

CITY OF ANN ARBOR, MICHIGAN

Engineering / Traffic Calming Program 301 E. Huron Street, P.O. Box 8647 Ann Arbor, Michigan 48107-8647 Phone 734-794-6429 Fax 734-994-1744

Web: a2gov.org/TrafficCalming

June 29, 2023

RE: Fulmer Street: Results of Final Polling

Dear Fulmer Street Residents, Property Owners,

Thank you for your interest in Traffic Calming on Fulmer Street between Miller Avenue and Foss Street. Following an initial questionnaire, orientation meeting, and on-site meeting, a final poll was conducted to determine support for traffic calming within the project area.

The program guidelines specify that, "greater than 50% of returned final polls must indicate support ('yes') for the final plan". This letter is to inform you that the results have been officially tallied and **the project <u>has</u> received enough support to move forward**. The breakdown of the final poll results are as follows:

- 44 Addresses in project area
- 11 Final poll responses received
- 8 Final polls supporting the final plan
- 73% Percent of final polls received support the final plan as shown.

This project has met the required criteria to be considered for construction at these upcoming, electronic, public meetings; public comment opportunities are available:

- (Tentative) July Transportation Commission to consider a recommendation; details: a2gov.org/TransportationCommission
- (Tentatively) August City Council to consider a resolution for construction approval; details: a2gov.org

If approved by City Council, construction is tentatively planned to be completed during the 2023-2024 construction season based on available funding. The outcome of the Transportation Commission and City Council meetings will be posted on the project website, a2gov.org/TCFulmerMF.

We have enjoyed working with the Fulmer Street neighborhood and appreciate your involvement in the Traffic Calming Program. If you have any questions, please contact a team member at 734-794-6429 or by email at TrafficCalming@a2gov.org.

Best regards,

Your Traffic Calming Team

C: Kristy Thullen, Luke Liu, Andrea Wright, Lori Pawlik, Chris Wall

All persons are encouraged to participate in public meetings. Accommodations, including sign language interpreters, may be arranged by contacting the City Clerk's office at 734.794.6140; via email to: cityclerk@a2gov.org; or by written request addressed and mailed or delivered to: City Clerk's Office 301 E. Huron St. Ann Arbor, MI 48104. Requests made with less than two business days notice may not be able to be accommodated.

Fulmer Street (Miller Avenue – Foss Street) Traffic Calming Final Poll Response Summary

Project area addresses: 44

Questionnaire responses received: 11

This summary is a direct transcription of the Final Poll results and comments.

Do you support the proposed plan, as presented in the 'Final Plan'?	
YES, I support the entire proposed plan, as presented in the 'Final Plan'	8
NO, I do not support the 'Final Plan'	3
Not indicated	0
Comments received:	
If there is any way possible to omit device #6 from the project, I think the residents of Street would prefer that.	Fulmer
We support the plan, though we don't understand why device #1 was changed to a cuextension, when the majority of voters on the last call voted against that option when it brought up.	
My house greatly appreciates the additional effort put in for device #3. The water departered recently replaced a valve under the walking path, the end of the path was completely we had a high volume of traffic coming up our driveway from the street, across our law proceed down the path. Having an access point to the walking path from the street its us feel safer pulling our cars out of the driveway. All of the other pieces of this project sense as well, I hope that this receives the support needed to move forward. Thank ye help!	blocked off, vn, to then elf will help make
Let's go for it!	
Thank you for your time and work on this project Speed bumps create additional noise and vibration and do little to slow down people viravel the street regularly and are not expecting them.	who do not