

COMMUNICATION UPDATE

ТО:	Mayor and Members City Council
DATE:	May 26, 2022
SUBJECT:	Hamilton's Climate Change Action Strategy (City Wide)
WARD(S) AFFECTED:	City Wide
SUBMITTED BY:	Jason Thorne General Manager Planning and Economic Development Department
SIGNATURE:	
SUBMITTED BY:	Angela Burden General Manager Healthy and Safe Communities Department
SIGNATURE:	

The purpose of this Communication Update is to inform Council that Hamilton's Climate Change Action Strategy report is posted on eScribe for the June 1, 2022 General Issues Committee meeting.

Hamilton's Climate Change Action Strategy is comprised of two main pieces of work: "ReCharge Hamilton – Our Community + Emissions Plan," which establishes Hamilton's path to net zero greenhouse gas (GHG) emissions by 2050, and "Hamilton's Climate Change Impact Adaptation Plan," which will prepare Hamilton for unavoidable climate change impacts.

The draft "ReCharge Hamilton – Our Community Energy + Emissions Plan" can be found here:

https://pub-hamilton.escribemeetings.com/filestream.ashx?DocumentId=323550

The draft "Hamilton's Climate Vulnerability and Risk Assessment" used to create the objectives and adaptive actions forming the basis of "Hamilton's Climate Change Impact Adaptation Plan," can be found here:

https://pub-hamilton.escribemeetings.com/filestream.ashx?DocumentId=323551

SUBJECT: Hamilton's Climate Change Action Strategy (City Wide) - Page 2 of 2

Both the draft "ReCharge Hamilton – Our Community Energy + Emissions Plan" and the draft "Hamilton's Climate Vulnerability and Risk Assessment" will also be posted on their respective project web pages at the below links:

Community Energy and Emissions Plan - https://hamilton.ca/ceep
Climate Change Impact Adaptation Plan - https://engage.hamilton.ca/climate-change-adaptation

Should you require further information, please contact Trevor Imhoff, Senior Project Manager - Air Quality & Climate Change at (905) 546-2424 ext. 1308 or by email at trevor.imhoff@hamilton.ca.

APPENDICES AND SCHEDULES ATTACHED

N/A