

Neighborhood Streets Currently Benefiting from Traffic Calming

This program has provided relief to many streets in Lake Oswego that were experiencing speeding traffic.

Some of them are listed below:

Lakeview Boulevard
Lake Grove Avenue
Upper Drive
Wembley Park Road
Royce Way
Evergreen Street
Knaus Road
Boca Ratan
Greentree Avenue
Kingsgate
Hidalgo
Oak Street
Old River Road
Kelok Road
Timberline Drive
Mapleleaf Road
Fernwood Drive
Fern Place
West Bay Road

For more information on this program or any program relating to traffic or traffic calming, please call, write or e-mail the Engineering Division of the Community Development Department, using the information provided in this brochure.

Traffic Management Devices and Techniques

Traffic Circles
Speed Bumps
Curb Extensions

Diverter
Smart System Trailer
Police Enforcement

Education
Textured Pavements
Rumble Strips
Entrance Treatments
Median Barrier

Median Islands

For more information about traffic calming devices, log on to www.trans.ci.portland.or.us/htm.

City of Lake Oswego

Community Development Department
Engineering Division
380 A Avenue
P. O. Box 369

Phone: 503-635-0270
Fax: 503-635-0269
Email: traffic@ci.oswego.or.us

(Updated 01/08)

City of Lake Oswego

Neighborhood Traffic Management Program



Calming Traffic for Safer Neighborhoods

Community Development
Department
Engineering Division

503-635-0270



Neighborhood Traffic Management Program

History of the Neighborhood Traffic Management Program

The Neighborhood Traffic Management Program (NTMP) was initiated by the Lake Oswego City Council in 1993 in



NTMP was formed in 1993 to address speeding and the increasing volume of traffic in some neighbor-

hood streets. A Board of eight volunteers, called the Transportation Advisory Board, along with City staff, have responded to hundreds of requests for the installation of traffic calming devices since the Board's inception. The program has resulted in the installation of over 80 speed bumps, several traffic circles, two diverters, and 4 raised crosswalks. These devices have helped to slow speeding traffic and return quality of life to many neighborhoods throughout the Lake Oswego Community.

response to citizen concerns regarding speeds and the volume of traffic on their neighborhood

streets. A Board of eight volunteers, called the Transportation Advisory Board, along with City staff, have responded to hundreds of requests for the installation of traffic calming devices since the Board's inception. The program has resulted in the installation of over 80 speed bumps, several traffic circles, two diverters, and 4 raised crosswalks. These devices have helped to slow speeding traffic and return quality of life to many neighborhoods throughout the Lake Oswego Community.

Lake Oswego Traffic Calming Projects



Traffic Circle at Fourth Street and C Avenue



Local residential speed bump on Knaus Road between Goodall and Boones Ferry Roads



An example of a curb extension in the downtown area .

What can I do about speeding on my street?

If you think that you have a condition on your street that could benefit from traffic calming devices, you can write, e-mail, or call the Engineering Department to request an application for traffic calming. To apply for traffic calming, your street must be classified as a local resi-



dential or neighborhood collector street. If you're not sure, the Engineering Division can provide this information. If you fill out the application and obtain 10 signatures of your neighbors, the City will conduct a traffic study on your street to determine if it qualifies for traffic calming. The qualifications are found in the City Code, Chapter 32. These can be viewed on our website at www.ci.oswego.or.us. If your street meets the qualifications, your application will be reviewed and approved by the Transportation Advisory Board. For more information, contact the department below.

Community Development Department
Engineering Division
380 A Avenue
P. O. Box 369
Phone: 503-635-0270
Fax: 503-635-0269
Email: traffic@ci.oswego.or.us
(Updated 01/08)