Hess, Raymond

Subject: FW: SEMCOG Crash Program

From: City of Ann Arbor Transportation Commission <TransportationCommission@a2gov.org>

Sent: Wednesday, January 5, 2022 9:37 AM **To:** 'Abdulrahman Ateya' <XXXXXXXXXXXX

Cc: Redinger, Cynthia <XXXXXXXXXXX; 'Abramovich, Jenya' <XXXXXXXXXXX; Hess, Raymond <XXXXXXXXXXXX

Subject: RE: SEMCOG Crash Program

Abdul,

Thank you for reaching out with your inquiry. I have forwarded your email to Jenya Abramovich at SEMCOG, my sense is she is most familiar with their safety program and information and can help you. Since you forwarded your email through the City's Transportation Commission mailbox, I just want to confirm you are not looking for me to share your inquiry with the commission as an information item, correct?

Respectfully,

Eli Cooper, A.I.C.P.

Transportation Program Manager
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Thank you.

From: Abdulrahman Ateya <XXXXXXXXXX Sent: Monday, January 03, 2022 6:48 PM

To: City of Ann Arbor Transportation Commission TransportationCommission@a2gov.org

Subject:

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Hello,

I am a student at the University of Michigan, and trying to be active in local transportation changes. I am trying to research and create visualizations for crashes in Ann Arbor involving pedestrians and cyclists, and have been trying to use SEMCOG data to do so. I initially came across this database lookup, but the information it returns is in the form of a road name and a mileage on said road.

https://semcog.org/traffic-crash-data

Then I came across this map. I was wondering if it was possible to have the dataset that this is using, in kml format (or another format that I can use in QGIS-LTR). I was told city staff might be a good resource to reach out to for this help, so I thought this would be the best way to reach out.

https://maps.semcog.org/crashlocations/

Thank you so much for your help.

Best, Abdul

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