

# Trumbull, Connecticut

35,976

## General

ACS, 2015–2019

	Trumbull	State
Land Area $mi^2$	23	4,842
Population Density $people\ per\ mi^2$	1,543	738
Number of Households	12,190	1,370,746
Median Age	43.0	41.0
Median Household Income	\$122,451	\$78,444
Poverty Rate	3%	10%

## Economy

### Top Industries

	Employment	Employers	Av. Wages
1 Health Care & Social Assistance	3,429	148	\$52,310
2 Retail Trade	2,613	148	\$26,417
3 Local Government	1,528	18	\$64,816
4 Manufacturing	1,201	22	\$88,777
5 Accommodation & Food Services	1,148	66	\$23,415
All Industries	14,894	1,110	\$57,074

### SOTS Business Registrations

Secretary of the State, June 2021

Total Active Businesses	4,391
New Business Registrations by Year	
2001	201
2002	235
2003	282
2004	286
2005	310
2006	270
2007	245
2008	250
2009	264
2010	230
2011	198
2012	240
2013	248
2014	245
2015	295
2016	298
2017	301
2018	289
2019	289
2020	337

### Key Employers

Data from municipalities, 2021

1	Lockheed Marting/Helicopter Company
2	Henkel Corporation
3	Image First Healthcare Laundry
4	Unilever
5	Cooper Surgical

## Schools

CT Department of Education, 2020-21

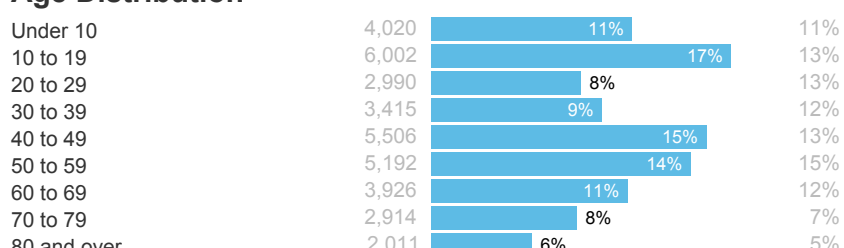
### School Districts

	Available Grades	Total Enrollment	Pre-K Enrollment	4-Year Grad Rate (2018-19)
Trumbull School District	PK-12	6,739	196	97%
Statewide	-	513,079	15,300	88%

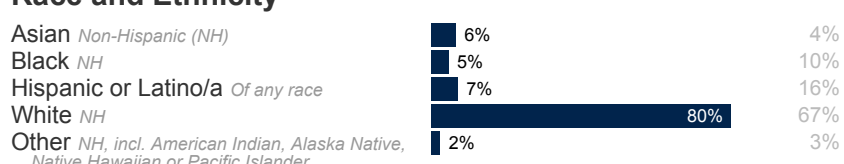
## Demographics

ACS, 2015–2019

### Age Distribution



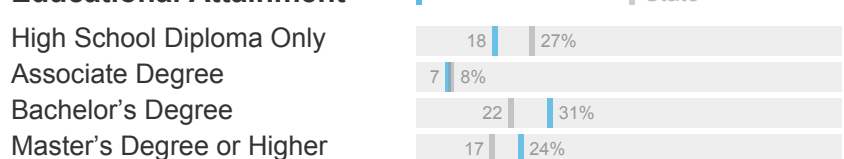
### Race and Ethnicity



### Language Spoken at Home



### Educational Attainment



## Housing

ACS, 2015–2019

	Trumbull	State
Median Home Value	\$399,200	\$275,400
Median Rent	\$2,032	\$1,180
Housing Units	12,631	1,516,629

### Owner-Occupied



### Smarter Balanced Assessments

Met or exceeded expectations, 2018/19

	Math	ELA
Trumbull School District	76%	80%
Statewide	48%	56%

35,976

# Trumbull, Connecticut

## Labor Force

CT Department of Labor, 2020

	Trumbull	State
Employed	15,983	1,724,621
Unemployed	1,223	148,010

Unemployment Rate

7 8%

Self-Employment Rate\*

10 12%

\*ACS, 2015–2019

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



## Access

ACS, 2015–2019

Mean Commute Time *Pre-Covid*

32 min 26 min

No Access to a Car

4 9%

No Internet Access

7 12%

## Commute Mode

Public Transport

3 5%

Walking or Cycling

0 3%

Driving

86 89%

Working From Home *Pre-Covid*

5 7%

## Public Transit

CTtransit Service

-

Other Public Bus Operations

Greater Bridgeport Transit Authority

Train Service

-

## Fiscal Indicators

CT Office of Policy and Management, SFY 2017-18

### Municipal Revenue

Total Revenue	\$190,404,397
Property Tax Revenue	\$155,448,892
<i>per capita</i>	\$4,308
<i>per capita, as % of state av.</i>	142%
Intergovernmental Revenue	\$27,971,729
Revenue to Expenditure Ratio	100%

Boston\*

### Municipal Expenditure

Total Expenditure	\$189,664,400
Educational	\$127,474,357
Other	\$62,190,043

### Grand List

Equalized Net Grand List	\$7,035,069,970
<i>per capita</i>	\$196,499
<i>per capita, as % of state av.</i>	128%
Comm./Indust. Share of Net Grand List	19%
Actual Mill Rate	33.39
Equalized Mill Rate	21.92

### Municipal Debt

Moody's Rating	Aa2
Total Indebtness	\$89,134,770
<i>per capita</i>	\$2,490
<i>per capita, as % of state av.</i>	96%
<i>as percent of expenditures</i>	47%
Annual Debt Service	\$12,724,677
<i>as % of expenditures</i>	7%



Search AdvanceCT's **SiteFinder**, Connecticut's most comprehensive online database of available commercial properties. [ctdata.org/sitefinder](http://ctdata.org/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 2016–2019 are available from [profiles.ctdata.org](http://profiles.ctdata.org).

Feedback is welcome, and should be directed to [info@ctdata.org](mailto: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.