From:
 Office, Clerks

 To:
 Ross Siegel, Simon

 Cc:
 Vining, Krista

Subject: FW: [External Email] Request to present at CPED

Date: Tuesday, July 22, 2025 9:49:21 AM

Hi Simon – please see the presentation request below.

April

HALIFAX REGIONAL MUNICIPALITY

July 22, 2025

MUNICIPAL CLERK

From: Marni Tuttle Redacted

Sent: Tuesday, July 22, 2025 9:27 AM **To:** Office, Clerks <clerks@halifax.ca>

Cc: Bedford Skating Club <bedfordskatingclub@hotmail.com>

Subject: [External Email] Request to present at CPED

[This email has been received from an external person or system]

Municipal Clerks Office

Date Distributed: August 13, 2025 Committee members, William Hatfield,

Maggie MacDonald

Meeting: CPED

Meeting Date: August 21, 2025

Item Number: 10.3.2

Chair of CPED,

As a parent of youth athletes and the President of the Bedford Skating Club, I'd like to share with CPED some of the impacts of ice allocation and availability on the provision of Skate Canada's recreational and competitive programs at the Bedford Skating Club.

The goal of the presentation is to impress upon the Committee the:

- impacts of HRM Rate Fee By-law for Spring and Summer on the season for skating athletes.
- challenges for the Bedford Skating Club created by the current ice allocation process and policy, and
- the need to consider whether HRM has and is planning for enough ice surfaces with appropriate availability to support local sports clubs.

The presentation would be provided by me and The Bedford Skating Club's administrator and Skate Canada National Level Coach, Becky Whalen.

You can learn a little bit more about the Bedford Skating Club, one of five clubs located in HRM at https://www.facebook.com/BedfordSkatingClub/posts/pfbid02uteyfVUNfjFj7dmRouuNTk OMmQHHhaXKda8PLDfiyu1RZzeeK55SKnGvtnuZCHe5l

Thank you

-Marni

--

Marni Tuttle	
	Redacted

The content of this email is confidential and intended for the recipient specified in message only. If you received this message by mistake, please reply to this message and follow with its deletion.