Thompson, Holly

From: Web NoReply Sent: Monday, March 4, 2024 3:47 PM To: City Council Subject: Email - Communication - Karen Davidson - Saskatoon Freeway Planning Study - Phase 2 Endorsement - CK 6003-1 Follow Up Flag: Follow up Flag Status: Flagged **Categories: FILED** --- Replies to this email will go to Submitted on Monday, March 4, 2024 - 15:47 Submitted by user: Submitted values are: I have read and understand the above statements.: Yes I do not want my comments placed on a public agenda. They will be shared with members of Council through their online repository.: Yes I only want my comments shared with the Mayor or my Ward Councillor.: Yes Date: Monday, March 04, 2024 To: His Worship the Mayor and Members of City Council

First Name: Karen

Last Name: Davidson

Phone Number :

I live outside of Saskatoon: No

Saskatoon Address and Ward:
Address: Kristjanson Road

Ward: Ward 5

Email:

What do you wish to do ?: Submit Comments

Comments:

Dear Committee Members,

I am writing to you today in favour of the Swale Watchers recommendations which state:

Swale Watchers two urgent recommendations for Saskatoon City Council:

- 1. Given that the Biological Assessment and the Functional Planning Study for Phase 2 of the Saskatoon Freeway demonstrate that irreversible harm would befall the Northeast and Small Swales –two of Saskatoon's most valuable and valued natural areas—if the project proceeds as planned, we urge you NOT to endorse the Functional Planning Study for Phase 2 of the Saskatoon Freeway.
- 2. Recognizing that the ultimate authority over where, when or if this project is completed lies with the province, rather than with the City of Saskatoon, we urge you to call on the Government of Saskatchewan to choose a route for the Saskatoon Freeway that does not intrude on the Swales and to guarantee that the project will be subject to a thorough, impartial Environmental Impact Assessment.

Sincer	ely,
Karen	Davidson

Will you be submitting a video to be vetted prior to council meeting?: $\ensuremath{\mathsf{No}}$