

WATER SERVICES



Elbow River Bank Restoration

Background

The June 2013 flood event caused damage to a portion of the riverbank along the Elbow River by Lindsay Park. The restoration work is considered high priority and requires stabilizing the slope of the riverbank to protect it from future flood events.



Project Update

The construction site will be on the east side of the Elbow River located west of Erlton St SW from approximately 24 Ave to 22 Ave SW. (Please see site location map attached.)



Proposed permanent riverbank restoration involves approximately 120m of rip rap (rock) placement and native plantings along the riverbank.

To learn more, join us for a project presentation at:

Talisman Centre, 2225 Macleod Tr. S
Foundation Lounge
Monday, April 14 at 7:00 pm



Resident Impact

- No road closures or detours are anticipated for this project. Access for construction is planned along 25 Ave and Erlton St SW as this allows for best access to the site.
- Truck traffic will be along this corridor throughout the day. No parking will be allowed along the north side (green space) of 22 Ave between Erlton Rd and Erlton St.
- The existing pathway along the Elbow River will be closed for the duration of construction. Detour for pathway route will be posted.
- Customers may also notice some noise and dust. Our contractor will abide to The City's standards for dust and noise control during construction period.
- Please obey all construction signage and pathway closures.



Schedule

- Pathway closures are planned for April 14 to mid-May to allow for the construction work to be complete by end of May.

<<continued on reverse>>



Protecting what's precious. Land. Air. Water.

Onward/ The City is investing in water infrastructure to ensure reliable service.



calgary.ca | call 3-1-1

Further Information

If you have any questions or require more information, please call 3-1-1.

We apologize for the inconvenience and thank you in advance for your cooperation and understanding.

Figure 1. Pathway Detour Map

