

City of St. Louis, 5th Ward

Petition for the Installation of Street Calming Measures

An application/petition requesting the installation of street calming measures on a designated street is circulated by a petitioner. The application/petition must be signed by representatives (must be parcel owners, and only one valid signature per property) of at least 51% of the properties on each block before street calming measures will be evaluated. Each signature must be identified by a printed name, address, and telephone number.

We, the undersigned property owners of _____ (block number and street) do hereby petition the City to install street calming measures on our street between _____ (street) and _____ (street).

Our designated contact person is:

Name: _____

Address: _____

Phone Number (with area code): _____

By signing this petition, I understand that if traffic calming is approved for this street, I DO NOT OBJECT TO THE FOLLOWING ACTIONS THAT MAY OCCUR:

1. **A traffic calming measure may be placed in front of my house.**
2. Traffic control signs may be posted on a new pole in front of my house.
3. Noise levels may increase each time a vehicle passes over something like a speed hump.
4. New pavement striping will be added to the street, and maintained as feasible, by the city's Street Department.
5. **Some traffic calming measures may increase the emergency response time for fire, paramedic, or other public safety vehicles.**

This petition must be signed by at least 51% of the residents (one valid signature accepted per property) before a traffic calming measure will be considered, and the street must comply with the City's installation criteria for the specified traffic calming measure. Upon receipt of a completed petition, your Alderman will consult with the appropriate city departments to evaluate the best traffic calming solution for your street.

**Return signed petition to the Board of Aldermen at City Hall: 1200 Market, Room 230, St. Louis, MO 63103
OR email to Alderman Devoti: devotim@stlouis-mo.gov**