Regional Equity Atlas
The Portland Metro Region’s Geography of Opportunity

www.equityatlas.org
What is the Regional Equity Atlas?

A tool to understand how well different neighborhoods and populations across the region are able to access essential resources & opportunities.

Housing • Education • Transportation • Health • Food • Clean Air • Nature • Services
Example of Atlas’s Impact

Nature in the Neighborhoods Capital Grant Program

Metro | Making a great place
Identifying Which Issues to Map

Best Practices Research
Research on Data Sources
Stakeholder Engagement
Selection of Priority Indicators
• Preventive Care
• Primary Care Facilities and Health Clinics
• Providers that Accept Medicaid and Medicare

• Body Mass Index
• Birth Outcomes
• Asthma
• Diabetes
• Cardiovascular Disease

Health Care

Health Outcomes
Regional Trends
Above Regional Average Percent Populations of Color

- Forest Grove
- Cornelius
- Hillsboro
- Beaverton
- Tigard
- Tualatin
- Sherwood
- Newberg
- Wilsonville
- Portland
- Camas
- Washougal
- Troutdale
- Gresham
- Sandy
- Estacada

Above regional average % populations of color (Tracts)

0 to 20.74%
Above 20.75%

Published using the Equity Atlas 2.0, powered by the Metro Context Tool.
Using Atlas 2.0 to Create Change

Washington County Infants and Children (WIC) Department

Multnomah County Low-Income Heating & Energy Assistance and Weatherization Programs

Portland Bureau of Transportation
Regional Equity Atlas 2.0 Data ➞ Action

GAP

Table of Contents

Analysis Units:
- Cities

Indicators:
- Proximity to Farmers’ Markets and Produce Stands
- Proximity to Supermarkets and Grocery Stores
- Transit Access:
  - Walkability - Sidewalk Density
  - Proximity to Recreation Facilities

Map Layers:
- Oregon Metro Regional Basemap
- ALOS Thematic Map Data
- Schools
- Transportation
- Boundaries

Chart:
- Chart Type: Radar
- Show Mean Line

Cornelius
- Proximity to publicly accessible parks
- Proximity to Farmers Markets and Produce Stands
- Proximity to Supermarkets and Grocery Stores
- Walkability - Sidewalk Density
- Transit Access

Median BMI - Female: 25.02
Median BMI - Male: 26.63
Median BMI - Both: 26.45