



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

August 6, 2021

RE: Traffic Calming on Rosedale St. between Packard St. to Redwood Ave. Petition Evaluation Results

Dear Petitioner and Petition signers,

On behalf of the City of Ann Arbor, thank you for your interest in traffic calming on Rosedale St. between Packard St. to Redwood Ave.

To qualify for the City of Ann Arbor Traffic Calming Program the submitted petition must meet the Qualification Criteria outlined in the Traffic Calming Guidebook, page 5:

Criteria	Status
The petition must include the signature from a representative (renter or owner) of at least 50% of addresses within the area of interest.	Not Met
The petition area must meet the basic characteristic: <ul style="list-style-type: none">• The street must be paved and within the city limits.• The street must be classified as a local street, as indicated on the National Functional Classification maps.• The street must not be a designated truck route.• The project area must be equal to or greater than the length of one average city block (300 feet).• If the street lies on an Ann Arbor Area Transportation Authority (AAATA) or Ann Arbor Public School (AAPS) bus route, qualification may be contingent on AAATA/AAPS input	Met
The petition must earn enough points within the qualification categories.	Not Evaluated

The evaluation of the Rosedale St. petition (received *July 2, 2019*) **did not** meet the minimum signature requirement to move forward in the evaluation process. As a result, we are unable to proceed with your request for Traffic Calming in this area.

We appreciate your time, interest and effort to submit a Traffic Calming petition for this area. If you have any questions, please feel free to contact a team member at 734-794-6429 or by email at TrafficCalming@a2gov.org.

Thank you,
Your Traffic Calming Team

C: CM Grand
CM Radina
File