

OCTOBER/NOVEMBER 2019

BUILDING GREAT NEIGHBOURHOODS AND OPEN SPACES

BUILDING EASTWOOD and ELMWOOD PARK

Beginning in Spring 2020, Eastwood and Elmwood Park will experience Neighbourhood Renewal. Through the City of Edmonton's Building Great Neighbourhoods and Open Spaces branch, the Neighbourhood Renewal program will rehabilitate roads, replace street lights, curb and gutters, repair sidewalks, and connect missing sidewalk links

where possible in Eastwood and Elmwood Park. Cost sharing opportunities will be made available through the Local Improvement process for sidewalk reconstruction and decorative street light upgrades in the neighbourhoods. Other opportunities to improve parks and public spaces will also be explored.

Planning for renewal is now nearing completion. Based on the feedback collected during the previous public engagement events and surveys since December 2018, a refined neighbourhood design has been prepared. Your feedback and perspectives on the refined design are important as we move toward finalizing the design and the scheduled 2020 construction start date.

The refined neighbourhood designs have been prepared to include:

- Walkways and connectivity
- Bike routes and infrastructure
- Traffic calming measures
- Ideas to enhance public parks and green spaces
- Opportunities to reflect the character and identity of Eastwood and Elmwood Park



Get involved and help us improve Eastwood and Elmwood Park.

For more information, visit: edmonton.ca/BuildingEastwoodElmwoodPark or call 311



OCTOBER/NOVEMBER 2019

TENTATIVE CONSTRUCTION STAGING: 2020–2022

VELLOWHEAD TRAIL
YELLOWHEAD TRAIL
124 AVENUE BUS S S S S S S S S S S S S S S S S S S
123 AVENUE
90 STREET 88 STREET
890 S] 890 S] 89
120 AVENUE 119 AVENUE
LEGEND PROJECT LIMITS PROJECT SCOPE SERVICE ROAD

STAY INFORMED

For more information regarding the Eastwood and Elmwood Park Neighbourhood Renewal (upcoming public meetings, project updates, mailing list subscription), visit <u>edmonton.ca/**BuildingEastwoodElmwoodPark**</u>.