From: "Mochrie, Paul"

To: "Direct to Mayor and Council - DL"

Date: 1/29/2024 9:48:29 AM

Subject: Metro Vancouver - topics of interest for CoV staff briefings

Good morning Mayor and Council,

Over the course of 2023, City staff provided a number of briefings on the impact of Metro Vancouver work on the City of Vancouver and the broader regional context:

- COV Role in Regional Infrastructure Projects
- Regional Housing Overview
- Development Cost Charges (DCCs) and Regional Implications

We hope that you found these briefings informative and useful. Given the demands on your time, we are aiming to ensure that any briefings pertaining to Metro Vancouver are focused on topics that are meaningful for you. If there are any topics of interest that you would like to see covered over the course of 2024, I would kindly ask that you let me know within the next two weeks (by February 12) in order that we can plan accordingly. If there are any additional topics of interest that arise throughout the year, please let me or Sandra know.

These briefings are intended to offer a Vancouver-specific perspective on regional issues and implications of Metro Vancouver work in the Vancouver-specific context. If you have any questions regarding the actual content of the reports or implications for Metro, such matters are appropriately directed to Metro Vancouver staff.

A reminder that our team is always happy to respond to any questions that you may have about the impact of Metro Vancouver reports or initiatives for the City of Vancouver in advance of Metro board meetings. Staff will note when the monthly public board agendas are released. Please do not hesitate to forward any questions to me and the IGR team (IGR@vancouver.ca); we will compile the questions and answers and distribute to all of you in advance of the Metro board meetings.

Many thanks, Paul

Paul Mochrie (he/him) City Manager City of Vancouver



The City of Vancouver acknowledges that it is situated on the unceded traditional territories of the $x^w m = \theta k^w = y^2 m$ (Musqueam), $Skwxwu^2mesh$ (Squamish), and s=lilweta+line(1) (Tsleil-Waututh) Nations.