- 5.G.3 Allow shared parking and, where appropriate, on-street parking to be used to comply with parking standards.
- 5.G.4 **Urban** Allow the removal of existing, on-street parking along arterials and collectors to create bikeways, construct travel or turning lanes, or increase sight distance.
- 5.G.5 **Urban** Increase area for on-street parking in residential zoning districts by minimizing the width of driveway accesses.
- 5.G.6 **Urban** Encourage off-street parking in commercial, industrial, and high density residential areas to be located at the sides or rear of buildings, where practical.
- 5.G.7 **Urban** Consider allowing for decreased parking area requirements for development along transit routes, if the development provides pedestrian, bicycle and transit amenities. See Map 5-8a.
- 5.G.8 **Urban** Consider requiring shared parking within mixed-use development and where adjacent land uses are compatible.

## 5.H. Rural Tourism Policies

5.H.1 **Rural** Encourage agri-tourism and other commercial events and activities that are related to and supportive of agriculture, in accordance with the provisions of ORS 215. Mitigation of traffic impacts and other event impacts may be required to reduce the effects of these limited land uses on the County road system.

## 5.I. Rural Scenic Roads Policies

- 5.I.1 Implement a County Scenic Road System that is safe and attractive for all users.
- 5.I.2 Promote the protection of recreation values, scenic features and an open, uncluttered character along designated scenic roads.

Developments adjacent to scenic roads shall be designed with sensitivity to natural conditions and:

- a) Scenic roads shall have strict access control on new developments.
- b) Scenic roads should have shoulders wide enough for pedestrians or bicycles, or a separated path where feasible and when funding is available.
- c) Turnouts shall be provided where appropriate for viewpoints or recreational needs.
- d) Design review of developments adjacent to scenic roads shall require visual characteristics and signing appropriate to the setting.
- e) Buildings shall be set back a sufficient distance from the right-of-way to permit a landscaped or natural buffer zone.
- f) Parking areas adjacent to scenic roads shall be separated from the right-of-way by a landscaped buffer.
- g) Any frontage roads adjacent to scenic roads shall be separated by a vegetative buffer where feasible
- h) Underground placement of utilities shall be encouraged.

- 5.1.3 The following facilities shall be designated scenic roads: (see Map 5-1 Scenic Roads)
  - Wilsonville Road
  - Stafford Road (City of Lake Oswego to Mountain Road)
  - Schaeffer Road
  - Pete's Mountain Road (Schaeffer Road to the Tualatin River)
  - SW Mountain Road, Canby Ferry Road, N. Locust, NE 37th, and Holly Street
  - Canby-Marquam Highway (City of Canby to Hwy 211)
  - Clackamas River Drive
  - Springwater Road (Clackamas River Drive to Hayden Road)
  - Hayden Road
  - Redland Road
  - Fischer's Mill Road
  - Marmot Road/Barlow Trail Road/
  - Ten Eyck Road/SE Lusted Road from Ten Eyck Road to the County line.
  - Lolo Pass Road
  - Salmon River Road
  - Still Creek Road
  - Timberline Road and West Leg Road
  - I-205 west of the Willamette River
  - Highway 99E from Oregon City to New Era Rd
  - Oregon City Bypass (Newell Creek Canyon segment)
  - Highway 211 (Canby-Marquam Highway to Estacada)
  - Highway 224 (Carver to Barton and south of Estacada)
  - Highway 26 east of the City of Sandy
  - Highway 35/Forest Service Road 386
- 5.I.4 Support implementation of the Oregon Scenic Byway System, including the Mt. Hood Scenic Byway and the West Cascades Scenic Byway.

# LAND USE AND TRANSPORTATION

Integrating transportation plans with land use plans is a key element in effective management and operation of the entire transportation system. Roads support the wide range of land activities that take place in both the urban and rural areas. Because of the diverse nature of activities and land use types found in Clackamas County, it is of particular importance that the transportation systems are designed to accommodate both urban networks and the different needs of rural area users, including providing safe routes for users of all modes to enjoy the rural area's scenic beauty, and for those participating in agri-tourism and activities related to forestry.

Planning for appropriate amounts of parking supports efficient development of the land within communities. Accommodating on-street parking and planning for off-street parking needs are Transportation System Management (TSM) techniques that are consistent with the Metro Region's 2040 Growth Concept, meet the objectives of the Transportation Planning Rule (TPR), and comply with DEQ's Air Quality Maintenance Plan.

# 5.F. Integration of Land Use and Transportation Policies

- 5.F.1 Land use and transportation policies shall be integrated consistent with state law regarding preservation of farm and forest lands.
- 5.F.2 Support efforts to enhance and maintain the function of State highways and County arterials through land use policies, access management strategies, and roadway improvements.
- 5.F.3 Support and promote an integrated approach to land use and transportation planning and implementation that encourages livable and sustainable communities, decreases average trip length and increases accessibility for all modes.
- 5.F.4 Support and promote transportation investments that support complete and sustainable communities as a long-term strategy to reduce reliance on long commutes out of the County to employment destinations.
- 5.F.5 Recognize the County's rural economic engine and the importance of moving goods from rural businesses (including farms, nurseries, livestock, and lumber) to distribution centers.

# 5.G. Parking Policies

- 5.G.1 Set minimum and, where appropriate, maximum limits on allowed off-street parking of motor vehicles relative to building size, location and use, and to adjacent land uses. In the urban area, parking standards shall be coordinated with regional parking requirements.
- 5.G.2 Require new multi-family, commercial and institutional development to provide bicycle parking.