Orange, Connecticut

General

ACS, 2018–2022	Orange	State
Current Population	14,231	3,611,317
Land Area mi ²	17	4,842
Population Density people per mi 2	828	746
Number of Households	5,192	1,409,807
Median Age	46	41
Median Household Income	\$138,514	\$90,213
Poverty Rate	3%	10%

Economy



SOTS Business Registrations

Secretary of the State, March 2024

New Business Registrations by Year

Yea	ar 2019	2020	2021	2022	2023
Tot	al 166	155	174	197	238

Total Active Businesses

Key Employers

Data from Municipalities, 2024

- 1 Pez Candy Inc
- 2 Yale University West Campus
- 3 Avangrid Inc
- 4 Bigelow Tea
- 6 Aurora Food Products, LLC

Demographics

Race and Ethnicity

Housing

ACS, 2018-2022

Age Distribution State 11% 1,732 13% 10 to 19 2,060 7% 13% 20 to 29 949 30 to 39 1,252 13% 12% 40 to 49 1,959 50 to 59 2,111 14% 13% 60 to 69 1.873 7% 70 to 79 1,383 4% 80 and over 912

State 5% 4% Black 10% Hispanic or Latino/a 3% White 64%

Hispanic includes those of any race. Remaining racial groups include only non-hispanic. 'Other includes American Indian, Alaska Native, Native Hawaiian, Pacific Islander, two or more races.

Language Spoken at Home	Orange	State
English		77 83%
	3 12%	
CPATIIOT!		

Educational Attainment	Orange	State
High School Diploma Only	18 26%	
Associate Degree	7 8%	
Bachelor's Degree	23 29%	
Master's Degree or Higher	19 31%	

Orange

State

Median Home Value \$447,000 \$323,700 Median Rent \$1.954 \$1.374 1.531.332 Housing Units 5,431

	Orange	State	
Owner-Occupied		66	89%
Detached or Semi-Detached		65	919
Vacant	4 8%		

Schools

CT Department of Education, 2023-24

School Districts	Available Grades	Total Enrollment	Pre-K Enrollment	4-Year Grad Rate (2021-22)
Orange School District	PK-6	1,281	59	
Regional School District 05	7-12	2,112	0	97%
Statewide	-	512,652	19,530	89%

Smarter Balanced Assessments Met or Exceeded Expectations, 2022-23		
	Math	ELA
Orange School District	66%	70%
Regional School District 05	69%	76%
Statewide	42%	48%







Orange, Connecticut

Labor Force

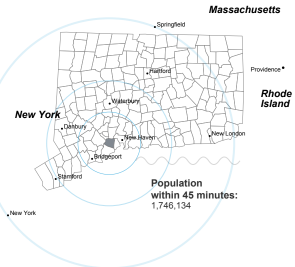
CT Department of Labor, 2023 Employed Unemployed

Orange State 7 335 1.822,090 218 71.113

Unemployment Rate Self-Employment Rate* *ACS. 2018-2022

3 4% 10 14%

Catchment Areas of 15mi, 30mi, and 60mi



Orange

1 4%

Access

ACS, 2018-2022

Mean Commute Time * No Access to a Car No Internet Access

28 min 26 min 4 9% 3 8%

State

Commute Mode

Public Transport Walking or Cycling

Driving		
Working Fro	om Home *	12 1

Public Transit

CT transit Service Local Other Public Bus Operations Train Service

Fiscal Indicators

CT Office of Policy and Management, State FY 2020-21

Municipal Revenue

2/2

Total Revenue \$81,063,128 Property Tax Revenue \$69,163,431 per capita \$4.828 per capita, as % of state avg. 150% Intergovernmental Revenue \$8.628.698 Revenue to Expenditure Ratio 102%

Municipal Expenditure

Total Expenditure \$79.679.592 Educational \$53.092.001 Other \$26,587,591

Grand List

Municipal Debt

Equalized Net Grand List	\$3,247,031,909
per capita	\$227,926
per capita, as % of state avg.	140%
Commercial/Industrial Share of Net Grand List	23%
Actual Mill Rate	32 74

21.18

Equalized Mill Rate

Moody's Rating (2023) S&P Rating (2023) AAA

Total Indebtedness \$44,566,866 per capita \$3,128 115% per capita, as % of state avg. as percent of expenditures 56%

Annual Debt Service \$3.090.234 as % of expenditures 4%



Search AdvanceCT's SiteFinder, Connecticut's most comprehensive online database of available commercial properties. advancect.org/site-selection/ct-sitefinder

About Town Profiles

The Connecticut Town Profiles are two-page reports of demographic and economic information for each of Connecticut's 169 municipalities. Reports for data are available from profiles.ctdata.org

Feedback is welcome, and should be directed to info@ctdata.org.

These Profiles can be used free of charge by external organizations, as long as AdvanceCT and CTData Collaborative are cited. No representation or warranties, expressed or implied, are given regarding the accuracy of this information.





80 85%



^{* 5} year estimates include pre-pandemic data