Jason Garnham

From: Jason Garnham

Sent: Monday, March 13, 2023 10:42 AM

To: 'Diane Morabito'

Subject: RE: Route 1 Corridor Feasibility Study - Question

Diane,

Thanks for inquiring about the RFP. All is well with me & the new gig.

That's an excellent question since peak traffic volumes in this section of Route 1 are on Fridays and Sundays during the summer. I shared it with our partners at SMPDC and MDoT and received the following response:

MaineDOT believes sufficient data has been collected but upon discussion with the selected consultant and rest of the team, we can consider weekend counts. If additional counts are deemed necessary, they would be performed by SMPDC or MaineDOT outside of the selected consultant's contract.

Not a direct answer but it should help with the RFP since the cost to perform any additional counts would be borne by someone other than the consultant. Please let me know if you need anything else.

Regards,

-Jason

From: Diane Morabito <mordi@sewall.com> Sent: Friday, March 10, 2023 11:57 AM

To: Jason Garnham < JGarnham@kitteryme.org>

Cc: Diane Vatne < Diane. Vatne@sewall.com>; Lynn Frazier < fraly@sewall.com>; Heather Hayes

<Heather.Haves@sewall.com>

Subject: Route 1 Corridor Feasibility Study - Question

Hi Jason,

I hope you are settled into your new position in Kittery. I'm sure it is great to be working so close to home now.

Sewall is preparing a proposal in response to your RFP for the Route 1 planning study. We have one question:

We reviewed the MaineDOT counts that were performed at nine major intersections in July 2022. These counts
were conducted on weekdays. Does the Town feel weekdays are the most congested period or would the Town
also like counts and analysis performed on Saturdays since that is when I believe the area receives the most
tourists and shoppers?

Thanks, Diane

Diane W. Morabito, PE, PTOE

Vice President Traffic Engineering

T: +1. 207.817.5440 | F: +1. 207.827.3641 | E: diane.morabito@sewall.com

14 York Street | Portland, Maine 04101 | www.sewall.com



