

City of Orinda
Pavement Management Program (PMP)
Policy and Criteria for Selecting Streets for Repair Using Measure L Sales
Tax Funds and Measure J Bond Funds
Approved September 2, 2014

Policy

With the adoption of the Measure L, .5% Sales tax and the Measure J Bonds, the City has an additional source of funds for road repair and reconstruction. Measure L and Measure J represent the first and second phased of a multi-year plan to repair all of the City's streets. Even with this additional funding, current budgetary constraints and the poor and deteriorating condition of Orinda's roads require the City to apply budgeted funds first to those residential roads *where the most benefit for the most residents can be obtained*. With the Measure L and J funds the City has committed to make repair of the worst residential roads a priority as outlined in the Road and Drainage Repairs Plan approved by the City Council on April 22, 2014. The goal of this program is to distribute the road repair funds throughout the City over the course of a two year funding cycle.

The Program

Annually, funds permitting, roads to be repaired will be selected as follows:

1. The street segments must be classified as *residential*.
2. The street segments must be among the *worst residential roads*, which means the Pavement Condition Index (PCI) for that segment of road as calculated by the StreetSaver program is less than or equal to 25, and with ride quality (roughness of ride) considered using an acceptable objective measure.
3. The most *heavily used residential road segments*, based on actual traffic counts, will be repaired first. The road segments will be ranked in descending order of traffic volume, with the highest volume road segments forming a pool of candidate roads for the annual program.
4. Other factors, such as safety, important drainage work under roads, cost efficiency of repairing contiguous road segments and underground utility repair schedules, will be considered in selecting the annual list of road segments to be repaired.