March 2024
Housing Data Snapshot

Beverly, Danvers, Essex, Gloucester, Ipswich, Hamilton, Manchester-by-the-Sea, Marblehead, Middleton, Nahant, Peabody, Rockport, Salem, Swampscott, Topsfield, Wenham

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Housing choice impacts diversity: Zoning regulations have resulted in fewer housing choices for NSTF residents, and as a result, there are fewer households headed by people of color in NSPC communities compared to MAPC overall.

Few young householders: Only 13% of householders in NSTF are under 35 years old, 8 percentage points lower than MAPC overall. Additionally, 32% of households have children in NSTF, 4 percentage points higher than the MAPC average. In the coming years, families may decide to downsize once their kids move out.

Clean energy transition pending: Over 35% of households in NSTF heat their homes using oil which is the second highest percentage among all subregions and 16 percentage points higher than the MAPC average. Replacing fossil fuels with renewable energy sources limits the amount of indoor air pollution to which residents are exposed and moves our region closer to reaching our state's sustainability goals.

Fewer rental options: Only 33% of households are estimated to be renter occupied in NSTF compared to 42% across MAPC. Fewer rental options mean young people, aging residents, or others with lower or fixed incomes may not be able to live in NSTF. Because access to homeownership has historically been less accessible to non-white households, renters also tend to be more diverse.
**CURRENT CONDITIONS - NSTF**

**Unaffordable housing:** 28% of households in NSTF earn less than $75,000 and are likely eligible for affordable housing. 88% of households earning less than $35,000 per year and 66% earning between $35,000 and $75,000 per year are cost-burdened.

![Pie chart showing income distribution]

**Subsidized Housing Inventory:** Only a third of NSTF communities have more than 10% of their total units on the SHI. While NSTF has just over 11,000 homes listed on the SHI, when market rates units are removed there are only 7,700 affordable homes (6% of all units) in NSTF. (Source: Housing Navigator)
Household size shrinks as more people are projected to live alone: The total population in NSTF is projected to grow about 4% while households are projected to increase by over 5% between 2020 and 2050. Population and households in MAPC are projected to grow by 9% and 13%, respectively.

The number of single-person households is projected to increase by up to 17% by 2040 (relative to 2020). Households with children or two or more adults without kids (e.g., roommates or empty nesters) are projected to increase by less than 5% by 2050.

On average, household sizes are projected to shrink. Smaller households living in homes that do not match their needs can drive up housing costs for larger households eager to move to the subregion. For example, when empty nesters cannot downsize to a smaller home in their community, there are fewer homes available that meet the needs of larger families.

Source: MAPC Socioeconomic Projections 2010-2050.
Householders aging across the subregion:
Households in NSTF are projected to become much older over the projection period – households over the age of 75 are estimated to grow by more than 40% by 2050. Households between the ages of 35 and 64 years old, on the other hand, are projected to see little growth.

Aging households will need to retrofit their homes with appropriate accommodations or move to smaller houses more conducive to aging in place in their communities.

Growth in households most likely to be cost burdened:
Households earning less than $75,000 per year are projected to grow by 8% in the NSTF subregion over the projection period. Households earning greater than $225,000 per year, meanwhile, are projected to increase by nearly the same amount.

As more households earning less than $75,000 form and housing costs increase, a greater number of households in the subregion will become cost burdened.

![Projected Change in Households by Age of Householder, NSTF Subregion](source)

![Projected Change in Households by Household Income, NSTF Subregion](source)
**Transfer fee a tool to achieve affordability goals:** If all NSTF communities had levied a 2% local option transfer fee on all transactions in 2022, the subregion could raise nearly $13 million for affordable housing.

Of the roughly 4,000 transactions in the region that year, just 605 of them would have required sellers to pay a transfer fee.

Transfer fee revenue can help communities reach and exceed their minimum 10% SHI threshold. Building more modern, affordable housing will:

- Reduce the number of cost-burdened households
- Reduce the number of housing units reliant on fossil fuels for home heating
- Provide more flexible rental housing options

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**Estimated Transfer Fee Revenue**

<table>
<thead>
<tr>
<th>Year</th>
<th>Subregion</th>
<th>Total Sales</th>
<th>Total Eligible Sales</th>
<th>0.5% Fee</th>
<th>1% Fee</th>
<th>2% Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>NSTF</td>
<td>4661</td>
<td>293</td>
<td>$1,425,310.34</td>
<td>$2,850,620.69</td>
<td>$5,701,241.38</td>
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<tr>
<td>2019</td>
<td>NSTF</td>
<td>4429</td>
<td>290</td>
<td>$3,165,332.52</td>
<td>$6,330,665.05</td>
<td>$12,661,330.10</td>
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<tr>
<td>2020</td>
<td>NSTF</td>
<td>4452</td>
<td>370</td>
<td>$2,190,972.40</td>
<td>$4,381,944.79</td>
<td>$8,763,889.58</td>
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<tr>
<td>2021</td>
<td>NSTF</td>
<td>4708</td>
<td>663</td>
<td>$4,922,682.53</td>
<td>$9,845,365.06</td>
<td>$19,690,730.12</td>
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<tr>
<td>2022</td>
<td>NSTF</td>
<td>4049</td>
<td>605</td>
<td>$3,245,917.48</td>
<td>$6,491,834.97</td>
<td>$12,983,669.94</td>
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</tbody>
</table>
Since 2008, investors bought, on average, 1 in 5 properties in NSTF. On average over the last decade, investors bought less than 20% of single-family homes, less than 30% of two-family homes, and about 40% of three-family homes. These trends are similar to the whole MAPC region and indicate challenges for prospective homebuyers.

**Cash purchases predominant for investors:** Buyers who can purchase property in cash have an advantage over those who finance their home as sellers often prefer the faster closing time and limited paperwork that comes with cash sales.

In NSTF communities, investors were almost three times more likely to purchase a single-family home with cash than non-investors.

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**Investor Purchases by Residential Building Type and Year, with Foreclosures (NSTF)**


- All Residential Types: 40%, Three Family: 45%, Two Family: 30%, Single Family: 20%

**Percent of Cash Sales by Investor Status and Real Estate Type, MAPC Region, with Foreclosures, 2004-2018 (NSTF)**

- Single Family: Investor 46%, Non-investor 17%
- Two Family: Investor 45%, Non-investor 16%
- Three Family: Investor 38%, Non-investor 18%
- Condominiums: Investor 54%, Non-investor 26%

**DataCommon** is MAPC’s open data website. It contains tabular and spatial data for Massachusetts, the MAPC region, and all subregions, counties, municipalities, census tracks, and block groups. The site contains data on topics such as population demographics, the economy, the environment, housing, land use, and public health.  
https://datacommon.mapc.org/

MAPC has prepared updated *projections* of population change, household growth, and housing demand for Metro Boston and its municipalities to help the region and its communities plan for a changing and uncertain future. https://www.mapc.org/learn/projections/

MAPC’s *Homes for Profit* report examines the prevalence, characteristics, and spatial patterns of residential property speculation in Greater Boston. The report is paired with an interactive map that lets users filter and visualize a range of municipal and census tract level data related to investor activity in the state.  
http://homesforprofit.mapc.org/

As part of the *MetroCommon 2050 plan*, MAPC has published numerous research reports that explore some of the most important realities of our region including issues around climate change, land use, housing, and employment.  
https://metrocommon.mapc.org/find-out/publications/all%20topic%20areas

For more information, please email Brandon Stanaway (*bstanaway@mapc.org*) or datacommon @mapc.org