

Eastern Connecticut Corridor Rail and Transit Feasibility Study (ECRTS)

Appendix B: Transit Oriented Development (TOD) Corridor Scan

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CTrail Strategies EASTERN CONNECTICUT CORRIDOR RAIL AND TRANSIT FEASIBILITY STUDY

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1. Overview and Definitions



This document provides an initial analysis of existing economic conditions in the study area surrounding the two study corridors: the Thames River Corridor and a possible Shore Line East (SLE) extension on the Northeast Corridor.

The Thames River Corridor includes two possible rail alignments (tracks are located along the East and West sides of the river). For this analysis, the East alignment includes the Groton Secondary, an existing rail spur extending south from the Northeast Corridor along a curve between the Groton - New London Airport and major employers General Dynamics Electric Boat and Pfizer.

The goals of this Transit Oriented Development (TOD) Corridor Scan are to:

- Identify economic centers, activity nodes, and populations that could benefit from improved transit access
- Evaluate initial opportunities and considerations for TOD
- Highlight potential economic impacts of different alignment choices (e.g., East vs. West alignment along the Thames River)

Future phases of this study will include a more detailed market analysis and evaluation of the economic opportunities that improved transit may create.

Study Area Geographies



Two study area geographies are referenced throughout this document:

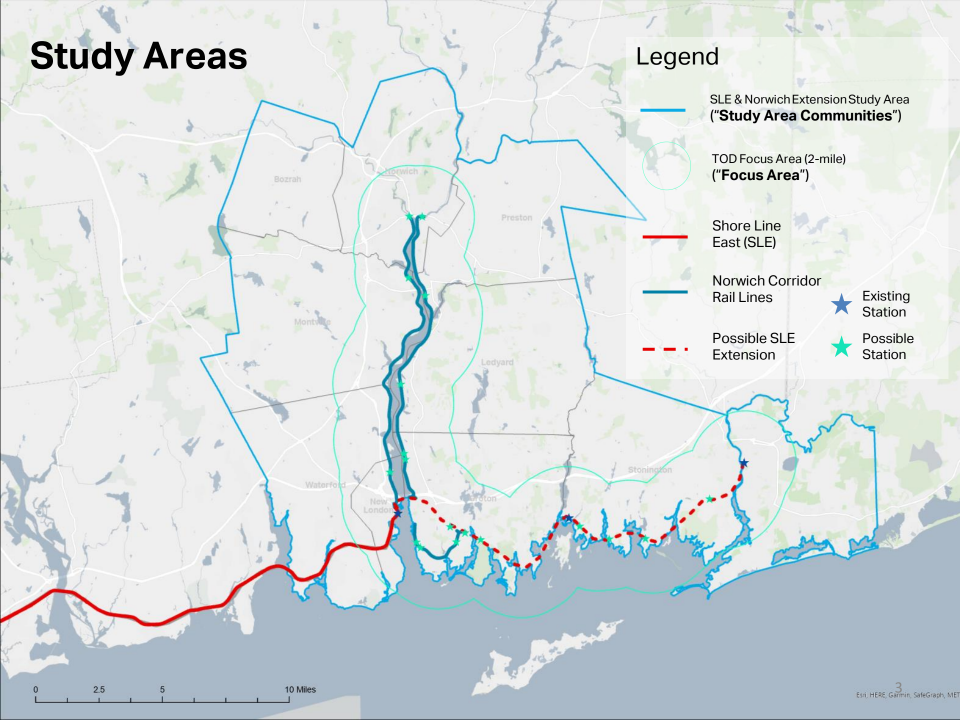
- The "SLE & Norwich Extension Study Area" (i.e. "Study Area Communities"), which includes the entirety of the 10 communities that touch either of the study area rail corridors
- 2. The **"TOD Focus Area"** (i.e. "Focus Area"), a 2-mile radius buffer created along the study area rail corridors

Where appropriate, the Study Area Communities and the Focus Area are bifurcated along the Thames River to demonstrate differences between the East and West side of the river.

The two corridors also include two types of stations:

- Existing Stations: Stations that currently existing within the Study Area Towns, which
 may need infrastructure upgrades and capital investment in order to serve the proposed
 SLE extension. New London Station is currently served by SLE commuter rail service.
 New London, Mystic, and Westerly Stations are currently served by Amtrak intercity
 passenger rail service.
- Possible Stations: Potential station locations highlighted by CTDOT and stakeholders as priority focus areas for stations.

The study area corridors and stations are shown on the map on the following page.



Introduction to TOD



The State of Connecticut defines TOD as:

"...the development of residential, commercial and employment centers within one-half mile or walking distance of public transportation facilities, including rail and bus rapid transit and services, that meet transit supportive standards for land uses, built environment densities and walkable environments, in order to facilitate and encourage the use of those services." (Section 13b-790 of the Connecticut General Statutes).

Note that this preliminary analysis uses a broader 2-mile TOD focus area, since the station area locations are not yet confirmed, and previous research has found that park-and-ride commuters are an important driver of transit demand and economic activity around rail station areas in other parts of Connecticut.

Factors Influencing TOD Potential



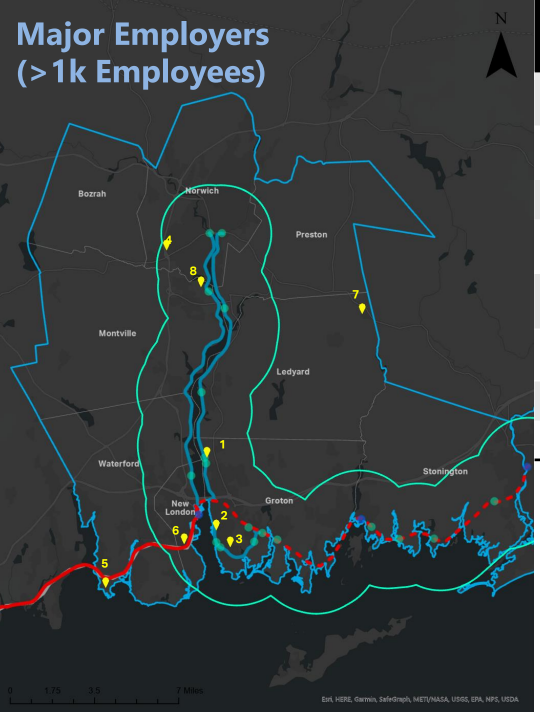
Previous research has found that TOD is most likely to occur in transit station areas with characteristics including:

- Direct transit connections to major employment centers such as regional downtowns
- Strong underlying real estate market strength, as indicated by recent investment in multi-family housing and employment space, rising rents, declining vacancies, etc.
- Transit-supportive demographics (e.g., Baby Boomer households looking to downsize, younger renters who prioritize amenity-rich neighborhoods, immigrants)
- Concentrations of professional and financial services and other "knowledgebased" employment – these firms are more likely to locate near transit
- Local land use policies and infrastructure investment that are supportive of higher-intensity development

Source: "Economic Context Report: San Diego Regional TOD Strategy," prepared for SANDAG and AECOM by Strategic Economics, 2014.



2. EXISTING ACTIVITY NODES



ID	Employer	Industry	Location	Employees	Distance to Closest Station (ft)	
1	U.S. Navy Submarine Base	Military	Groton	>10,000	10ft	
2	Electric Boat Corp.	Water Transport ation R&D	Groton	>8,000	37ft	
3	Pfizer	Pharmac- eutical	Groton	>5,000	42ft	
4	William W. Backus Hospital	Medical Facility	Norwich	>1,800	1,848ft	
5	Millstone Power Station	Nuclear Power	Waterford	>4,000	4224ft	
6	Lawrence Memorial Hospital	Medical Facility	New London	>12,000	1,056ft	
7	Foxwood Casino	Hospitality	Ledyard	>2,000	528ft	
8	Mohegan Sun	Hospitality	Montville	>8,000	37ft	
Source: Town and City Comprehensive Annual Financial Reports (CAFRs) for						

Source: Town and City Comprehensive Annual Financial Reports (CAFRs) for 2021**

- Existing Station*
- Possible Station*
- Employer Location

^{*} Circles reflect ¼ mile radius around stations

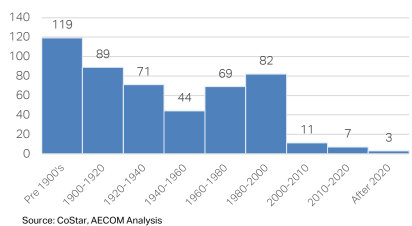
^{**} The study team was not able to independently verify employment numbers

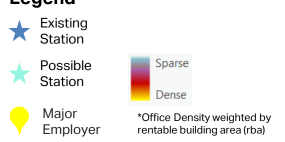
Office Building Concentrations in TOD Focus Area Bozrah Preston Montville Ledyard Waterford

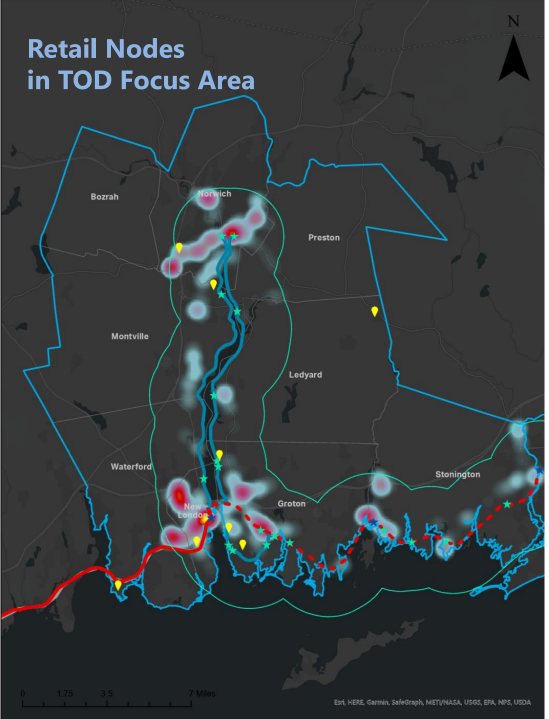
Key Takeaways:

- Offices are concentrated near existing New London and Mystic Stations, as well as near the possible Norwich Stations
- Most office development pre-dates 2000; very little investment in new office buildings has occurred in the last 20 years

Distribution of Building Year Built



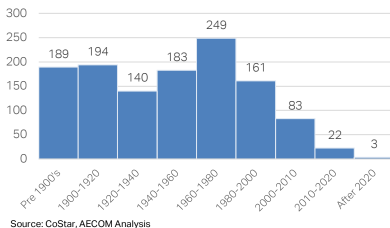




Key Takeaways:

- Retail nodes are more dispersed along commercial corridors and shopping centers, but still concentrated around the urban centers
- There are 2.5 times more retail buildings than office buildings; trip data reveals that shopping is the predominant purpose of travel for trips originating in the area
- While there has been some new investment in retail (particularly in the 2000s), most of the retail stock is older

Distribution of Building Year Built



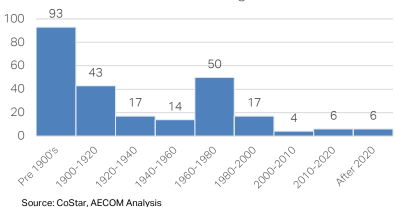


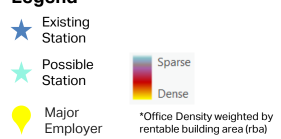
Multifamily Residential Concentrations in TOD Focus Area Bozrah Preston Montville Ledyard Waterford

Key Takeaways:

- Most of the housing stock in the Focus Area and Study Area Communities is old, with minimal investment in multifamily housing in the last 40 years
- Beacon Point near the U.S. Naval Submarine Base in Groton has the largest concentration of units and serves active-duty military personnel, qualified retirees, Department of Defense (DOD) employees, as well as civilians

Distribution of Building Year Built







3. DEMOGRAPHIC AND SOCIOECONOMIC CHARACTERISTICS

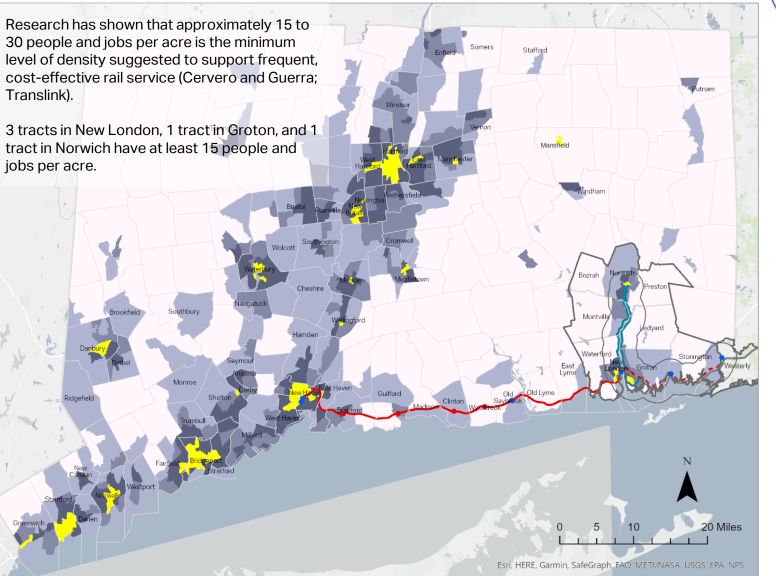
Population and Household Change 2013-2019

- The population within TOD Focus Area and within the Study Area Communities is declining, much more quickly than in the state overall.
- Declining household sizes indicate that households are becoming smaller as the population ages and the area is attracting few new, younger households.
- The share of householders 65 years old or older within the Study Area Communities increased from 23% to 27%, with shares of all other age groups declining.

Change in Population, Households, and Weighted Avg. Household Size



Combined Population and Jobs Density





Legend



0-1

2-3

4-5

6-15

≥ 15

SLE Station

Amtrak Station

Existing SLE

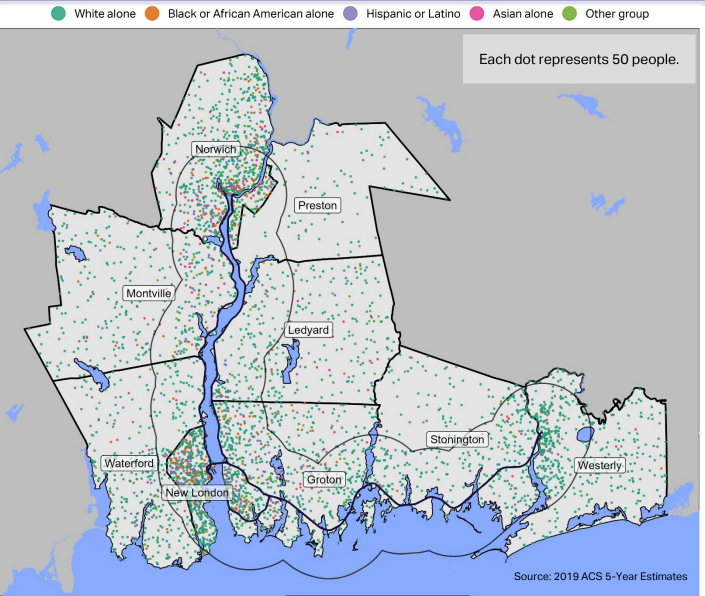
Existing
Passenger Rail

SLE Extension

Norwich Corridor Rail Lines

Source: 2019 ACS 5-Year Estimates; 2019 LEHD Data; Robert Cervero and Erick Guerra, Urban Densities and Transit: A Multi-Dimensional Perspective, 2011; Translink, Transit-Oriented Communities: A Literature Review on the Relationship between Built Environment and Transit Ridership, 2010.

Population Density by Race/Ethnicity



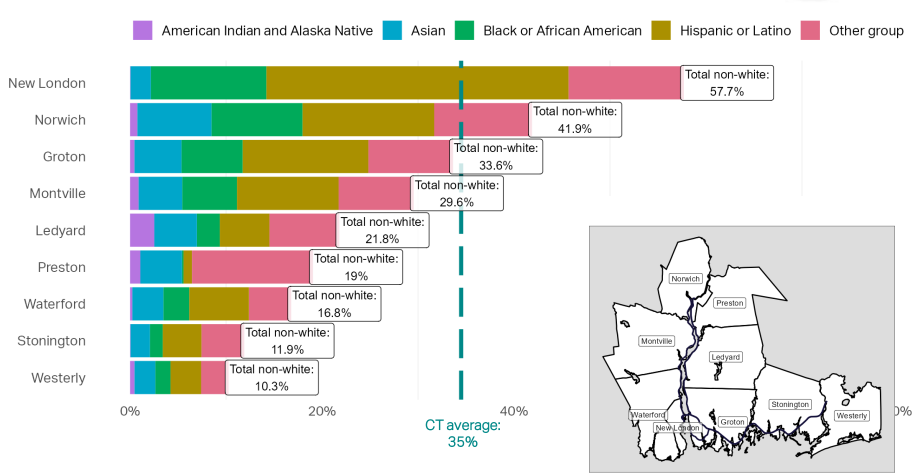


- Non-white populations are concentrated in New London and Norwich
- Low population densities outside of city centers in Norwich, New London, Groton, and, Westerly

Race/Ethnicity by Community

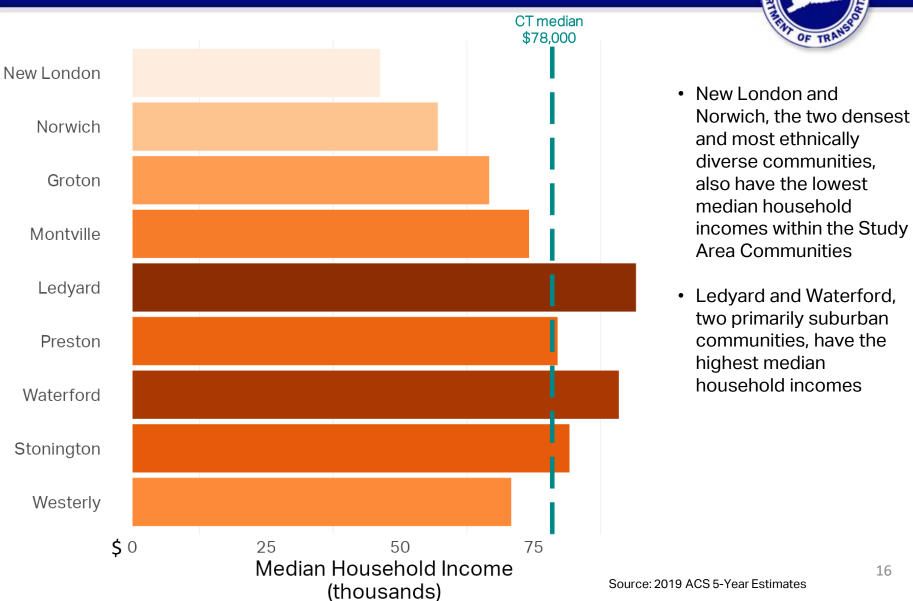


Non-White Population by Race/Ethnicity



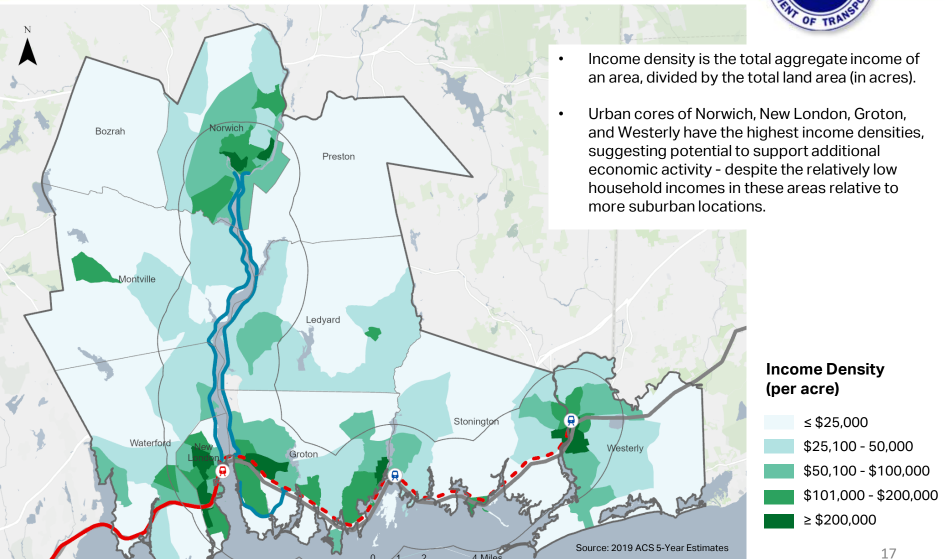
Source: 2019 ACS 5-Year Estimates

Median Household Income



Income Density



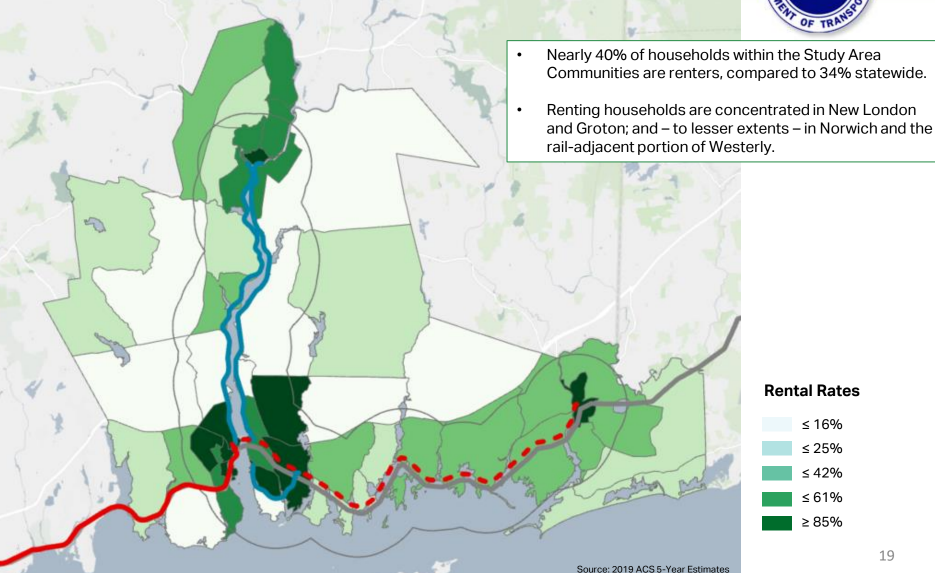




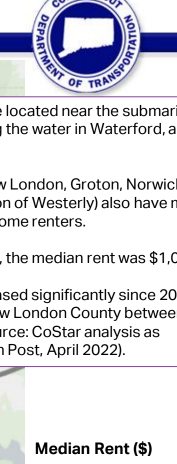
4. HOUSING STOCK & AFFORDABILITY

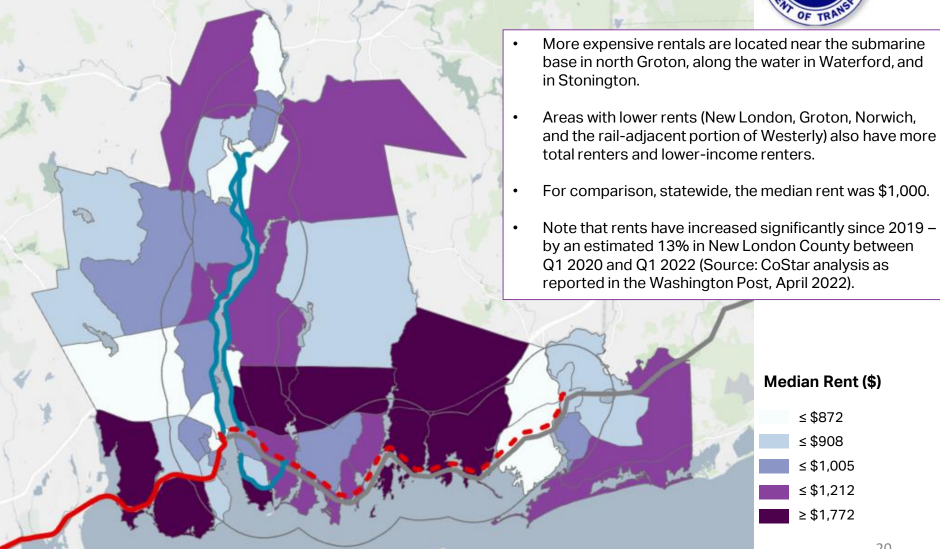
Housing Tenure





Median Rent, 2019

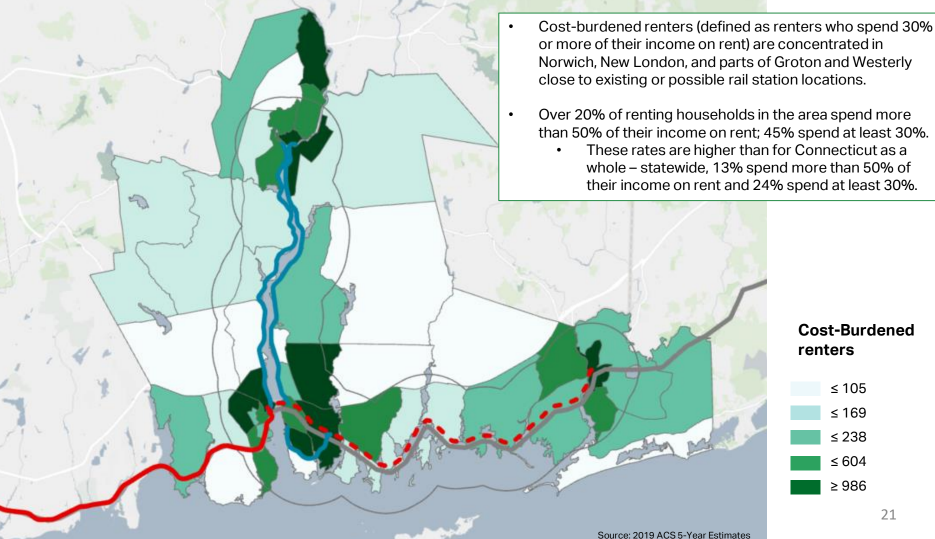




Source: 2019 ACS 5-Year Estimates, AECOM Analysis

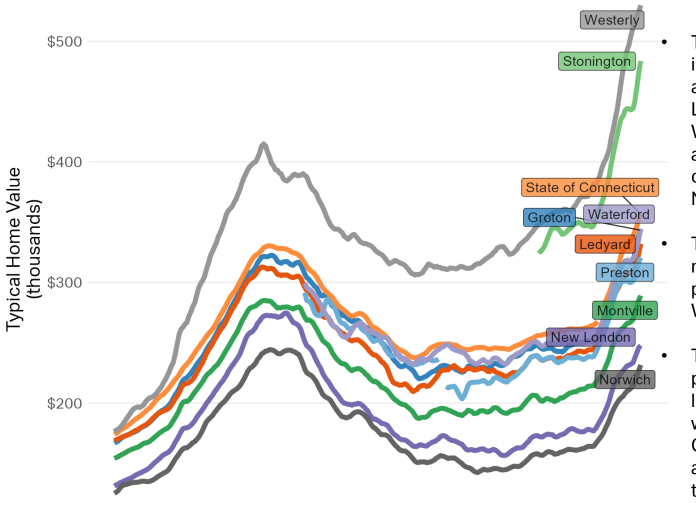
Cost-Burdened Renters





Home Values over Time





2010

2015

2020

The Study Area Communities include both high priced, affluent suburbs like Ledyard, Groton, Waterford, Westerly and Stonington; and lower-income, lower-cost communities like Norwich and New London

The vacation rental market may contribute to high prices along the coast in Westerly and Stonington

The difference in sales prices between the most and least expensive markets within the Study Area Communities are significant and have broadened over time.

Source: Zillow Home Value Index (ZHVI)

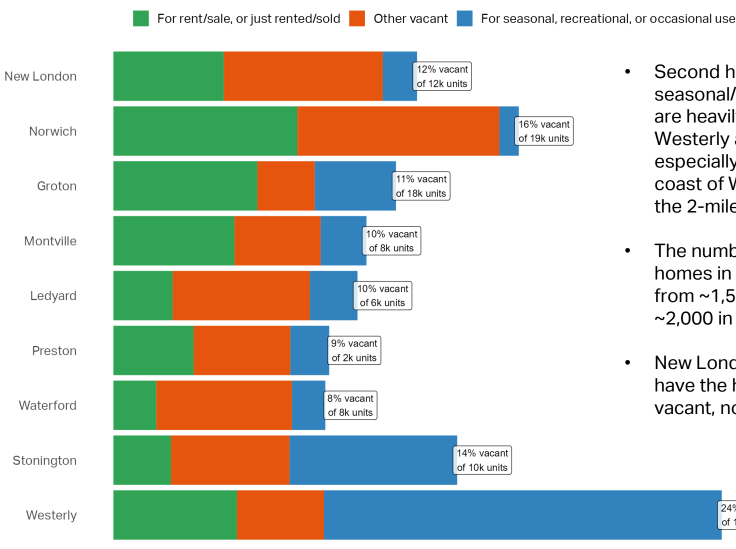
2005

2000

Seasonal/Recreational Housing



Vacant Housing Units



- Second homes for seasonal/recreational use are heavily concentrated in Westerly and Stonington, especially along the south coast of Westerly (outside the 2-mile TOD focus area).
- The number of vacation homes in Westerly increased from ~1,500 in 2010 to ~2,000 in 2019.
- New London and Norwich have the highest rates of vacant, non-seasonal homes.

24% vacant

of 13k units

23

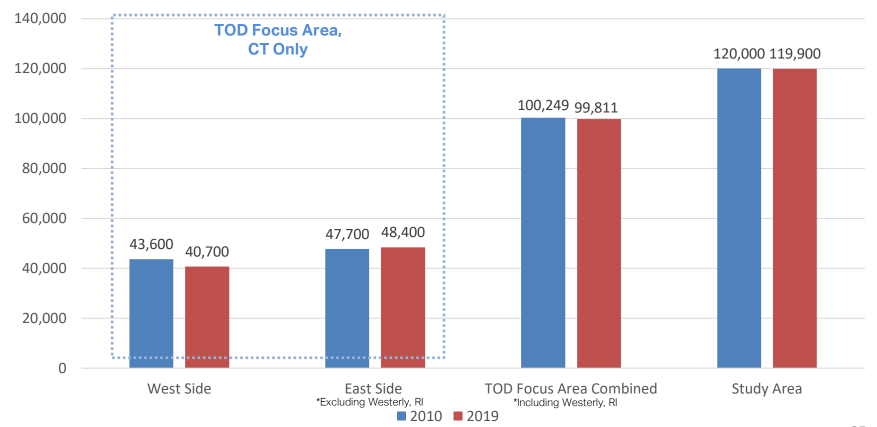


5. EMPLOYMENT CHARACTERISTICS

Total Jobs (2010-2019)

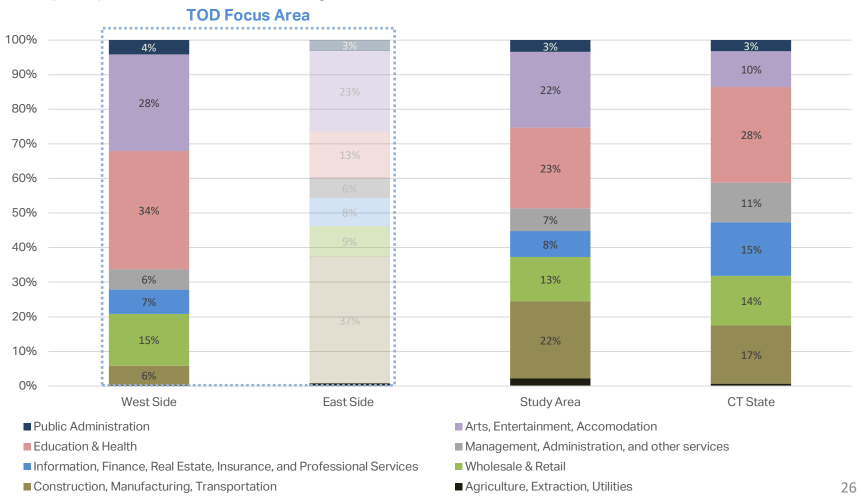


- The West Side of the Thames River TOD Focus Area experienced a 6.6% loss in jobs between 2010 and 2019. Most losses were in the Wholesale & Retail and Entertainment & Accommodation sectors.
- The East Side of the Thames River TOD Focus Area, where the top three employers (U.S. Navy Base, Electric Boat, and Pfizer) are located, saw a small increase.
- Overall, the TOD Focus Area accounts for 84% of the jobs in the Study Area Communities.



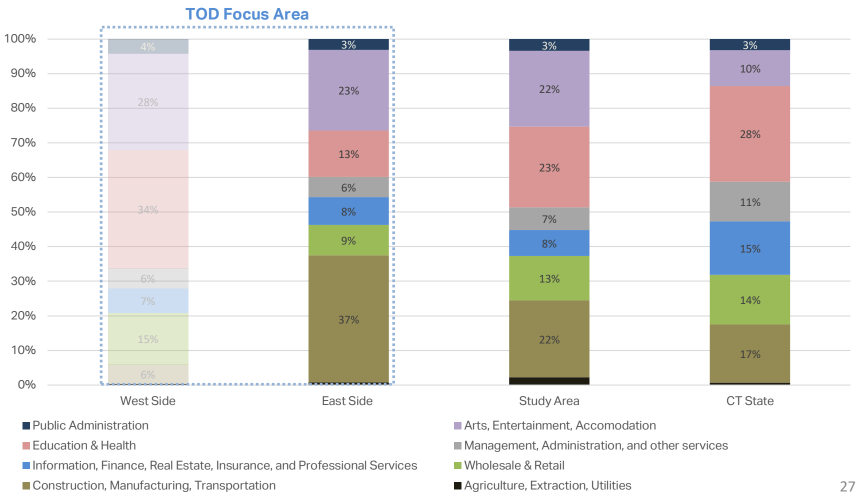
Industries on the West Side of the Thames River (2019)

- Employment on the West Side of the Thames River is concentrated in Education and Health, and Arts, Entertainment, and Accommodation sectors.
- The industry mix is influenced in part by the presence of Connecticut College, the US Coast Guard Academy, and major hospitals on the West, as well as Mohegan Sun Resort and Casino.



Industries on the East Side of the Thames River (2019)

- The largest sectors on the East Side of the Thames River are Construction, Manufacturing, Transportation and Arts
 Entertainment, and Accommodation.
- Employment on the East side is in Groton, with major employers such as General Dynamics Electric Boat and Pfizer. Service and hospitality work is centered in the Foxwood Casino & Resort in Ledyard.

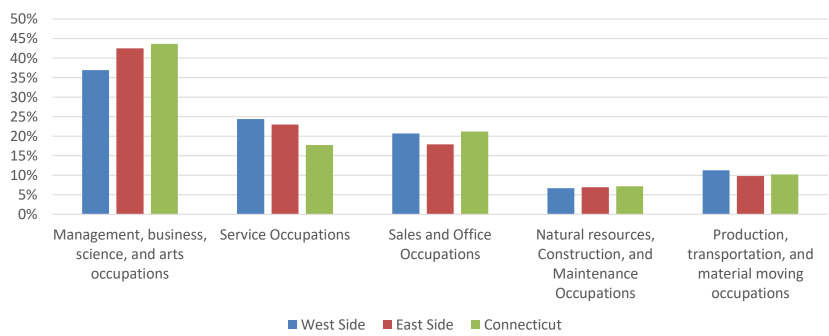


Occupations within the Study Area Communities



- Occupations on the West Side of the Thames River are more concentrated in service and sales.
- The East Side of the Thames River has higher percentages of occupations in management, business, science, and arts—jobs that are more suited for remote work and that have experienced high rates of work from home during the pandemic.

Occupational Distribution of Employed Residents



Pandemic Era Changes (2019-2022)

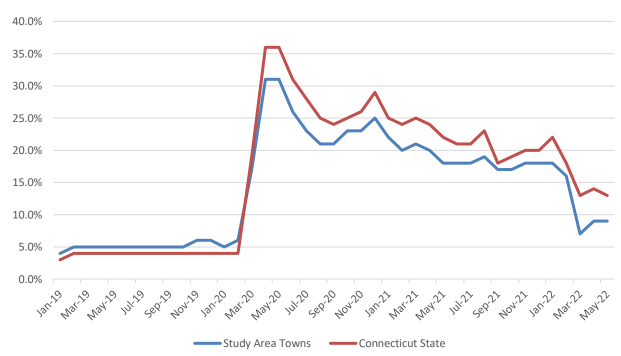
- Work from home rates have remained lower in both the Study Area Communities and Focus Area than statewide throughout the pandemic — presumably because the occupations in Study Area Communities are concentrated in fields that typically require on-site work like engineering, service, and healthcare.
- Overall, the number of employed residents in the TOD Focus Areas has declined since 2019 which
 could reflect some combination of population and/or job loss during the pandemic.
- Remote-accessible occupations were more resilient and experienced less decline compared to other occupations.

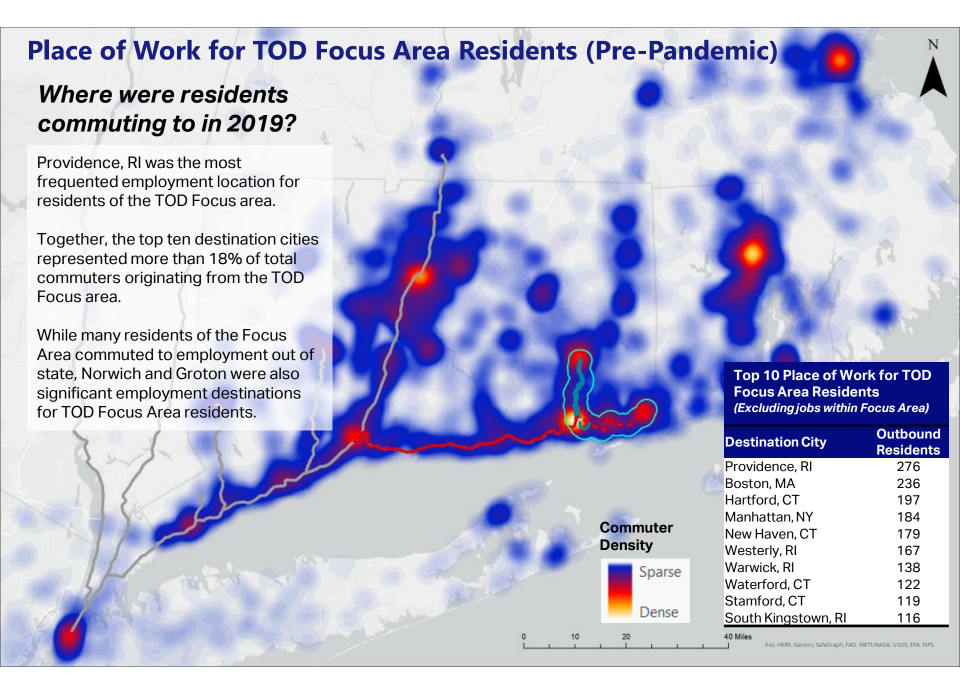
% Change in Occupations within TOD Focus Area 2019-2022

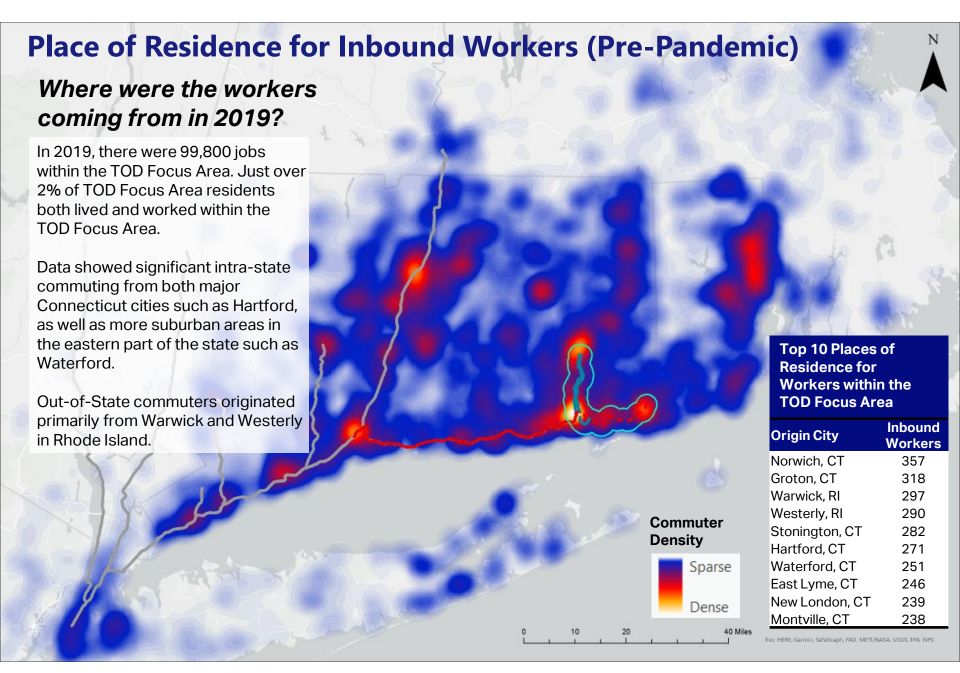
	Total
High Remote- Accessible Occupations	-7%
All Other Occupations	-11.3%
All Occupations	-10.5%

^{*}High remote-accessible occupations defined as occupations in Standard Occupational Classification (SOC) codes: 11, 13, 15, 27-3000, 43-6000, 43-9000. These include occupations in advertising, marketing, managers, business operation specialists, finance, computers, mathematical sciences, media and communication, and other office and administrative support staff.

Work From Home Rates in Study Area Communities, 2019-2022









6. KEY TAKEAWAYS: IMPLICATIONS FOR TRANSIT AND TOD

Implications for Transit Planning



- More densely populated urban cores (e.g., in New London, Norwich, Groton) are likely to support the most transit ridership; densities in those three cities each have population + job densities of at least 15/acre, reaching the level suggested to sustain TOD.
- Discussions with major employers and major activity centers augment the data on potential for ridership from workers and visitors, as well as opportunities to shift new investment proximate to stations or invest in last-mile connections
 - E.g. General Dynamics Electric Boat reported plans to add 18,000 more employees over the next decade.
- Given relatively low population and job densities along the corridors, supportive land use policies and local infrastructure investments will be critical to both connect existing populations to the stations and encourage higher density development.

Implications for TOD



- Underlying historic market conditions appear challenging for TOD:
 - Declining and aging population; low population densities
 - Slow or negative employment growth (though some signs of growth e.g., General Dynamics Electric Boat)
 - Lack of modern housing & limited recent investment in multi-family housing, office, and retail
 - Limited mobility options including limited transportation connectivity within the Study Area Communities, and to the broader region

Transit as an Economic Development Catalyst



- However, a new transit investment could help serve as a catalyst for economic development. The economic impacts of new transit are likely to depend on factors including the extent to which service:
 - Improves travel times relative to existing commute modes to regional employment destinations such as Providence, Boston, Hartford, Manhattan, and New Haven
 - Provides direct connections to major employers such as the U.S. Navy
 Submarine Base, General Dynamics Electric Boat and Pfizer on the East Side of
 the Thames River; Lawrence Memorial Hospital, Connecticut College, and
 Mohegan Sun Resort and Casino on the West Side of the Thames River
 - Provides transit access to other major activity centers like Mystic Seaport, Mystic Aquarium, Foxwoods; New London, Groton, Norwich, Mystic and Stonington downtowns
 - Directly benefits more densely populated urban cores (e.g., in New London, Norwich, Groton) where population densities are higher and local land use patterns and demographics may be more supportive of transit ridership