

# Zoning Bylaw Renewal Initiative Engagement Snapshot

## PHASE 1: Research and Foundations (October 2018– February 2021)

### October 2018 – August 2019

Nearly 700 people shared feedback through:

- + 15 pop-up events
- + 8 workshops
- + 1 online survey

### July – November 2020

- + 4,238 Engaged Edmonton visitors viewed 12 discussion papers and shared 400+ comments through online surveys and virtual idea posts
- + 6 information sessions
- + 15 industry and community-based meetings

### November 2020

Conversations with 23 community members with a focus on marginalized, underrepresented and equity-deserving groups

2 check-ins with Urban Planning Committee

## PHASE 2: Develop and Build (February 2021 – April 2023)

### June – July 2021

- + 698 Engaged Edmonton visitors
- + 2 information sessions (33 attendees)
- + 6 workshops (70 attendees)
- + 49 written workbook submissions

### September – October 2021

Youth engagement with students in grades 1 to 6

### November 2021

Engagement with Indigenous Partners and Organizations:

- + 1 virtual round table
- + 3 virtual sessions

3 check-ins with Urban Planning Committee

### September – December 2022

3,500+ comments, questions and ideas received through:

- + 11 workshops
- + 14 open houses
- + 13 pop-up events
- + 12 'Chats with a Planner'
- + 30+ industry and community meetings
- + Engaged Edmonton: 74,904 draft bylaw and overview document views and 915 comments

## PHASE 3: Finalize (May – October 2023)

### May 1 – 31, 2023

1,461 comments, questions and ideas received through:

- + 2 virtual information sessions (80 attendees)
- + 20 'Chats With a Planner'
- + 50 virtual ideas
- + Industry and community meetings (200+ participants)
- + Engaged Edmonton: 9,688 draft Bylaw and overview document views and 701 comments

### June 1 – July 30, 2023

Engagement in progress.

Feedback opportunities through:

- + online survey
- + virtual idea posts
- + emailing the project team

1 check-in with Urban Planning Committee

October 16, 2023

City Council Public Hearing