

Ogden Water Feedermain Phase 1

April 2022

Background

The new Ogden Water Feedermain will provide drinking water needed for planned development east of Deerfoot Trail S.E.

Project details

Construction will take place in two phases. In phase 1 we will build 4.5km of new feedermain and in phase 2 we will build 6.5km of new feedermain. This new infrastructure will connect to the existing infrastructure at the interchange of Cranston/Seton S.E. and Deerfoot Trail S.E.

Construction is planned for an area that is not currently used by residents and will not directly impact residents in these communities.

Project timeline

Phase 1 construction will occur in the utility corridor of Deerfoot Trail S.E. between the Cranston/Seton S.E Interchange (Stage 1 map) and the greenfield parallel to 212 Avenue S.E., located east of Deerfoot Trail S.E. and south of 212 Avenue S.E (Stage 2 map).

Construction is scheduled to begin on April 4, 2022 and be completed by September 30, 2022.

Possible construction impacts

As construction will take place in the utility corridor of Deerfoot Trail S.E. and an undeveloped area south of 212 Avenue S.E., this project will not interfere with daily life for the residents of Cranston or Seton.

• During stage 1, construction crews will access the worksite from Cranford Street S.E. and during stage 2 from the Deerfoot Trail S.E. and 212 Avenue S.E Interchange.

- Heavy construction traffic is expected between April 4 – September 30, mobilizing equipment and material on site.
- Appropriate traffic signs will be displayed for traffic control on site.
- There are no planned lane closures and we do not anticipate disturbances to traffic flow, however in the event of an unplanned incident during tunnelling under Deerfoot Trail, possible impacts include:
 - Traffic disturbances on 212 Avenue and/or Deerfoot Trail S.E.
 - Lane closures on Deerfoot Trail in both directions.

Project information

Please contact 311 with any questions or concerns about this work.

For more information visit calgary.ca/waterprojects

Site map: Stage 1



Site map: Stage 2

