

Transportation and Growth Management Program

TRANSPORTATION AND

Education and Outreach

The TGM Education and Outreach program works with local governments to help them expand transportation choices.

Outreach workshops address specific transportation and land use issues, such as:

- active transportation and health
- mixed-use development
- transit-oriented development
- walkability
- transportation demand management
- street design
- parking management strategies
- pedestrian-friendly design



- main street and downtown revitalization
- housing density and design
- pedestrian safety
- bicycle and pedestrian networks
- school siting and safe routes to school
- downtown/commercial area streetscapes

TGM makes private consultants on these and other topics available to local governments at no charge. A typical Education and Outreach project includes site visits, community workshops, and a memo of recommended next steps.

The Education and Outreach program also publishes guidebooks, fact sheets, and policy recommendations on a variety of topics, from street design to parking management to housing choices. They are available at the TGM website, www.oregon.gov/LCD/TGM.

Recent Outreach Projects

Sample of recent projects include downtown revitalization in Ontario, parking management in Banks, housing design in North Plains, active transportation and health in Benton County, small businesses and downtowns in Klamath Falls, and walkability in Chiloquin.

How to Apply

To apply, elected leaders submit a letter of interest to TGM indicating interest and what topics they would like covered. Applications are reviewed on a rolling basis.

While there is no direct cost to local partners, participating communities are asked to provide a location for the workshop, identify key issues to be addressed, provide background information, advertise the workshop, and give input on presentation materials and follow-up memos.

Contact

Aimée Okotie-Oyekan aimee.okotie-oyekan@dlcd.oregon.gov 971-239-9451 www.oregon.gov/LCD/TGM



