

If you are having difficulty viewing this email properly, please click here:
[View Online](#)



View the preferred design for a renewed Jasper Avenue

March 10, 2017

The preferred design for a renewed Jasper Avenue, from 109 Street to 124 Street, will be presented to City Council in spring 2017. The avenue is slated for full reconstruction from 109 Street to 124 Street beginning in 2019.

Date: Saturday, March 11, 2017

Time: 10 a.m. - 2 p.m. (Drop-in, no formal presentation)

Location: Oliver School, 10227 118 Street (please use east side doors)

This drop-in information session is a chance for Edmontonians to view the design prior to its presentation to Council. It's also an opportunity to learn what and why changes were made from the draft design shown in November 2016.

The Imagine Jasper Avenue project used feedback from the public, business owners and additional stakeholders, along with City policies, guidelines and technical studies, to develop the preferred design for the avenue's reconstruction.

Ideas for design elements such as trash cans, street lights, benches and bus shelters will be shared at the session.

This is a family-friendly event with fun activities for children. Activities may include face painting, hot dogs and popcorn.

Anyone who is unable to attend is encouraged to share their thoughts through an online survey available between March 11 to 25, or share their feedback on social media with #ImagineJasperAvenue.

[Imagine Jasper Avenue](#)

The Imagine Jasper Avenue project began in September 2015, with the goal of developing a comprehensive vision for the avenue which will direct the design of improvements and upgrades. This is the fourth public event the project has held. This is the last public event prior to the design being presented to City Council.

For more information:

edmonton.ca/ImagineJasperAvenue/

Media contact:

[Beth Padfield](#)
Communications Advisor
780-718-6695

3rd Floor, City Hall
1 Sir Winston Churchill Square NW
Edmonton, AB
T5J 2R7
www.edmonton.ca
[Subscribe](#)