter occupied, with average rent close to \$1,800 monthly.
- Many owner-occupied homes valued at \$500,000+.
- Majority of households own no vehicle at 36% (Index 398) or 1 vehicle (41%).

Socioeconomic Traits

- Three out of four have a bachelor's degree or higher.
- Unemployment rate is low at 5.3%; labor force participation is high, more than 75%.
- Salaries are the primary source of income for most households, but self-employment income and investment income complement the salaries in this market.
- These are health-conscious consumers, who exercise regularly and pay attention to the nutritional value of the food they purchase.
- Environmentally conscientious but also imageconscious both impact their purchasing.

Market Profile

- Support environmental groups, recycle faithfully and contribute to arts/cultural organizations.
- Invest in mutual funds (bonds) and maintain retirement savings plans.
- Use their laptops, iPads and mobile phones extensively to stay connected.
- Spend money on nice clothes, dining out, travel, treatments at day spas, and lattes at Starbucks.
- Physical fitness a priority, exercising at a club or other facility on a regular basis.
- Enjoy sports such as jogging/running, biking, tennis, soccer, skiing, yoga and Pilates, as well as participating in fantasy sports leagues.
- Participate in leisure activities including painting, reading books or the newspaper on their iPad, watching movies rented from Netflix, hiking, backpacking, canoeing/kayaking, as well as going to bars/clubs, the beach, movies, art galleries, museums, the theater, opera and rock concerts.
- Listen to classic rock, pop/top 40, classical, jazz, reggae, blues, folk and alternative music.
- Favor organic food, purchasing groceries at higher-end markets.







About this segment **Emerald** City

Thisisthe

#5 dominant segment for this area

In this area 54% In the United States

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14%
```

of households fall into this segment

of households fall into this segment

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

Who We Are

Emerald City's denizens live in lowerdensity neighborhoods of urban areas throughout the country. Young and mobile, they are more likely to rent. Well educated and well employed, half have a college degree and a professional occupation. Incomes close to the U.S. median come primarily from wages and selfemployment. This group is highly connected, using the Internet for entertainment and making environmentally friendly purchases. Long hours on the Internet are balanced with time at the gym. Many embrace the "foodie" culture and enjoy cooking adventurous meals using local and organic foods. Music and art are major sources of enjoyment. They travel frequently, both personally and for business.

Our Neighborhood

- There are mostly older, established neighborhoods with homes built before 1960; around 30% built before 1940.
- Just over half of all homes are renter occupied.
- Single-person and non-family types make up over half of all households.
- Median home value and average rent are slightly above the U.S. levels around half of owned homes are worth \$150,000-\$300,000.

Socioeconomic Traits

- Well educated, these consumers research products carefully before making purchases.
- They buy natural, green and environmentally friendly products.
- Very conscious of nutrition, they regularly buy and eat organic foods.
- Cell phones and text messaging are a huge part of everyday life.
- They place importance on learning new things to keep life fresh and variable.
- They are interested in the fine arts and especially enjoy listening to music.

Market Profile

- Liberal segment that contributes to NPR and • PBS.
- Shop at Trader Joe's and Whole Foods.
- Budget time-utilize home cleaning services so there's time for yoga.
- Use the web for professional networking, . blogging and online dating.
- Read magazines and books on a tablet, sometimes while exercising at home.
- Go to art galleries and make art at home.





Oregon: State House District 33: Population Comparison

| Total Population | State House District 33 | 73,828 |
|---|-------------------------|----------------------------|
| This chart shows the total population in an area, compared with other geographies | Oregon | 80,071 4,122,440 |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | USA | 4,339,781 |
| Jpdate Frequency: Annually | | 326,069,470 339,797,861 |
| 2017 | | |

2022 (Projected)

| Population Density | State House District 33 | 3,680.0 |
|--|-------------------------|----------------------|
| This chart shows the number of people per square mile in an area, compared with other geographies. | Oregon | 3,991.2 42.5 |
| Data Source: U.S. Census American Community Survey via Esri, 2017 Update Frequency: Annually | USA | 44.7 89.8 93.5 |
| 2017 2022 (Projected) | | |

| Population Change Since 2010 | State House District 33 | 14.38% | |
|--|-------------------------|--------|--|
| This chart shows the percentage change | | 8.46% | |
| in area's population from 2010 to 2017, compared with other geographies. | Oregon | 7.60% | |
| Data Source: U.S. Census American | | 5.27% | |
| Community Survey via Esti, 2017 | USA | 6.07% | |
| Update Frequency: Annually | | 4.21% | |
| 2017 | | | |
| | | | |

2022 (Projected)



| Daytime Population Density | State House District 33 | 4,591.3 |
|--|-------------------------|---------------------------|
| This chart shows the number people who are present in an area during normal business hours, including workers, per square mile in an area, compared with 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 House District 33 | Oregon | 42.8 |
| Claic House District 00 | | |
| | | |
| Average Household Size | State House District 33 | 2.39 |
| This chart shows the average household size in an area, compared with other geographies. | Oregon | 2.39 2. 4 9 |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | | 2.50 |
| Update Frequency: Annually | USA | 2.59 |
| 2017 | | 2.60 |
| 2022 (Projected) | | |
| | | |
| | | |

| Population Living in Family | State House District 33 | 56,602 |
|--|-------------------------|-------------|
| Households | | 61,035 |
| This chart shows the percentage of an area's population that lives in a | Oregon | 3,082,280 |
| 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 Community Survey via Esri, 2017 | | 266,015,131 |

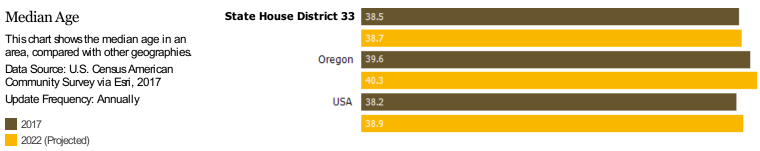


| Female / Male Ratio | State House District 33 | 50.8% | 49.2% |
|--|-------------------------|-------|-------|
| This chart shows the ratio of females to males in an area, compared with other geographies. | | 50.9% | 49.1% |
| | Oregon | 50.4% | 49.6% |
| Data Source: U.S. Census American Community Survey via Esri, 2017 Update Frequency: Annually | USA | 50.4% | 49.6% |
| | | 50.7% | 49.3% |
| | | 50.7% | 49.3% |
| Women 2017 | | | |
| Men 2017 | | | |
| Women 2022 (Projected) | | | |





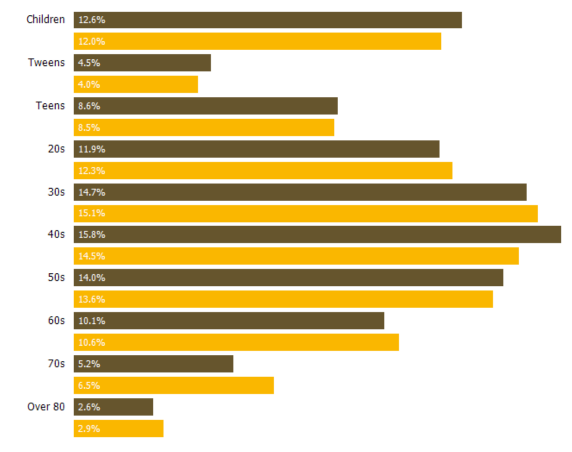
Oregon: State House District 33: Age Comparison



Population by Age

This chart breaks down the population of an area by age group. Data Source: U.S. Census American Community Survey via Esri, 2017 Update Frequency: Annually

2017 2022 (Projected)







Oregon: State House District 33: Marital Status Comparison

| Married / Unmarried Adults Ratio | State House District 33 | 56.9% | 43.1% |
|---|-------------------------|-------|-------|
| | Oregon | 49.9% | 50.1% |
| This chart shows the ratio of married to unmarried adults in an area, compared with other geographies | USA | 49.4% | 50.6% |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | | | |
| Update Frequency: Annually | | | |
| Married | | | |
| Unmarried | | | |
| | | | |
| | | | |
| Married | State House District 33 | 56.9% | |
| This chart shows the number of people in | Oregon | 49.9% | |
| an area who are married, compared with | USA | 49.4% | |

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

| Never Married | State House District 33 | 29.1% |
|--|-------------------------|-------|
| 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 Community Survey via Esri, 2017 Update Frequency: Annually | | |

| Widowed | State House District 33 | 3.4% | |
|--|-------------------------|-------|--|
| This chart shows the number of people in an area who are widowed, compared with other geographies. | Oregon USA | | |
| Data Source: U.S. Census American Community Survey via Esri, 2017 Update Frequency: Annually | | | |
| | | | |
| Divorced | State House District 33 | 10.7% | |

| Divorced | State House District 33 | 10.7% | |
|--|-------------------------|-------|--|
| 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 Community Survey via Esri, 2017 Update Frequency: Annually | | | |



Oregon: State House District 33: Economic Comparison

| Average Household Income | State House District 33 | \$130,441 |
|---|-------------------------|-----------|
| This chart shows the average household | | \$147,311 |
| 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 | | \$91,538 |
| 2017 | | |
| 2022 (Projected) | | |

| Median Household Income | State House District 33 | \$96,454 |
|---|-------------------------|-----------|
| This chart shows the median household | | \$105,039 |
| income in an area, compared with other geographies. | Oregon | \$55,010 |
| Data Source: U.S. Census American | | \$62,632 |
| Community Survey via Esri, 2017 Update Frequency: Annually | USA | \$56,082 |
| | | \$62,266 |
| 2017 | | |

2022 (Projected)

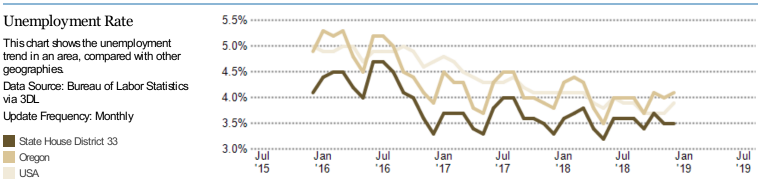
| Per Capita Income | State House District 33 | \$54,592 | |
|---|-------------------------|----------|---|
| This chart shows per capita income in an | | \$61,609 | |
| area, compared with other geographies. Data Source: U.S. Census American | Oregon | \$30,179 | |
| Community Survey via Esri, 2017 | | \$34,452 | |
| Update Frequency: Annually | USA | \$30,801 | |
| 2017 | | \$34,809 | |
| 2022 (Projected) | | | _ |
| | | | |
| Average Disposable Income | State House District 33 | \$88,986 | |
| 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 Community Survey via Esti, 2017 | | | |
| Update Frequency: Annually | | | |





via 3DL

USA



Employment Count by Manufacturing 7,239 Industry Professional, Scientific and Technical 5,916 This chart shows industries in an area Health Care and Social Assistance 5,776 and the number of people employed in Retail Trade 3,738 each category. Data Source: Bureau of Labor Statistics 2,964 Education via Esri. 2017 Accommodation and Food 1,993 Update Frequency: Annually Finance and Insurance 1,578 Other 1,398 Wholesale Trade 1,343 Construction 1,108 Real Estate, Rental and Leasing 1,034 Transportation and Warehousing 1,015 Administrative Support and Waste Management 999 Arts, Entertainment and Recreation 938 Public Administration 837 Information 764 Utilities 420 Agriculture, Forestry, Fishing and Hunting 191 Business Management 67 Mining 0 or no data







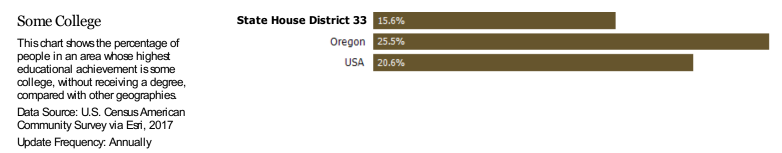
Oregon: State House District 33: Education Comparison

| Less than 9th Grade | State House District 33 | 1.0% | |
|--|-------------------------|------|--|
| This chart shows the percentage of | Oregon | 3.6% | |
| people in an area who have less than a ninth grade education, compared with other geographies. | USA | 5.4% | |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | | | |

Update Frequency: Annually

| Some High School | State House District 33 | 15.6% |
|--|-------------------------|-------|
| This chart shows the percentage of | Oregon | 25.5% |
| people in an area whose highest educational achievement is some high | USA | 20.6% |
| school, without graduating or passing a high school GED test, compared with other geographies. | | |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | | |
| Update Frequency: Annually | | |
| · · · · · | | |
| | | |
| High School GED | State House District 33 | 1.3% |
| This chart shows the percentage of | Oregon | 4.6% |
| people in an area whose highest educational achievement is passing a | USA | 4.0% |
| high school GED test, compared with | | |
| other geographies. | | |
| other geographies. Data Source: U.S. Census American Community Survey via Esri, 2017 | | |

| High School Graduate | State House District 33 | 5.6% |
|--|-------------------------|-------|
| This chart shows the percentage of | Oregon | 18.2% |
| people in an area whose highest educational achievement is high school, compared with other geographies. | USA | 23.4% |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | | |
| Update Frequency: Annually | | |
| | | |





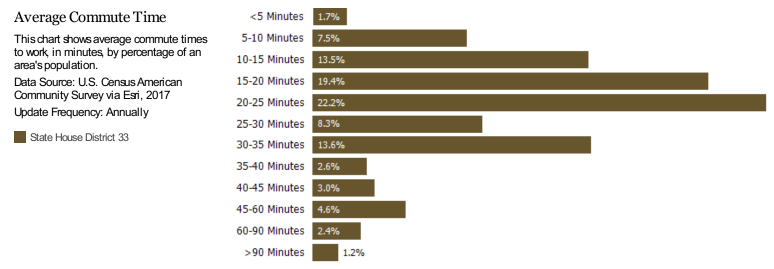


| Associate Degree | State House District 33 | 6.1% | |
|---|-------------------------|------|--|
| This chart shows the percentage of | Oregon | 8.9% | |
| people in an area whose highest educational achievement is an associate degree, compared with other geographies. | USA | 8.3% | |
| Data Source: U.S. Census American Community Survey via Esri, 2017 Update Frequency: Annually | | | |

| Bachelor's Degree | State House District 33 | 36.9% | |
|---|-------------------------|-------|--|
| This chart shows the percentage of | Oregon | 20.8% | |
| people in an area whose highest educational achievement is a bachelor's degree, compared with other | USA | 19.3% | |
| geographies. | | | |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | | | |
| Update Frequency: Annually | | | |
| Grad/Professional Degree | State House District 33 | 32.1% | |
| This chart shows the percentage of | Oregon | 12.2% | |
| people in an area whose highest educational achievement is a graduate or professional degree, compared with other geographies. | USA | 11.8% | |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | | | |



Oregon: State House District 33: Commute Comparison



| How People Get to Work | Drive Alone | 73.5% |
|---|-------------------|-------|
| This chart shows the types of | Carpool | 8.8% |
| transportation that residents of the area you searched use for their commute, by | Work at Home | 7.6% |
| percentage of an area's population. | Public Transit | 7.2% |
| Data Source: U.S. Census American Community Survey via Esri, 2017 | Walk | 6.5% |
| Update Frequency: Annually | Streetcar/Trolley | 3.0% |
| State House District 33 | Bicycle | 2.7% |
| | Bus | 2.7% |
| | Subway/El | 1.4% |
| | Other | 0.9% |
| | Motorcycle | 0.2% |
| | Train | 0.2% |
| | Taxi | 0.0% |
| | | |





Oregon: State House District 33: Home Value Comparison

| Median Estimated Home Value | State House District 33 | \$574,720 |
|---|-----------------------------------|----------------|
| This chart displays property estimates for | Oregon | \$355,370 |
| an area and a subject property, where one has been selected. Estimated home values are generated by a valuation model and are not formal appraisals. | USA | \$241,780 |
| Data Source: Valuation calculations based on public records and MLS sources where licensed | | |
| Update Frequency: Monthly | | |
| | | |
| 12-Month Change in Median Estimated Home Value | State House District 33 Oregon | +2.5% +5.8% |
| | | |

Update Frequency: Monthly

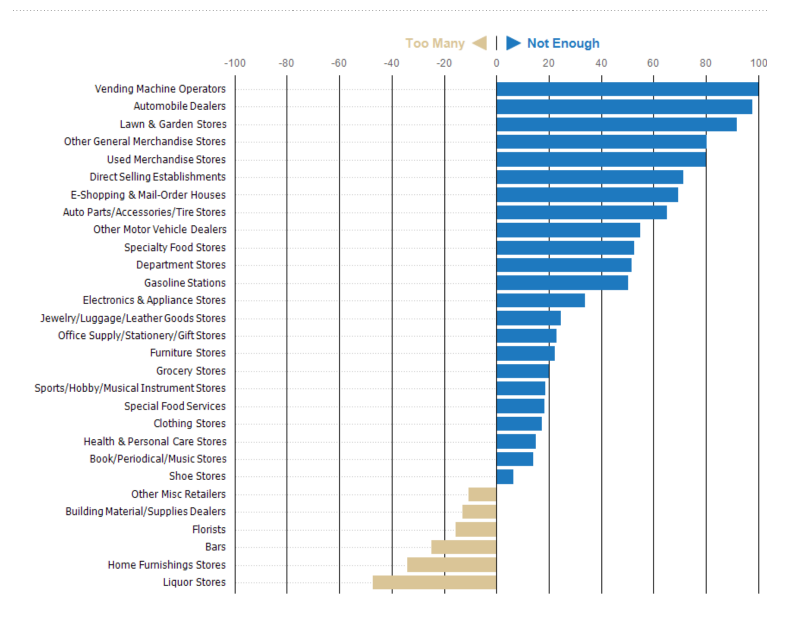




Best Retail Businesses: Oregon: State House District 33

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





About RPR (Realtors Property Resource)

- Realtors Property Resource[®] is a wholly owned subsidiary of the National Association REALTORS[®].
- 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





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