BEFORE THE BOARD OF COMMISSIONERS OF LANE COUNTY, OREGON

ORDER NO: 13-10-01-09 IN THE MATTER OF APPROVING THE ROW RIVER TRAIL CORRIDOR PLAN DESIGN CONCEPT TO ADDRESS SAFETY WHERE THE ROW RIVER TRAIL CROSSES COUNTY ROADS AS SHOWN IN EXHIBIT A; AND AUTHORIZING STAFF TO PREPARE A RIGHT-OF-WAY PLAN NECESSARY TO CONSTRUCT THE PREFERRED DESIGN ALTERNATIVE, PURSUE ALL NECESSARY PERMITS AND PLANNING ACTIONS, ACQUIRE RIGHT-OF-WAY, AND PREPARE PLANS AND SPECIFICATIONS FOR THE PREFERRED DESIGN ALTERNATIVE.

WHEREAS, Lane Manual 15.580 establishes a process for citizen involvement for individual road improvement projects; and

WHEREAS, the Lane County Roads Advisory Committee held a public hearing on August 28, 2013, on the Row River Trail Corridor Plan Design Concept and adopted a recommendation that the Board of County Commissioners approve the Plan and the preferred design alternative contained therein; and

WHEREAS, staff provided notice on September 18, 2013, of the Lane County Roads Advisory Committee’s recommendation to owners of record of adjacent properties and other interested parties; and

WHEREAS, the Board of County Commissioners held a public hearing on October 1, 2013, on the Row River Trail Corridor Plan Design Concept and considered the Lane County Roads Advisory Committee’s recommendation; and

WHEREAS, the Board of County Commissioners concurs that safety improvements are necessary and believes that the preferred design alternative is the most compatible with the greatest public good and the least private injury; and

WHEREAS, the Board of County Commissioners concurs that additional right-of-way may be necessary to construct the safety improvements and that the final width of the right-of-way will be determined during the design process and will take into account space needed for any relocation of utilities.

NOW, THEREFORE, the Board of County Commissioners of Lane County ORDERS as follows:

1. That the Board approves the Row River Trail Corridor Plan Design Concept and the preferred design alternative contained therein as shown in Exhibit A.

2. That the Board delegates authority for the determination of all other project design standards not identified in the Row River Corridor Plan Design Concept, and to approve exceptions to design standards, to the County Engineer, pursuant to this order.

3. That staff prepare a right-of-way plan necessary to construct the preferred design alternative, pursue all necessary permits and planning actions, acquire right-of-
way, and prepare plans and specifications for the preferred design alternative, pursuant to this order.

4. That the cost of improvements will not be assessed to the adjoining properties in accordance with the Lane County Special Assessment Policy as outlined in Lane Code Chapter 15 and Oregon Revised Statute (ORS) 371.625 and 371.640, because this project is not a typical road improvement project that provides direct benefits to adjacent property owners.

5. That under authority granted in ORS Chapter 35 and consistent with ORS Chapter 281 the need may exist to acquire real property in order to improve Row River Road to serve the needs of Lane County for the general use and benefit of Lane County.

6. The Board delegates to the Director of Lane County Department of Public Works, or the Director's designee, the authority to purchase the necessary real property in a total amount not to exceed 50,000, and otherwise in accordance with any applicable provisions of Lane Manual Chapter 21. The Board further delegates to the Director the authority to execute related instruments to accomplish the property acquisition. If Lane County is unable by negotiations to reach an agreement for the acquisition of the necessary real property, the Lane County Department of County Counsel is hereby authorized to commence and prosecute in the Circuit Court of Lane County, in the name of Lane County, any necessary proceedings for the condemnation and immediate possession of necessary real property and for the assessment of damages for the taking thereof.

ADOPTED this 1st day of October, 2013.

Sid Leiken, Chair, Lane County Board of Commissioners

APPROVED AS TO FORM
Date 9-25-13 Lane County
OFFICE OF LEGAL COUNSEL
Acknowledgements

Project Management Team

Elizabeth Aleman
Bureau of Land Management

Lydia McKinney
Lane County

Bill Morgan
Lane County

Bill O’Sullivan
Bureau of Land Management

Kerry Werner
Lane County

Sarah Wilkinson
Lane County

Bureau of Land Management
Project Partner

Coalition for Bicycling Safety
Don Strahan, Founder

Stakeholder Interviewees

Ed Barth and Della Webb
Oregon Equestrian Trails

Greater Eugene Area Riders Board

Bill McCoy
Lane Area Commission on Transportation

Technical Advisory Committee

Brian Barnett
City of Springfield

Theresa Brand
Lane Transit District

Reed Dunbar
City of Eugene

Amanda Ferguson
City of Cottage Grove

Richard Hughes
Greater Eugene Area Riders

Shane MacRhodes
Safe Routes to School

Alex Phillips
Oregon Parks and Recreation Department

Jim Wilcox
Lane County Roads Advisory Committee

Board of County Commissioners

Jay Bozievich
District 1 West Lane

Sid Leiken
District 2 Springfield

Pete Sorenson
District 3 South Eugene

Pat Farr
District 4 North Eugene

Faye Stewart
District 5 East Lane

US Army Corps of Engineers
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The Row River Trail (Trail) is an outstanding example of the many recreational resources found in Lane County. Part of the State of Oregon's Covered Bridges Scenic Bikeway, the Trail is a popular recreation corridor for residents of and visitors to Lane County that provides significant economic benefit to nearby cities and rural communities. The 17 mile long Rails-to-Trails trail begins in downtown Cottage Grove, ends in Culp Creek, and crosses Lane County (County) roads at four locations: Mile Post (MP) 0.75 of Layng Road and MPs 4.0, 5.4, and 11.0 of Row River Road.

The Row River Trail Corridor Plan (Plan) addresses trail and road user safety improvements needed at locations where the Trail crosses Lane County roads. These improvements will in turn enhance the recreational opportunities along the Trail. Development of the Plan was prompted by a bicyclist fatality in September of 2011 at the Trail crossing at Mile Post 4.0 of Row River Road, the second such fatality at this location since 2007. Immediately after this tragedy, the County and the Bureau of Land Management (BLM) partnered to address trail and road user safety at Trail crossings, an effort that included development of this Plan.

Development of the Plan was supported and guided by numerous stakeholders, agencies, and community members who contributed their knowledge and expertise. The robust public involvement process shaped the preferred design alternatives and resulted in this Plan that reflects the public's interests and priorities and that has public support.

The Plan documents the public involvement process, existing conditions, trail design recommendations, and design alternatives. The preferred design alternative is a package of safety improvements for all four locations where the Trail crosses County roads. Reconstruction of the Trail is recommended at two of these crossings, including construction of a perpendicular undercrossing at the Trail crossing at MP 4.0 of Row River Road and realignment of the Trail (at-grade) at the Trail crossing at MP 5.4 of Row River Road. Signage, striping, and lighting improvements are proposed at all four locations where the Trail crosses County roads. A Federal Lands Access Program grant was awarded in 2013 to fund implementation of the preferred design alternative.
Section 1. Introduction

The Trail is a 17 mile long Rails-to-Trails trail that follows the route of the now abandoned Oregon Pacific & Eastern (OP&E) rail line. The Trail begins in downtown Cottage Grove and ends in Culp Creek and is part of the State of Oregon's Covered Bridges Scenic Bikeway. The Trail is a popular non-motorized, shared-use trail used by various user groups, such as pedestrians, runners, bicyclists, and equestrians, and provides access to a network of forest trails, covered bridges, Dorena Lake, Cottage Grove, and several rural communities.

The portion of the Trail that extends from Culp Creek Trail Head to the Mosby Creek Trail Head is owned and managed by the BLM. The BLM opened this 14-mile portion of the Trail in 1998 following completion of the Row River Trail Master Plan in 1993. The portion of the Trail that extends from the Mosby Creek Trail Head to downtown Cottage Grove is owned and managed by the City of Cottage Grove. The City acquired this 3-mile portion of the abandoned rail line right-of-way in 1994 and extended the Trail in 2000.

Development of the Row River Corridor Plan was prompted by a bicyclist fatality in September of 2011 at the Trail crossing at MP 4.0 of Row River Road, the second such fatality at this location since 2007. Both fatalities involved motor vehicles headed west on Row River Road and bicyclists headed south on the Trail. The bicyclists failed to stop prior to crossing the road and were struck by motor vehicles. Immediately after the second fatality, the County and BLM partnered to address trail and road user safety at Trail crossings.
The portion of the Trail managed by the City of Cottage Grove is equipped with crosswalks or signalized intersections at each location where the Trail crosses roads within the City. Trail users have the right-of-way and motor vehicles are required to stop when trail users are legally using these crossings. The portion of the trail managed by the BLM is not equipped with crosswalks or signalized intersections where the Trail crosses County roads. Trail users must yield to motor vehicles when crossing the road.

Early analysis of the Trail Corridor revealed that trail and road user safety was adequately addressed through the use of crosswalks and signalized intersections for that portion within the City. No issues of trail and road user safety within the City were raised by City officials or the public. As such, the Plan addresses trail and road user safety for that portion of the Trail Corridor in rural Lane County and managed by the BLM. The Plan addresses trail and road user safety improvements needed at the four locations where the Trail crosses County roads.

Short term improvements were completed by the County in the winter of 2012 at locations where the Trail crosses County roads. The County and BLM recognized more could be done to enhance trail and road user safety along this nationally recognized, popular recreational corridor. High traffic speeds on the intersecting County roads, limited sightlines, and long crossing distances were some of the safety issues that called for a comprehensive planning process to address trail and road user safety. Following BLM’s receipt of a Safe, Accountable, Flexible, Efficient Transportation Equity Act-A Legacy for Users (SAFETEA-LU) grant in August 2012, the County and BLM formally commenced the planning process that resulted in this Plan.
Section 2. Existing Conditions

The Trail crosses County roads at four locations: MP 0.75 of Layng Road and MPs 4.0, 5.4, and 11.0 of Row River Road. Road and traffic characteristics at each crossing were important considerations in the design and selection of short term and long term safety improvements. Traffic data evaluated was collected by the County in the fall of 2011 and is provided as Appendix A. Short term improvements were completed by the County in the winter of 2012. Long term improvements are discussed in Section 5.

Layng Road is a two-lane rural road functionally classified as a Local Road (i.e., a road used primarily to provide access to adjacent properties). Layng Road does not have a posted speed limit. At MP 0.75, Layng Road has a pavement width of 22 feet, traffic volume of 207 average daily trips (ADT), and 85th percentile speed of 49.5 miles per hour. The term “85th percentile speed” refers to the speed at or below which 85 percent of the vehicles are traveling.

Row River Road is a two-lane rural road that is functionally classified as a Collector (i.e., a road used primarily to channel traffic from outlying areas to arterial roads that provide for traffic to and through urban areas). Row River Road is a high speed, 55 mile per hour facility that is used regularly by large trucks (i.e., trucks with 2 or more axles). At MP 4.0, Row River Road has a pavement width of 40 feet, traffic volume of 2,446 ADT, and 85th percentile speed of 58.2 miles per hour. MP 4.0 is the site of two bicyclist fatalities since 2007. At MP 5.4, Row River Road has a pavement width of 26 feet, traffic volume of 328 ADT, and 85th percentile speed of 51.5 miles per hour. At MP 11.0, Row River Road has a pavement width of 26 feet, traffic volume of 164 ADT, and 85th percentile speed of 56.2 miles per hour.

Row River Trail Crossings with Lane County Roads
Short term improvements were completed by the County in the winter of 2012 at all four locations where the Trail crosses County roads. Trail improvements included relocating stop signs for trail users closer to the road, increasing the size of the stop signs from 18 x 18 inches to 30 x 30 inches, and installing 12-inch wide stop bars adjacent to the stop signs, parallel to the road. Road improvements included relocating pedestrian and bicyclist crossing warning signs from 750 feet to 500 feet in advance of each crossing and installing pedestrian and bicyclist crossing warning signs at each crossing. Sightline improvements included trimming and removing vegetation at all four crossings and re-grading a berm at the Trail crossing located at MP 5.4 of Row River Road. Additional grading is recommended at the Trail crossing located at MP 11.0 of Row River Road. The County intends to complete this grading as part of the implementation of the preferred design alternative, provided the grading does not interfere with existing utilities.

Before Short Term Improvements: MP 4.0 Row River Road

After Short Term Improvements: MP 4.0 Row River Road
Section 4. Public Involvement Process

Development of the Plan benefited greatly from the input provided by numerous stakeholders, agencies, and community members. The Plan received strong support from the Coalition for Bicycling Safety (Coalition), a local advocate for bicyclist safety and motorist education. Formed in 2011 following a second bicyclist fatality at the Trail crossing at MP 4.0 of Row River Road, the Coalition has performed countless hours of maintenance on the Trail, trimming trees and other vegetation, applying pavement markings in locations where roots uplifted the pavement, and removing pine needles from the pavement to expose pavement markings and uplifted areas. The Coalition contributed knowledge and expertise to and encouraged the participation of community members in the planning process.

Development of the Plan was supported by a robust public involvement process that brought the diverse viewpoints of stakeholders and community members into the planning process. The public involvement process informed and obtained input from the public at key project milestones. The public input received shaped the preferred design alternatives and resulted in this Plan that reflects the interests and priorities of the public. Public involvement actions and activities included a project website, public open houses, stakeholder interviews, and technical advisory committee. A project website, www.lanecounty.org/RowRiverTrail, was created and maintained throughout the planning process to allow interested parties to learn about the project and public involvement opportunities, submit comments, and review public open house materials.

Two public open houses were held to inform interested parties of the process to date and obtain their input. Prior to each open house, press releases were issued to local and regional media outlets and notices were mailed to the owners of all properties located within ½ mile of the Trail and other interested parties. Feature articles were published in the Cottage Grove Sentinel and the Register Guard newspapers. Interviews with County staff were aired on KNND 1400 AM, a Cottage Grove radio station. Copies of the mailed notices and a summary of the written comments received at each public open house are provided as Appendix B.

Prior to the first public open house, County and BLM staff identified the Trail crossing at MP 4.0 of Row River Road as a critical location where major improvements were needed to address safety concerns. Staff developed design alternatives that were used to apply for grants to fund the improvements. Staff also rode their bikes the length of Trail to evaluate existing conditions and observe where other improvements were needed. Staff observed that major improvements were needed at the Trail crossing at MP 5.4 of Row River Road to address unsafe conditions resulting from poor visibility and alignment of the Trail with a curved portion of Row River Road. Staff observed that major improvements were not needed at the Trail crossings at MP 11.0 of Row River Road and MP 0.75 of Layng Road. Staff shared their observations at the first public open house.
The first public open house was held from 3:30 to 7:00 pm on December 4, 2012, at the Cottage Grove City Hall and was attended by over 40 members of the public. The purpose of the open house was to provide attendees with an opportunity to learn about the project and provide feedback about five design alternatives (straight undercrossing, perpendicular undercrossing, overcrossing, at-grade crossing with pedestrian hybrid beacon, and do nothing) for the Trail crossing at MP 4.0 of Row River Road. County and BLM representatives were available to answer questions, discuss issues, and gather input.

This open house consisted of two, 90-minute sessions during which County staff gave a brief PowerPoint presentation that addressed the project background, short-term improvements, and design alternatives. Attendees completed a dot exercise to indicate their preferred and least preferred design alternatives and completed comment cards to share their opinions about the design alternatives. Attendees used markers and sticky notes to mark on large aerial maps of the Trail where they thought other improvements were needed at other Trail crossings and elsewhere in the Trail Corridor.

With regard to the Trail crossing at MP 4.0 of Row River Road, the perpendicular undercrossing design alternative received the strongest support from attendees (67%), followed by the overcrossing (21%) and the do nothing (5%) design alternatives. The straight undercrossing and at-grade crossing with pedestrian hybrid beacon design alternatives were not supported by attendees. Attendees confirmed that major improvements were needed at the Trail crossing at MP 5.4 of Row River Road and were not needed at the Trail crossings at MP 11.0 of Row River Road and MP 0.75 of Layng Road. Attendees recommended other improvements in the Trail Corridor, such as repaving and widening the pavement surface, providing a separate soft surface for equestrians, exploring alternatives to bollards, educating users on trail safety and etiquette, and providing water for dogs and additional trash receptacles along the Trail.

Following the first public open house, County staff revised and generated new design alternatives in response to the public input received. The revisions for the Trail crossing at MP 4.0 of Row River Road included the elimination of the do nothing design alternative and of the pedestrian hybrid beacon from the at-grade crossing design alternative. Staff developed a design alternative for the Trail crossing at MP 5.4 of Row River Road that realigns the Trail to cross the road at a 90-degree angle. Staff also developed signage, striping, and lighting improvements for the Trail crossing at MP 5.4 of Row River Road. To provide consistency and enhance safety along the Trail Corridor, staff applied the signage, striping, and lighting improvements to the Trail crossings at MPs 4.0 and 11.0 of Row River Road and MP 0.75 of Layng Road.

Stakeholder interviews were conducted and the Technical Advisory Committee (TAC) was convened to review and provide input on the revised design alternatives and the signage, striping, and lighting improvements. Throughout the planning process, the project website contained an invitation encouraging interested persons to contact County staff to request stakeholder interviews. Interviews were conducted with the Board of the Greater Eugene Area Riders (GEARS), a non-profit bicycle club; the Lane Area Commission on Transportation’s Trucking Designated Stakeholder; and the Eugene Chapter of
the Oregon Equestrian Trails, a non-profit equestrian club.

With regard to the Trail crossing at MP 4.0 of Row River Road, the at-grade crossing design alternative was preferred by the Board of GEARS and the Lane Area Commission on Transportation’s Trucking Designated Stakeholder. These stakeholders commented that they were concerned about the cost of the undercrossing and overcrossing design alternatives and felt safety concerns could be addressed by realigning the trail and adding signage and lighting. The perpendicular undercrossing design alternative was preferred by the Oregon Equestrian Trails (OET). OET commented that some equestrians would use an undercrossing, but that others may be more comfortable with an at-grade crossing. OET also reviewed and were supportive of the design alternative for the Trail crossing at MP 5.4 of Row River Road and the signage, striping, and lighting improvements for all four locations where the Trail crosses County roads. These project materials were not available at the time of the other stakeholder interviews.

The Technical Advisory Committee (TAC) was convened on June 3, 2013, and was comprised of representatives from the BLM, City of Cottage Grove, City of Eugene, City of Springfield, Greater Eugene Area Riders (GEARS), Lane County Roads Advisory Committee, Lane Transit District, Oregon Parks and Recreation Department, and Safe Routes to School. TAC members not present were contacted separately by phone to obtain their comments. The TAC was divided as to a preferred design alternative for the Trail crossing at MP 4.0 of Row River Road, with approximately half supporting the perpendicular undercrossing design alternative and half supporting the at-grade crossing design alternative. TAC members expressed concern about safety in the undercrossing and recommended the design allow trail users approaching the crossing to see through to the other side of the undercrossing. TAC members noted the need to maintain and improve the “family-friendly” status of the Trail. Some thought the undercrossing would be intimidating, compromising the family-friendly status, while others felt grade separation between the Trail and the road was necessary to support the family-friendly status. The TAC was unanimous in their support of the design alternative for the Trail crossing at MP 5.4 of Row River Road and the signing, striping, and lighting improvements for all four locations where the Trail crosses County roads.

Following the stakeholder interviews and TAC meeting, County staff revised the perpendicular undercrossing design alternative for the Trail crossing at MP 4.0 of Row River Road, softening the curves of the Trail approaches to the undercrossing to improve visibility of and through the undercrossing. Concerns raised by stakeholders and the TAC about a perceived lack of safety in an undercrossing prompted staff to create drawings showing the location of lights within the undercrossing and the visibility of and through the undercrossing. These drawings were used to communicate the openness of the perpendicular undercrossing design alternative at the second public open house.

The second public open house was held from 3:00 to 7:00 pm on June 12, 2013, at the Cottage Grove Community Center and was attended by over 20 members of the public. The purpose of the open house was to provide attendees with an opportunity to help select a preferred design alternative for the Trail crossing at MP 4.0 of Row River Road and help finalize the design alternative for the Trail crossing at MP 5.4 of Row River Road. The signage, striping, and lighting improvements for all four locations where the Trail crosses County roads were also presented. County and BLM representatives again staffed the event.
The second public open house included a self-guided presentation of displays organized into four stations: design alternative for Trail crossing at MP 5.4 of Row River Road; design alternatives for Trail crossing at MP 4.0 of Row River Road; signage, striping, and lighting improvements; and recommendations for other improvements in the Trail Corridor. Attendees viewed four design alternatives (straight undercrossing, perpendicular undercrossing, overcrossing, and at-grade crossing) for the Trail crossing at MP 4.0 of Row River Road and completed a dot exercise to indicate their favorite and least favorite design alternatives. Attendees also completed comment cards to share their opinions about the design alternatives and the signage, striping, and lighting improvements and suggest other improvements in the Trail Corridor.

With regard to the Trail crossing at MP 4.0 of Row River Road, the perpendicular undercrossing design alternative received the strongest support from attendees (61%). The at-grade crossing design alternative received the least support, followed by the overcrossing design alternative. Attendees supported the design alternative for the Trail crossing at MP 5.4 of Row River Road and the signage, striping, and lighting improvements for all four locations where the Trail crosses County roads. Attendees recommended other improvements in the Trail Corridor, such as removing trees to improve visibility at the intersection of Row River Connector #1 and Mosby Creek Road, and removing and/or relocating bollards on the Trail. Following the second public open house, County staff refined the design alternatives and compiled the Plan.

The Plan was presented to and a public hearing held before the Lane County Roads Advisory Committee (RAC) on August 28, 2013. The RAC is an advisory committee comprised of seven members appointed by the Lane County Board of Commissioners (Board) to advise the Board on road related issues. The RAC reviewed the Plan and, upon deliberating after the public hearing, unanimously recommended the Board approve the Plan and the preferred design alternative contained therein, and work with the BLM to establish, if needed, trail maintenance groups.
Section 4. Trail Design Recommendations

The Trail is a popular non-motorized, shared-use trail used by various user groups including pedestrians, runners, bicyclists, and equestrians. Since its construction in 1998, there has been some deterioration and deferral of regular maintenance of the Trail due to funding limitations. The condition of the Trail was raised by several people during the public involvement process for this plan. Trail users suggested improvements such as repaving and widening the pavement surface, providing a separate soft surface for equestrians, exploring alternatives to bollards, educating users on trail safety and etiquette, and providing water for dogs and additional trash receptacles along the Trail. Any such improvements are the purview of the BLM and are not within the scope of the safety improvements considered in this plan. However, due to the high level of interest expressed by the public, County staff researched current best practices pertinent to the suggested improvements. These are discussed in this section for consideration by the BLM and for informational purposes. These design recommendations are based on guidance and standards found in the literature listed below. The literature addresses the design of shared use trails in greater detail than contained herein and can be consulted for more detailed information.

- Oregon Department of Transportation “Bicycle and Pedestrian and Design Guide” (2011)
- United States Department of Agriculture Forest Service “Equestrian Design Guidebook for Trails, Trailheads, and Campgrounds” (2007)
- United States Access Board “Supplemental Notice of Proposed Rulemaking on Shared Use Paths” (February 2013)
- United States Department of Transportation Federal Highway Administration “Designing Sidewalks and Trails for Access” (1999)

![Typical Shared-Use Trail Cross Section](image)

Width and Clearance

Trail users suggested widening the pavement surface to better accommodate the volume and mix of users. Currently, the pavement width varies between eight and 10 feet. According to the literature, a minimum pavement width of 10 feet is recommended for a two-way shared use trail. A pavement width of eight feet may be used for short distances in locations with physical constraints (e.g., significant side-slope or utility structure). If a pavement width of 10 feet cannot be maintained the entire length of a trail, visual cues such as signs or pavement markings can be used to alert trail users of narrowed trail sections. A pavement width of 11 to 14 feet may be considered in locations with a high volume and mix of trail users. A pavement width of 11 feet is recommended for a bicyclist to pass another trail user going the same direction, while avoiding a trail user approaching from the opposite direction.

Trail users noted several locations where vegetation encroaches over the pavement surface. As part of the short term improvements, County staff trimmed and removed vegetation at all four Trail crossings to improve clearance from obstructions and sightlines. According to the literature, adequate clearance from obstructions above (vertical clearance) and on each side (horizontal clearance) of pavement should be maintained the entire length of a trail. A vertical clearance to overhead obstructions, such as tree branches and structures, of at least 10 feet is recommended to allow passage of equestrians and maintenance and emergency vehicles. Additional vertical clearance may be considered where sightlines are impaired and where personal safety is a concern.

A graded shoulder (i.e., horizontal clearance) at least two feet wide should be maintained on each side of the pavement to allow trail users to maneuver to avoid conflicts and recover control. If a horizontal clearance of two feet cannot be maintained from obstructions, visual cues such as object markers, signs, or pavement markings can be used in advance of to alert trail users of obstructions. Graded shoulders should not exceed a maximum cross-slope of one foot of vertical change over a horizontal distance of six feet (1V:6H).
Trail users noted several locations where the pavement edge abuts a steep down-slope or other hazard. According to the literature, a graded shoulder at least five feet wide is recommended in locations where a trail parallels a body of water, steep down-slope (i.e., 1V:3H or steeper), or other hazard. A physical barrier such as a railing, fence, or dense shrubbery should be considered, especially in locations where the shoulder is less than five feet wide. Barriers should begin prior to and extend beyond obstacles, be at least three and a half feet in height and offset at least two feet from the pavement edge, and comply with applicable building codes. Barrier ends should flare away from the pavement edge.

Surface
Trail users noted numerous locations where tree roots uplifted or penetrated through the pavement and suggested repaving these damaged areas. Some trail users have taken it upon themselves to mark damaged areas with spray paint to alert other trail users. According to the literature, the pavement structure of a trail should be designed, constructed, and maintained to ensure a smooth surface and support occasional use by maintenance and emergency vehicles. Soil sterilizers, weed control fabric, and root barriers are recommended to prevent weed growth and root penetration through and under the pavement. These types of treatments should be considered for new and repair of existing pavement to extend the life of the pavement and promote the safety of the trail users.

Adequate drainage of pavement surface and subsurface water runoff is essential to prevent damage (e.g., heaving, slumping, and cracking), flooding, and silt accumulation. A minimum cross-slope of one percent is recommended to provide adequate surface water drainage. A maximum cross-slope of two percent and grade of five percent are recommended to accommodate persons with disabilities.

Equestrian users of the Trail suggested providing a separate soft surface to accommodate horses. If a separate soft surface is not feasible, the literature recommends maintaining graded shoulders on each side of the pavement with a soft surface, such as woodchip, to accommodate trail users who prefer a soft surface. Design recommendations for graded shoulders are addressed above.

Bollards
Numerous trail users commented that bollards installed on the Trail are a serious hazard to bicyclists and cause injuries when struck. Two bollards are currently installed across the Trail at all road and many driveway crossings to prevent unauthorized access by motor vehicles. Safely navigating the bollards can
be challenging, especially for inexperienced bicyclists. The use of two bollards leaves four openings. If two bicyclists are approaching from opposite directions, bicyclists can be confused as to which of the four openings to use. Some trail users suggested removing bollards or, at the very least, relocating bollards or re-designing the bollards to pose less of a hazard to bicyclists.

According to the literature, a preferred method of discouraging unauthorized access of a trail by motor vehicles is to divide the trail into two narrow one-way sections, half the nominal trail width, separated by low landscaping. This design helps discourage access by motor vehicles, but does not impede visibility or pose a serious hazard to bicyclists. Maintenance and emergency vehicles can straddle the low landscaping to access the trail.

Where bollards are needed or found to be preferable to limit unauthorized access of a trail by motor vehicles, a single bollard placed in the middle of the trail is preferred to two bollards. If additional bollards are needed, an odd number of bollards are recommended. The use of two bollards is not recommended as it can channel trail users toward the middle of the trail, creating potential for collisions with other trail users. Bollards should be set back at least 30 feet from the road edge to allow trail users to safely navigate the bollards before approaching the road. Bollards should be at least 40 inches in height, four inches in diameter, and spaced five feet apart (if more than one is being used). Bollards should be flexible or lockable and removable to allow access by maintenance or emergency vehicles. Mounting hardware should be flush with the abutting surface. Bollards should be marked with retroreflectorsized material or appropriate object markers and outlined with pavement markings to improve visibility and guide trail users around the bollards.
Signs and Pavement Markings

Trail users suggested installing signage along the Trail to alert users of road crossings and to educate users on trail safety and etiquette and to provide destination information such as mileage markers. Signs and pavement markings should conform to the Manual of Uniform Traffic Control Devices (MUTCD), which regulates the design and use of traffic control devices. Part 9 of the MUTCD contains standards and guidance for signs, pavement markings, and signals that may be used to regulate, warn, and guide bicyclists on roadways and pathways.

Signs along a trail should be retroreflectorized and in an easy to understand format with limited text and graphics understood by all trail users. Signs should be uniform in content, appearance, and placement to acclimate and increase the response time of trail users; and should be used sparingly to maximize their impact and minimize visual distraction and required maintenance. All portions of a sign, including its support, should be placed at least two feet laterally from the pavement edge and mounted at a height of at least four feet above the pavement. Signs placed over the pavement and graded shoulders should maintain a vertical clearance of at least 10 feet from the pavement. Signs should be placed so as not to inadvertently confuse motorists.

Regulatory signs can be used to inform trail users of pertinent traffic laws or regulations and should only be placed at the locations where the laws or regulations apply. Warning signs should be used to alert trail users of motorized traffic and other potentially hazardous conditions and should be placed at least 100 feet in advance of the hazardous condition.

Signs can be placed at trail access points to highlight trail features and provide general “You Are Here” and trail etiquette information. Trail etiquette signs are strongly recommended to educate trail users of their responsibilities (e.g., pedestrians and bicyclists are to yield to equestrians) and help reduce potential conflicts between trail users.

Guide signs can be used to assist trail users in making their way, indicating directions, destinations, distances, and names of cross streets. Mile markers are strongly recommended to assist trail users in estimating their progress and provide a means for identifying the location of emergency incidents and maintenance activities.

Pavement markings should be used to address a specific safety concern, such as a solid yellow centerline to guide opposite directions of travel around an obstacle (e.g., bollard) or discourage passing in areas where sightlines are
impaired. As with signs, pavement markings should be uniform in appearance and placement, and used only as necessary. Pavement markings should be retroreflectometerized and should not be slippery or project more than 0.16 inches above the pavement.

Amenities
The Trail has a number of amenities such as restrooms, benches, and picnic tables. Trail users suggested additional amenities such as providing water for dogs and additional trash receptacles along the Trail. The literature suggests amenities along a trail should complement the trail experience and comply with accessibility standards and guidelines. Amenities recommended include hitch rails, benches, shelters, picnic areas, bicycle racks, emergency telephones, drinking fountains for people and pets, water hydrants for equines, trash and recycling containers, restrooms, and self-service dispensers of bags for animal waste. Periodic rest areas equipped with benches are recommended for the benefit of all trail users, particularly persons with mobility impairments.

Accessibility
Accessibility is an important design consideration for improvements to shared-use trails. The Trail is currently designed to be accessible, which contributes to its designation as one of the two “family friendly” Oregon Scenic Bikeways. Continuing to provide access for people with disabilities is not anticipated to be a significant challenge given the gradual slopes and turns of the abandoned rail line right-of-way in which the Trail is constructed. Federal accessibility standards and guidelines are a complex subject that cannot be fully explored herein. Up-to-date information on federal accessibility standards and guidelines can be obtained from the U.S. Architectural and Transportation Barriers Compliance Board (Access Board) website (www.access-board.gov).

Harms Park
Trail users suggested considering safety improvements at the Trail crossing located at Harms Park. Vehicles exiting Row River Road to access the Park’s popular boat ramp and picnic area cross the Trail, creating the potential for conflicts with trail users navigating the crossing. Although not a location where the Trail crosses a County road, County staff recognized the Trail crossing would benefit from additional treatment and discussed possible solutions with the TAC and the County’s Traffic Engineer. A low cost potential solution that the BLM may want to consider consists of adding intersection warning signs and yield signs along the trail to alert trail users of crossing ahead, and pedestrian and bicyclist warning signs at the crossing to alert motor vehicles of crossing location.
Section 5. Design Alternatives

County and BLM staff evaluated and considered safety improvements at all four locations where the Trail crosses County roads: MPs 4.0, 5.4, and 11.0 of Row River Road, and MP 0.75 of Layng Road. The preferred design alternative is a package of safety improvements for these crossings. Reconstruction of the Trail is recommended at two of these crossings, including construction of a perpendicular undercrossing at the Trail crossing at MP 4.0 of Row River Road and realignment of the Trail (at-grade) at the Trail crossing at MP 5.4 of Row River Road. Signage, striping, and lighting improvements are proposed at all four locations where the Trail crosses County roads. A Federal Lands Access Program grant was awarded in 2013 to fund implementation of the preferred design alternative. The preferred design alternative is provided as Appendix C.

**Row River Trail Crossings with Lane County Roads**

**MP 4.0 Row River Road**
The preferred design alternative for the Trail crossing at MP of 4.0 of Row River Road is a perpendicular undercrossing. A primary design consideration was whether safety concerns justified grade separation between the Trail and the road. Variables considered included traffic volumes, vehicle speeds, crossing distance, topography, and the amount of space available. According to the literature referenced in Section 4, grade separated shared-use trail crossings are recommended when the road has high traffic volumes or vehicle speeds that reach or exceed 45 miles per hour, or when the trail crossing is heavily used and the trail is a main recreational corridor. Existing grade separated crossings tend to cross four-lane roads with very high traffic volumes. Although Row River Road is only a two-lane road, County and BLM staff found that the high traffic volumes, high vehicle speeds, long crossing distance, and limited sight distance for trail and road users justified a grade separated crossing. Some stakeholders and TAC members supported development of an at-grade design alternative. County and BLM staff developed four design alternatives including an at-grade crossing, overcrossing, straight undercrossing, and perpendicular undercrossing.
Section 5. Design Alternatives

• At-Grade Crossing – The at-grade crossing design alternative realigns the Trail to cross the road at a 90-degree angle. The perpendicular alignment is recommended by the literature to allow trail users to see in both directions and minimize the crossing distance, which reduces the time trail users are vulnerable to passing motor vehicles. Two signal systems, Rectangular Rapid Flash Beacons (RRFB) and Pedestrian Hybrid Beacons (PHB), were considered for inclusion in the at-grade crossing design alternative.

RRFBs are traffic safety warning devices that supplement warning signs at unsignalized intersections or mid-block crosswalks. RRFBs use LED lights to emit rapid flashing lights similar to emergency flashers on police vehicles to alert drivers of the presence of pedestrians in a crosswalk. RRFBs are activated by pedestrians manually by a push button or passively by a pedestrian detection system. The LED lights are timed to allow time for the vehicles to yield while continuing to flash as the pedestrians cross the roadway. Drivers are expected to follow State law and yield to pedestrians in the crosswalk. Because of the high vehicle speeds on Row River Road, a RRFB was not considered to be a viable option so was not included in the at-grade crossing design alternative presented at the first public open house.

A PHB was included in the at-grade crossing design alternative presented at the first public open house. PHBs are warning devices located on the roadside or on mast arms over mid-block crosswalks. The beacon head consists of two red lights above a single yellow light. The beacon head is activated manually by a push button as users wait to cross the road. After displaying brief intervals of flashing and steady yellow lights, the beacon head displays a steady red light to motor

Row River Trail Crossing at MP 4.0 Row River Road

Exhibit A
vehicles. A separate signal displays a “WALK” indication to pedestrians that allows them to cross the road while traffic is stopped. After the pedestrian phase ends, the “WALK” indication changes to a flashing orange hand to notify pedestrians that their clearance time is ending. The beacon head displays alternating flashing red lights to motor vehicles while pedestrians finish crossing before once again going dark at the conclusion of the cycle.

The at-grade crossing with PHB design alternative was not supported by attendees of the first public open house. As discussed in Section 3, County staff revised the design alternative in response to the public input received, eliminating the PHB. The revised at-grade crossing design alternative received the least support from attendees of the second public open house.

- Overcrossing (Bridge) Design Alternative – The overcrossing design alternative includes a 160-foot long bridge structure and maintains the current alignment of the Trail. An earlier design version included an 85-foot long bridge structure, realigned the trail, and required a 700-foot span to meet requirements for road clearance and bridge approach grade. The revised design allows for a slightly shorter span, but the cost was similar to the earlier design. Due to the significant cost ($1.3 million) and visual impact, County and BLM staff is not supportive of this design alternative. In addition, the design alternative creates a visual impediment to maintaining an at-grade crossing necessary to accommodate trail users not comfortable with a grade-separated crossing and provide access to and from Row River Road. The 85-foot long bridge structure was supported by only 21% of attendees of the first public open house. The revised 160-foot long overcrossing design alternative was the second least supported design alternative at the second public open house.
Section 5. Design Alternatives

- **Straight Undercrossing** – The straight undercrossing design alternative is 16 feet wide, 86 feet long, and 9 feet tall, and maintains the current alignment of the Trail. Due to the length of the undercrossing needed to span the road, this design alternative is costly ($1.0 million). Public input indicated concern with maintaining the current alignment as some felt that bicyclists could gain speed on the downhill side, creating a potential safety hazard in the tunnel. The straight undercrossing design alternative was not supported by attendees of the first or second public open houses.

- **Perpendicular Undercrossing** – The perpendicular undercrossing design alternative is 18 feet wide, 45 feet long, and 10 feet tall and realigns the Trail to cross under the road at a 90-degree angle. Realignment minimizes the length of the undercrossing needed to span the road, which results in a significant cost savings relative to the straight undercrossing. Realignment also slows traffic on the Trail, a concern associated with the straight undercrossing. Public input received prior to the second public open house indicated a perceived lack of safety in the undercrossing and a need to soften the curves of the Trail approaches to the undercrossing. As discussed in Section 3, County staff revised the design alternative in response to the public input received, softening the curves of the Trail approaches to the undercrossing to improve visibility of and through the undercrossing. Staff created drawings used to demonstrate the visibility of and through the undercrossing at the second public open house. The perpendicular undercrossing design alternative received the strongest support of attendees of the first and second public open houses, is supported by County and BLM staff, and is the preferred design alternative for MP 4.0 of Row River Road.
Straight Undercrossing Design Alternative: MP 4.0 Row River Road

Perpendicular Undercrossing Preferred Design Alternative: MP 4.0 Row River Road
MP 5.4 Row River Road
The preferred design alternative for MP of 5.4 of Row River Road realigns the Trail to cross the road at a 90-degree angle. Due to the long crossing distance and poor sight distance for trail and road users, County and BLM staff observed, and attendees of the first public open house confirmed, that improvements were needed at this crossing. Early design alternatives included road realignment options that were soon eliminated as they would increase vehicle speeds and were not within the scope of the safety improvements considered in this plan. The preferred design alternative for MP 5.4 realigns the Trail to minimize the crossing distance and increase sight distance for trail users. The design alternative received full support of attendees of the second public open house, stakeholders, and the TAC.

Row River Trail Crossing at MP 5.4 Row River Road
MP 11.0 Row River Road and MP 0.75 Layng Road
The preferred design alternatives for MP 11.0 of Row River Road and MP 0.75 of Layng Road include signage, striping, and lighting improvements. Due to low traffic volumes and good sight distance for trail and road users, County and BLM staff observed, and attendees of the first public open house confirmed, that major improvements were not needed at these crossings. Recommended signage, striping, and lighting improvements to increase driver and trail awareness include:

- **Trail Improvements**
  - Add blinking red light to existing stop signs to alert trail users of stop ahead.
  - Add intersection warning signs that include small sign with intersecting road name.
  - Evaluate and, if appropriate, relocate existing stop bars in advance of stop signs.

- **Road Improvements**
  - Add RRFB-type lights to existing pedestrian and bicyclist crossing warning signs 500 feet in advance of each crossing. Lights will flash when passively activated by trail users approaching crossing.

County and BLM staff considered and rejected other improvements, including rumble strips, road striping, and pedestrian medians, in favor of the package of improvements described above. The signage, striping, and lighting improvements are also proposed for the at-grade Trail crossings at MPs 4.0 and 5.4 of Row River Road. The TAC and attendees of the second public open house reviewed and supported the signing, striping, and lighting improvements for all four locations where the Trail crosses County roads.
Section 5. Design Alternatives

Preferred Design Alternative: MP 11.0 Row River Road

Row River Trail Crossing at MP 11.0 Row River Road

Row River Trail Crossing at MP 0.75 Layng Road

Preferred Design Alternative: MP 11.0 Row River Road
Preferred Design Alternative
The preferred design alternative is a package of safety improvements for all four locations where the Trail crosses County roads. This is consistent with the original intent of the Plan to address trail and road user safety for that portion of the Trail Corridor in rural Lane County and managed by the BLM.

- Reconstruction of the Trail is recommended at two of these Trail crossings:
  - Construction of a perpendicular undercrossing at MP 4.0 of Row River Road.
  - Realignment of the Trail (at-grade) at MP 5.4 of Row River Road.

- Signage, striping, and lighting improvements are proposed at all four Trail crossings:
  - **Trail Improvements:** Add blinking red light to existing stop signs to alert trail users of stop ahead; add intersection warning signs that include small sign with intersecting road name; and evaluate and, if appropriate, relocate existing stop bars in advance of stop signs.
  - **Road Improvements:** Add RRFB-type lights to existing pedestrian and bicyclist crossing warning signs 500 feet in advance of each crossing. Lights will flash when passively activated by trail users approaching crossing.

Funding to Implement Preferred Design Alternative
This plan is in the enviable and unusual situation of having funding available to implement the preferred design alternative prior to completion of the planning process. Corridor plans are usually completed to identify preferred design alternatives and position an agency to seek funding for implementation. To take advantage of State funding sources only available every three years and or poised for elimination, County and BLM staff focused on developing design alternatives for the Trail crossing at MP 4.0 of Row River Road that were used to apply for funding prior to completion of the planning process. This crossing was the primary focus at the project outset as it was the site of the two bicyclist fatalities that prompted development of this plan. Engineering analysis confirmed this crossing is the most dangerous and the most critical to address. Although concerned such efforts may be premature, the County made the strategic decision to apply for funding. The County’s application for funding from the Statewide Transportation Improvement Program (STIP) was not successful as the review committee felt the application was premature. The County’s application for funding from the Federal Lands Access Program (FLAP) was successful. The grant awarded in 2013 will fund implementation of the preferred design alternative.

Operations and Maintenance
As discussed above, funding is available to implement the preferred design alternative. The County has committed to taking responsibility for the operation and maintenance of the perpendicular undercrossing at MP 4.0 of Row River Road. The BLM has agreed to take responsibility for the operation and maintenance of the signage and striping improvements at all four locations where the Trail crosses County roads. The agencies discussed a number of concerns regarding maintenance of the lighting improvements, which include solar panels for power and detection systems for passive activation. The greatest concern is that the lighting improvements will be repeatedly vandalized. The design of the lighting improvements will take this into consideration and it is the intention of the agencies to construct and maintain the lighting improvements. The lighting improvements, however, enhance and are not required components of the warning and regulatory signs.
Appendix A. Summary of Traffic Data
### Exhibit A

#### Location & Direction of Traffic

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<th>Location &amp; Direction of Traffic</th>
<th>85&lt;sup&gt;th&lt;/sup&gt; Percentile Speed (Miles Per Hour)</th>
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#### Location & Direction of Traffic

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Appendix B. Public Involvement Materials
You are Invited!

Row River Trail Corridor Plan Public Open House

Lane County, in partnership with the Bureau of Land Management (BLM), invites you to help us create a Corridor Plan for the Row River Trail system. At this first public open house, we want to hear from you regarding any safety concerns along the trail, and any future improvements you would like to see in the Corridor Plan. We will also have some design concepts for consideration. This information will be used as we move forward to develop alternatives to improve the trail system. We look forward to seeing you!

December 4, 2012

3:30 - 5:00 PM Session
Presentation 3:30 - 4:15
Feedback 4:15 - 5:00

5:30 - 7:00 PM Session
Presentation 5:30 - 6:15
Feedback 6:15 - 7:00

Cottage Grove City Hall
Council Chambers
400 E. Main Street, Cottage Grove

For more information, contact Lydia McKinney at Lydia.McKinney@co.lane.or.us or (541) 682-6930 or visit our website at www.lanecounty.org/rowrivertrail
“INDICATE YOUR PREFERENCE” DOT EXERCISE RESULTS

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WRITTEN COMMENTS

- Thanks for the opportunity! Suggest someone do some data gathering of driver and pedestrian by having the intersections, especially MP 4.0, to see who look, stops, slows, etc... Also, need for root control along the trail to eliminate bumps is sorely (yes, pun intended!) needed.
- The new signage is much more visible. Like the level equestrian crossings. Like both the short tunnel undercrossing and the over crossing. Concerned about the long, straight-through tunnel about bikers speeding through tunnel with crash potential. ADA accessibility and children in push chairs and wheel chairs. Are electric wheel-chairs considered motor vehicles? How maintainable are the alternatives?
- Why should tax payers be burdened with expensive modifications to accommodate a few people who will ignore traffic signs? A staggered gate would be the best.
- Option 3, Underpass, is by far the best option. As a resident adjacent to the trail I would like to see more trash receptacles. Thank you for inviting our input.
- Money needs to be raised for trail maintenance. The roadway is disintegrating and with increased usage.
- Receptacles for trash would be useful.
- I prefer Option 1, but also like Option 3. I hope that with any option, the same-grade alternative is inconvenient enough that people do not chose it over the safer alternative. I heard that any option will have a same-grade choice.
- Paint warning stripes on the trail are too close to the intersections to serve as a warning to most cyclists.
- All posts on trails represent obstacles to cyclists as a hazard. Those that are at or close to intersections divert the rider’s attention from watching and clearing the intersection. The likelihood of motor vehicles on the trail due to lack of posts is low. Therefore, recommend removal of all posts/signs in the trail or within 2 feet of pavement.
- Option #2. Also protection of water line when trimming.
- #3 by far the best option with the fewest potential problems. #4 would be worse than doing nothing. Thank you for the presentation.
- Please review the attached documents for recommendations about the use of bollards and alternatives for them. (Attached is the Manual on Uniform Traffic Control Devices for Streets and Highways)
AMENITIES
- Water for dogs

CONSTRUCTION
- We may need temporary construction easements
- Water line that feeds Cottage Grove may impact construction
- Utility relocation at their expense

CORRIDOR PLAN
- Bike volume/counts: Analyze what’s happening
- Qualitative analysis (quantitative) of needs at each intersection
- Can there be a risk assessment in Corridor Plan?
- Crossing study: Defining fine

EDUCATION
- Education
- Education: Unique trail system in that bikes yield to cars
- Bikes don’t follow rules

FUNDING
- Tourism money for funding
- What if no grant? Are there low cost solutions?
- Tourism money: Promotional/brochures/public service announcements

NEED FOR IMPROVEMENTS
- Is it your opinion that something has to be done?

ROAD CROSSING DESIGN ALTERNATIVES
- Flashing lights idea (passive detection) for both (or either cars or bikes)
- PHB: Proven technology: Lessons learned
- Bike racers: Which option works best for them?
- Crossing needs to be perpendicular to road regardless
- Just realign the trail
- Ongoing maintenance costs of all options
- Cost for Option #3 makes sense
- Is additional ROW needed?
ROAD CROSSING GRADE SEPARATED DESIGN ALTERNATIVES
- Concern about angle of underpass
- Lighting in short tunnel
- Graffiti on bridge vs. tunnel
- Exposure of overpass

ROAD CROSSING TRAIL DESIGN
- Rumble strips for bikes
- Location of stop bars too far out
- Road signs (up ahead) or name of road
- Stop signs too high
- You can’t identify the crossing: suggest color

ROAD SAFETY
- Sunset blinds drivers at M.P. 5.4

TRAIL DESIGN
- Trail paving: Condition of trail
- Width of trail
- Safety of trail
- Trees on trail
You are Invited!

ROW RIVER TRAIL CORRIDOR PLAN
Public Open House

Lane County, in partnership with the Bureau of Land Management (BLM), invites you to help us finalize recommendations for a Corridor Plan for the Row River Trail.

At this second open house, we will present and discuss specific design alternatives for crossings where the Row River Trail intersects County roads, and recommendations for additional safety improvements.

The purpose of this open house is to finalize recommendations for safety improvements for the Row River Trail. Your input is critical to this process. We look forward to seeing you.

For more information, please visit: www.lanecounty.org/rowrivertrail

Date: June 12, 2013
Time: 3:00 - 7:00 PM
Location: Cottage Grove Community Center
700 E. Gibbs Avenue, Cottage Grove

For more information:
Lydia McKinney, Senior Planner
(541) 682-6930
Lydia.McKinney@co.lane.or.us
www.lanecounty.org/rowrivertrail
**MILE POST 4.0 – WHAT DO YOU PREFER? Exercise Results**

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<tr>
<th>PUBLIC PREFERENCE</th>
<th>OVERCROSSING</th>
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<td>2</td>
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<td>7</td>
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</table>

**WRITTEN COMMENTS**

- Recommend removing trees to open up view.
  
  *Staff Note: Comment references intersection of Row River Connector #1 and Mosby Creek Road.*

- Consider using laser detection, bollards along trail that shoot a beam across the trail. Have two sets on each side of the crossings. The 2 beams will establish direction so the lights don’t signal when people are going away from the crossing. Detection can turn on lights along highway and also stop sign for pedestrians. These could also be used to gather data as was suggested in the other comments you’ve heard. Tell how many people use trail.

- The crossing @ Row River Connector needs to have view and SSD checked. Can’t see far enough to react to traffic.

- On Layng Road crossing stop sign should be replaced with a yield sign. No lights are needed. Existing road signage is very good.

- See attached signing plan. Given during meeting.

- First – Love the trail, use it often. Suggest that the bollards be either removed or moved. They are a hazard esp for young riders & do not stop ATV, cycles anyway. Maybe take out a section of them 4 – 5
miles & see what happens. Second option: move them back 50’ so you are through them when about to cross road. Or just 1 & for sure take out the ones at driveways.

- Thanks for the information sent on this meeting and the safety recommendations for the crossing #4 on the Row River Bike Trail. We are away and unable to attend. We ride and walk on this trail regularly and consider it to be a dangerous crossing – even with the new signs and clearing of tree lower branches at the curves. The danger becomes more severe at afternoon times when the sun is setting and greatly affects automobile driver visibility. We support the safety measure of the undercrossing being considered and proposed as the best safety solution for this crossing – it will eliminate the danger problem completely for the thousands of riders/hikers and walkers that will use this trail now and in the years to come.

- Downtime for construction? Like the “horizontal speed bump” option for MP 4 (forces riders to slow/stop/look/listen before crossing – especially downhill grade). Don’t feel comfortable with any underpass – attracts unsavory characters and behavior. Love the trail!

- At Mile Post 14, personal belongings are piled on trail (behind old mill). Bollards not in place at Mile Post 15.7.

- I like overhead bridge for train – safe! & no road crossing. Long, diagonal tunnel may not be safe due to isolation & speeding bicycles. I greatly appreciate this process & wish you well.
Appendix C. Preferred Design Alternative
Exhibit A

Signage, Striping, and Lighting: Mile Post 11.0 Row River Road
MEMORANDUM

TO: Lane County Roads Advisory Committee (RAC)

FROM: Lydia McKinney, Transportation Planning

DATE: August 20, 2013

RE: Row River Trail Corridor Plan Public Hearing and Deliberations

The Roads Advisory Committee will hold a public hearing on the Row River Trail Corridor Plan. The hearing provides an opportunity for the RAC to hear from residents, property owners, and other interested parties regarding this project. Staff has provided the RAC with periodic updates on this project since its inception in 2011, and on November 26, 2012, staff provided the RAC a memo and briefing on the history of the project and sought feedback on the Public Involvement Plan (see Attachment A). Prior to the opening of the hearing, staff will provide an overview of the project, the planning process, and the recommendations contained within the Row River Trail Corridor Plan.

Process
Lane Manual (LM) 15.580 provides the process for citizen input regarding individual road improvement projects. Though not a typical road improvement project, the proposal contains recommendations for improvements to County roadways where they are crossed by the Row River Trail. LM 15.580 provides the most relevant approval process. The Row River Trail Corridor Plan is also considered the Design Concept Report as per the Manual. Public notice of this hearing was mailed consistent with these provisions. Regular mail was sent on August 16, 2013 to all property owners adjacent to the trail and within ½ mile from the roadway intersections. An interested parties e-mail list was maintained throughout the process, and all on that list received e-mail notice on August 19, 2013. Subsequent to the RAC’s recommendation, staff will present the RAC’s findings and recommendation to the Board of County Commissioners (Board), including a final Row River Trail Corridor Plan/Design Concept Report. The Board is scheduled to conduct a public hearing on October 1, 2013 on the project and will then issue findings and a decision by Board Order.

Public Involvement
The public involvement process is detailed in the Draft Design Concept Report (Attachment B), which also provides a detailed description of the project background, the public participation process, the design alternatives developed, and the recommended preferred alternative. In summary, the plan was developed in correlation with a robust public involvement process, including open houses, stakeholder interviews, development of a Technical Advisory Committee, and a project website. While the majority of those involved in the process support the preferred alternative detailed below, there were differing opinions. Some issues raised by the opposition included concerns about large infrastructure expenditures for bicycle/pedestrian
users and about potential criminal activity within an underpass. Testimony submitted in response to the public notice of the hearing is included as Attachment C and provides a representation of opponents concerns. Staff notes that the underpass will be lit and is designed to be viewable from either side of the trail, mitigating the likelihood of criminal activity within the underpass. Design elements such as graffiti resistant paint will be utilized which will lessen the possibility of vandalism.

Preferred Alternative
The Preferred Design Alternative for the Row River Trail is a package of safety improvements for all of the road/trail intersections. This is consistent with the original intent to analyze the entire trail corridor so that the system as a whole is safe. Two of the intersections are recommended for trail re-construction. The first is to construct a perpendicular undercrossing at the Trail crossing at MP 4.0 of Row River Road and the other is to realign the Trail (at grade) at MP 5.4 of Row River Road. A signage, striping, and lighting plan is proposed at all four locations where the Trail crosses County roads. Recommended signage, striping, and lighting improvements to increase driver and trail awareness include:

- **Trail Improvements**
  - Add a flashing red light to existing stop signs to alert trail users of stop ahead.
  - Add intersection warning signs that include small sign with intersecting road name.
  - Evaluate and, if appropriate, relocate existing stop bars in advance of stop signs.
- **Road Improvements**
  - Add Rectangular Rapid Flashing Beacon (RRFB)-type lights to existing pedestrian and bicyclist crossing warning signs 500 feet in advance of each crossing. Lights will flash when passively activated by trail users approaching crossing.

This plan is in the enviable situation of having funding programmed to implement the Preferred Design Alternative prior to final completion of the planning process, as the Federal Lands Access Program recently approved this project for funding. This funding will allow completion of all components of the Preferred Alternative.

The attached Row River Trail Corridor Plan (Design Concept Report) is substantially complete. While there are placeholders for some of the images needed for the final plan, the plan content is in final draft format. This plan will be updated to include the outcome of the public hearing and discussion and recommendation by the RAC. Staff recommends the RAC approve the Plan and the Preferred Alternative contained therein.

**Attachments**
- A. Memorandum to RAC dated November 26, 2012
- B. Draft Row River Trail Corridor Plan (Draft Design Concept Report)
- C. Public Testimony Received Since the Hearing Notice was Mailed
  - E-mail received from Myrl Walter, August 17, 2013
M E M O R A N D U M

TO: Lane County Roads Advisory Committee (RAC)

FROM: Lydia McKinney, Senior Planner

DATE: November 26, 2012

RE: Update on the Row River Trail Corridor Plan

The purpose of this memo is to provide an update on the Row River Trail Corridor Plan. This project is a result of a partnership between Lane County and the Bureau of Land Management (BLM) which began in the fall of 2011. This partnership was developed to address safety concerns after a second fatality at the trail crossing at milepost 4 on Row River Road. Lane County and the BLM sought to evaluate the entire trail and road crossings, and in September of this year, Lane County received a $50,000 grant to develop a Corridor Plan for the Row River Trail. This Corridor Plan will focus on enhancing safety and recreational opportunities along the Row River Trail. In addition to addressing safety concerns by providing specific design alternatives, completion of the Corridor Plan will better position the agencies for future, increasingly competitive, funding opportunities.

Public Involvement Plan

One of the main components of this corridor planning process is to engage the public in development of the plan. Attachment 1 describes the framework developed for the Public Involvement Plan (PIP) for this project. This plan was approved by the project management team, which includes representation from the Bureau of Land Management (BLM).

Attachment 2 is the invitation that was developed for the first open house that took place on December 4th. Staff will provide a briefing on this open house at the RAC’s December 5th meeting. In addition, a project web page has been set up at www.lanecounty.org/rowrivertrail. This web page will be updated throughout the planning process. This is another way the public can keep informed about the project and will also allow community members to provide feedback without having to attend the open houses.

Staff would welcome feedback from the RAC if there are ideas or suggestions to further develop the PIP.

Attachments

1. Public Involvement Plan
2. December 4, 2012 Open House Invitation
Objective: To develop and conduct a robust, iterative public involvement process to receive stakeholder/community input on issues related to safety and enhanced recreation opportunities along the Row River Trail Corridor. The public process will provide a variety of opportunities to actively engage stakeholders in decision-making at the appropriate times, and to provide input on scoping the issues and proposed design options developed for the Row River Trail. The components for a Public Involvement Plan to meet this objective is as follows:

- Assemble an interested parties list to include:
  - Cottage Grove Bicycle Coalition
  - Cottage Grove Youth Advisory Committee (YAC)
  - Cottage Grove Chamber of Commerce, Rotarians, and other similar agencies
  - Property owners within ½ mile of each intersection
  - City of Cottage Grove

- Conduct Stakeholder meetings to meet with interested user groups to receive input on trail issues and opportunities, especially targeting groups and individuals unable to attend public meetings.

- Create a Lane County website to post information about the project and to receive feedback on the project as it progresses.

- Public Open House #1 (late November/early December 2012)
  - **Goals/Framing:** The goal of the first public open house is to inform the public about the project and process and to gather information on perceived issues and potential design solutions. Two grant opportunities for construction funding to improve the crossing at MP4, design efforts have already begun for this intersection and the preliminary determination is that a grade separated crossing is the best design solution for this intersection. The grade separated designs will be vetted to get a sense of whether the public agrees that this is the best alternative and if possible, determine if there is a consensus on a design alternative.
    - **Deliverables:** PowerPoint presentation
      - Project purpose, needs, goals and objectives
      - Previous efforts/project continuum
      - Potential design alternatives
      - Boards – 1 Overview Map; 1 map each intersection (four total)
      - Boards – Sections/images of design alternatives
  - **Format:** Staff presentation; Break into smaller groups – have a table for each intersection – provide places for people to give input on all points along the trail.
  - **Feedback** – Confirm that goals and objectives are shared.
    - Develop scoring mechanism for evaluation criteria related to goals and objectives.

- Public Open House #2
Goals/Framing: The Project Management Team will study the options and present those findings at that event, and ask the public for input on the preferred project options. Finalize MP4 option if necessary.

Deliverables: PowerPoint presentation
- What we heard
- Proposals
- Boards showing the design alternatives

Format: TBD
- Public Open House #3 – Placeholder in the event follow up to 2nd open house is needed for further design alternative revisions and review.
- Public Hearing Approval Process
  - Vet with the Roads Advisory Committee
  - Public Hearing at the Roads Advisory Committee
  - Public Hearing at the Board of County Commissioners
You are Invited!

You are Invited!

Row River Trail Corridor Plan
Public Open House

Lane County, in partnership with the Bureau of Land Management (BLM), invites you to help us create a Corridor Plan for the Row River Trail system. At this first public open house, we want to hear from you regarding any safety concerns along the trail, and any future improvements you would like to see in the Corridor Plan.

We will also have some design concepts for consideration. This information will be used as we move forward to develop alternatives to improve the trail system. We look forward to seeing you!

December 4, 2012

3:30 - 5:00 PM Session
Presentation 3:30 - 4:15
Feedback 4:15 - 5:00

5:30 - 7:00 PM Session
Presentation 5:30 - 6:15
Feedback 6:15 - 7:00

Cottage Grove City Hall
Council Chambers
400 E. Main Street, Cottage Grove

For more information, contact Lydia McKinney at Lydia.McKinney@co.lane.or.us or (541) 682-6930 or visit our website at www.lanecounty.org/rowrivertrail
Acknowledgements

Project Management Team
Elizabeth Aleman  
*Bureau of Land Management*

Lydia McKinney  
*Lane County*

Bill Morgan  
*Lane County*

Bill O’Sullivan  
*Bureau of Land Management*

Kerry Werner  
*Lane County*

Sarah Wilkinson  
*Lane County*

Bureau of Land Management  
*Project Partner*

Coalition for Bicycling Safety  
*Don Strahan, Founder*

Stakeholder Interviewees
Ed Barth and Della Webb  
*Oregon Equestrian Trails*

Greater Eugene Area Riders Board

Bill McCoy  
*Lane Area Commission on Transportation*

Technical Advisory Committee
Brian Barnett  
*City of Springfield*

Theresa Brand  
*Lane Transit District*

Reed Dunbar  
*City of Eugene*

Amanda Ferguson  
*City of Cottage Grove*

Richard Hughes  
*Greater Eugene Area Riders*

Shane MacRhodes  
*Safe Routes to School*

Alex Phillips  
*Oregon Parks and Recreation Department*

Jim Wilcox  
*Lane County Roads Advisory Committee*

US Army Corps of Engineers
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Appendix A. Summary of Traffic Data

Appendix B. Public Involvement Materials

Appendix C. Preferred Design Alternative
The Row River Trail (Trail) is an outstanding example of the many recreational resources found in Lane County. Part of the State of Oregon's Covered Bridges Scenic Bikeway, the Trail is a popular recreation corridor for residents of and visitors to Lane County that provides significant economic benefit to nearby cities and rural communities. The 17 mile long Rails-to-Trails trail begins in downtown Cottage Grove, ends in Culp Creek, and crosses Lane County (County) roads at four locations: Mile Post (MP) 0.75 of Layng Road and MPs 4.0, 5.4, and 11.0 of Row River Road.

The Row River Trail Corridor Plan (Plan) addresses trail and road user safety improvements needed at locations where the Trail crosses Lane County roads. These improvements will in turn enhance the recreational opportunities along the Trail. Development of the Plan was prompted by a bicyclist fatality in September of 2011 at the Trail crossing at Mile Post 4.0 of Row River Road, the second such fatality at this location since 2007. Immediately after this tragedy, the County and the Bureau of Land Management (BLM) partnered to address trail and road user safety at Trail crossings, an effort that included development of this Plan.

Development of the Plan was supported and guided by numerous stakeholders, agencies, and community members who contributed their knowledge and expertise. The robust public involvement process shaped the preferred design alternatives and resulted in this Plan that reflects the public's interests and priorities and that has public support.

The Plan documents the public involvement process, existing conditions, trail design recommendations, and design alternatives. The preferred design alternative is a package of safety improvements for all four locations where the Trail crosses County roads. Reconstruction of the Trail is recommended at two of these crossings, including construction of a perpendicular undercrossing at the Trail crossing at MP 4.0 of Row River Road and realignment of the Trail (at-grade) at the Trail crossing at MP 5.4 of Row River Road. Signage, striping, and lighting improvements proposed at all four locations where the Trail crosses County roads. A Federal Lands Access Program grant was awarded in 2013 to fund implementation of the preferred design alternative.
Section 1. Introduction

The Trail is a 17 mile long Rails-to-Trails trail that follows the route of the now abandoned Oregon Pacific & Eastern (OP&E) rail line. The Trail begins in downtown Cottage Grove and ends in Culp Creek and is part of the State of Oregon's Covered Bridges Scenic Bikeway. The Trail is a popular non-motorized, shared-use trail used by various user groups, such as pedestrians, runners, bicyclists, and equestrians, and provides access to a network of forest trails, covered bridges, Dorena Lake, Cottage Grove, and several rural communities.

The portion of the Trail that extends from Culp Creek Trail Head to the Mosby Creek Trail Head is owned and managed by the BLM. The BLM opened this 14-mile portion of the Trail in 1998 following completion of the Row River Trail Master Plan in 1993. The portion of the Trail that extends from the Mosby Creek Trail Head to downtown Cottage Grove is owned and managed by the City of Cottage Grove. The City acquired this 3-mile portion of the abandoned rail line right-of-way in 1993 and extended the Trail.

Development of the Row River Corridor Plan was prompted by a bicyclist fatality in September of 2011 at the Trail crossing at MP 4.0 of Row River Road, the second such fatality at this location since 2007. Both fatalities involved motor vehicles headed west on Row River Road and bicyclists headed south on the Trail. The bicyclists failed to stop prior to crossing the road and were struck by motor vehicles. Immediately after the second fatality, the County and BLM partnered to address trail and road user safety at Trail crossings.
The portion of the Trail managed by the City of Cottage Grove is equipped with crosswalks or signalized intersections at each location where the Trail crosses roads within the City. Trail users have the right-of-way and motor vehicles are required to stop when trail users are legally using these crossings. The portion of the trail managed by the BLM is not equipped with crosswalks or signalized intersections where the Trail crosses County roads. Trail users must yield to motor vehicles when crossing the road.

Early analysis of the Trail Corridor revealed that trail and road user safety was adequately addressed through the use of crosswalks and signalized intersections for that portion within the City. No issues of trail and road user safety within the City were raised by City officials or the public. As such, the Plan addresses trail and road user safety for that portion of the Trail Corridor in rural Lane County and managed by the BLM. The Plan addresses trail and road user safety improvements needed at the four locations where the Trail crosses County roads.

Short term improvements were completed by the County in the winter of 2012 at locations where the Trail crosses County roads. The County and BLM recognized more could be done to enhance trail and road user safety along this nationally recognized, popular recreational corridor. High traffic speeds on the intersecting County roads, limited sightlines, and long crossing distances were some of the safety issues that called for a comprehensive planning process to address trail and road user safety. Following BLM’s receipt of a Safe, Accountable, Flexible, Efficient Transportation Equity Act-A Legacy for Users (SAFETEA-LU) grant in August 2012, the County and BLM formally commenced the planning process that resulted in this Plan.
Section 2. Existing Conditions

The Trail crosses County roads at four locations: MP 0.75 of Layng Road and MPs 4.0, 5.4, and 11.0 of Row River Road. Road and traffic characteristics at each crossing were important considerations in the design and selection of short term and long term safety improvements. Traffic data evaluated was collected by the County in the fall of 2011 and is provided as Appendix A. Short term improvements were completed by the County in the winter of 2012. Long term improvements are discussed in Section 5.

Layng Road is a two-lane rural road functionally classified as a Local Road (i.e., a road used primarily to provide access to adjacent properties). Layng Road does not have a posted speed limit. At MP 0.75, Layng Road has a pavement width of 22 feet, traffic volume of 207 average daily trips (ADT), and 85th percentile speed of 49.5 miles per hour. The term “85th percentile speed” refers to the speed at or below which 85 percent of the vehicles are traveling.

Row River Road is a two-lane rural road that is functionally classified as a Collector (i.e., a road used primarily to channel traffic from outlying areas to arterial roads that provide for traffic to and through urban areas). Row River Road is a high speed, 55 mile per hour facility that is used regularly by large trucks (i.e., trucks with 2 or more axles). At MP 4.0, Row River Road has a pavement width of 40 feet, traffic volume of 2,446 ADT, and 85th percentile speed of 58.2 miles per hour. MP 4.0 is the site of two bicyclist fatalities since 2007. At MP 5.4, Row River Road has a pavement width of 26 feet, traffic volume of 328 ADT, and 85th percentile speed of 51.5 miles per hour. At MP 11.0, Row River Road has a pavement width of 26 feet, traffic volume of 164 ADT, and 85th percentile speed of 56.2 miles per hour.
Short term improvements were completed by the County in the winter of 2012 at all four locations where the Trail crosses County roads. Trail improvements included relocating stop signs for trail users closer to the road, increasing the size of the stop signs from 18 x 18 inches to 30 x 30 inches, and installing 12-inch wide stop bars adjacent to the stop signs, parallel to the road. Road improvements included relocating pedestrian and bicyclist crossing warning signs from 750 feet to 500 feet in advance of each crossing and installing pedestrian and bicyclist crossing warning signs at each crossing. Sightline improvements included trimming and removing vegetation at all four crossings and re-grading a berm at the Trail crossing located at MP 5.4 of Row River Road.
Section 4. Public Involvement Process

Development of the Plan benefitted greatly from the input provided by numerous stakeholders, agencies, and community members. The Plan received strong support from the Coalition for Bicycling Safety (Coalition), a local advocate for bicyclist safety and motorist education. Formed in 2011 following a second bicyclist fatality at the Trail crossing at MP 4.0 of Row River Road, the Coalition has performed countless hours of maintenance on the Trail, trimming trees and other vegetation, applying pavement markings in locations where roots uplifted the pavement, and removing pine needles from the pavement to expose pavement markings and uplifted areas. The Coalition contributed knowledge and expertise to and encouraged the participation of community members in the planning process.

Development of the Plan was supported by a robust public involvement process that brought the diverse viewpoints of stakeholders and community members into the planning process. The public involvement process informed and obtained input from the public at key project milestones. The public input received shaped the preferred design alternatives and resulted in this Plan that reflects the interests and priorities of the public. Public involvement actions and activities included a project website, public open houses, stakeholder interviews, and technical advisory committee. A project website, www.lanecounty.org/RowRiverTrail, was created and maintained throughout the planning process to allow interested parties to learn about the project and public involvement opportunities, submit comments, and review public open house materials.

Two public open houses were held to inform interested parties of the process to date and obtain their input. Prior to each open house, press releases were issued to local and regional media outlets and notices were mailed to the owners of all properties located within ½ mile of the Trail and other interested parties. Feature articles were published in the Cottage Grove Sentinel and the Register Guard newspapers. Interviews with County staff were aired on KNND 1400 AM, a Cottage Grove radio station. Copies of the mailed notices and a summary of the written comments received at each public open house are provided as Appendix B.

Prior to the first public open house, County and BLM staff identified the Trail crossing at MP 4.0 of Row River Road as a critical location where major improvements were needed to address safety concerns. Staff developed design alternatives that were used to apply for grants to fund the improvements. Staff also rode their bikes the length of Trail to evaluate existing conditions and observe where other improvements were needed. Staff observed that major improvements were needed at the Trail crossing at MP 5.4 of Row River Road to address unsafe conditions resulting from poor visibility and alignment of the Trail with a curved portion of Row River Road. Staff observed that major improvements were not needed at the Trail crossings at MP 11.0 of Row River Road and MP 0.75 of Layng Road. Staff shared their observations at the first public open house.
The first public open house was held from 3:30 to 7:00 pm on December 4, 2012, at the Cottage Grove City Hall and was attended by over 40 members of the public. The purpose of the open house was to provide attendees with an opportunity to learn about the project and provide feedback about five design alternatives (straight undercrossing, perpendicular undercrossing, overcrossing, at-grade crossing with pedestrian hybrid beacon, and do nothing) for the Trail crossing at MP 4.0 of Row River Road. County and BLM representatives were available to answer questions, discuss issues, and gather input.

This open house consisted of two, 90-minute sessions during which County staff gave a brief PowerPoint presentation that addressed the project background, short-term improvements, and design alternatives. Attendees completed a dot exercise to indicate their preferred and least preferred design alternatives and completed comment cards to share their opinions about the design alternatives. Attendees used markers and sticky notes to mark on large aerial maps of the Trail where they thought other improvements were needed at other Trail crossings and elsewhere in the Trail Corridor.

With regard to the Trail crossing at MP 4.0 of Row River Road, the perpendicular undercrossing design alternative received the strongest support from attendees (67%), followed by the overcrossing (21%) and the do nothing (5%) design alternatives. The straight undercrossing and at-grade crossing with pedestrian hybrid beacon design alternatives were not supported by attendees. Attendees confirmed that major improvements were needed at the Trail crossing at MP 5.4 of Row River Road and were not needed at the Trail crossings at MP 11.0 of Row River Road and MP 0.75 of Layng Road. Attendees recommended other improvements in the Trail Corridor, such as repaving and widening the pavement surface, providing a separate soft surface for equestrians, exploring alternatives to bollards, educating users on trail safety and etiquette, and providing water for dogs and additional trash receptacles along the Trail.

Following the first public open house, County staff revised and generated new design alternatives in response to the public input received. The revisions for the Trail crossing at MP 4.0 of Row River Road included the elimination of the do nothing design alternative and of the pedestrian hybrid beacon from the at-grade crossing design alternative. Staff developed a design alternative for the Trail crossing at MP 5.4 of Row River Road that realigns the Trail to cross the road at a 90-degree angle. Staff also developed signage, striping, and lighting improvements for the Trail crossing at MP 5.4 of Row River Road. To provide consistency and enhance safety along the Trail Corridor, staff applied the signage, striping, and lighting improvements to the Trail crossings at MPs 4.0 and 11.0 of Row River Road and MP 0.75 of Layng Road.

Stakeholder interviews were conducted and the Technical Advisory Committee (TAC) was convened to review and provide input on the revised design alternatives and the signage, striping, and lighting improvements. Throughout the planning process, the project website contained an invitation encouraging interested persons to contact County staff to request stakeholder interviews. Interviews were conducted with the Board of the Greater Eugene Area Riders (GEARS), a non-profit bicycle club; the Lane Area Commission on Transportation’s Trucking Designated Stakeholder; and the Eugene Chapter of
the Oregon Equestrian Trails, a non-profit equestrian club.

With regard to the Trail crossing at MP 4.0 of Row River Road, the at-grade crossing design alternative was preferred by the Board of GEARS and the Lane Area Commission on Transportation’s Trucking Designated Stakeholder. These stakeholders commented that they were concerned about the cost of the undercrossing and overcrossing design alternatives and felt safety concerns could be addressed by realigning the trail and adding signage and lighting. The perpendicular undercrossing design alternative was preferred by the Oregon Equestrian Trails (OET). OET commented that some equestrians would use an undercrossing, but that others may be more comfortable with an at-grade crossing. OET also reviewed and were supportive of the design alternative for the Trail crossing at MP 5.4 of Row River Road and the signage, striping, and lighting improvements for all four locations where the Trail crosses County roads. These project materials were not available at the time of the other stakeholder interviews.

The Technical Advisory Committee (TAC) was convened on June 3, 2013, and was comprised of representatives from the BLM, City of Cottage Grove, City of Eugene, City of Springfield, Greater Eugene Area Riders (GEARS), Lane County Roads Advisory Committee, Lane Transit District, Oregon Parks and Recreation Department, and Safe Routes to School. TAC members not present were contacted separately by phone to obtain their comments. The TAC was divided as to a preferred design alternative for the Trail crossing at MP 4.0 of Row River Road, with approximately half supporting the perpendicular undercrossing design alternative and half supporting the at-grade crossing design alternative. TAC members expressed concern about safety in the undercrossing and recommended the design allow trail users approaching the crossing to see through to the other side of the undercrossing. TAC members noted the need to maintain and improve the “family-friendly” status of the Trail. Some thought the undercrossing would be intimidating, compromising the family-friendly status, while others felt grade separation between the Trail and the road was necessary to the support the family-friendly status. The TAC was unanimous in their support of the design alternative for the Trail crossing at MP 5.4 of Row River Road and the signing, striping, and lighting improvements for all four locations where the Trail crosses County roads.

Following the stakeholder interviews and TAC meeting, County staff revised the perpendicular undercrossing design alternative for the Trail crossing at MP 4.0 of Row River Road, softening the curves of the Trail approaches to the undercrossing to improve visibility of and through the undercrossing. Concerns raised by stakeholders and the TAC about a perceived lack of safety in an undercrossing prompted staff to create drawings showing the location of lights within the undercrossing and the visibility of and through the undercrossing. These drawings were used to communicate the openness of the perpendicular undercrossing design alternative at the second public open house.

The second public open house was held from 3:00 to 7:00 pm on June 12, 2013, at the Cottage Grove Community Center and was attended by over 20 members of the public. The purpose of the open house was to provide attendees with an opportunity to help select a preferred design alternative for the Trail crossing at MP 4.0 of Row River Road and help finalize the design alternative for the Trail crossing at MP 5.4 of Row River Road. The signage, striping, and lighting improvements for all four locations where the Trail crosses County roads were also presented. County and BLM representatives again staffed the event.
The second public open house included a self-guided presentation of displays organized into four stations: design alternative for Trail crossing at MP 5.4 of Row River Road; design alternatives for Trail crossing at MP 4.0 of Row River Road; signage, striping, and lighting improvements; and recommendations for other improvements in the Trail Corridor. Attendees viewed four design alternatives (straight undercrossing, perpendicular undercrossing, overcrossing, and at-grade crossing) for the Trail crossing at MP 4.0 of Row River Road and completed a dot exercise to indicate their favorite and least favorite design alternatives. Attendees also completed comment cards to share their opinions about the design alternatives and the signage, striping, and lighting improvements and suggest other improvements in the Trail Corridor.

With regard to the Trail crossing at MP 4.0 of Row River Road, the perpendicular undercrossing design alternative received the strongest support from attendees (61%). The at-grade crossing design alternative received the least support, followed by the overcrossing design alternative. Attendees supported the design alternative for the Trail crossing at MP 5.4 of Row River Road and the signage, striping, and lighting improvements for all four locations where the Trail crosses County roads. Attendees recommended other improvements in the Trail Corridor, such as removing trees to improve visibility at the intersection of Row River Connector #1 and Mosby Creek Road, and removing and/or relocating bollards on the Trail. Following the second public open house, County staff refined the design alternatives and compiled the Plan.
Section 4. Trail Design Recommendations

The Trail is a popular non-motorized, shared-use trail used by various user groups including pedestrians, runners, bicyclists, and equestrians. Since its construction in 1998, there has been some deterioration and deferral of regular maintenance of the Trail due to funding limitations. The condition of the Trail was raised by several people during the public involvement process for this plan. Trail users suggested improvements such as repaving and widening the pavement surface, providing a separate soft surface for equestrians, exploring alternatives to bollards, educating users on trail safety and etiquette, and providing water for dogs and additional trash receptacles along the Trail. Any such improvements are the purview of the BLM and are not within the scope of the safety improvements considered in this plan. However, due to the high level of interest expressed by the public, County staff researched current best practices pertinent to the suggested improvements. These are discussed in this section for consideration by the BLM and for informational purposes. These design recommendations are based on guidance and standards found in the literature listed below. The literature addresses the design of shared use trails in greater detail than contained herein and can be consulted for more detailed information.

- Oregon Department of Transportation “Bicycle and Pedestrian and Design Guide” (2011)
- United States Department of Agriculture Forest Service “Equestrian Design Guidebook for Trails, Trailheads, and Campgrounds” (2007)
- United States Access Board “Supplemental Notice of Proposed Rulemaking on Shared Use Paths” (February 2013)
- United States Department of Transportation Federal Highway Administration “Designing Sidewalks and Trails for Access” (1999)

Width and Clearance
Trail users suggested widening the pavement surface to better accommodate the volume and mix of users. Currently, the pavement width varies between eight and 10 feet. According to the literature, a minimum pavement width of 10 feet is recommended for a two-way shared use trail. A pavement width of eight feet may be used for short distances in locations with physical constraints (e.g., significant side-slope or utility structure). If a pavement width of 10 feet cannot be maintained the entire length of a trail, visual cues such as signs or pavement markings can be used to alert trail users of narrowed trail sections. A pavement width of 11 to 14 feet may be considered in locations with a high volume and mix of trail users. A pavement width of 11 feet is recommended for a bicyclist to pass another trail user going the same direction, while avoiding a trail user approaching from the opposite direction.

Trail users noted several locations where vegetation encroaches over the pavement surface. As part of the short term improvements, County staff trimmed and removed vegetation at all four Trail crossings to improve clearance from obstructions and sightlines. According to the literature, adequate clearance from obstructions above (vertical clearance) and on each side (horizontal clearance) of pavement should be maintained the entire length of a trail. A vertical clearance to overhead obstructions, such as tree branches and structures, of at least 10 feet is recommended to allow passage of equestrians and maintenance and emergency vehicles. Additional vertical clearance may be considered where sightlines are impaired and where personal safety is a concern.

A graded shoulder (i.e., horizontal clearance) at least two feet wide should be maintained on each side of the pavement to allow trail users to maneuver to avoid conflicts and recover control. If a horizontal clearance of two feet cannot be maintained from obstructions, visual cues such as object markers, signs, or pavement markings can be used in advance of to alert trail users of obstructions. Graded shoulders should not exceed a maximum cross-slope of one foot of vertical change over a horizontal distance of six feet (1V:6H).
Trail users noted several locations where the pavement edge abuts a steep down-slope or other hazard. According to the literature, a graded shoulder at least five feet wide is recommended in locations where a trail parallels a body of water, steep down-slope (i.e., 1V:3H or steeper), or other hazard. A physical barrier such as a railing, fence, or dense shrubbery should be considered, especially in locations where the shoulder is less than five feet wide. Barriers should begin prior to and extend beyond obstacles, be at least three and a half feet in height and offset at least two feet from the pavement edge, and comply with applicable building codes. Barrier ends should flare away from the pavement edge.

Surface
Trail users noted numerous locations where tree roots uplifted or penetrated through the pavement and suggested repaving these damaged areas. Some trail users have taken it upon themselves to mark damaged areas with spray paint to alert other trail users. According to the literature, the pavement structure of a trail should be designed, constructed, and maintained to ensure a smooth surface and support occasional use by maintenance and emergency vehicles. Soil sterilizers, weed control fabric, and root barriers are recommended to prevent weed growth and root penetration through and under the pavement. These types of treatments should be considered for new and repair of existing pavement to extend the life of the pavement and promote the safety of the trail users.

Adequate drainage of pavement surface and subsurface water runoff is essential to prevent damage (e.g., heaving, slumping, and cracking), flooding, and silt accumulation. A minimum cross-slope of one percent is recommended to provide adequate surface water drainage. A maximum cross-slope of two percent and grade of five percent are recommended to accommodate persons with disabilities.

Equestrian users of the Trail suggested providing a separate soft surface to accommodate horses. If a separate soft surface is not feasible, the literature recommends maintaining graded shoulders on each side of the pavement with a soft surface, such as woodchip, to accommodate trail users who prefer a soft surface. Design recommendations for graded shoulders are addressed above.

Bollards
Numerous trail users commented that bollards installed on the Trail are a serious hazard to bicyclists and cause injuries when struck. Two bollards are currently installed across the Trail at all road and many driveway crossings to prevent unauthorized access by motor vehicles. Safely navigating the bollards can
be challenging, especially for inexperienced bicyclists. The use of two bollards leaves four openings. If two bicyclists are approaching from opposite directions, bicyclists can be confused as to which of the four openings to use. Some trail users suggested removing bollards or, at the very least, relocating bollards or re-designing the bollards to pose less of a hazard to bicyclists.

According to the literature, a preferred method of discouraging unauthorized access of a trail by motor vehicles is to divide the trail into two narrow one-way sections, half the nominal trail width, separated by low landscaping. This design helps discourage access by motor vehicles, but does not impede visibility or pose a serious hazard to bicyclists. Maintenance and emergency vehicles can straddle the low landscaping to access the trail.

Where bollards are needed or found to be preferable to limit unauthorized access of a trail by motor vehicles, a single bollard placed in the middle of the trail is preferred to two bollards. If additional bollards are needed, an odd number of bollards are recommended. The use of two bollards is not recommended as it can channel trail users toward the middle of the trail, creating potential for collisions with other trail users. Bollards should be set back at least 30 feet from the road edge to allow trail users to safely navigate the bollards before approaching the road. Bollards should be at least 40 inches in height, four inches in diameter, and spaced five feet apart (if more than one is being used). Bollards should be flexible or lockable and removable to allow access by maintenance or emergency vehicles. Mounting hardware should be flush with the abutting surface. Bollards should be marked with retroreflectorized material or appropriate object markers and outlined with pavement markings to improve visibility and guide trail users around the bollards.
Signs and Pavement Markings
Trail users suggested installing signage along the Trail to alert users of road crossings and to educate users on trail safety and etiquette and to provide destination information such as mileage markers. Signs and pavement markings should conform to the Manual of Uniform Traffic Control Devices (MUTCD), which regulates the design and use of traffic control devices. Part 9 of the MUTCD contains standards and guidance for signs, pavement markings, and signals that may be used to regulate, warn, and guide bicyclists on roadways and pathways.

Signs along a trail should be retroreflectorized and in an easy to understand format with limited text and graphics understood by all trail users. Signs should be uniform in content, appearance, and placement to acclimate and increase the response time of trail users; and should be used sparingly to maximize their impact and minimize visual distraction and required maintenance. All portions of a sign, including its support, should be placed at least two feet laterally from the pavement edge and mounted at a height of at least four feet above the pavement. Signs placed over the pavement and graded shoulders should maintain a vertical clearance of at least 10 feet from the pavement. Signs should be placed so as not to inadvertently confuse motorists.

Regulatory signs can be used to inform trail users of pertinent traffic laws or regulations and should only be placed at the locations where the laws or regulations apply. Warning signs should be used to alert trail users of motorized traffic and other potentially hazardous conditions and should be placed at least 100 feet in advance of the hazardous condition.

Signs can be placed at trail access points to highlight trail features and provide general “You Are Here” and trail etiquette information. Trail etiquette signs are strongly recommended to educate trail users of their responsibilities (e.g., pedestrians and bicyclists are to yield to equestrians) and help reduce potential conflicts between trail users.

Guide signs can be used to assist trail users in making their way, indicating directions, destinations, distances, and names of cross streets. Mile markers are strongly recommended to assist trail users in estimating their progress and provide a means for identifying the location of emergency incidents and maintenance activities.

Pavement markings should be used to address a specific safety concern, such as a solid yellow centerline to guide opposite directions of travel around an obstacle (e.g., bollard) or discourage passing in areas where sightlines are
impaired. As with signs, pavement markings should be uniform in appearance and placement, and used only as necessary. Pavement markings should be retroreflectorized and should not be slippery or project more than 0.16 inches above the pavement.

**Amenities**
The Trail has a number of amenities such as restrooms, benches, and picnic tables. Trail users suggested additional amenities such as providing water for dogs and additional trash receptacles along the Trail. The literature suggests amenities along a trail should complement the trail experience and comply with accessibility standards and guidelines. Amenities recommended include hitch rails, benches, shelters, picnic areas, bicycle racks, emergency telephones, drinking fountains for people and pets, water hydrants for equines, trash and recycling containers, restrooms, and self-service dispensers of bags for animal waste. Periodic rest areas equipped with benches are recommended for the benefit of all trail users, particularly persons with mobility impairments.

**Accessibility**
Accessibility is an important design consideration for improvements to shared-use trails. The Trail is currently designed to be accessible, which contributes to its designation as one of the two “family friendly” Oregon Scenic Bikeways. Continuing to provide access for people with disabilities is not anticipated to be a significant challenge given the gradual slopes and turns of the abandoned rail line right-of-way in which the Trail is constructed. Federal accessibility standards and guidelines are a complex subject that cannot be fully explored herein. Up-to-date information on federal accessibility standards and guidelines can be obtained from the U.S. Architectural and Transportation Barriers Compliance Board (Access Board) website (www.access-board.gov).

![Restroom Along Row River Trail](image)
Section 5. Design Alternatives

County and BLM staff evaluated and considered safety improvements at all four locations where the Trail crosses County roads: MPs 4.0, 5.4, and 11.0 of Row River Road, and MP 0.75 of Layng Road. The preferred design alternative is a package of safety improvements for these crossings. Reconstruction of the Trail is recommended at two of these crossings, including construction of a perpendicular undercrossing at the Trail crossing at MP 4.0 of Row River Road and realignment of the Trail (at-grade) at the Trail crossing at MP 5.4 of Row River Road. Signage, striping, and lighting improvements proposed at all four locations where the Trail crosses County roads. A Federal Lands Access Program grant was awarded in 2013 to fund implementation of the preferred design alternative. The preferred design alternative is provided as Appendix C.

**MP 4.0 Row River Road**

The preferred design alternative for the Trail crossing at MP of 4.0 of Row River Road is a perpendicular undercrossing. A primary design consideration was whether safety concerns justified grade separation between the Trail and the road. Variables considered included traffic volumes, vehicle speeds, crossing distance, topography, and the amount of space available. According to the literature referenced in Section 4, grade separated shared-use trail crossings are recommended when the road has high traffic volumes or vehicle speeds that reach or exceed 45 miles per hour, or when the trail crossing is heavily used and the trail is a main recreational corridor. Existing grade separated crossings tend to cross four-lane roads with very high traffic volumes. Although Row River Road is only a two-lane road, County and BLM staff found that the high traffic volumes, high vehicle speeds, long crossing distance, and limited sight distance for trail and road users justified a grade separated crossing. Some stakeholders and TAC members supported development of an at-grade design alternative. County and BLM staff developed four design alternatives including an at-grade crossing, overcrossing, straight undercrossing, and perpendicular undercrossing.
Section 5. Design Alternatives

At-Grade Crossing – The at-grade crossing design alternative realigns the Trail to cross the road at a 90-degree angle. The perpendicular alignment is recommended by the literature to allow trail users to see in both directions and minimize the crossing distance, which reduces the time trail users are vulnerable to passing motor vehicles. Two signal systems, Rectangular Rapid Flash Beacons (RRFB) and Pedestrian Hybrid Beacons (PHB), were considered for inclusion in the at-grade crossing design alternative.

RRFBs are traffic safety warning devices that supplement warning signs at unsignalized intersections or mid-block crosswalks. RRFBs use LED lights to emit rapid flashing lights similar to emergency flashers on police vehicles to alert drivers of the presence of pedestrians in a crosswalk. RRFBs are activated by pedestrians manually by a push button or passively by a pedestrian detection system. The LED lights are timed to allow time for the vehicles to yield while continuing to flash as the pedestrians cross the roadway. Drivers are expected to follow State law and yield to pedestrians in the crosswalk. Because of the high vehicle speeds on Row River Road, a RRFB was not considered to be a viable option so was not included in the at-grade crossing design alternative presented at the first public open house.

A PHB was included in the at-grade crossing design alternative presented at the first public open house. PHBs are warning devices located on the roadside or on mast arms over mid-block crosswalks. The beacon head consists of two red lights above a single yellow light. The beacon head is activated manually by a push button as users wait to cross the road. After displaying brief intervals of flashing and steady yellow lights, the beacon head displays a steady red light to motor vehicles. A separate signal displays a “WALK” indication to pedestrians that allows them to cross...
the road while traffic is stopped. After the pedestrian phase ends, the “WALK” indication changes to a flashing orange hand to notify pedestrians that their clearance time is ending. The beacon head displays alternating flashing red lights to motor vehicles while pedestrians finish crossing before once again going dark at the conclusion of the cycle.

The at-grade crossing with PHB design alternative was not supported by attendees of the first public open house. As discussed in Section 3, County staff revised the design alternative in response to the public input received, eliminating the PHB. The revised at-grade crossing design alternative received the least support from attendees of the second public open house.

At-Grade Crossing Design Alternative: MP 4.0 of Row River Road

- Overcrossing (Bridge) Design Alternative – The overcrossing design alternative includes a 160-foot long bridge structure and maintains the current alignment of the Trail. An earlier design version included an 85-foot long bridge structure, realigned the trail, and required a 700-foot span to meet requirements for road clearance and bridge approach grade. The revised design allows for a slightly shorter span, but the cost was similar to the earlier design. Due to the significant cost ($1.3 million) and visual impact, County and BLM staff is not supportive of this design alternative. In addition, the design alternative creates a visual impediment to maintaining an at-grade crossing necessary to accommodate trail users not comfortable with a grade-separated crossing and provide access to and from Row River Road. The 85-foot long bridge structure was supported by only 21% of attendees of the first public open house. The revised 160-foot long overcrossing design alternative was the second least supported design alternative at the second public open house.
Section 5. Design Alternatives

• Straight Undercrossing – The straight undercrossing design alternative is 16 feet wide, 86 feet long, and 9 feet tall, and maintains the current alignment of the Trail. Due to the length of the undercrossing needed to span the road, this design alternative is costly ($1.0 million). Public input indicated concern with maintaining the current alignment as some felt that bicyclists could gain speed on the downhill side, creating a potential safety hazard in the tunnel. The straight undercrossing design alternative was not supported by attendees of the first or second public open houses.

• Perpendicular Undercrossing – The perpendicular undercrossing design alternative is 18 feet wide, 45 feet long, and 10 feet tall and realigns the Trail to cross under the road at a 90-degree angle. Realignment minimizes the length of the undercrossing needed to span the road, which results in a significant cost savings relative to the straight undercrossing. Realignment also slows traffic on the Trail, a concern associated with the straight undercrossing. Public input received prior to the second public open house indicated a perceived lack of safety in the undercrossing and a need to soften the curves of the Trail approaches to the undercrossing. As discussed in Section 3, County staff revised the design alternative in response to the public input received, softening the curves of the Trail approaches to the undercrossing to improve visibility of and through the undercrossing. Staff created drawings used to demonstrate the visibility of and through the undercrossing at the second public open house. The perpendicular undercrossing design alternative received the strongest support of attendees of the first and second public open houses, is supported by County and BLM staff, and is the preferred design alternative for MP 4.0 of Row River Road.

Overcrossing Design Alternative: MP 4.0 of Row River Road

• Straight Undercrossing – The straight undercrossing design alternative is 16 feet wide, 86 feet long, and 9 feet tall, and maintains the current alignment of the Trail. Due to the length of the undercrossing needed to span the road, this design alternative is costly ($1.0 million). Public input indicated concern with maintaining the current alignment as some felt that bicyclists could gain speed on the downhill side, creating a potential safety hazard in the tunnel. The straight undercrossing design alternative was not supported by attendees of the first or second public open houses.

• Perpendicular Undercrossing – The perpendicular undercrossing design alternative is 18 feet wide, 45 feet long, and 10 feet tall and realigns the Trail to cross under the road at a 90-degree angle. Realignment minimizes the length of the undercrossing needed to span the road, which results in a significant cost savings relative to the straight undercrossing. Realignment also slows traffic on the Trail, a concern associated with the straight undercrossing. Public input received prior to the second public open house indicated a perceived lack of safety in the undercrossing and a need to soften the curves of the Trail approaches to the undercrossing. As discussed in Section 3, County staff revised the design alternative in response to the public input received, softening the curves of the Trail approaches to the undercrossing to improve visibility of and through the undercrossing. Staff created drawings used to demonstrate the visibility of and through the undercrossing at the second public open house. The perpendicular undercrossing design alternative received the strongest support of attendees of the first and second public open houses, is supported by County and BLM staff, and is the preferred design alternative for MP 4.0 of Row River Road.
Straight Undercrossing Design Alternative: MP 4.0 of Row River Road

Perpendicular Undercrossing Design Alternative: MP 4.0 of Row River Road
MP 5.4 Row River Road
The preferred design alternative for MP of 5.4 of Row River Road realigns the Trail to cross the road at a 90-degree angle. Due to the long crossing distance and poor sight distance for trail and road users, County and BLM staff observed, and attendees of the first public open house confirmed, that improvements were needed at this crossing. Early design alternatives included road realignment options that were soon eliminated as they would increase vehicle speeds and were not within the scope of the safety improvements considered in this plan. The preferred design alternative for MP 5.4 realigns the Trail to minimize the crossing distance and increase sight distance for trail users. The design alternative received full support of attendees of the second public open house, stakeholders, and the TAC.

Row River Trail Crossing at MP 5.4 of Row River Road
MP 11.0 of Row River Road and MP 0.75 of Layng Road
The preferred design alternatives for MP 11.0 of Row River Road and MP 0.75 of Layng Road include signage, striping, and lighting improvements. Due to low traffic volumes and good sight distance for trail and road users, County and BLM staff observed, and attendees of the first public open house confirmed, that major improvements were not needed at these crossings. Recommended signage, striping, and lighting improvements to increase driver and trail awareness include:

- **Trail Improvements**
  1. Add blinking red light to existing stop signs to alert trail users of stop ahead.
  2. Add intersection warning signs that include small sign with intersecting road name.
  3. Evaluate and, if appropriate, relocate existing stop bars in advance of stop signs.

- **Road Improvements**
  1. Add RRFB-type lights to existing pedestrian and bicyclist crossing warning signs 500 feet in advance of each crossing. Lights will flash when passively activated by trail users approaching crossing.

County and BLM staff considered and rejected other improvements, including rumble strips, road striping, and pedestrian medians, in favor of the package of improvements described above. The signage, striping, and lighting improvements are also proposed for the at-grade Trail crossings at MPs 4.0 and 5.4 of Row River Road. The TAC and attendees of the second public open house reviewed and supported the signing, striping, and lighting improvements for all four locations where the Trail crosses County roads.
Section 5. Design Alternatives

Funding to Implement Preferred Design Alternatives
This plan is in the enviable and unusual situation of having funding available to implement the preferred design alternatives prior to completion of the planning process. Corridor plans are usually completed to identify preferred design alternatives and position an agency to seek funding for implementation. To take advantage of State funding sources only available every three years and or poised for elimination, County and BLM staff focused on developing design alternatives for the Trail crossing at MP 4.0 of Row River Road that were used to apply for funding prior to completion of the planning process. This crossing was the primary focus at the project outset as it was the site of the two bicyclist fatalities that prompted development of this plan. Engineering analysis confirmed this crossing is the most dangerous and the most critical to address. Although concerned such efforts may be premature, the County made the strategic decision to apply for funding. The County’s application for funding from the Statewide Transportation Improvement Program (STIP) was not successful as the review committee felt the application was premature. The County’s application for funding from the Federal Lands Access Program (FLAP) was successful. The grant awarded in 2013 will fund implementation of the preferred design alternatives at all four locations where the Trail crosses County roads.

Operations and Maintenance
As discussed above, funding is available to implement the preferred design alternatives. The County has committed to taking responsibility for the operation and maintenance of the perpendicular undercrossing at MP 4.0 of Row River Road. The BLM has agreed to take responsibility for the operation and maintenance of the signage and striping improvements at all four locations where the Trail crosses County roads. The agencies discussed a number of concerns regarding maintenance of the lighting improvements, which include solar panels for power and detection systems for passive activation.
The greatest concern is that the lighting improvements will be repeatedly vandalized. The design of the lighting improvements will take this into consideration and it is the intention of the agencies to construct and maintain the lighting improvements. The lighting improvements, however, enhance and are not required components of the warning and regulatory signs.
Appendix A. Summary of Traffic Data
## Location & Direction of Traffic

<table>
<thead>
<tr>
<th>Location &amp; Direction of Traffic</th>
<th>85th Percentile Speed (Miles Per Hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layng Road, Mile Post 0.75</td>
<td></td>
</tr>
<tr>
<td>NORTH Bound</td>
<td>48.7</td>
</tr>
<tr>
<td>SOUTH Bound</td>
<td>50.3</td>
</tr>
<tr>
<td>Combined</td>
<td>49.5</td>
</tr>
<tr>
<td>Row River Road, Mile Post 4.0</td>
<td></td>
</tr>
<tr>
<td>WEST Bound</td>
<td>59.1</td>
</tr>
<tr>
<td>EAST Bound</td>
<td>57.5</td>
</tr>
<tr>
<td>Combined</td>
<td>58.2</td>
</tr>
<tr>
<td>Row River Road, Mile Post 5.4</td>
<td></td>
</tr>
<tr>
<td>WEST Bound</td>
<td>52.6</td>
</tr>
<tr>
<td>EAST Bound</td>
<td>50.3</td>
</tr>
<tr>
<td>Combined</td>
<td>51.5</td>
</tr>
<tr>
<td>Row River Road, Mile Post 11.0</td>
<td></td>
</tr>
<tr>
<td>NORTH Bound</td>
<td>54.4</td>
</tr>
<tr>
<td>SOUTH Bound</td>
<td>59.1</td>
</tr>
<tr>
<td>Combined</td>
<td>56.2</td>
</tr>
</tbody>
</table>

## Average Daily Trips

<table>
<thead>
<tr>
<th>Location &amp; Direction of Traffic</th>
<th>Total</th>
<th>Motorcycles</th>
<th>2 Axle &amp; 4 Tire Vehicles</th>
<th>Bus</th>
<th>2 Axle &amp; 6 Tire Trucks</th>
<th>3 or More Axle Trucks</th>
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</thead>
<tbody>
<tr>
<td>Layng Road, Mile Post 0.75</td>
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<td>2</td>
<td>96</td>
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<td>90</td>
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<tr>
<td>Combined</td>
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<td>3</td>
<td>186</td>
<td>3</td>
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<td>2</td>
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<td>Row River Road, Mile Post 4.0</td>
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<td>831</td>
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<td>75</td>
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<td>13</td>
<td>1061</td>
<td>17</td>
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<tr>
<td>EAST Bound</td>
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<td>173</td>
<td>1893</td>
<td>44</td>
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<tr>
<td>Combined</td>
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<td></td>
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</tr>
<tr>
<td>Row River Road, Mile Post 5.4</td>
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<td>3</td>
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<td>1</td>
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<td>2</td>
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<td>1</td>
</tr>
<tr>
<td>Combined</td>
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<td>5</td>
<td>144</td>
<td>3</td>
<td>10</td>
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Appendix B. Public Involvement Materials
You are Invited!

Row River Trail Corridor Plan
Public Open House

Lane County, in partnership with the Bureau of Land Management (BLM), invites you to help us create a Corridor Plan for the Row River Trail system. At this first public open house, we want to hear from you regarding any safety concerns along the trail, and any future improvements you would like to see in the Corridor Plan. We will also have some design concepts for consideration. This information will be used as we move forward to develop alternatives to improve the trail system. We look forward to seeing you!

December 4, 2012

3:30 - 5:00 PM Session
Presentation 3:30 - 4:15
Feedback 4:15 - 5:00

5:30 - 7:00 PM Session
Presentation 5:30 - 6:15
Feedback 6:15 - 7:00

Cottage Grove City Hall
Council Chambers
400 E. Main Street, Cottage Grove

For more information, contact Lydia McKinney at Lydia.McKinney@co.lane.or.us or (541) 682-6930 or visit our website at www.laneCounty.org/rowrivertrail
"INDICATE YOUR PREFERENCE" DOT EXERCISE RESULTS

<table>
<thead>
<tr>
<th>Option 1</th>
<th>Option 2</th>
<th>Option 3</th>
<th>Option 4</th>
<th>Option 5</th>
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</thead>
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<tr>
<td>Overcrossing</td>
<td>Undercrossing</td>
<td>Undercrossing</td>
<td>P.H.B</td>
<td>Do Nothing</td>
</tr>
<tr>
<td>Favorite</td>
<td>Least Preferred</td>
<td>Favorite</td>
<td>Least Preferred</td>
<td>Favorite</td>
</tr>
<tr>
<td>7</td>
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<td>14</td>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>

WRITTEN COMMENTS

- Thanks for the opportunity! Suggest someone do some data gathering of driver and pedestrian by having the intersections, especially MP 4.0, to see who look, stops, slows, etc... Also, need for root control along the trail to eliminate bumps is sorely (yes, pun intended!) needed.
- The new signage is much more visible. Like the level equestrian crossings. Like both the short tunnel undercrossing and the over crossing. Concerned about the long, straight-through tunnel about bikers speeding through tunnel with crash potential. ADA accessibility and children in push chairs and wheel chairs. Are electric wheel-chairs considered motor vehicles? How maintainable are the alternatives?
- Why should tax payers be burdened with expensive modifications to accommodate a few people who will ignore traffic signs? A staggered gate would be the best.
- Option 3, Underpass, is by far the best option. As a resident adjacent to the trail I would like to see more trash receptacles. Thank you for inviting our input.
- Money needs to be raised for trail maintenance. The roadway is disintegrating and with increased usage.
- Receptacles for trash would be useful.
- I prefer Option 1, but also like Option 3. I hope that with any option, the same-grade alternative is inconvenient enough that people do not chose it over the safer alternative. I heard that any option will have a same-grade choice.
- Paint warning stripes on the trail are too close to the intersections to serve as a warning to most cyclists.
- All posts on trails represent obstacles to cyclists as a hazard. Those that are at or close to intersections divert the rider’s attention from watching and clearing the intersection. The likelihood of motor vehicles on the trail due to lack of posts is low. Therefore, recommend removal of all posts/signs in the trail or within 2 feet of pavement.
- Option #2. Also protection of water line when trimming.
- #3 by far the best option with the fewest potential problems. #4 would be worse than doing nothing. Thank you for the presentation.
- Please review the attached documents for recommendations about the use of bollards and alternatives for them. (Attached is the Manual on Uniform Traffic Control Devices for Streets and Highways)
ROW RIVER TRAIL CORRIDOR PLAN
Open House
December 4, 2012
Additional Public Input Received

AMENITIES
• Water for dogs

CONSTRUCTION
• We may need temporary construction easements
• Water line that feeds Cottage Grove may impact construction
• Utility relocation at their expense

CORRIDOR PLAN
• Bike volume/counts: Analyze what’s happening
• Qualitative analysis (quantitative) of needs at each intersection
• Can there be a risk assessment in Corridor Plan?
• Crossing study: Defining fine

EDUCATION
• Education
• Education: Unique trail system in that bikes yield to cars
• Bikes don’t follow rules

FUNDING
• Tourism money for funding
• What if no grant? Are there low cost solutions?
• Tourism money: Promotional/brochures/public service announcements

NEED FOR IMPROVEMENTS
• Is it your opinion that something has to be done?

ROAD CROSSING DESIGN ALTERNATIVES
• Flashing lights idea (passive detection) for both (or either cars or bikes)
• PHB: Proven technology: Lessons learned
• Bike racers: Which option works best for them?
• Crossing needs to be perpendicular to road regardless
• Just realign the trail
• Ongoing maintenance costs of all options
• Cost for Option #3 makes sense
• Is additional ROW needed?
ROAD CROSSING GRADE SEPARATED DESIGN ALTERNATIVES
- Concern about angle of underpass
- Lighting in short tunnel
- Graffiti on bridge vs. tunnel
- Exposure of overpass

ROAD CROSSING TRAIL DESIGN
- Rumble strips for bikes
- Location of stop bars too far out
- Road signs (up ahead) or name of road
- Stop signs too high
- You can’t identify the crossing: suggest color

ROAD SAFETY
- Sunset blinds drivers at M.P. 5.4

TRAIL DESIGN
- Trail paving: Condition of trail
- Width of trail
- Safety of trail
- Trees on trail
You are Invited!

ROW RIVER TRAIL CORRIDOR PLAN
Public Open House

Lane County, in partnership with the Bureau of Land Management (BLM), invites you to help us finalize recommendations for a Corridor Plan for the Row River Trail.

At this second open house, we will present and discuss specific design alternatives for crossings where the Row River Trail intersects County roads, and recommendations for additional safety improvements.

The purpose of this open house is to finalize recommendations for safety improvements for the Row River Trail. Your input is critical to this process. We look forward to seeing you.

For more information, please visit: www.lanecounty.org/rowrivertrail

Date: June 12, 2013
Time: 3:00 - 7:00 PM
Location: Cottage Grove Community Center
700 E. Gibbs Avenue, Cottage Grove

For more information:
Lydia McKinney, Senior Planner
(541) 682-6930
Lydia.McKinney@co.lane.or.us
www.lanecounty.org/rowrivertrail
MILE POST 4.0 – WHAT DO YOU PREFER? Exercise Results

<table>
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<th>PUBLIC PREFERENCE</th>
<th>OVERCROSSING</th>
<th>STRAIGHT UNDERCROSSING</th>
<th>PERPENDICULAR UNDERCROSSING</th>
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WRITTEN COMMENTS

- Recommend removing trees to open up view.
  *Staff Note: Comment references intersection of Row River Connector #1 and Mosby Creek Road.*
- Consider using laser detection, bollards along trail that shoot a beam across the trail. Have two sets on each side of the crossings. The 2 beams will establish direction so the lights don’t signal when people are going away from the crossing. Detection can turn on lights along highway and also stop sign for pedestrians. These could also be used to gather data as was suggested in the other comments you’ve heard. Tell how many people use trail.
- The crossing @ Row River Connector needs to have view and SSD checked. Can’t see far enough to react to traffic.
- On Layng Road crossing stop sign should be replaced with a yield sign. No lights are needed. Existing road signage is very good.
- See attached signing plan. Given during meeting.

- First – Love the trail, use it often. Suggest that the bollards be either removed or moved. They are a hazard esp for young riders & do not stop ATV, cycles anyway. Maybe take out a section of them 4 – 5
miles & see what happens. Second option: move them back 50’ so you are through them when about to cross road. Or just 1 & for sure take out the ones at driveways.

- Thanks for the information sent on this meeting and the safety recommendations for the crossing #4 on the Row River Bike Trail. We are away and unable to attend. We ride and walk on this trail regularly and consider it to be a dangerous crossing – even with the new signs and clearing of tree lower branches at the curves. The danger becomes more severe at afternoon times when the sun is setting and greatly affects automobile driver visibility. We support the safety measure of the undercrossing being considered and proposed as the best safety solution for this crossing – it will eliminate the danger problem completely for the thousands of riders/hikers and walkers that will use this trail now and in the years to come.

- Downtime for construction? Like the “horizontal speed bump” option for MP 4 (forces riders to slow/stop/look/listen before crossing – especially downhill grade). Don’t feel comfortable with any underpass – attracts unsavory characters and behavior. Love the trail!

- At Mile Post 14, personal belongings are piled on trail (behind old mill). Bollards not in place at Mile Post 15.7.

- I like overhead bridge for train – safe! & no road crossing. Long, diagonal tunnel may not be safe due to isolation & speeding bicycles. I greatly appreciate this process & wish you well.
Appendix C. Preferred Design Alternative
Preferred Alternative: Mile Post 4.0 Row River Road
MCKINNEY Lydia

From: Myrl Walter <beckyandmyrl@msn.com>
Sent: Saturday, August 17, 2013 7:30 PM
To: MCKINNEY Lydia
Subject: Row River Trail Corridor

My wife and I reside within 1/2 mile of the proposed under/overpass near MP4 on Row River Rd. at the Row River Trail Corridor. I walk or ride the trail three times a week. Both of the fatal accidents occurring at this location were due to negligence on the part of the bicycle riders. At least one was due to gross negligence.

The idea of spending the amount of money involved concerns me. The problem with an underpass are: lighting, graffiti and crimes against persons. Not to mention the unsanitary conditions which will likely occur. An overpass would be my preference between the two: however, wouldn't removable highway cement barricades be more sensible. If they were staggered, the bicyclist would have to stop (dismount) and walk around them. It is their responsibility to yield the right-of-way.

On the occasion that a bicycling or running event would occur, it would be simple to remove and replace the temporary barricades (at the cost of the event organizer).

I am sorry we were out-of-town during the last meeting at the library and will be gone on 08/28/13 but I did want my input considered.

Myrl Walter (Retired law-enforcement)
78367 Bigelow Way
Cottage Grove, Oregon
97424
Phone: 541-942-2627
Cell: 541-852-0387
ROADS ADVISORY COMMITTEE

August 28, 2013

MEMBERS PRESENT: John Anderson, Ellen Mooney, Larry Reed, Tom Poage, Jim Wilcox

STAFF & OTHER PRESENT: Bill Morgan, Lydia McKinney, Howard Schussler, Christy Meyer

MEMBERS ABSENT: Sean Barrett, Jeff Paschall

Acting Chair Anderson called the meeting to order at 5:50 p.m.

I. Public Comment
   None

II. Approval of Minutes – June 26, 2013
   Motion: Mooney moved to approve minutes as presented; Poage seconded; all present voted in favor, motion carried.

III. PRESENTATION & DISCUSSION – TERRITORIAL HIGHWAY PUBLIC INVOLVEMENT PLAN – Lydia McKinney

   McKinney’s goal this evening is to share information and get feedback from the committee on the proposed public involvement plan for Territorial Highway. McKinney provided two handouts – the Public Involvement Plan and the schedule. Lydia stated we’ve discussed this in previous meetings but reiterated that the County submitted for a Transportation Community and System Preservation grant around 18 months ago and are the only project in the state of Oregon to receive funding through that grant source. Going through State and Federal processes, it has taken some time to get to getting the documents signed and approved.

   This is a six-mile stretch that runs from the Gillespie corners to the Cottage Grove Lorane Highway and is an area that’s had a couple dangerous slides and Jane Higdon’s fatality occurred in 2006. In partnership with ODOT, this is the area identified as the highest priority for improvement.

   This is a 13-month plan, using some of the components found useful with the recent Row River Trail process. There are lots of interested parties and a stakeholder group will be developed. Lydia asked the group to review the schedule and let her know if they have any additional suggestions.

   Components of public involvement include open houses; meetings with the Interested Parties Group – such as cyclists, freight community, emergency service providers, etc.; the creation of a Stakeholder Advisory group (which is created by selecting individuals from different user groups); providing a variety of ways for people to participate and be in contact; Stakeholder Advisory meetings; and the creation of a Technical Advisory Committee – whose purpose is to provide professional expertise in planning, engineering, environmental, etc. Each of these components work together to help us reach solution that ultimately ODOT can and will approve since this is an ODOT facility.
Staff feels if the road is improved for bicycles and pedestrians by adding wider shoulders, it also improves safety for motor vehicle users. However, staff is aware there are conflicting interests and has seen tension between cyclists and freight users. McKinney said getting the various users and conflicting ideas in the room together helps resolve these conflicts prior to the public hearing stage.

Reed asked if staff will send a letter to the residents. McKinney said we will do so, within the next month. McKinney said there will be some concerns of impacts to personal property. Even the most simple of designs may involve shoulder acquisition for realignment in a few areas. McKinney stated they will evaluate doing a separate multi-use path on certain areas along the corridor. We have four very high level design options, and one of them is an option that shows what the design would look like if it were to meet today’s highway standards. Because of the tight curves, this option shows a dramatic change in going away from the existing alignment. Staff is not recommending this option and we don’t think the public would recommend that either.

Wilcox commented regarding the views about cyclists on this road. Wilcox stated there was a letter to the editor with a resident stating “He can no longer be responsible if there is a cyclist in the road”. Wilcox said it would be interesting to see if we can help improve the approach to this subject.

Wilcox asked what the safety value is of bringing a road up to standards by making it a consistent 55mph and eliminating tight corners that people have to slow down for. Wilcox asked is the goal to get people to increase their speed to drive 55mph or to prevent them of needing to slow down for corners? Morgan answered National Standards for Roadways states that the more consistent you can keep the speed the safer it is. Morgan added that signage is required when you get into curves that require you to slow more than 10mph, and increases risk of accidents. Morgan added the design guidelines try to avoid adding things to a road design that will increase the crash component. A design exception process balances the cost, environmental considerations, etc. and can look at adding things such as rumble strips. McKinney added staff will look at the 85th percentile of existing speed there. Additionally, speed limits are a poor way to try and control the rate people travel on a road. General discussion ensued.

Reed stated that people tend to think that the technical advisory committee is the one who makes the decision on a project, not considering the feedback and involvement from the people. Reed encouraged us to find a way to better manage that perception. Mckinney said there are some strategic things we can do with how we set these meetings up.

McKinney reiterated to please get feedback into her within 10 days regarding the Plan and Schedule. The first public involvement meeting is scheduled for the end of October.

IV. FOLLOW UP ON IMPLEMENTATION OF RAC WORKPLAN ITEM #2 — Lydia McKinney
McKinney recommended tabling most of this until the next meeting when other members would be present. From our last meeting, Lydia has made the presentation updates requested; however, she wants to respond to Sean Barrett’s request to provide something for Florence residents so he can help answer some of their concerns that the County doesn’t spend enough resources there and are too focused on the metro area. McKinney stated it’s difficult to provide hard numbers for what is spent just there. In talking with our Road Maintenance Manager, anecdotally, we spend a lot of time in the coastal region and probably spend more dollars on coastal roads than we do others, especially with storms and
slides and culvert replacements. McKinney said we’ll talk with Barrett about these and finish the PowerPoint presentation.

McKinney said we also have the tension issue with the road maintenance needs and revenue options. Management staff needs to talk more about how we want to move forward with revenue vs. needs and provide direction. We need to ensure committee members keep the discussion around needs and the costs.

V. ODOT REGION II ENHANCEMENT PROGRAM DRAFT LIST – Lydia McKinney
The state is asking each Area Commission on Transportation (ACT) to come up with a list of road improvement projects to go onto a list totaling $310 million of funding. Items on the list that are potential for funding include projects we’ve discussed – Territorial, Beaver Street and Hunsaker modernization, Beaver Street and Wilkes extension, and Greenhill Bike Lanes. This list has gone out to our other ACT members. As the RAC hears of things and you want to share or discuss, please contact McKinney. General discussion ensued.

VI. PUBLIC HEARING AND DELIBERATIONS – ROW RIVER TRAIL CORRIDOR PLAN – Lydia McKinney
Acting Chair Anderson opened the public hearing at 6:37p.m.

Anderson explained the public hearing process, which starts with a staff presentation followed by public comment.

McKinney referred the group to the memo in their packets that explains the process, public involvement, and the preferred alternative. This project focuses on the rural portion of this trail. McKinney gave a brief PowerPoint presentation on the project that’s been in underway for a year now. McKinney summarized each proposal/alternative and who supported each alternative, and that staff are recommending a suite of options to address all of the crossings that include signage, lighting, and striping to all of the areas. Combined with our match and $900,000 worth of grant funding through Federal Lands Access Program, staff believes the cost of the project will be covered. BLM has agreed to maintain striping and signage after the improvements are made, which is a big help.

We had a number of public involvement processes that helped shape our recommendation, which included two open house events; a technical advisory committee that involved agencies and staff; individual stakeholder meetings with user groups including equestrian users and GEARs. These processes brought out feedback and vetted various concerns and ideas and allowed staff to refine some of the alternatives.

McKinney reminded the committee the importance that this is one of the two trails in the State of Oregon designated as family friendly. The sentiment in Cottage Grove is that due to the loss of two people there, something significant needs to happen. Because of that and the importance of safety, staff recommends the undercrossing at MP 4.0 so it separates the users from the traffic. MP 4.0 will still maintain an at-grade crossing for equestrians and other users that won’t feel comfortable going through a tunnel, and to maintain access to the trail from Row River Road. Staff is recommending the realignment option for MP 5.4, which creates a better angle for crossing and increased site distance. McKinney explained with all of the intersections, we will install a light above the stop sign that flashes, a rideri will say “cross traffic does not stop”, and adding rectangular rapid flashing beacon lights 500
feet away from the intersections, which will be activated by detection devices on the trail for all intersections.

Wilcox commented that the question came up during this process on how the trail can be maintained with limited resources. The trail is deteriorating and BLM has limited resources. BLM has stated they can’t predict funding in order to say if they will be able to maintain the trail in the years to come. McKinney said, staff has added trail design recommendations into this plan that include best management practices for trail design.

PUBLIC COMMENT –

- **Don Strahan – Coalition for Bicycling Safety - 1498 East Main Street, Suite 103, Cottage Grove 97424.** Strahan provided written testimony in support of this project. Strahan is a retired LCC Director of the Cottage Grove Branch and Coordinator of the Coalition for Bicycling Safety based in Cottage Grove. Strahan has also been a cyclist and walker on this trail since it was converted from the railroad bed. Strahan and the coalition believe the path is an economical benefit and asset being tied to the covered bridges scenic bikeways. Unfortunately there are safety related accidents, and now two fatalities. His experience serving as a road marshal at MP 4.0 and 5.4 for some bike events has given him a new perspective on how fast the cars move through these intersections and how important these safety improvements are for both the users and motorists. He fully supported staff’s recommended preferred alternative. General discussion ensued regarding BLM’s volunteer agreement and the challenge there is in helping BLM maintain the trail with limited resources.

- **Bill O’Sullivan – Bureau of Land Management - 3106 Pierce Parkway, Suite E, Springfield 97477**

O’Sullivan is the Field Manager for this area, and this has been an ongoing effort for a couple years. O’Sullivan commends Lane County staff for leading the way and reaching out to work on solutions. This is the highest profile trail they have with a lot of use. O’Sullivan supports this plan and looks forward to the implementation.

Acting Chair Anderson closed the public hearing at 7:05p.m. Anderson asked for questions and opened the meeting for deliberation.

Reed asked if there is any plan to develop friends of the trail and include it in the County’s plan. McKinney said it could be added and recognizes the efforts on this trail. McKinney said we don’t actually make a recommendation; however, if BLM is comfortable with that recommendation, we could put it into the trail design recommendation section, which is not part of the items we are approving and regulating. McKinney would suggest opening this up to the committee and then connecting with BLM on the matter.

Wilcox asked if anyone knows the value of the trail. O’sullivan stated it is very hard to say because of the various access points. Wilcox would like to see Travel Lane County look into this. General discussion ensued.

**Motion:** Reed moved to recommend approval of staff’s recommendation, but to include a statement “and work with BLM to establish, if needed, trail maintenance groups” Wilcox seconded; all present voted in favor, motion carried.
Meeting adjourned at 7:35 p.m.
Christy Meyer, Meeting Recorder
Sarah,

I hope you will send these comments to the Roads Advisory Committee, regarding safety improvements along the Row River Trail.

I have ridden my bike on the Row River Trail many times, and have directed many novice or visiting bicyclists to ride on it as a safe, pleasant way to experience some of the beauty of Lane County. But I also personally know of several serious crashes, including fatalities, that have occurred on the Row River Trail where it crosses the road. In fact, as an ICU nurse, I took care of one of those victims. She had suffered multiple major bone fractures as well as a brain injury, and I'm not sure she has ever really returned to normal life.

While improved signage and markings could probably help, the real safety problem is the design of the trail. This is demonstrated by the fact that most of the injured bicyclists I'm aware of were NOT inexperienced or daring riders--they were cautious bicyclists who have ridden many thousands of miles safely.

There are a number of factors contributing to the problem. Perhaps the most significant is that motorists travelling on Row River Road, even if they are obeying the 55 mph speed limit, are travelling much faster than a bicyclist coming off the trail anticipates. A bicyclist approaching the road can easily see a vehicle far away, turn to look for traffic in the other direction, and be amazed to find that that first vehicle has already reached the trail. It is highly unusual to have an at-grade path crossing of a road with vehicles traveling so fast.

In other locations, the angle at which the path crosses the road makes it tricky to see an oncoming vehicle--particularly because there are very few vehicles in the area, so the bicyclist really isn't expecting that there will be traffic. In some areas, the surface becomes quite slick with water and accumulated pine needles (actually, they are fir needles, but they're equally slick), so a bicyclist is hesitant to brake too abruptly, for fear that s/he will skid and crash on the slippery surface. And near the Mosby Creek trailhead in particular, a fairly steep downhill approach to the road crossing may leave many bicyclists travelling faster than they realize, making it harder for them to stop.

These various problems indicate a situation that cannot be fully addressed simply by posting signs or cutting back brush. I strongly support a comprehensive study of safety issues along the Row River Trail, followed by funding to actually make the improvements that will save lives in the future.

Thanks for your attention.

Sincerely,

Sue Wolling
108 High Street
Eugene, OR 97401
LANE COUNTY ROADS ADVISORY COMMITTEE
PUBLIC HEARING
August 28, 2013

I'm Don Strahan, retired LCC Director of the Cottage Grove Branch campus, and Coordinator of the Coalition for Bicycling Safety based in Cottage Grove. Our Coalition has been a proponent for agency efforts to improve the safe use of the Row River Trail.

I have been involved as a cyclist and walker on the Row River Trail since it was converted from a railroad bed to a recreational trail. I, and other members of the Coalition for Bicycling Safety, believe it is a wonderful recreational and economic asset for Lane County. I feel extremely fortunate to get on my bike and have immediate access to such a great resource.

It does however, as most of us know, have some safety issues that result in occasional accidents and, unfortunately, two fatalities in recent years. I became involved in the bicycling safety effort because of those two fatalities and an accident of my own on the Trail.

It is evident from the efforts of the staffs of Lane County, Bureau of Land Management and the City of Cottage Grove, that a sincere effort is being made to identify and address the most pressing safety concerns associated with the Row River Trail Corridor. I, and some other members of the Coalition for Bicycling Safety, have been able to attend the public hearings in Cottage Grove regarding Trail safety issues and design alternatives to address those issues. I have also done some independent research related to design options. While I'm not a traffic engineer or planner, I am a path user who is very familiar with the entire path under a variety of environmental circumstances. During the past two summers I have donated many days and evenings as a volunteer assisting the agencies with ongoing maintenance issues on the Trail. It is my experience that environmental circumstances such as light, sun location, dry or wet surfaces, tree roots creating bumps on the path surface, and debris on the Trail - especially pine needles and branches, all contribute to varying safety circumstances. From a practical standpoint, the most serious safety issues are at the road crossings.

I have served as a volunteer Road Marshal on the Row River Road at MP 4 and MP 5.4 for some biking events that use the Trail. One very distinct conclusion I drew from being in a stationary position for long periods of time is how fast vehicles move through those intersections. Approaching those intersections on a bicycle provides a very different perspective. Coming to a total stop to allow traffic to pass by and then continuing on my bike ride doesn’t present nearly the awareness of vehicle speed that I experienced as a Road Marshal.

As I reviewed the Corridor Plan being presented to you this evening, I was reminded of the thoroughness of the process, including research and public input. Based on my own experiences on the Trail, my own research about possible alternatives, and talking with other Trail users, I believe the recommendations regarding the four intersections are the most effective practical solutions available to help minimize safety issues at those locations. I heartily endorse the proposed recommendations because I believe they will greatly improve the safety for path users and motorists at those locations.

Thank you.

[Signature]

Don Strahan