

Online construction map launched for 2016

April 28, 2016

With warm weather setting the stage for what may be an extended construction season, the City of Edmonton has launched the 2016 <u>Construction On Your Streets Map</u>. The interactive map is based on 170 projects listed in the <u>City's Open Data Catalogue</u> and will continue to be updated as projects change throughout the year. Residents can view the map byward to find out about construction in their

The City is investing \$402 million in building transportation infrastructure in 2016. Projects include more than 127 bridges, interchanges, and arterial, collector and local roads spanning approximately 425 lane

- \$80 million in arterial roads projects\$98 million in bridge and interchange projects
- \$137 million in neighbourhood renewal projects
 \$26 million in projects related to active modes of transportation and complete streets
- \$51 million in traffic operation is projects
 \$10 million in other transportation projects

In addition to these, there are 17 major projects undertaken by private developers incorporated into the map. The map is designed to be used by residents, but it's also used by the City's design, construction and roadway maintenance teams, as well as 311 and Council, to plan construction activities, share information and answer citizen inquiries.

"As our City grows, so do the demands on our roads. Over the next six months, we will be tackling \$400-million worth of projects that will improve and extend the lifecycle of Edmonton's critical transportation infrastructure," said Adam Laughlin, General Manager, Integrated Infrastructure Services. "We thank residents and motorists for their patience."

For more information:

edmonton.ca/constructiononyourstreets edmonton.ca/trafficdisruptions

Media contact:

Holly Budd Communications (780) 221-1189



3rd Floor, City Hall 1 Sir Winston Churchill Square NW Edmonton, AB T5J 2R7 www.edmonton.ca

Subscribe | Unsubscribe | Printer Friendly Version

This email was created and delivered through Mailout