ATTACHMENT B

2015 PAVEMENT MANAGEMENT REPORT

An Update on Asphalt Pavement Conditions and Programs (2014 Rating & Inventory Data)



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Cover Photos (top left – clockwise): GO BONDS, Alder Street Reconstructed Project, Surface Operations Maintenance Staff – concrete repair, Micro Paver

EXECUTIVE SUMMARY

The annual Pavement Management Report is produced to update information and data regarding the City of Eugene's transportation system including improved streets, unimproved streets and off-street shared-use paths. This report provides surface descriptions and associated mileage, reviews current treatment programs and costs, and projects future treatment needs based on several funding scenarios.

The transportation system is conservatively estimated to represent a \$500 million public asset. This asset is typically described in lane miles and/or centerline miles. Currently, Public Works manages 1345 lane miles (538 centerline miles) of streets, and approximately 45 miles of off-street shared-use paths within the City limits. This report includes a breakdown of the street transportation system in terms of pavement type, level of improvement, and functional classification.

2013 presented a challenge for staff with the implementation of MicroPaver, a new Pavement Management System (PMS), from the previous Centerline PMS program. In general, the system analysis are similar, in which each predict future treatment needs and the associated costs at the most beneficial time in a pavements' life. However differences between the systems do exist which may affect the trends previously reported.

Street (and off-street shared-use paths) conditions data are collected by Public Works Maintenance staff through on-site inspections. Pavement distress information is collected and a Pavement Condition Index (PCI) score is generated. Formulas and methodology within Micropaver helps establish efficient treatment requirements and identify financial implications of various response strategies. The PMS also provides a detailed street inventory and condition trends using a combination of CenterLine and MicroPaver street condition information collected since 1987.

The City established a local gas tax in 2003 for a Pavement Preservation Program (PPP) due to the fact that street repair funding was not at a level to keep pace with rehabilitation needs. In 2007, it was reported that the anticipated backlog for rehabilitation needs would reach more than \$282 million by 2016 (2007 Pavement Management Report). In 2008 a \$35.9 million, five-year bond measure was approved by voters and another five-year bond for \$43 million was approved by voters in 2012. Between these funding sources more than126 streets in Eugene are identified to be repaired by 2018. The revenues from the local gas tax and the first bond measure have helped reduce the backlog of street repair projects. Specifically, based on the 2012 ratings and reported in the 2013 Pavement Management Report the calculated backlog of repairs on improved asphalt streets was \$100 million; as of the end of 2014 the current backlog has been calculated to be \$84 million.

In addition to the infusion of local gas tax and bond funding, other factors have contributed to the current status of the backlog:

• Several projects previously defined as needing to be reconstructed have been designated for overlay treatment after detailed testing was performed. An overlay treatment is much less expensive than a reconstruct treatment and can provide a comparable service life if the base is properly designed and undamaged.

EXECUTIVE SUMMARY – (continued)

- According to the Construction Costs Forecast (ODOT, October 2012) costs will continue to increase at a steadier rate rather than with the volatility of recent years. Changes in costs for construction materials and labor will affect long-term backlog estimates.
- New construction techniques such as in-place recycling (also known as in-place cement treated base) which strengthens existing roadbed materials for reuse have been successfully used in place of conventional reconstruction techniques resulting in substantial cost savings.
- There has been an increase in inventory of improved streets through capital improvement projects (CIP), privately engineered public improvements (PEPI) and jurisdictional transfers.

Overall, even though the backlog figure declined in 2014, the projected level of funding beyond the 2012 bond measure is insufficient to stabilize the backlog long term. Annually, a number of streets are falling into a more costly treatment category due to lack of funding to repair them. It is also important to note that the backlog estimate is limited to improved asphalt streets. It does not take into account the repair needs for concrete streets, unimproved streets, sidewalks, off-street shared-used paths, or other elements of the transportation system.

The 2014 report uses three funding scenarios to project treatment needs and costs over a 10-year period. The analyses for all three scenarios use costs updated by Engineering in 2011 and are adjusted to include a 2% inflation factor. Following is a summary of the analyses:

- Maintaining the current level of funding, including the 2012 bond measure, results in a total projected backlog of \$173 million in 10 years. Prior to approval of the 2012 bond, the projected 10-year backlog was \$264 million. The current bond measure funding will end in 2019 decreasing pavement preservation from an average of \$11.3 million to \$3.1 million unless additional funding is approved.
- After the 2012 bond measure funding is ended future funding of \$9 million annually is needed to prevent arterials and collectors from falling into the reconstruct range and eliminate the reconstruct backlog for arterial and collector streets in 10 years.
- Increasing the funding level to \$12 million annually is needed to prevent any street from falling into the reconstruct range and eliminate the total reconstruct backlog in 10 years. Residential streets account for approximately 62% (lane miles) of the system and over half of the current backlog is for the treatment of these streets.

SCOPE OF THIS REPORT

This report is made up of four primary sections:

Street Inventory: The street inventory is discussed including improvement status and functional classification definitions.

Pavement Management System (PMS): A brief history and description of the Pavement Management System used by the City, the selection process and conversion to MicroPaver system is discussed. Included in this section are the rating methodology, pavement inspection frequency, pavement conditions described by the Pavement Condition Index (PCI), specific distress definitions and the resulting reports.

Pavement Preservation Program (PPP): The Pavement Preservation Program is highlighted in this report, including Maintenance and Engineering Division roles, treatment types and estimated unit costs, project prioritization, sustainable construction, current treatment costs, projected funding, historical and projected funding graphs, unimproved streets, and off-street shared-use paths.

Projects: This section includes completed and future project lists and maps, including a list and map of the projects identified in the 2012 bond measure.

EUGENE'S STREET INVENTORY

The City of Eugene has jurisdictional responsibility for many different types and classifications of transportation facilities. Many factors such as age, development type, traffic loads, use, and future transportation needs affect the maintenance and rehabilitation planning for the system. The segment inventory component of the PMS system allows a reporting of both centerline miles (intersection to intersection) and lane miles of each segment of the system. While commonly used in reporting distance, centerline miles do not relate equally across streets of different widths or different number of lanes. For this report, comparisons typically are shown both in centerline and 12-foot-wide lane miles unless otherwise noted.

Improvement Status

For purposes of establishing budget allocations and rehabilitation priorities, and performing maintenance activities based on established maintenance policies, the City of Eugene divides the street inventory into two distinct categories:

Improved streets are those which have been fully designed for structural adequacy, have storm drainage facilities provided which include curbs and gutters, and have either an asphalt concrete (AC) or a Portland cement concrete (PCC) surface. Typically, these streets were either fully improved when the area was developed and paid for by the developer, or were improved through a local improvement district (LID) and paid for in part by the abutting property owners. In some cases a street may have been fully improved while under state or county jurisdiction and then surrendered to the City. Improved streets receive the highest level of ongoing maintenance and are eligible for rehabilitation funding through Eugene's Capital Improvement Program (CIP) and Pavement reservation Program (PPP).

Unimproved streets are those with soil, gravel, or asphalt mat surfaces that have typically evolved to their existing state, have not been structurally designed, and have few if any, drainage facilities and no curbs or gutters. Typically, an unimproved street must be fully improved through a local improvement district, funded in part by the abutting property owners before a higher level of service will be provided (see "City of Eugene Street Maintenance Policy and Procedure Manual" for levels of maintenance service). Unimproved streets receive a low level of ongoing maintenance limited primarily to emergency pothole patching (three inches or greater in depth) and minimal roadside ditch maintenance. To address the growing number of potholes on City streets, the City Council augmented the street repair budget with General Fund allocations for a total of \$2.35 million from FY 2009 through FY 2011. Subsequently, Public Works has allocated \$200,000 per year from Road Fund for enhanced pavement repairs. The Maintenance Division has addressed potholes by either filling individual potholes or by performing maintenance overlays over entire street segments. During the past seven years more than 95 unimproved streets, representing more than 31 lane miles, have been resurfaced as a temporary treatment. In addition, several unimproved streets have been brought up to full urban street standards through assessment projects, attributable in part to more flexible design standards.

IMPROVED	Aspha	lt (ACP)	Ċon	lt over crete PC)	Concret	e (PCC)	G	ravel	Unde	eveloped	Тс	otal
SYSTEM	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane
		Miles		Miles		Miles		Miles		Miles		Miles
Major Arterial	13.97	64.39	0.03	0.16	0.51	2.26	0	0	0	0	14.51	66.81
Minor Arterial	62.8	211.56	2.22	7.3	3.61	12.03	0	0	0	0	68.63	230.89
Major Collector	30.21	92.81	1.15	2.72	3.09	8.29	0	0	0	0	34.45	103.82
Neighborhood Collector	23.86	61.83	0.45	1.23	1.58	4.35	0	0	0	0	25.89	67.41
Residential	305.62	709.47	1.71	4.37	20.95	53.25	0	0	0	0	328.28	767.09
Total	436.46	1140.06	5.56	15.78	29.74	80.18	0	0	0	0	471.76	1236.02

The following tables categorize Eugene's Improved and Unimproved Street System in Centerline Miles and 12-foot Lane Miles by Pavement Type and by Functional Class.

UNIMPROVED	Aspha	lt (ACP)	(ACP) Bituminous Surface (BST) Concrete (PCC) Gravel Undeveloped To	otal								
SYSTEM	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane	Miles	12' Lane
		Miles		Miles		Miles		Miles		Miles		Miles
Major Arterial	0	0	0	0	0	0	0	0	0	0	0	0
Minor Arterial	1.82	3.51	0	0	0	0	0	0	0	0	1.82	3.51
Major Collector	3.25	7.34	0	0	0	0	0	0	0	0	3.25	7.34
Neighborhood Collector	4.13	8.31	0	0	0	0	0	0	0	0	4.13	8.31
Residential	37.86	62.62	4.9	7.41	0.03	0.03	9.07	13.37	4.69	5.91	56.55	89.34
Total	47.06	81.78	4.9	7.41	0.03	0.03	9.07	13.37	4.69	5.91	65.75	108.5

Functional Classifications

The quantity and associated vehicle weight of traffic using streets is a critical factor affecting the rate at which pavement and roadbeds deteriorate. Eugene divides streets into five categories called functional classifications (FC), each representing a different volume and type of vehicular usage. The MicroPaver terminology for functional classification/section rank is identified as follows:

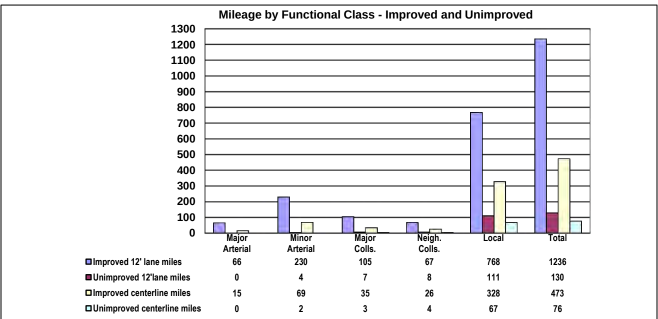
Major Arterial (FC-1) - (A): Major Arterials are usually four or more lanes and generally connect various parts of the region with one another within the city and with the "outside world". They serve as major access routes to regional destinations such as downtowns, universities, airports, and similar major focal points within the urban area. Major Arterials typically carry an average of more than 20,000 vehicles per day. Major Arterials receive high priority maintenance.

Minor Arterial (FC 2) - (B): Minor Arterials are typically two or three lanes. These streets provide the next level of urban connectivity below major arterials. In most cases their main role tends to be serving intra-city mobility. Minor Arterials carry between 7,500 and 20,000 vehicles per day. Minor Arterials receive priority maintenance.

Major Collector (FC-3) - (C): Major Collectors can be found in residential, commercial, and industrial areas. They typically carry between 2,500 and 7,500 vehicles per day. Major Collectors have a higher priority for maintenance than local streets.

Neighborhood Collector (FC-4) - (D): Neighborhood Collectors are found only in residential neighborhoods and provide a high degree of access to individual properties in a neighborhood. They typically carry between 1,500 and 2,500 vehicles per day.

Local (FC-5 - (E): Local streets provide access to individual properties along the roadway. They are narrow, slow-speed, and low-volume service facilities. They typically carry fewer than 1,500 vehicles per day, and receive low priority maintenance. Local streets are also referred to as Residential streets.



The following graph illustrates both centerline miles and lane miles by improvement type and functional classes.

PAVEMENT MANAGEMENT SYSTEM

A Pavement Management System (PMS) performs analysis of collected rating data and reports on the current and projected conditions of the street system. In addition, it is used to evaluate the effectiveness of planning and funding priorities, and provides guidance in the decision making process. The goal of the decision making process is to prevent pavement failures through judicious maintenance.

City of Eugene implemented MicroPaver in 2013 due to the fact that the pavement management system used by the City since 1987, CenterLine, would no longer be supported by Measurement Research Corporation (MCR). City staff reviewed software programs for several years, MicroPaver was a program recognized by American Public Works Association (APWA). The program appeared to be more customizable for the city's needs and decision processes. Factors such as costs, control of the data instead of stored off-site, available support and with the recommendations from MCR, staff chose MicroPaver.

MicroPaver combines visual field inspection ratings, compiled under strict criteria, with computer tracking and condition analysis. Beginning in 2010 the rating methodology was revised to the WDOT's Extended (WSEXT) method, collection of deterioration values by area, lineal footage thus keeping the program consistent with industry standards. This also allowed for smoother transition to MicroPaver with the ability to migrate three years of rating data with some modifications. With this migrated condition data, rating the entire asphalt street system the last two years plus construction history we are able to perform an analysis with rational accuracy to report financial needs and road conditions. There will be some variation in the outcomes of the analysis due to slight differences in rating and calculation methodology but overall the data is consistent.

Pavement Inspection Frequency

Two predominant work efforts required to maintain the PMS are updating the street inventory and performing the annual inspection of surface conditions.

City streets are divided into segments based on their Functional Classification (FC), pavement type, and geometric design. Segments are the basic unit for evaluating streets and surface conditions. A segment is defined as a portion of a street with a beginning and ending description. Changes in geometric features are used as a guide for determining segments. Examples of geometric differences are surface type, segment width, surface age, and extent of past rehabilitations.

Field inspections are conducted by pavement raters who walk each individual street segment evaluating the pavement surface for signs of distress. City arterial and collector streets are inspected annually; residential streets inspections are completed in a three-year cycle; and off-street shared-use path inspections are completed in a two-year cycle.

In 2010 and 2011 **all** streets were inspected to establish an accurate baseline using the WSEXT rating method. In 2012, the program resumed with standard annual inspection intervals with the exception of off-street shared-use paths.

In 2013 and 2014 staff inspected the entire street system and may continue for an additional three years for an accurate baseline in MicroPaver. Once staff evaluates the data for accuracy a decision to return to standard inspection cycle as described above will be determined.

Pavement Condition Index (PCI), Deduct Values, and Distresses

Pavement distresses are dependent on pavement type and are rated by severity and extent. MicroPaver provides a numerical value calculated internally based on deduct values for the distresses rated per street segment. The value in CenterLine was Overall Pavement Condition Index (OCI). MicroPaver defines this valued as Pavement Condition Index (PCI) which will be the term used throughout this report. A street with a PCI of 100 represents a new or recently rehabilitated street. This PCI value is the basis used to analyze the surface treatment needs. Distress data are collected using ACER Tablets and then uploaded to the pavement management software. MicroPaver method rates severities and all their extents for up to 20 different distresses. As the condition of a streets' surface begins to deteriorate, the PCI decreases. Asphalt distresses typically observed are alligatoring, longitudinal and transverse cracks, rutting, and raveling. Distresses in concrete streets typically observed and rated include cracks per panel, raveling, joint spalling, faulting, and crack sealing. Descriptions of some common distresses are shown below:

Alligator Cracking: When the asphalt begins to crack in all direction it is called alligator cracking.



Longitudinal Cracking/Transverse Cracking: These are cracks that - run parallel to the roadway centerline (longitudinal) and perpendicular to the roadway center line (transverse). These distresses usually divide the piece into different sections and which are caused by repeated traffic loading. The low-severity cracks are not considered serious to the overall function and safety of the road. Medium to high-severity cracks are usually caused by heavy traffic loads and environmental factors and can become very serious distresses. The picture below shows longitudinal cracking.



Rutting: When the traffic of the street becomes heavy for long periods of times the asphalt begins to sink into the wheel path of the vehicles causing a rut. When there is a rut it is usually a long length of the road and is 1 to 2 feet wide and there are almost always two ruts, one for each wheel path of the vehicle. The severity of the rut is rated on the average rut depth from $\frac{1}{4}$ " – over $\frac{3}{4}$ " in depth.



Joint Spalling: Spalling is the deterioration of the edges of a concrete slab within 2 feet (0.6m) of the joint. The edges get chipped off concrete slabs causing spalling. Spalling is caused by heavy traffic loads and environmental factors.



Raveling: The roads, mainly asphalt, over time become worn out and rough not smooth as when they were first put in, often due to age and the effects of UV rays. Raveling measures the severity of the roughness and coarseness of the top layer of the street.



Faulting: Faulting is the difference in elevation across the slab. One side may be leaning up more over the other side. Causes are soft foundations, heavy traffic, poor construction, and environmental damage.



How PMS Information is Used

The primary purpose of maintaining a PMS is to collect and analyze information relating to street system condition and deterioration trends. With this vital information Public Works managers ensure the most cost-effective maintenance or rehabilitation strategies are identified and performed at the optimum time.

Each year the PMS is used to generate several reports requested by other agencies as well as statistical data requested within our own agency. The following is a sample of reports produced with PMS data:

- Pavement Preservation Project List
- Crack Seal Program
- Five-Year Surface List five-year moratorium for street cutting
- ODOT Oregon Mileage Report
- City of Eugene Public Infrastructure Table
- Annual Insurance Marketing Report
- Transportation Service Profile

PAVEMENT PRESERVATION PROGRAM

Street preservation and rehabilitation, capital improvements, off-street shared-use path projects, and maintenance efforts make up Eugene's Pavement Preservation Program (PPP). Additionally, the City has budgeted funding for Maintenance Operations to repair portions of the unimproved street system through the Enhanced Street Repair Program. Both PW Maintenance and PW Engineering have important roles within the PPP.

PW Maintenance Roles

Maintenance Division Surface Technical team completes the pavement rating, budget and street life analysis, resulting in a proposed list of projects which is forwarded to Engineering for field testing and final grouping. Surface Technical staff is responsible for producing this report. Operations staff is responsible for the preventative maintenance of all City streets (including concrete streets) and off-street shared-use paths. Preventative maintenance designed to extend the life of the transportation asset is of highest priority. Fully improved asphalt streets receive the highest level of maintenance. Maintenance activities are performed to mitigate hazardous conditions and to extend the useful life of the street. The goal of preventative maintenance is to prevent a street's PCI from slipping from preventative maintenance or minor rehabilitation into a reconstruction category.

PW Engineering Roles

The Engineering Division typically receives projects proposed for preservation from the Maintenance Division three years in advance of the planned construction. Engineering then performs field investigations to confirm the need for treatment, and reviews historic data on construction and maintenance of the streets. Streets are then prioritized for detailed pavement testing and design recommendations based on the available funding and the assessed condition of the streets. The pavement testing and design reports identify whether a street needs to be reconstructed or rehabilitated (overlaid) and the range of treatment options available. If a street is determined to be a full reconstruct, it is typically deferred until funding is identified and available, such as street repair bond measures.

The Engineering Division is responsible for capital project management including design, stakeholder coordination and communication, contract administration, and construction management. For analysis and reporting of projected backlogs, the Engineering Division has provided construction costs based on historic and current road projects.

Treatment Types and Estimated Costs

For the purpose of reporting projected backlogs the Engineering Division provides construction costs based on historic and present road projects. Treatments reflected in the backlog analysis are limited to three types; slurry seal, overlay, and reconstruction and reporting is based on a system wide approach, not at the project level performed by Engineering. Each functional class has an estimated unit cost for overlay and reconstruction treatments. For local streets (FC-5) an additional maintenance option, slurry seal, is considered.

Slurry Seal: The slurry seal option allows for a cost-effective treatment to seal the surface and restore the skid resistance of local street segments, which do not carry high traffic loads. This treatment is not used on streets which require strengthening or reconstruction. Typical slurry seal costs include street cleaning, removal of vegetation, minor base repairs (dig-outs), sealing of cracks, and application of an emulsified asphalt aggregate mixture to the entire paved surface. Associated costs include replacement of striping and pavement markings, and other work needed to return the street to normal operation.

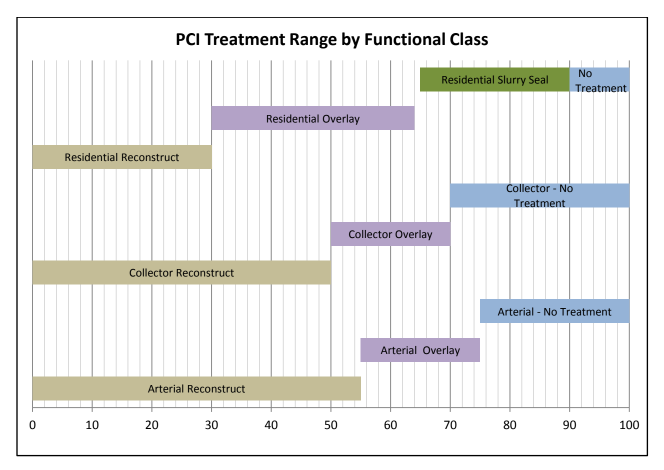
Overlay: Typical overlay rehabilitation costs include milling of existing pavement to a moderate depth to remove existing cracking and increase strength of the structural section. Isolated areas of severely distressed pavement are removed and replaced including a new aggregate base. Associated costs include replacement of striping and pavement markings, adjustment of manholes, and other work needed to return the street to normal operation.

Reconstruct: Typical street reconstruction costs include removal of the existing pavement and base structural section and replacement with a new structural section which will meet a 20-year design life. Isolated areas of curb and gutter are replaced where they would not be suitable to contain new paving or have severe drainage problems.

Treatment – Functional Class	12' Lane Mile Cost					
Improved System	Updated Eng. 2006 cost	Updated Eng. 2012 cost	2015 cost with 2% inflation			
Overlay - FC 1 & 2	\$215,000	\$243,000	\$263,000			
Overlay - FC 3 & 4	\$184,000	\$214,000	\$231,000			
Overlay - FC 5	\$169,000	\$195,000	\$210,000			
Re-Const - FC 1 & 2	\$765,000	\$724,000	\$783,000			
Re-Const - FC 3 & 4	\$677,000	\$679,000	\$735,000			
Re-Const - FC 5	\$505,000	\$505,000	\$547,000			
Slurry Seal - FC 5	\$19,000	\$25,000	\$28,000			

The following table identifies the estimated costs for the various treatment types including costs to upgrade curb ramps to comply with The American with Disabilities Act (ADA). The slurry seal treatment is exempt from ADA requirements.

The following graph identifies the trigger points (PCI) for each treatment based on Functional Class.



Project Prioritization

Selecting streets or street segments for treatment is done through a process involving analysis, testing, and staff experience. Using the data produced by MicroPaver, and combining this information with estimated revenues allows staff to approximate backlogs and group potential street segments for consideration for treatment under the Pavement Preservation Program.

Streets are not prioritized on a "worst first" basis. Public Works' main objective is to keep street segments from slipping into the reconstruction category, which typically costs four to five times more per lane mile than rehabilitation. By rehabilitating (overlaying) a street before it significantly deteriorates, 15 to 20 years of useful life can be added to a street at a substantial cost savings over reconstruction. Once a street has deteriorated to the point that it must be reconstructed, the opportunity for preventive street maintenance (overlay) is lost. For these reasons, streets that are categorized as overlay projects receive the highest priority for corrective treatment. If at some point in the future there are additional funds available, or if the majority of overlay projects have been addressed, reconstruction projects will be scheduled.

A prioritized list of 32 street repair projects to be funded by a local bond measure was approved by Eugene voters in 2008. The list, approved by City Council, was developed by staff based on citizen input, information about needed street rehabilitation and reconstruction from the pavement management system, and equitable geographic distribution of projects throughout the community. Subsequently, a 12-member citizen review panel was formed to document the use of the bond proceeds. In 2011, City Council approved the addition of 22 streets selected in the same manner and recommended by the citizen review panel to be repaired.

In 2012, a second five-year bond measure was approved by Eugene voters with a prioritized list of 76 street repair projects (Exhibit A) and additional funding to support bicycle and pedestrian improvement projects. The list was developed using the same criteria as above and approved by City Council.

Sustainable Construction

Since 2008, Eugene has been in the forefront of sustainable construction and paving practices, some of which include paving with warm mix asphalt (WMA), using reclaimed asphalt pavement (RAP), and full depth reclamation (FDR). Production of warm mix asphalt is a "green" solution for the environment with noticeable reduced energy consumption and greenhouse gas emissions. Exposure to fuel emissions, fumes, and odors are reduced for asphalt producers, construction workers and the public. Benefits of paving with WMA are the ability to extend the paving season in colder weather, longer haul distances, and better road performance. Warm mix asphalt is identical to conventional hot mix asphalt, except that through a special mixing process it is produced at a temperature approximately 50 to 100 degrees cooler than conventional hot mix asphalt. This mixing process for asphalt aids in compaction during paving, assists in preventing premature aging and slowing the aging process of asphalt. In Eugene, all asphalt producers have retrofitted their plants to produce warm mix asphalt.

Council set goals in 2011 for waste reduction by requiring that the quantity of materials placed in landfills be reduced. In addition to using WMA, Public Works conducted two pilot projects specifying that reclaimed asphalt shingles (RAS) be used as a binder in the asphalt mix, thereby keeping this material from entering the waste stream. The City continues to use warm mix asphalt and in-place recycling techniques to improve the quality, environmental footprint, and cost efficiency of the street bond projects. Key terms in sustainable construction practices:

In-Place Recycling: A process in which a large piece of equipment called a reclaimer pulverizes and mixes the existing base rock and a portion of subgrade soils with dry cement and water to create a cement-treated base. This process greatly reduces the use of virgin materials and trucking that are needed using conventional remove and replace construction techniques.

Full Depth Reclamation: When applicable, partial or full-depth reclamation (FDR) is used as a cost- and time-saving alternative to traditional reconstruction. Associated costs include replacement of striping and pavement markings, adjustment of manholes, and other work needed to return the street to normal operation.

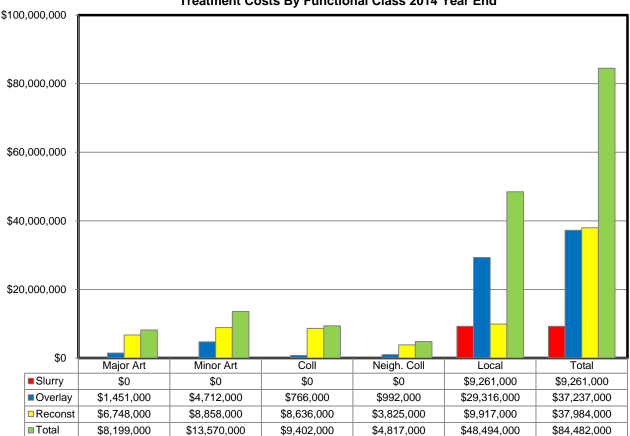
Crack Seal: Placing specialized materials into cracks in unique configurations to keep water and other matter out of the crack and the underlying pavement layers. Crack sealing can be used for two different reasons in pavement maintenance. One is a treatment to seal the cracks in order to prevent moisture intrusion into the pavement. The other is preparatory work to other treatments, such as overlays, and slurry seals.

Reclaimed Asphalt Pavement (RAP): The term given to removed and/or reprocessed pavement materials containing asphalt and aggregates. These materials are generated when asphalt pavements are removed for reconstruction, resurfacing, or to obtain access to buried utilities. When properly crushed and screened, RAP consists of high-quality, well-graded aggregates coated by asphalt cement that can be reused as a substitute for a portion of virgin materials in asphalt and aggregate base.

Recycled Asphalt Shingles (RAS): A primary reason for the high potential value of recycled shingles is that they contain ingredients that hot mix asphalt (HMA) producers purchase to enhance their paving mixtures including asphalt cement (or AC "binder") and mineral aggregate. Asphalt shingles also contain a fibrous mat made from organic felt (cellulose) or fiberglass that can also be valuable as fiber in some asphalt paving mixes.

Current Treatment Costs

This chart provides detail of the current cost for treatment of the entire improved system excluding concrete streets at the end of the 2014 rating period. The total estimated treatment cost backlog at the end of 2014 is \$84 million down from \$100 million reported in 2012.





Projected Funding for Pavement Preservation Program FY14 through FY20

From the inception of the Pavement Preservation Program (PPP), Eugene has been faced with the challenge of securing adequate, sustainable funding for this program. Currently there are several sources that contribute funding for pavement rehabilitation and reconstruction projects. The primary source of ongoing revenue is the City's local motor vehicle fuel tax ("gas tax"), which is currently levied at 5 cents per gallon. The reimbursement component of Transportation System Development Charges (SDCs) have historically generated close to \$800,000 per year for PPP projects. In the current economic environment, building permit activity continues to be low, reducing the level of this funding stream. The cumulative effect of these factors is that PPP annual revenues, which were once projected at \$4.2 million per year, are now projected to level out at approximately \$3 million per year

In 2008, voters approved a \$35.9 million dollar bond measure dedicated to 32 street preservation projects and shared-use path rehabilitation work. Based on numerous economic factors construction bids were significantly less than anticipated allowing 22 streets to be added to the original 32 streets approved by voters.

In 2012, voters approved a second \$43 million bond measure dedicated to 76 street preservation projects plus \$516,000 annually to support bicycle and pedestrian projects. The measure will generate approximately \$8 million annually for FY14 through FY18.

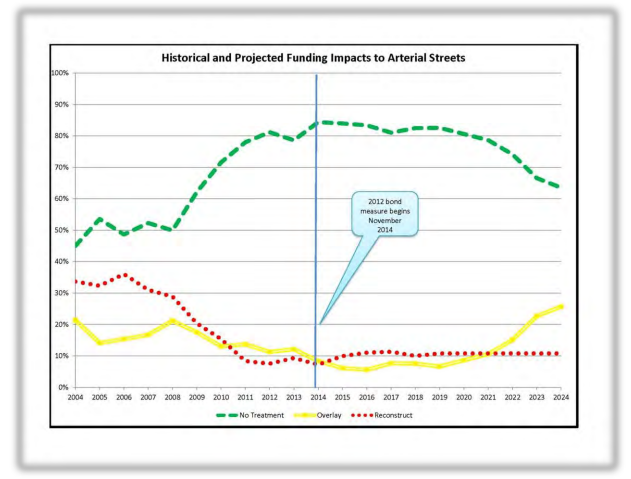
With the funding identified approximately 112 lane miles of City streets and will be repaired. To date approximately 3 miles of off-street shared-use paths have been repaired.

Fiscal Year	Local Gas Tax Note 1	SDC Note 2	Bond Note 3	Other Note 4	Total Funding
FY13 (actual)	\$2,908,491	\$296,529	\$7,480,000	\$72,500	\$10,757,520
FY14 (actual)	\$2,868,768	\$641,561	\$9,530,000	\$28,571	\$13,068,900
FY15 (est.)	\$2,940,000	\$234,070	\$8,010,000	\$17,195	\$11,201,265
FY16 (est.)	\$2,880,000	\$213,400	\$8,290,000	\$17,795	\$11,401,195
FY17 (est)	\$2,880,000	\$213,400	\$8,590,000	\$17,795	\$11,701,195
FY18 (est)	\$2,880,000	\$213,400	\$8,900,000	\$17,795	\$12,011,195
FY19 (est)	\$2,880,000	\$213,400	\$6,220,000	\$17,795	\$9,331,195
FY20 (est)	\$2,880,000	\$213,400	\$0	\$17,795	\$3,111,195

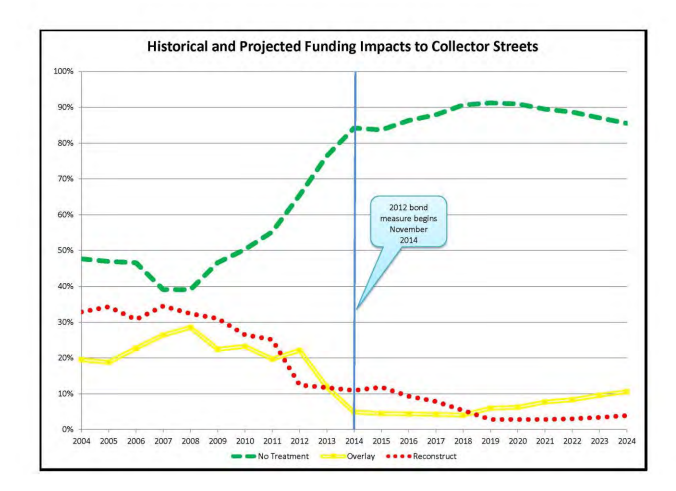
Projected Funding Sources Pavement Preservation Projects FY14 through FY20

Historical and Projected Funding Outcomes

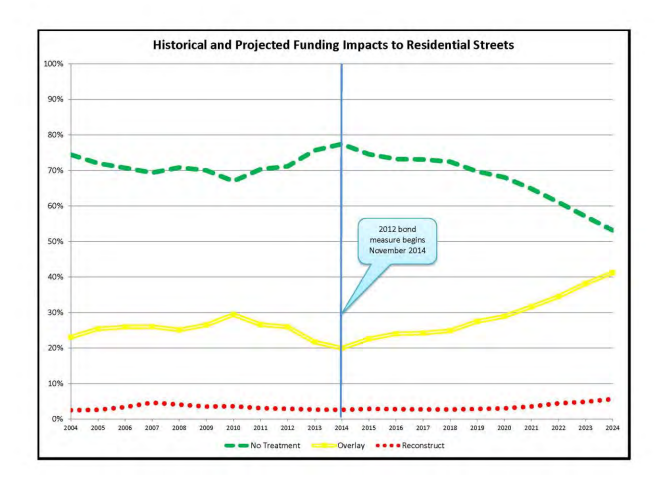
Using the PMS software, an analysis for a 10-year period (2014 through 2024) has been completed based on the current funding, including the 2012 bond measure. The PMS software evaluates the deterioration of each segment based on individual PCI ratings. The software then projects when to apply the necessary treatment at the proper time. When possible, the system applies a less expensive treatment earlier in the degradation curve to prevent the street from falling into an overlay or reconstruct range. In the following four graphs this projected evaluation includes historical data to present a more comprehensive view of the street system. The graphs show the impact of past and current funding over a 20-year period (2004 to 2024). Each graph indicates the **percentage** of streets that fall within a specific treatment range (reconstruct, overlay and no treatment). Plotting the percentages of streets within a treatment range over time visually demonstrates the overall condition of streets within that class. This is useful when deciding how to allocate funds in future years.



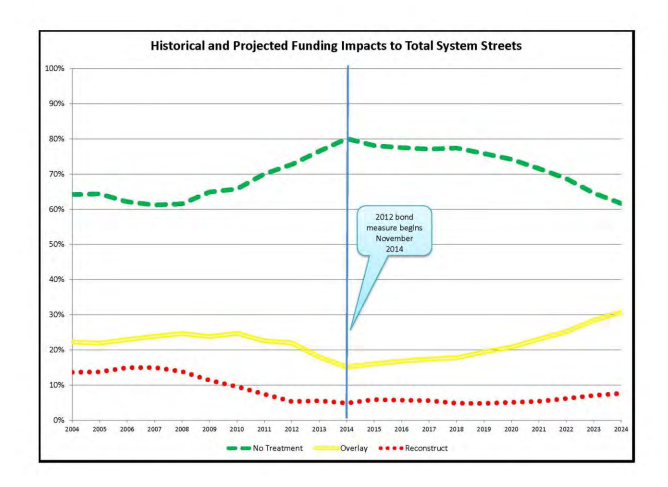
Arterial streets have been a major focus of the Pavement Preservation Program since 2002; as a result the percentage of arterial streets within the reconstruct treatment range steadily declined from 2008 to present and is projected to stabilize after 2014. This stabilization provides an opportunity for funding to be allocated towards preservation (preventative maintenance) of the streets, a primary goal of the pavement management system. Preventative treatments (including overlays) are far less expensive and can extend the life of a street considerably. Additionally, further analysis of the arterial classification shows a period of time where there is an opportunity to direct a large portion of available funds to the residential classification for treatment.



Similar to arterial streets, reconstruction and overlay treatment needs have decreased since 2008 as a result of completed and upcoming projects. As with arterial streets, further analysis has shown that a majority of streets in the overlay treatment category are in the upper end of the PCI scale. Streets in the upper range of the PCI scale have a number of years remaining before they are at risk of falling into the reconstruct category. Once again, with more arterial and collector streets in the upper range of the PCI scale, a portion of available funding can potentially be directed to the residential classification where street repair needs continue to rise. Beginning in 2019 it is projected that streets which have previously been treated will begin to show expected deterioration.



Residential (Local) streets make up 56% of the total street system backlog. To date residential streets have not been adequately funded to keep them from deteriorating, therefore we see very little change from the overlay and no treatment projections reported in 2013. The 2012 bond measure identifies approximately 15 centerline miles for repair, less than 5% of the functional class. The percentage of streets within the overlay treatment range continues to increase. Reflectively, the percentage of residential streets within the no-treatment range has been dropping and is projected to continue so that by 2024, 50% of residential streets will require no treatment.



This graph of the combined arterial, collector and residential streets reflects the impacts to the overall street system due to insufficient funding for residential street treatments as well as a treatment strategy that includes reconstruction as well as overlay treatment. The percentage of streets needing "no treatment" declines, while streets requiring a "reconstruct" treatment increases.

Unimproved Street System

The City's transportation system consists of 538 centerline miles of improved and unimproved streets. The unimproved portion of this total includes 52 centerline miles (90 lane miles) of asphalt and bituminous surface streets. This section of the report is intended to describe the overall condition of unimproved asphalt streets, potential treatment needs, associated rehabilitation costs, along with a projected backlog repair cost for addressing this classification of street. It is important to note that any treatment short of being brought up to full urban street standards should be considered temporary. The estimated cost to improve this classification to meet the urban street standards is approximately \$60 million. In addition, the following backlog figure is separate from the improved street backlog figure.

Based on 2014 rating data of the unimproved streets system there is a backlog of temporary repair projects, typically maintenance overlays, totaling an estimated \$3.76 million, down from \$9.8 million reported in 2012. A significant change in the backlog since the 2013 pavement management report is due to the reduction in treatment unit costs. The following charts and graphs indicate that 50 percent of the system falls into a no treatment category, up from 45 percent reported in 2013, due in large part to recent maintenance overlay and FDR treatments completed over the past several years. More than 95 unimproved streets have benefited from full or partial treatment since 2008. Twenty six percent of the system falls into the "poor" category. As funding allows, Public Works Maintenance plans on spending \$200,000 annually to address a portion of these streets.

	2014 Unimproved Asphalt Street Condition and Rehabilitation Report (2014 Rating Data)						
<u>OCI</u>	<u>Lane</u>	<u>% of</u>	<u>Condition</u>	Rehabilitation	<u>Unit</u>	Treatment **	
	Miles	<u>System</u>		<u>Cost</u>	Cost/SQFT *		
0-10	2.54	2.82%	Poor	\$402,336	\$2.50	FDR	
11 20	6.74	7.48%	Poor	\$854,093	\$2.00	FDR or 2"HMAC	
21-30	14.08	15.62%	Poor	\$1,159,741	\$1.30	1.5"-2" HMAC	
31-40	6.68	7.41%	Fair	\$550,218	\$1.30	1.5"-2" HMAC	
41-50	4.42	4.90%	Fair	\$364,067	\$1.30	1.5"-2" HMAC	
51-60	3.76	4.17%	Fair	\$309,704	\$1.30	1.5"-2" HMAC	
61-65	1.44	1.60%	Fair	\$118,610	\$1.30	1.5"-2" HMAC	
66-70	2.68	2.97%	Good	\$0	\$0.00	No Treatment	
71-80	5.26	5.83%	Good	\$0	\$0.00	No Treatment	
81-85	4.9	5.43%	Good	\$0	\$0.00	No Treatment	
86-90	2.56	2.84%	Excellent	\$0	\$0.00	No Treatment	
91-100	35.1	38.93%	Excellent	\$0	\$0.00	No Treatment	
			Total		* Unit cost	** Example	
			Rehabilitation	\$3,758,769	based on recent	treatments.	
	90.16	100.00%			project costs	Actual treatment would need	
						further analysis.	
			1	1	1		

The following graphs are a visual representation of the information provided on the preceding page.

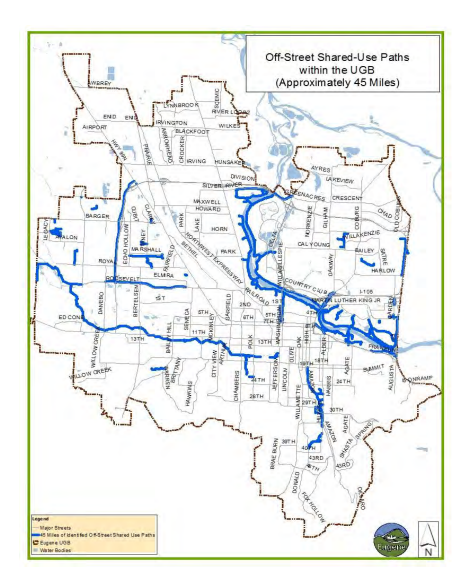




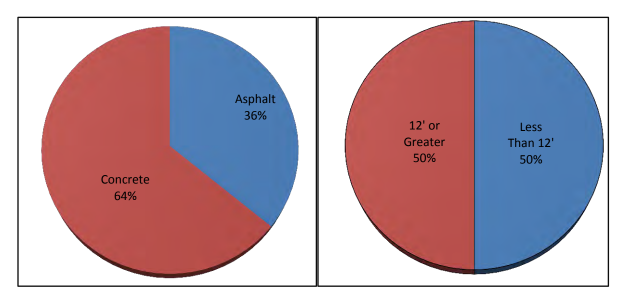
Off-Street Shared-Use Paths

Shared-use paths are used by a variety of non-motorized users, including pedestrians, cyclists, skaters, and runners. Shared-use paths are typically wider than an average sidewalk and paved (asphalt or concrete).

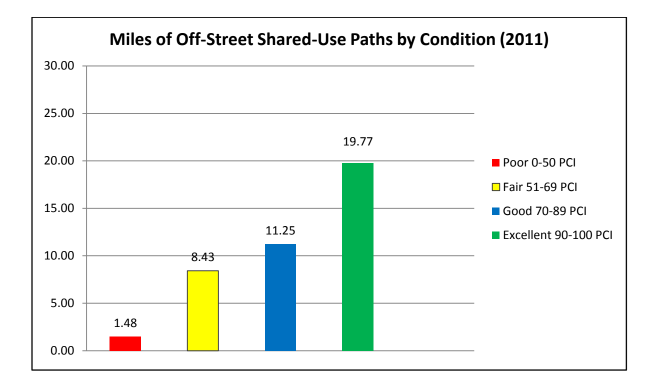
There are approximately 45 miles of shared-use paths identified by the PWE Transportation – Planning department. The last survey of shared-use paths was 2011 using the WSEXT rating methodology at that time only 41 miles of off-street paths were inventoried in the PMS. As with the street system, Off-Street Shared-Use Paths will be converted to MicroPaver next year and with this updated information a future analysis may be performed to project the condition and funding needs of this infrastructure. The City standards for shared-use paths require a concrete structure no less than six inches deep and 12 feet wide. Paths designed, constructed or reconstructed to current standards are expected to have a 50-year life.



The following graphs show the division of 2011 surface types and widths within the system. Off-Street Shared-Use Path Surface Type: Off-Street Shared-Use Path Existing Widths:



The following graph shows the path condition in 2011 for the system.



Shared-use path projects have been historically funded by state and federal grants and more recently by voter-approved bond measures. There is currently no long-term funding identified specifically for shared-use paths. The following is a list of completed and current projects, including shared-use paths funded by the bond measures.

Name	Fiscal Year	Funding
Fern Ridge Chambers - City View	2004	STP-U
Garden Way Bike Path	2005	STP-U
Monroe Bikeway	2006	STP-U
N Bank Path Club Rd 3000'W	2006	STP-U
West Bank Trail	2007	Transportation Enhancement (TE) Funds
Delta Ponds Bridge	2007	Various Federal Funds
Amazon: SEHS - 31st Bike Path	2009	РВМ
Fern Ridge Path Rehab/Westmoreland Connector	2010	PBM
South Bank Path Rehab	2011	PBM
West Bank Trail Extension	2011	STP-U/TE
Fern Ridge: Chambers - Arthur	2012	ODOT Rapid Readiness Funds
W Bank: Greenway - Copping	2012	PBM
Amazon/Willamette River Path Connectors	2012	State Urban Trail Funds
North Bank Path: DeFazio Bridge to Leisure Ln.	2012	STP-U
Fern Ridge: Terry - Greenhill	2013	STP-U/TE
South Bank Path - Riverplay to DeFazio Bridge	2013	PBM
South Bank Path - Knickerbocker Bridge to Franklin Blvd	2015	
Fern Ridge Path - Commerce to Connector Path	2016	LGT

Project Funding Abbreviations

PBM – Paving Bond Measure

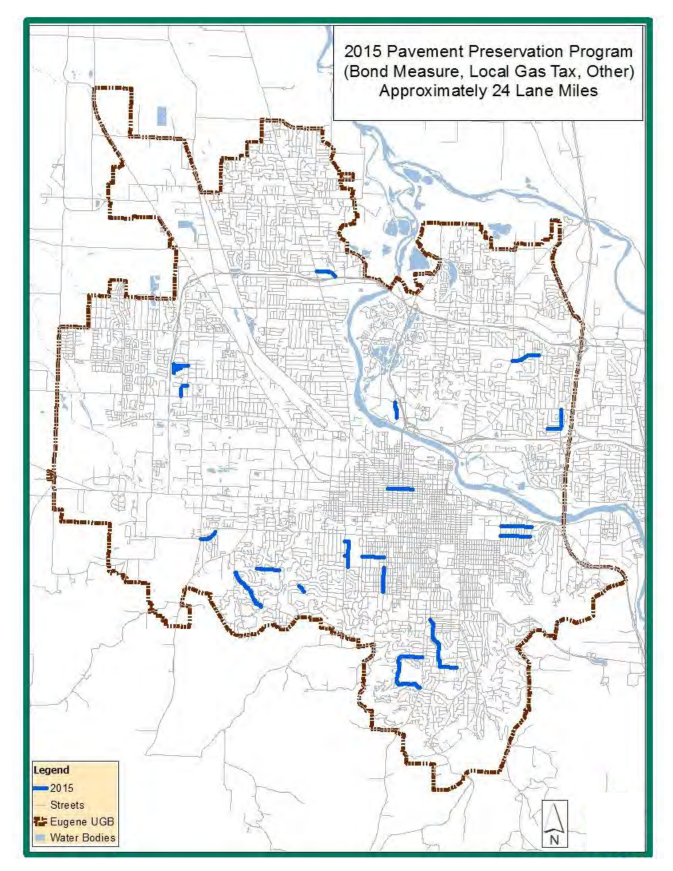
LGT – Local Gas Tax/SDC/Other

STP-U – Surface Transportation Funds-Urban (Federal)

TE – Transportation Enhancement (Federal)

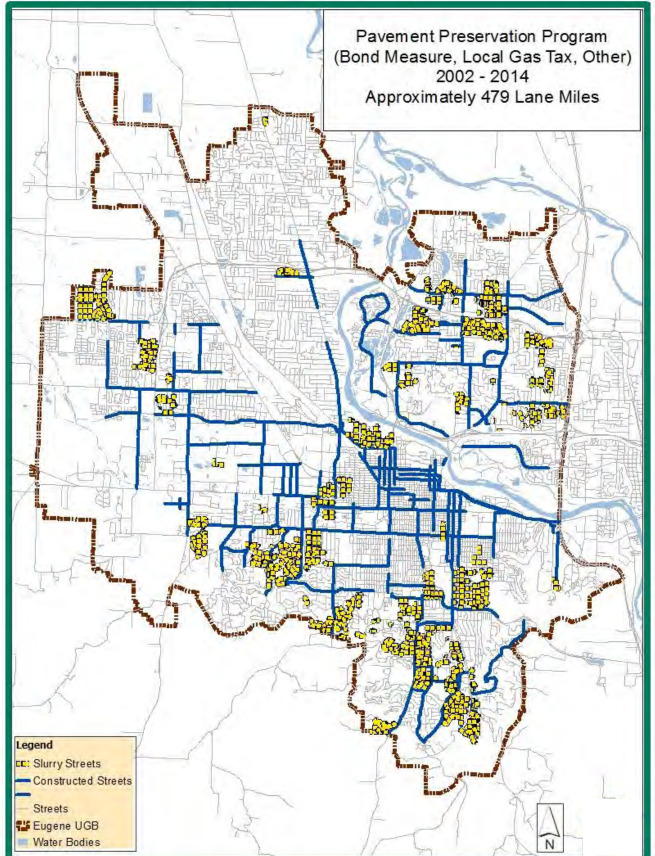
Scheduled Street Projects for 2015

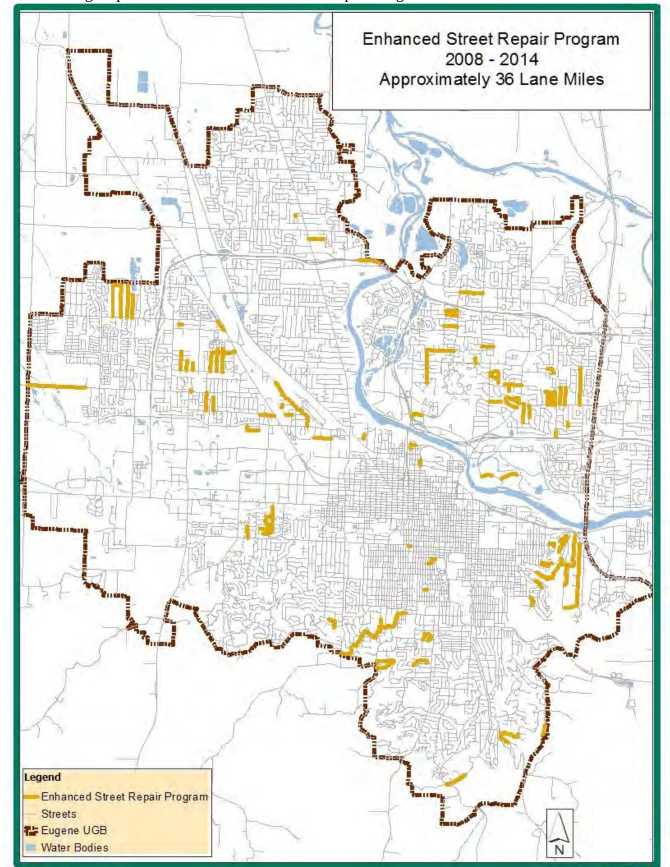
2015 Project Name and Limits	Lane Miles	Funding
15th Ave. (Fairmount - Agate)	0.38	PBM
17th Ave. (Fairmount - Agate)	1.15	PBM
18th Ave. (Josh - Bertelsen)	1.34	STP-U
19th Ave. (Fillmore - Chambers)	0.15	PBM
22nd Ave. (Fillmore - Chambers)	0.10	LGT
22nd Ave. (Friendly - Polk)	0.70	PBM
25th Ave. (Hawkins - Brittany)	0.96	PBM
39th Ave. (Willamette - 100' East of Densmore)	0.90	PBM
40th Ave. (Hilyard - Donald)	0.71	PBM
8th Ave. (Lincoln - Monroe)	1.07	LGT
Avalon St. (Echo Hollow - Juhl)	0.53	PBM
Brae Burn St. (39th - Willamette)	1.72	PBM
Cascade Dr. (Avalon - Juhl)	0.30	PBM
City View St. (28th - 29th)	0.34	PBM
Division Ave (River Rd - Beltline)	3.11	LGT
Donald St. (32nd - 40th)	2.18	LGT
Elizabeth St. (Knoop - Royal)	0.33	PBM
Fillmore St. (19th - 24th)	1.06	PBM
Friendly St. (24th - 28th)	1.00	LGT
Garden Way (Harlow - 110' south of Sisters Ave)	0.82	LGT
Juhl St (NS Addr 1424 - south end)	0.28	PBM
Knoop Ave. (Echo Hollow - Elizabeth)	0.22	PBM
Mahlon Ave. (Garden Way - Honeysuckle)	0.41	PBM
Timberline Dr. (Warren - Wintercreek)	1.99	PBM
Valley River Way (Valley River Dr - SS of cul-de-sac)	0.83	LGT
Willakenzie Rd. (Coburg - Bogart)	1.57	LGT



The following map illustrates the Pavement Projects scheduled for 2015.

The following map illustrates Pavement Preservation Projects since inception of the program 2002 - 2014.





The following map illustrates the Enhanced Street Repair Program 2008-2014.

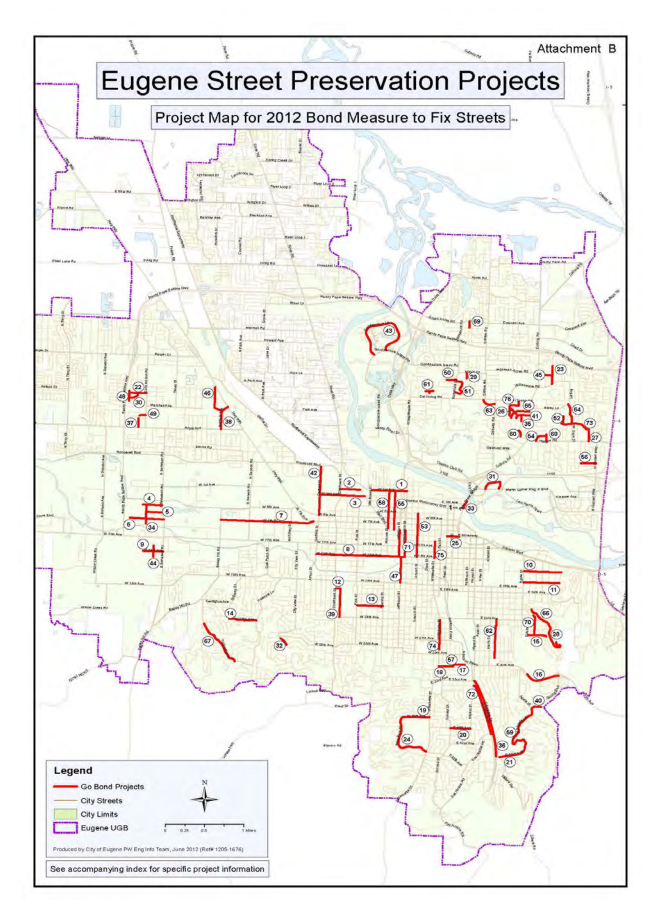


Exhibit A

Project List for 2012 Bond Measure to Fix Streets

Map #	Street Name	Limits			
1	01ST AVE	WASHINGTON ST - VAN BUREN ST			
2	01ST AVE	BLAIR BLVD - WEST END			
3	02ND AVE	BLAIR BLVD - GARFIELD ST			
4	OSTH AVE	BERTELSEN RD - WEST END			
5	06TH AVE	BERTELSEN RD - COMMERCIAL ST			
6	07TH AVE	BERTELSEN RD - OSCAR ST			
7	07TH PL	7TH AVE/HWY 99 - BAILEY HILL RD			
8	13TH AVE	WASHINGTON ST - GARFIELD ST			
9	13TH AVE	BERTELSEN RD - COMMERCE ST			
10	15TH AVE	FAIRMOUNT BLVD - AGATE ST			
11	17TH AVE	FAIRMOUNT BLVD - AGATE ST			
12	19TH AVE	FILLMORE ST - CHAMBERS ST			
13	22ND AVE	FRIENDLY ST - POLK ST			
14	25TH AVE	HAWKINS LN - BRITTANY ST			
15	27TH AVE	COLUMBIA ST - SPRING BLVD			
16	30TH AVE	SPRING OVERPASS - AGATE ST			
17	30TH AVE	MILL ST (WEST) - FERRY ST (EAST)			
18	30TH AVE	MILL ST - WILLAMETTE ST			
19	39TH AVE	WILLAMETTE ST - 100' EAST OF DENSMORE RD			
20	40TH AVE	HILYARD ST - DONALD ST			
21	43RD AVE	N SHASTA - DILLARD RD			
22	AVALON ST	ECHO HOLLOW RD - JUHL ST			
23	BEST LN	WILLAKENZIE RD - KENTWOOD DR			
24	BRAE BURN DR	39TH AVE - WILLAMETTE ST			
25	BROADWAY	MILL ST - PEARL ST			
26	BUFF WAY	WOODSIDE DR - FORRESTER WAY			
27	CALVIN ST	WESTERN DR - HARLOW RD			
28	CAPITAL DR	SPRING BLVD - 50' N OF CRESTA DE RUTA ST			
29	CARMELAVE	MINDA DR - 400' SOUTH OF MINDA DR			
30	CASCADE DR	AVALON ST - JUHL ST			
31	CENTENNIAL LP	MLK, JR BLVD (EAST) - MLK, JR BLVD/CLUB RD			
32	CITY VIEW ST	28TH AVE - 29TH AVE			
33	COBURG RD	SS FERRY ST BRIDGE - 50' S OF EWEB ON/OFF RAMP			
34	COMMERCIAL ST	5TH AVE - SOUTH END			
35	CORYDON ST	FORRESTER WAY - TANDY TURN			
36	EAST AMAZON DR	HILYARD ST - DILLARD RD			
37	ELIZABETH ST	KNOOP AVE - ROYAL AVE			
38	FAIRFIELD AVE	WS HWY 99 - ROYAL AVE			
39	FILLMORE ST	19TH AVE - 24TH AVE			
40	FIRLAND BLVD	SPRING BLVD - AGATE ST			
41	FORRESTER WAY	COBURG RD - WS DRWY 1033			
42	GARFIELD ST	ROOSEVELT - 6TH AVE			
43	GOODPASTURE LOOP	GOODPASTURE IS RD (EAST INTERSECTION) - GOODPASTURE IS RD (WEST INTERSECTION)			
44	INTERIOR ST	NORTH END OF CUL DE SAC - SOUTH END OF IMPROVED SECTION			

Exhibit A

Map #	Street Name	Limits		
45	IONE AVE	BEST LN - ADKINS ST		
46	JACOBS DR	HWY 99N - FAIRFIELD AVE		
47	JEFFERSON ST	8TH AVE - 18TH AVE		
48	JUHLST	NS ADDR 1424 - SOUTH END		
49	KNOOP AVE	ECHO HOLLOW RD - ELIZABETH ST		
50	LARKSPUR AVE	NORKENZIE RD - 640 FEET WEST OF NORKENZIE RD		
51	LARKSPUR LOOP	NORKENZIE RD (N) - NORKENZIE RD (S)		
52	LEIGH ST	NORTH END - WESTERN DR		
53	LINCOLN ST	5TH AVE - 13TH AVE		
54	LYDICK WAY	TOMAHAWK LN - HARLOW RD		
55	MADISON ST	1ST AVE - 8TH AVE		
56	MAHLON AVE	GARDEN WAY - HONEYSUCKLE LN		
57	MILLST	30TH AVE (NORTH) - 30TH AVE (SOUTH)		
58	MONROE ST	1ST AVE - BLAIR BLVD		
59	NORTH SHASTA LOOP	FIRLAND - 43RD AVE		
60	PIONEER CT	PIONEER PIKE - NORTH END		
61	PIPER LN	CHASA ST - FIR ACRES DR (INCL CUL-DE-SAC)		
62	POTTER ST	24TH AVE - 29TH AVE		
63	ROLAND WAY	OAKWAY RD - CAL YOUNG RD		
64	SATRE ST	BAILEY LN - WESTERN DR		
65	SHARON WAY	COBURG RD - ES DRWY 1023		
66	SPRING BLVD	FAIRMOUNT BLVD - CAPITAL DR		
67	TIMBERLINE DR	WARREN ST - WINTERCREEK DR		
68	TOMAHAWKLN	HARLOW RD - 580' NORTH OF HARLOW RD		
69	TULIP ST	CRESCENT AVE - HOLLY AVE		
70	VAN NESS ST	23RD AVE - 27TH AVE		
71	WASHINGTON ST	8TH AVE - 13TH AVE		
72	WEST AMAZON DR	ES HILYARD - SS FOX HOLLOW		
73	WESTERN DR	CALVIN ST - WEST END/MONROE MIDDLE SCHOOL		
74	WILLAMETTE ST	24TH AVE - 29TH AVE		
75	WILLAMETTE ST	10TH AVE - 13TH AVE		
76	WOODSIDE DR	CALYOUNG RD - SHARON WAY		