Right-Sizing Housing and Generational Turnover

Planning and Housing Committee 11 June 2021

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Context -Housing Demography & Trend Analysis

- The new bulletin is part of ongoing research to create household projections to support the Municipal Comprehensive Review of the Official Plan with respect to the Provincial Growth Plan for the Greater Golden Horseshoe.
- Past household projections we have built show a mismatch between future demand and anticipated supply. This research measures the size of the mismatch by type, tenure and size.
- The Baby Boom generation is aging out of the existing stock. This research estimates how much of the future demand for ground-related housing could be met by the housing already built.
- This bulletin considers only demographic factors not market factors.

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1. Objectives

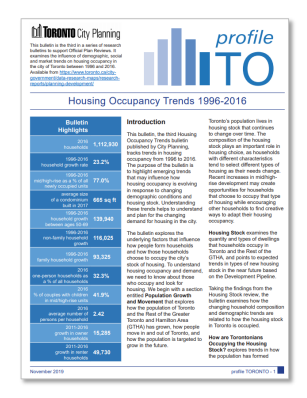






Housing Occupancy & Suitability

- Previous Housing Occupancy Trends bulletin identified:
 - Evolving occupancy trends (more mid/high-rise households).
 - Rising occupancy rates of older households, at the same time that Toronto has a growing younger population.
- Using the Census definition of 'suitability', this new bulletin measures how well various households fit in their dwellings.
- New bulletin answers from a demographic perspective, what these age trends mean for future housing demand.



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Housing Turnover – Key Questions

- 1. Fulfilling Demand by 2051, after accounting for supply of available units from turnover and new completions, is demand fulfilled? What types of units and how many might be in surplus or shortfall?
 - Dwelling Types
 - Bedrooms
 - Tenure
- 2. Unused Population Capacity As turnover occurs, how many more people could be accommodated in the existing housing stock and where?





2. Understanding Suitability



What is Right-Sizing and Housing Suitability?

- Derived from the National Occupancy Standard (NOS) of Canada Mortgage and Housing Corporation.
- How households "fit" based on the number of bedrooms they occupy compared to the number of bedrooms they require (based on age, sex and relationships within the household).



Right-sizing is a household occupying a dwelling having exactly the number of bedrooms required to suitably house that household.



A household that is **underhoused has fewer bedrooms** than required.

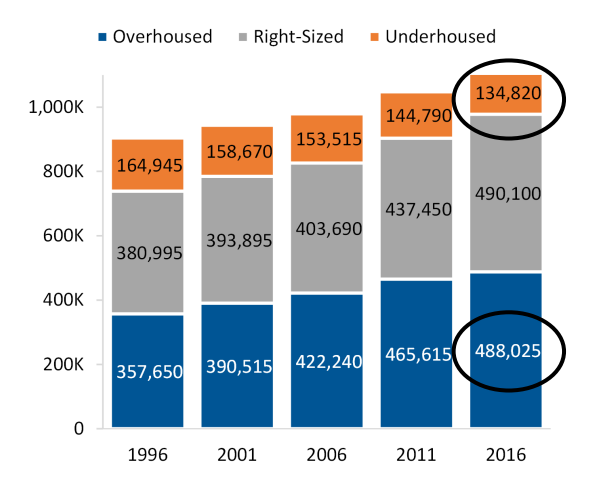


A household that is overhoused has more bedrooms than required.



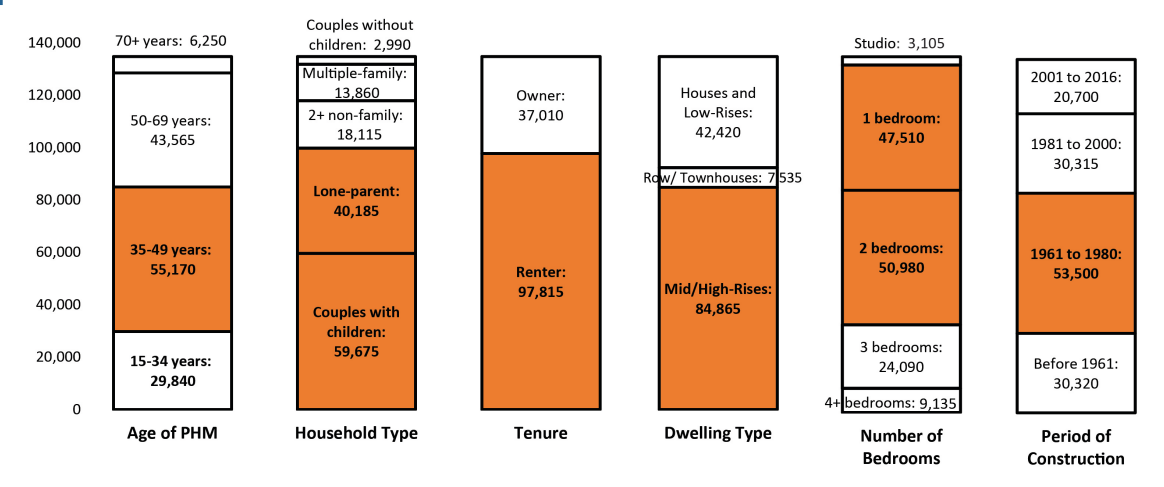
Toronto has over 134,800 underhoused households

- In 2016, close to one in every eight Toronto households was underhoused.
- More than **three times** as many households were overhoused, about 488,000 households.
- Over **200,000** of the right-sized household are persons living alone in one-bedroom units.





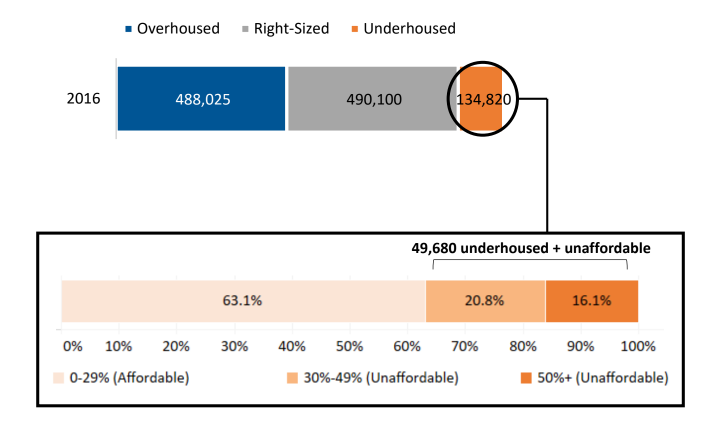
134,800+ underhoused households by type





When underhousing is not a choice

- Affordability challenges may account for at least some of the 134,800+ underhousing among these groups, referred to as "involuntarily underhousing".
- About a third (almost 50,000) of all underhoused households are experiencing affordability issues as well as underhousing.
- Affordability-related underhousing is more prevalent among younger households.





Overhousing Findings

- Overhousing occurs at a higher rate among:
 - older households
 - non-family households
 - owner households
 - in houses and low-rises
- The number and location of **older** households has implications for how much housing may be required in the future.
- While eventually all of the housing occupied by older generations will **turn over**, the timing of the availability becomes a critical factor.

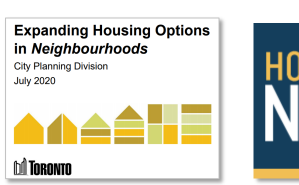
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Addressing mismatch: City Initiatives

- HousingTO 2020-2030 Action Plan
- Several new Secondary Plans that require two-or-more-bedroom units in new developments
- Growing Up: Planning for Children in New Vertical Communities Urban Design Guidelines
- Expanding Housing Options in Neighbourhoods project







- Housing Now initiative
- Proposed Inclusionary Zoning policy
- Permission to build secondary suites and laneway suites
- Regulation of short-term rentals
- Establishment a new Vacant Home Tax
- Modular Housing





3. Housing Turnover



Overview

Key Question 2

D. **Unused Population** Capacity (Turnover)

Α. Housing Demand (from population) 2016 - 2051



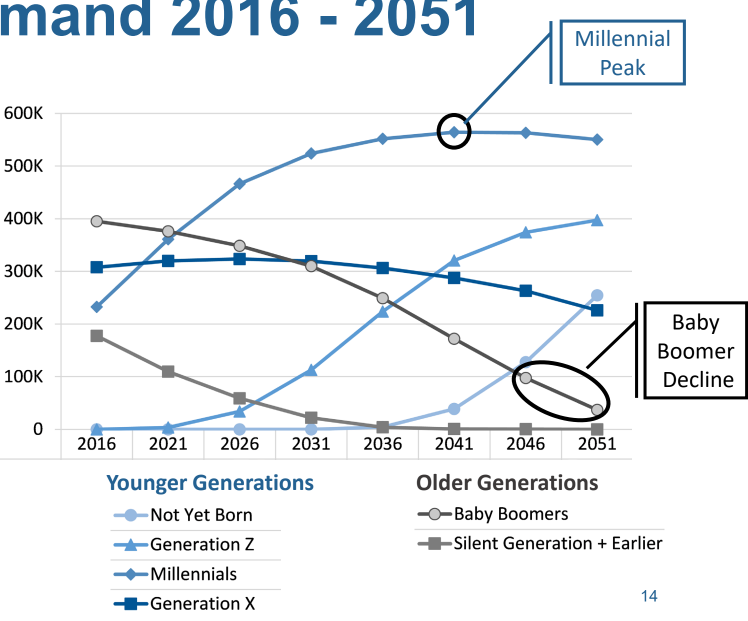
Β. **Housing Supply** (New Units)

Key Question 1

C. Is Demand Fulfilled? (Surplus or Shortfall)

(A) Housing Demand 2016 - 2051

- Shows households by generation to 2051.
- As Baby Boomer households decline, the younger generations peak.

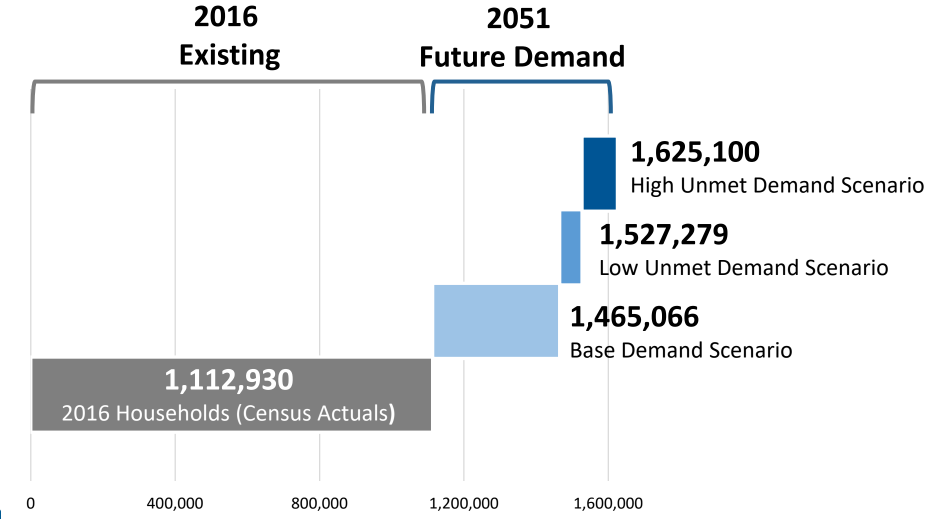


(A) Household Demand x 3 Scenarios

- Base Scenario number of future households assuming future populations will form households at the same rates as in 2016 (status quo)
- Low Unmet Demand accounts for households that are involuntarily underhoused.
- **High Unmet Demand** accounts for all households living in unsuitable housing.



(A) Household Demand in 2051



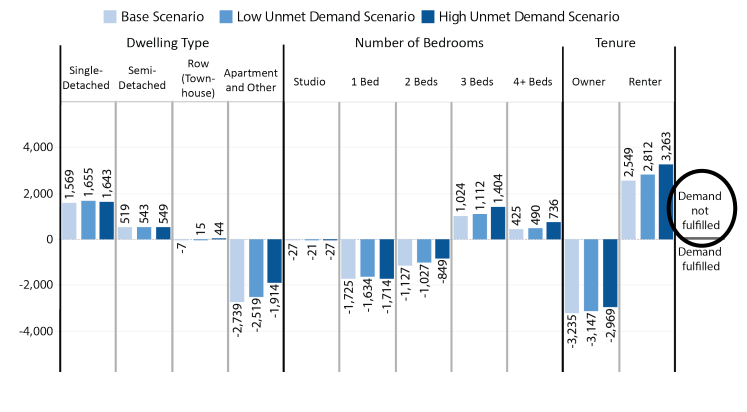
(B) Housing Supply

- Turnover About 60% of the future increase in demand for total housing could be fulfilled by older generations' housing stock turning over across all scenarios.
- New Units In total, the remaining 40% of demand not fulfilled by turnover could be accommodated by the continued supply of new units. However, the results vary significantly by dwelling type, number of bedrooms and tenure.
- Housing Mismatch While the overall volume of new units may satisfy total demand – the supply by type does not match the demand for all types of housing.

(C) Types of Housing in Surplus or Shortfall

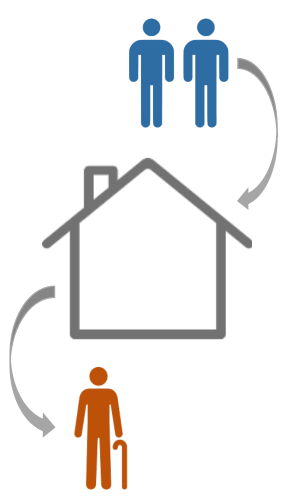
- The housing characteristics with positive numbers (demand not fulfilled) are what is most important to future planning.
- They represent the minimum additional number by which annual completions would need to increase in order to reduce housing mismatch and to better meet the needs of households.

Annual Additional Completions Required beyond Recent Completion Trends to Fulfill Residual Demand



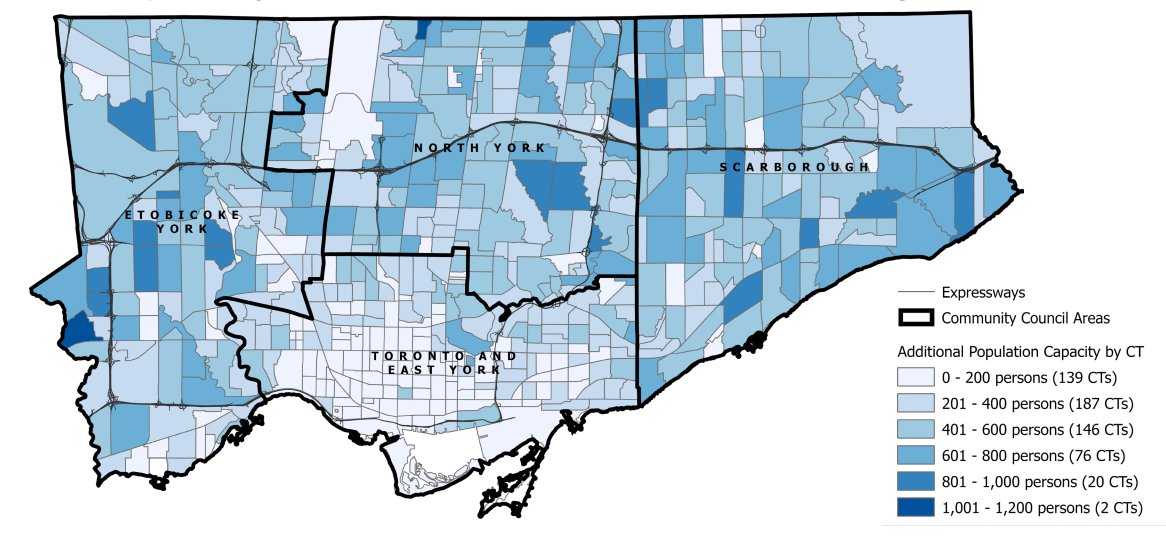
(D) Unused Population Capacity

- An additional 213,312 persons could reside in existing older households' dwellings, if turned over to larger and younger households (+16% increase versus 2016 pop).
- Such turnover could accommodate approximately 25% of Toronto's forecasted population growth to 2051.
- This turnover will occur naturally over time as older generations age out of the private housing stock.



(D) Unused Population Capacity

Additional Population by Census Tract from Turnover of Older Households to Younger Households





Conclusion and Next Steps



Key Take-Aways

• These estimates use the age structure of the city's population as a whole to describe how much housing and the types of housing that future households might demand based on current demographic conditions and housing trends continued into the future.



- Housing Suitability analysis highlights the numbers of households by type that do not live in dwellings that suit their household needs.
- This analysis provides a baseline to monitor:
 - Occupancy **trends** as they evolve over time, and
 - City-led initiatives as they are implemented.



Key Take-Aways





- The turnover of dwellings occupied by older households, coupled with the continued pace, volume and types of new units is unlikely to fulfill the future demand for certain housing types and the analysis shows by how much.
 - These estimates show that the size of the supply is **not** the sole issue, that the composition of the supply is also important.
 - The estimates indicate the minimum shift in supply required to satisfy the anticipated unmet demand.
- The **unused population capacity** in the existing housing stock has potential to accommodate a portion of Toronto's growing population when turned over. Not all future population growth needs to be accommodated in new housing (based on these demographic factors).



Next Steps

Municipal Comprehensive Review of the Official Plan

- Incorporate the analysis into the Household Projections
- Plan for the household growth anticipated by 2051

• Expanding Housing Options in Neighbourhoods (EHON)

- Neighbourhood Change and Intensification research
- 2021 Census and COVID-19: occupancy trends will be closely monitored.
 - Evidence of more young adults living with parents and more seniors aging in place?
 - With increased **working from home**, will households choose to live in different types of housing (if they can) or choose different locations?



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