

REIMAGINING NEIGHBOURHOODS



What We've Heard: Survey Results

 **221**
Survey Respondents

Survey Period:
November 17, 2023 -
December 8, 2023

Through Reimagining Neighbourhoods, residential zones are changing throughout Hamilton to support the creation of new housing options in the City.

To understand residents' priorities as residential zones change, an online survey was conducted on Engage Hamilton. The survey results will inform the changes proposed to residential zones as neighbourhoods are reimagined to provide more housing choice for residents.

Summary of Survey Results

What you like about Hamilton's Neighbourhoods

When asked what you like about your neighbourhood, respondents of the survey mentioned the following: walkability, green space (trees, parks, and places to play), access to services and amenities (shopping), as well as rental housing and a mix of land uses.



Vision for Hamilton in 15 years

When asked to consider their reimagined neighbourhood in 15 years, the words captured in the word cloud below were used most frequently by respondents and will be further explored and unpacked in the **Reimagining Neighbourhoods Engagement Summary Report**:

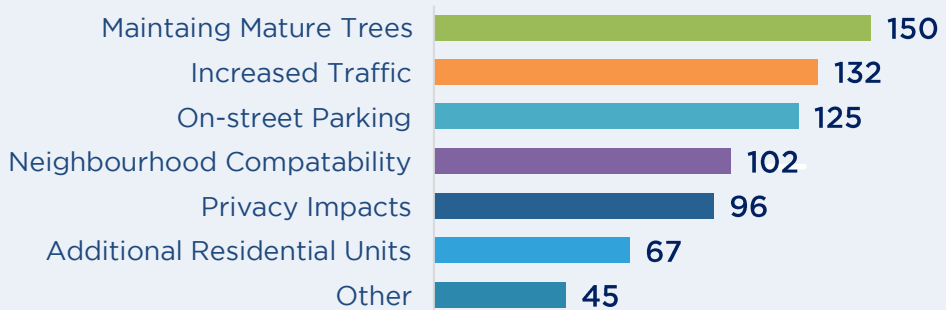
services condo options **Space**
cars **Density** Community **Children**
Housing **safety** Traffic **Parking** Homes
People Transit **Place**
Neighbourhood **Buildings** **Affordability**

Reimagining Neighbourhoods

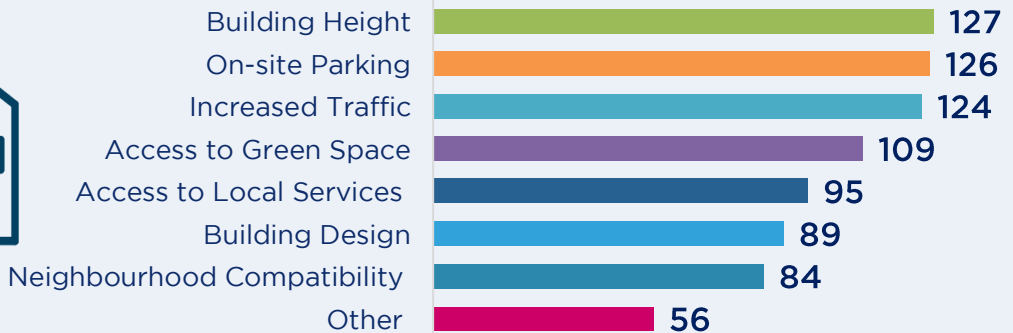
What We've Heard: Survey Results

Respondents were asked to identify potential benefits and potential concerns related to introducing new housing options within and surrounding neighbourhoods. **Maintaining Mature Trees** within neighbourhoods and **Building Height** on the edges of neighbourhoods were top priorities for respondents. **Aging in Place** was seen as a top benefit of introducing new housing options in Hamilton.

Priority concerns for building within neighbourhoods



Priority concerns for building on the edges of neighbourhoods



Benefits of New Housing Options in Hamilton

