



BUREAU NOTES

The Portland Bureau of Transportation owns and maintains about 4,900 lane miles of streets. (A lane mile is 12 feet wide and one mile long.) This includes 1,861 lane miles on busy streets: the routes that public transit, freight and commuters rely on every day (for example: NE Sandy Boulevard, SW Capitol Highway, 122nd Avenue). There are 2,993 lane miles of local streets which are mostly residential.

The bureau's pavement goals are to have 80 percent of the busy streets in a fair or better condition and no more than 2 percent in very poor condition. For local streets, the goal is 70 percent in fair or better condition and no more than 11 percent in very poor condition. Currently, 43% percent of busy streets and 28% percent of local streets are in fair or better condition. There are 26% of busy streets in very poor condition, and 32% of local streets in very poor condition.

The bureau's pavement maintenance policy calls for prioritizing early-stage repairs that can keep the roadway from falling into poor or very poor condition. It costs roughly ten times more to rebuild a street that has fallen into very poor condition than to conduct maintenance while the road is still in fair to good condition.

Gravel streets are not included in the Failed Pavement total as they are considered "unimproved" streets and are not maintained by the City (per TRN-1.08 and Policy 17.42.010). They are included in this map as additional pavement service gaps.

LEGEND

City-Maintained Pavement in Failing Condition (PCI <= 25)

- 0% - 16%
- 17% - 26%
- 27% - 36%
- 37% - 46%
- 47% - 56%

Gravel Streets

GIS Data Classification Method - Manual

Mapping Geographies

2010 Census Tracts

The information on this map was derived from City of Portland GIS databases. Care was taken in the creation of this map but it is provided "as-is". The City of Portland cannot accept any responsibility for error, omissions, or positional accuracy, and therefore, there are no warranties which accompany this product. However, notification of any errors will be appreciated.



0 0.5 1 2 Miles

