



COUNTY OF WELLINGTON

COMMITTEE REPORT

To: Chair and Members of the Roads Committee
From: Don Kudo, County Engineer
Date: Tuesday, April 13, 2021
Subject: **Road MAP: A Road Master Action Plan – Update #3**

Background:

The Road MAP is a multi-faceted master transportation plan that will review both current and future transportation network needs. Dillon Consulting was hired to undertake a Road Master Action Plan (Road MAP) in August, 2020. Study update reports have been provided to the Roads Committee in September, 2020 and January, 2021. The intent of this information report is to advise on the study progress to date and for the committee to receive the attached presentation from Dillon Consulting.

As detailed in the January, 2021 update report, the public launch of the Road MAP study happened in late January. The Road MAP web site, Wellington Advertiser ads, social media posts and radio ads were all undertaken to bring attention to the study and public consultation. Public input with respect to traffic issues on County roads utilized an online interactive mapping tool called Social PinPoint. Input was also received on the study's Vision and Goals through an on-line survey. Various community stakeholders and agencies have been notified directly of the study through the circulation of the Notice of Study Commencement.

Today's committee agenda has staff reports on the study's Vision and Goals, Data Driven Safety Strategy and Speed Management Guidelines for receipt and approval. The presentation will provide information on these agenda items.

Project work will continue on various study items with an anticipated completion of Fall, 2021. Public and Technical Advisory Group consultation will also continue and a Public Information Centre is planned for June, 2021.

Recommendation:

That the Road MAP: A Road Master Action Plan - Update #3 report and presentation be received for information.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'Don Kudo'.

Don Kudo, P. Eng.
County Engineer