City of Lawrence
Transportation Commission
October 2, 2017 Minutes

MEMBERS PRESENT: Charlie Bryan, David Hamby, Chris Storm, Mark Hurt, Steve Evans, John Ziegelmeier, Erin Paden, Ron May, Jeff Severin, Kathryn Schartz

MEMBERS ABSENT: Michele Dillon

STAFF PRESENT: David Cronin, Public Works Department
Charles Soules, Public Works Department
Jessica Mortinger, MPO
Nick Voss, Public Works Department
Zach Baker, Public Works Department
Porter Arneill, City Manager’s Office
Robert Nugent, Lawrence Transit

PUBLIC PRESENT: Carol Bowen, Michael Almon, Gary Webber, Chris Tilden, Sarah Hill-Nelson

A complete video recording of the meeting is available on the City’s website at https://lawrenceks.org/boards/transportation-commission/

The meeting was called to order by Charlie Bryan at 6:00 p.m. in the City Commission Room, City Hall, 6 E. 6th Street.

ITEM NO. 1:

Approve of September 11, 2017 Meeting Minutes

Moved by Commissioner Storm, second by Commissioner Schartz, to approve minutes. The motion carried, 8-0. Commissioner Bryan and Commissioner Zeigelmeyer abstained. Staff to make revision to minutes stating Commissioner Zeigelmeyer was not present at the September 11, 2017 Transportation Commission Meeting.

ITEM NO. 2:

General Public Comment

Public Discussion:
Carol Bowen – prepared a PowerPoint presentation on rounded corners at intersections. Ms. Bowen provided pictures of locations around Lawrence that are difficult for pedestrians using sidewalk ramps.

ITEM NO. 3:

Sales Tax Election Details

Staff Presentation: Porter Arneill presented details about the current sales tax that will sunset March 31, 2019. He presented about the sales tax renewal proposal, where sales taxes would be effective April 1, 2019 through March 31, 2030. Information was provided for what the sales tax dollars would be used fund. He stated the general election will be held November 7, 2017. Advanced voting begins October 18, 2017. Slides and brochures were provided to show additional information and a website where questions about the sales tax renewal could be received. salesstaxrenewal@lawrenceks.org

Commission Discussion:

Commissioner Storm pointed out an error in the language on the infrastructure and affordable housing sales tax pamphlets. Porter made note of the error to correct on the city website.

Commissioner Evans expressed his interest in obtaining information on comparing the use of the sales tax proposals to fund things to using property taxes. Porter stated the city can only present this information from a factual standpoint. At this time he didn't believe any work has been put together by the city comparing the two. Perhaps outside groups have done so.

Commissioner Bryan asked if this presentation will be on the city website. Porter answered a pdf version would be on the website. Commissioner Bryan then asked about why we haven’t included information about how much of the city’s sales tax dollars come from people living outside of Lawrence. Chuck Soules then stated we have to be careful not to advocate in favor or against any initiative. We can only provide information about the renewal questions.

Public Discussion: NONE

ITEM NO. 4:

Study – Lawrence Loop Alignment

Staff Presentation: David Hamby with BG Consultants presented details about the Lawrence Loop Alignment project. Provided details from feedback from public meetings and public surveys. He said the study team hosted two open houses for public to provide feedback. A Lawrence Listens survey that was conducted as well. Results from the survey was presented.
Commission Discussion:

Commissioner Evans stated he had the most trouble visualizing route F1. David Hamby showed photos of that route and discussed it more in depth.

Public Discussion:

Michael Almon stated he wanted the commission to review all the public comments, but to take into consideration the fact the average citizen doesn't have a good handle on design or cost issues. He presented differences in users comments that he has noticed. He also presented information from a Burroughs Creek Corridor Plan from 2006. His notes from the Burroughs Creek plan and notes from the public comments on the Lawrence Listens survey are attached to these minutes.

Sarah Hill-Nelson representing the Bowersock property that is on a proposed route F1 spoke about possible Lawrence Loop alignments near the Bowersock property. She stated that Bowersock would be open to working with entities to build a route adjacent to their property. She wanted to dispel rumors that they would not be willing to work with the city. She proposed a couple options for cost/share opportunities.

Gary Webber asked how we will get to the next step of picking actual loop routes. Who will be making that decision for final alignments? Jessica Mortinger from the MPO provided an explanation of the process moving forward.

Commission Discussion:

Commissioner Paden stated she sees the loop as being more recreationally based, however, with spokes eventually added to the loop it will basically complete the system and could become more transportation based.

Commissioner Severin said with the addition of shared use paths along 6th Street, 15th Street, and 23rd Street there are ways to get across town. So while he agrees with a lot of the comments Mr. Almon made, he thinks building a path outside of the neighborhood wouldn't necessarily eliminate the possibility to build trails through the neighborhood as well.

Commissioner Storm said it is going to be important to get the infrastructure in place to get people from A to B, but this outer loop alignment would essentially make it possible for someone to bike/walk all around town with the least amount of conflicts with traffic safely.

Commissioner Ziegelmeyer said it is hard to make a decision on specific routes at this point without knowing all the factors, such as cost or timeline for building certain structures like an underpass under the KTA as proposed on one of the routes.

Commissioner Bryan asked how we would know if we would ever get funding for an underpass. David Cronin stated first we would have to have a conversation with the
Turnpike Authority as they control that street. At this point we are still in the process of seeing what is feasible, what is desired.

Commissioner Hurt asked if we would try to attain right-of-way now for possible future alignments. David Cronin stated some of these alignments are currently within City right-of-way, for areas that are not we typically don’t acquire that until we are near the construction phase for a project. Commissioner Hurt stated he has a concern for picking a route that may contain design restraints that would effectively price you out of the project. He cited the underpass as a potential example. David Cronin stated that once we reach the completion of this study we would be able to give very preliminary ballpark estimates for costs which would help in the decision making.

Commissioner Evans said he thinks the vision the Commissioner Paden and Severin stated is accurate. Eventually this needs to be for all people for all the places. From his own experiences on the current trails he can see where a lot of people would like to be able to travel around the town away from cars and intersections. Getting to the outer trail can be troublesome. So with the eventual vision of this loop with spokes he thinks this will be a great system.

Commissioner Bryan asked if this commission would be helpful by eliminating some of the things from consideration. Jessica Mortinger said that could be helpful but wanted to caution at this early stage we may not want to completely take things off the table until we know more about the options when the study is complete. Commissioner Bryan said he thinks everyone has a concern for if an option like A1, where the majority of the public has said it prefers, is chosen and the underpass element keeps it from being built for years and years would people be more open to choosing a different alignment that could be constructed sooner.

Commissioner Paden stated she feels that if the community’s true vision of how this loop should look like is the underpass, then we should go for it.

Commissioner Hamby answered part of what we are wrestling with is, are we okay with choosing something that may take years and years to achieve because it is the actual thing that is desired by the community, compared to building something else quicker that may only be half of what you want.

Commissioner Paden asked if there was any other locations where an underpass could be constructed that was less costly. Commissioner Hamby stated based on their study the proposed location was the most feasible location. He gave some more details about route A1.

Commissioner Evans stated one could still chose an alternate route such as A2.b, and then still pursue the vision with the underpass.

Commissioner Bryan summarized some of the feedback he was hearing from the other commissioners, with the general consensus is that routes A1 and B1 were the preferred routes.
Commissioners moved on to discuss other sections of the proposed loop.

Commissioner Paden asked questions about the D1 route Commissioner Hamby answered provided additional route details. Commissioner Paden said because some of that route already includes some sidewalk currently built, picking a different route would basically give you 2 routes for 1, even though one of them might not be 10 feet wide.

Commissioner Evans stated he did not like route F2 as it crosses 6th Street at Massachusetts Street.

Commissioner Storm stated he felt routes D1, E1, and F1 opens up a path for more riders with different skill levels because there is less conflicts with traffic.

Commissioner Schartz stated she thinks routes E1 and F1 get the loop completed the most efficiently. However she has noticed other locations on the current loop system where new development has made connections to the outer trail. She thinks we will need to look existing neighborhoods like Burroughs Creek to make sure we have connections to the outer trail as well. In summary she feels she is more for completing the outer loop first and then making these smaller connections to it.

Commissioner Severin reiterated he thinks routes D1, E1, F1 paths seem to be best of both worlds because you provide the completed loop, but that we need to make sure we create the connections back into the street network.

Commissioner Evans stated he knows a lot of people who ride across the bridge to north Lawrence to ride on the levee trail. He had concerns for which route to best link to there. Commissioner Hamby shared additional details about the routes that would connect to that area.

Commissioner Paden and Bryan had questions about routes E2, E2a, and E1. Commissioner Hamby provided additional details.

Commissioner Bryan liked the idea of picking a route that goes to the front of the depot.

Commissioner Storm thinks a lot of these routes hinges on what the railroad will say about routes being constructed in railroad right-of-way.

Commissioner Paden pointed out the railroad may have issues with route E1 for fear people may try to cross the tracks anywhere between crossings that we may provide. Commissioner Hamby stated the railroad would probably require a barrier between the trail and the tracks. This would actually be safer than the existing conditions the face now as pedestrians already walk along those tracks.

ITEM NO. 5:

Transportation Alternatives projects

Staff Presentation:
David Cronin advised the board that both TA applications that were presented at the June mid-month study session were awarded from KDOT. One application was for a Safe Routes to School grant and the other application was for the construction of a tunnel under Iowa Street at 19th Street. The SRTS project grant awarded consists of $400,000 of federal funds with a local match of $100,000. The 19th Street tunnel project grant awarded is $1.6 million dollar federal funds with a local match of $400,000. The city will be in discussions with the University of Kansas about sharing some of the local match for the tunnel project as a tunnel there would be mutually beneficial to KU and the city.

Commission Discussion:

Commissioner Schartz asked if there will be bike lanes or a shared use path along the 19th Street TA project. David Cronin answered there will be a shared use path on the north side of 19th Street and there will be bike lanes on 19th Street regardless of whether a tunnel is constructed or not.

Public Discussion:

Gary Webber stated he is glad we received funding for SRTS. He thinks that grant is very beneficial. He stated he has a problem with the 19th Street underpass project. He described how he feels KU benefits the most from the tunnel and thinks they should pay for the lion’s share of the local match.

Micheal Almon stated he thinks the local match should be made by KU as well. He stated citizens would have some benefit but primarily this underpass would serve KU so they should provide the matching funds. The bike-ped community has limited funds they have fought for and would hate to see those monies exhausted on a project mostly benefiting KU. He recommends the commission approve the grant only if KU pays the local match.

Carol Bowen stated she does not approve of the use of the bike-ped money to be used for the tunnel project. They fought hard for those monies to be used on existing infrastructure needs.

Commission Discussion:

Commissioner Paden stated she thought the tunnel project is exactly what we needed. She lives in the neighborhood to the west of Iowa street, and she has heard from many neighbors who would favor an underpass crossing Iowa. She would prefer it be located at 21st Street, but she understands that as a stand-alone project would be very costly.

Commissioner Jeff Severin stated he thinks this does benefit KU and is part of the KU Central District master plan. He said there were opportunities for people to attend open houses discussing the plan, realizing the KU plan doesn't have to follow the public review process the city has to follow. He does think it provides a great benefit to the Lawrence public as well providing a safe crossing connecting west and east Lawrence.
Commissioner Bryan asked to see the KU Campus Master Campus Plan. He stated in the Ped-Bike Issues Task Force report there are 2 vision maps. One map is the bikeway vision map. Staff showed a map of the bikeway vision routes. The Campus Path and Jayhawk Trail would be connected with the underpass.

Jessica Mortinger stated the Countywide Bikeway Plan also shows the Jayhawk Trail as part of its proposed bike route plan.

Commissioner Bryan stated he understands there is a sticker shock to this project, but to implement this now would reduce costs compared to a stand-alone project.

Commissioner Hamby stated considering this is a $2 million dollar project that would be built for the city leveraging $400,000, this is about as good as you could ask for from grant funding.

Commissioner Storm stated KU does have skin in the game, so they could participate in part of the local match.

Commissioner Bryan asked if the City could ask KU to participate in the funding. David Cronin said before the city commission approves anything we would have conversations with KU to speak about a cost share, likely 50/50.

Commissioner Storm asked if there is already a cost share with KU on the 19th Street project or is this strictly a city CIP project. David stated the city has done cost shares with KU in the past and on 19th Street KU is participating in some of the costs.

Commissioner Evans stated he trusts the city to negotiate terms with KU. He just wants KU to understand where this money is coming from in regard to city funds so they know the impact to the community. A 50/50 split would be the most he would be okay with as far as City participation.

Micheal Almon asked if this 50/50 cost share would be strictly construction costs or would the city also have to acquire right-of-way or utility relocation costs in addition to the $400,000 local match. David Cronin answered the 50/50 would be for construction costs and that we would also be asking for KU to donate the necessary right-of-way as well. We would not be buying right-of-way from them to complete this project.

Moved by Commissioner May, second by Commissioner Hamby, to make recommendation to accept TA funds for SRTS Phase 2. The motion carried, 10-0.

Moved by Commissioner Hamby, second by Commissioner Paden, to make recommendation to accept TA funds for 19th & Iowa Underpass with the caveat to negotiate with KU to share the local costs. The motion carried, 9-0. Commissioner Severin abstained as he is KU’s representative on the Transportation Commission.
ITEM NO. 6:

**Staff Items**

David Cronin announced our new transportation/traffic engineer Amanda Sahin starts October 9, 2017.

ITEM NO. 7:

**Commission Items**

Commissioner Bryan wanted to recognize Commissioners Hamby, Evans, and Schartz for participating in the National Bike Challenge. The three commissioner placed in the top 10 in the City of Lawrence. The City of Lawrence placed first in the state of Kansas.

Commissioner Bryan shared a [memo](#) he received from the Public Health Law Center.

ITEM NO. 8:

**Calendar**

Next Study session is Thursday October 12, 2017 at Noon in city commission room.

ITEM NO. 10:

**Adjournment**

Moved by Commissioner Storm, second by Commissioner Hamby, to adjourn. The motion carried, 10-0.
Rounded Corners at Intersections
Mass. and 23rd
Rounded Intersections

- Rounded corners force pedestrians into the street.
- Pedestrian buttons are not accessible
- Transformers and utility poles block visibility
- Drivers are focused on jumping into traffic when turning left or right.
- Storm drains are at many main intersections. They are a hazard and a liability.
- Rounded intersections expose storm drains more than square corners.
- Rounded corners upset the multimodal balance.
Sales tax renewal proposals for public transportation, infrastructure and equipment, and affordable housing

Question #1 - 0.2 percent for public transportation
A special sales tax for public transit operations and capital investment

Public transportation in Lawrence travels throughout the community to businesses, educational institutions and employment areas. This revenue source will be used to leverage federal and state dollars to continue operations of the City’s Public Transit System, as well as to purchase and maintain buses and other transit vehicles and equipment, facilities, and amenities like shelters and benches.

Question #2 - 0.3 percent for infrastructure and equipment
A special sales tax for infrastructure and capital investment

A dedicated revenue source for streets, sidewalks, storm water, recreational path infrastructure and fire apparatus and equipment. The sales tax revenue will help Lawrence continue the current level of maintenance of residential streets and make improvements to high traffic streets such as 23rd street, from the Haskell Bridge to the east City limits. This revenue source will be used to fund sidewalk projects and pedestrian improvements including installation of accessible ramps, as well as bikeways, trails, recreational paths, traffic calming devices, and curb and gutter replacement. Funds will also be used to purchase fire trucks and equipment like mobile radios and personal protective equipment for our firefighters.

Question #3 - 0.05 percent for affordable housing
A special sales tax for affordable housing

Additional dedicated resources to provide and improve the quality, availability, and affordability of housing in Lawrence. Funds will be used for acquiring land for future affordable housing units; investing in private/public partnerships for the provision of affordable housing; and other related affordable housing purposes as may be in the best interest of the City.

How long will the sales tax be in place?
All approved sales taxes will be effective April 1, 2019 and sunset in 10 years.

When does voting begin?
Advanced voting: October 18, 2017
General Election: November 7, 2017
Register to vote: www.douglas-county.org

How does the voting work?
The ballot will have three questions and voters can vote yes or no for each question. Simple majority rules.

What does the ballot say?
The ballot and more information can be seen here: lawrenceks.org/sales-tax/proposal and the ballot questions are on the back of this newsletter.

More information: lawrenceks.org/sales-tax/proposal
NOTICE OF SPECIAL QUESTION ELECTION
CITY OF LAWRENCE, KANSAS

TO ALL THE QUALIFIED ELECTORS OF THE CITY OF LAWRENCE, KANSAS:

Notice is hereby given to the qualified electors of the City of Lawrence, Kansas (the “City”) that a special question election in the City of Lawrence, Kansas has been called and will be held in conjunction with the general election on the 7th day of November, 2017, for the purpose of submitting to the qualified electors of the City the following propositions:

Question Number One:
Shall the following be adopted?
Shall the City of Lawrence, Kansas be authorized to impose a special purpose city retailers’ sales tax in the amount of two-tenths of one percent (0.2%) on retail sales consummated within the City of Lawrence, Kansas, for the purposes of operating a City Public Transit System, including purchasing and maintaining buses and other transit vehicles, transit facilities, and equipment and such other transit-related purposes as may be in the best interest of the City, the collection of such sales tax to commence on April 1, 2019 and shall terminate ten years after its commencement, all in accordance with the provisions of K.S.A. 2016 Supp. 12-187 et seq., and amendments thereto?
To vote in favor of this question, darken the oval completely next to the word, “Yes.” To vote against it, darken the oval completely next to the word, “No.”

Question Number Two:
Shall the following be adopted?
Shall the City of Lawrence, Kansas be authorized to impose a special purpose city retailers’ sales tax in the amount of three-tenths of one percent (0.3%) on retail sales consummated within the City of Lawrence, Kansas, for the purposes of constructing, improving, and maintaining public streets, sidewalks, storm water facilities, and recreational trails, bikeways, and paths including residential traffic calming devices, residential curb and gutter replacement, improvements to crosswalks and accessible ramps, reconstruction of roads and intersections, purchasing fire apparatus and related fire equipment including radios and personal protective equipment, and such other related street, sidewalk, storm water, and recreational path infrastructure, and fire equipment purposes as may be in the best interest of the City, the collection of such sales tax to commence on April 1, 2019 and shall terminate ten years after its commencement, all in accordance with the provisions of K.S.A. 2016 Supp. 12-187 et seq., and amendments thereto?
To vote in favor of this question, darken the oval completely next to the word, “Yes.” To vote against it, darken the oval completely next to the word, “No.”

Question Number Three:
Shall the following be adopted?
Shall the City of Lawrence, Kansas be authorized to impose a special purpose city retailers’ sales tax in the amount of five one-hundredths of one percent (0.05%) in the City of Lawrence, Kansas, for the purposes of providing and improving the quality, availability, and affordability of housing in Lawrence; acquiring land for future affordable housing units; investing in private/public partnerships for the provision of affordable housing; and such other related affordable housing purposes as may be in the best interest of the City, the collection of such sales tax to commence on April 1, 2019 and shall terminate ten years after its commencement, all in accordance with the provisions of K.S.A. 2016 Supp. 12-187 et seq., and amendments thereto?
To vote in favor of this question, darken the oval completely next to the word, “Yes.” To vote against it, darken the oval completely next to the word, “No.”

Notice is further given that the polls will open at 7:00 a.m. and will close at 7:00 p.m. on November 7, 2017.

Voting information: www.douglas-county.org
Proposed 0.3% Sales Tax for Infrastructure

In November, voters in Lawrence will be asked the following:

“Shall the City of Lawrence, Kansas be authorized to impose a special purpose city retailers’ sales tax in the amount of three-tenths of one percent (0.3%) on retail sales consummated within the City of Lawrence, Kansas, for the purposes of constructing, improving, and maintaining public streets, sidewalks, storm water facilities, and recreational trails and paths including residential traffic calming devices, residential curb and gutter replacement, improvements to crosswalks and accessible ramps, reconstruction of roads and intersections, purchasing fire apparatus and related fire equipment including radios and personal protective equipment, and such other related street, sidewalk, storm water, and recreational path infrastructure, and fire equipment purposes as may be in the best interest of the City, the collection of such sales tax to commence on April 1, 2019 and shall terminate ten years after its commencement, all in accordance with the provisions of K.S.A. 2016 Supp. 12-187 et seq., and amendments thereto?”

More information at www.lawrenceks.org/sales-tax/proposal

What impact has the existing sales tax had?

Annually, the City inspects the current condition of the streets. Based on that inspection, a score is given to each street within the City. Since the passage of the sales tax in 2008 the condition of streets has improved by 10%. However, without renewal of the infrastructure sales tax, the City will be challenged to continue to maintain and improve street conditions.

What are the impacts if the infrastructure sales tax sunsets in 2019?

Without the renewal, the City will make choices on spending cuts, service reductions and/or property tax increases. The 2018-2022 Capital Improvement Plan assumes the passage of the infrastructure sales tax and therefore would have to be significantly reduced. Additionally, the City’s fire truck and equipment replacement plan would be negatively impacted.

When and where do I vote?

The general election will be held Tuesday, November 7, 2017. Advanced voting begins October 18. You can find more information, including the location of polling places and how to register to vote, at www.douglascountyks.org/depts/voting-and-elections.
How much is the proposed sales tax and how long will it last?
The proposed sales tax is 0.3%. Collection would begin in April of 2019 and the sales tax must sunset after ten years.

If approved, how much of the sales tax I pay would go to infrastructure?
For every $1 of purchase price, $0.003, or three thousandths of one dollar, of sales tax paid would go to infrastructure. Put another way, you would pay six-cents on a $20 purchase for infrastructure.

Is this a tax increase?
There is a 0.3% sales tax currently in place for the purpose of funding improvements to the City’s infrastructure and equipment. Voters are being asked to renew the current sales tax for infrastructure and equipment for another 10 years. If the sales tax is not approved by voters, the existing 0.3% sales tax will sunset in March of 2019, lowering the City’s sales tax rate.

How much money will be generated by the sales tax?
The 0.3% sales tax is projected to generate approximately $6 million dollars annually. If approved by voters, the sales tax won’t take effect until April 1, 2019 so only nine months of sales tax would be collected that year. Similarly, the sales tax must sunset in March of 2030, so only three months of sales tax could be collected that year.

What could the sales tax be used for?
The ballot language outlines the permissible uses of the sales tax. Examples could include but are not limited to:
- Reconstructing, improving, and maintaining streets, sidewalks, storm water facilities, and recreational trails and paths
- Lifesaving equipment for Fire Medical Department (i.e. fire trucks, radios, personal protective equipment)
- Residential street maintenance
- Curb and gutter rehabilitation
- Installation of accessible ramps throughout Lawrence

What has the existing sales tax been used for?
The current 0.3% sales tax for infrastructure has been used to fund a variety of projects, such as residential street maintenance, sidewalks, trails, and fire equipment. Additionally, it has been used to fund major street improvements such as:
- Intersection at 6th Street and Iowa
- 19th Street from Iowa to Naismith
- Wakarusa from Bob Billings Parkway to Harvard
- Kasold from Clinton Parkway to 31st Street
- Kasold from Bob Billings Parkway to 8th Street.
Why is public transit asking for less money this time?

• Coordination with The University of Kansas has resulted in a more efficient and effective use of resources.
• The 0.05 percent portion of the sales tax has been repurposed. If passed, future sales tax revenue would go towards affordable housing instead of transit expansion.

Is there a plan for public transportation if the sales tax were to fail?

• A transit system needs local dollars to operate. Without local funding to support the service, it is impossible to utilize state or federal funds for transit service. Therefore, transit operations in Lawrence would be unable to continue without reductions in other city services or identifying other funding.
• Even though the sales tax does not sunset for another year, Lawrence Transit would need to be frugal in order to continue service operations until another source of local funding can be determined. Cost efficiencies would be considered, and routes and service frequency could be reduced or eliminated.

What is the status of the transfer hub, and will this tax pay for that?

• A transfer hub study is currently in progress, which may provide a better idea where a transfer hub can be best located in Lawrence. Once this is determined, there should be enough money to build a transfer hub that will work for bus riders in Lawrence. No additional funding will be needed, so the current tax presented for public transit will not go toward a transfer hub.

What does public transit do for our community?

• The bus service is for everyone in Lawrence, so even if you don’t use it now, you may need to use it in the future. There are many reasons people ride the bus. Our riders include K-12 students, elderly people who can no longer drive, people with disabilities, people without cars or who cannot afford a car, or those who just do not want to drive.

According to the American Public Transportation Association (APTA):

• For every $1 invested in public transit, $4 is generated in economic activity.
• Home values perform 42% better on average when they are near public transit.
• Traveling by public transportation is 10 times safer per mile than traveling by automobile.
• A household can save more than $10,000 per year by taking public transportation and living with one less car.
• More than two-thirds of public transit users walk to their stop or station, providing broad health benefits.
• Using public transportation saves the U.S. 4.2 billion gallons of gasoline annually.
• Public transportation provides personal mobility and freedom for people of every walk of life.
The previous sales tax included 0.3 percent for streets and infrastructure; 0.2 percent for public transportation; and 0.05 percent for an expansion of public transportation. How have the funds from the previous sales tax been spent over the last 10 years?

- The 0.2 percent sales tax for public transit has been used for the operation of the city buses known as The T, which currently includes 12 bus routes that operate from 6 a.m. to 8 p.m. Monday – Saturday, and the T Lift service which is a door-to-door para-transit service for those with a disability. It also funds the Night Line service, which operates from 8 p.m. to 6 a.m. Monday – Saturday. The state and federal government provide matching funds.

MV Transportation has been the contracted service provider, employing approximately 170 employees, most of whom are bus drivers and maintenance workers. Buses and amenities have been paid for through mostly federal and state grants.

- The 0.05 percent sales tax has been set aside to pay for a transfer hub and vehicles.

How has the transit system improved over the last 10 years?

- 74% increase in productivity (passengers per hour)
- 33% reduction in cost per passenger
- 271% increase in ridership since 2008
- 50% increase in the number of routes
- Increased service hours from 14 to 24 hours per day
- 17% increase in service area
- In 2008, there was an average of 50 minutes between buses. That has been reduced to 37 minutes.
Proposed 0.05% Sales Tax for Affordable Housing

In November, voters in Lawrence will be asked the following:

"Shall the City of Lawrence, Kansas be authorized to impose a special purpose city retailers’ sales tax in the amount of five one-hundredths of one percent (0.05%) in the City of Lawrence, Kansas, for the purposes of providing and improving the quality, availability, and affordability of housing in Lawrence; acquiring land for future affordable housing units; investing in private/public partnerships for the provision of affordable housing; and such other related affordable housing purposes as may be in the best interest of the City, the collection of such sales tax to commence on April 1, 2019 and shall terminate ten years after its commencement, all in accordance with the provisions of K.S.A. 2016 Supp. 12-187 et seq., and amendments thereto?"

More information at www.lawrenceks.org/sales-tax/proposal

How is affordable housing defined?
In general, affordable housing is defined as housing for which the occupant(s) is/are paying no more than 30 percent of his or her income for gross housing costs, including utilities. In 2016, the Affordable Housing Advisory Board established additional definitions of affordable housing:

- **Affordable Rental Housing.**
  Housing units with monthly rent and utilities not exceeding 110% of the HUD defined Fair Market Rent, as determined yearly by the Lawrence Douglas County Housing Authority.

- **Affordable Ownership Housing.**
  Housing units for those earning up to 80% of Median Family Income, as established yearly by HUD for the Lawrence, KS MSA.

When and where do I vote?
The general election will be held Tuesday, November 7, 2017. Advanced voting begins October 18. You can find more information, including the location of polling places and how to register to vote, at www.douglascountyks.org/depts/voting-and-elections.

- **Housing Study.** The Affordable Housing Advisory Board is recommending the City conduct a professional, comprehensive housing study this fall to update the 2005 CHAT report and gain more data about the affordable housing needs in Lawrence. This data will be used to develop strategies on how to direct funds to address housing affordability.

- **Low Income Homeowner Cottages.** The Board is recommending funds be awarded to Lawrence Tenants to Homeowners to leverage additional public and private dollars to construct six cottages for households earning under 40% of area median income in 2018.

- **Workforce Housing Development.** The Board is recommending funds be awarded to Lawrence Habitat for Humanity to construct two affordable homes to be sold to families with incomes below 60% of area median income in 2018.

Community Shelter into transitional housing in 2017.
How much is the proposed sales tax and how long will it last?
The proposed sales tax is 0.05%. Collection would begin in April of 2019 and the sales tax must sunset after ten years.

If approved, how much of the sales tax I pay would go to affordable housing?
For every $1 of purchase price, $0.0005, or five ten-thousandths of one dollar, of sales tax paid would go to affordable housing. Put another way, you would pay one-cent on a $20 purchase for affordable housing.

Is this a tax increase?
There is a 0.05% sales tax currently in place for the purpose of funding improvements to the City public transit system. Current projections for the transit system indicate that the 0.05% is not needed to sustain transit operations in the future. Voters are being asked if they want to repurpose this existing sales tax toward affordable housing. If the sales tax is not approved by voters, the existing 0.05% sales tax will sunset in March of 2019, lowering the City's sales tax rate.

How much money will be generated by the sales tax?
The 0.05% sales tax is projected to generate approximately $10.5 million dollars over the ten years of the sales tax. If approved by voters, the sales tax won't take effect until April 1, 2019 so only nine months of sales tax would be collected that year. Similarly, the sales tax must sunset in March of 2029, so only three months of sales tax could be collected that year.

What do we know about the need for affordable housing in Lawrence?
According to the US Department of Housing and Urban Development, a study indicates 21.52% of households in Lawrence are experiencing severe housing cost burden, defined as spending more than 50 percent of monthly income on housing costs. Federal funding for CDBG and HOME programs, which provide housing assistance to low to moderate income individuals, has been reduced each year since 2010. Agencies in Lawrence who provide affordable housing assistance to eligible participants report long waiting lists of people in need of housing assistance.

The City's Strategic Plan identifies Safe, Healthy and Welcoming Neighborhoods as a Critical Success Factor. Access to safe and affordable housing and other services that help people meet their basic needs is a part of how that is defined.

What could the sales tax be used for?
The ballot language outlines the permissible uses of the sales tax. Examples could include but are not limited to:

- acquiring land for future affordable housing units;
- investing in private/public partnerships for the construction and provision of affordable housing units; and/or
- providing support services aimed at maintaining stable housing for those in need.

What has the City done to address affordable housing?
The City has used housing trust funds to accomplish the following:

- **2005 Housing Trust Fund Projects.** In 2005, the City allocated $570,000 to emergency rental assistance, a homeless management information system, construction of nine affordable elderly housing units, acquisition/development of property for Habitat for Humanity, the Homeless to Housed program, and to land acquisition for the Community Housing Trust.

- **Housing Demonstration Project.** Through this partnership between the City, Tenants to Homeowners, Habitat for Humanity, Family Promise, Lawrence Douglas County Housing Authority, and Willow Domestic Violence Center, $100,000 of City funds were leveraged to construct three permanently affordable homes in 2017.

- **Transitional Housing Voucher Program.** Through this program, the Lawrence Douglas County Housing Authority received $100,000 from the City to provide housing vouchers to help families move from the Lawrence
America’s Rails-with-Trails

A Resource for Planners, Agencies and Advocates on Trails Along Active Railroad Corridors
About Rails-to-Trails Conservancy

Rails-to-Trails Conservancy (RTC) has helped develop more than 21,000 miles of rail-trail throughout the country and provide technical assistance for thousands of miles of potential rail-trails waiting to be built. Serving as the national voice for more than 100,000 members and supporters, RTC has supported the tremendous growth and development of rail-trails since opening our doors on February 1, 1986, and remains dedicated to the creation of a nationwide network of trails and connecting corridors. RTC is committed to enhancing the health of America’s environment, transportation, economy, neighborhoods and people—ensuring a better future made possible by trails and the connections they inspire.

Acknowledgements

September 2013
Report produced by Rails-to-Trails Conservancy

LEAD AUTHORS:
Kelly Pack, Director of Trail Development
Pat Tomes, Program Manager, Northeast Regional Office

CONTRIBUTORS:
Barry Bergman
Patrick Donaldson
Andrea Ferster, Esq.
Eli Griffen
Tracy Hadden-Loh, PhD
Carl Knoch
Yee Ting Lee
Eric Oberg
Tom Sexton

The team wishes to recognize and thank RTC staff who contributed to the accuracy and utility of this report: Barbara Richey, graphic designer, Jake Lynch, editor, and Tim Rosner, GIS specialist.

The team is also grateful for the support of other RTC staff and interns who assisted with research and report production:

Priscilla Bocskor, Jim Brown, Jesse Cohn, Erin Finucane, Eileen Miller, Sophia Kuo Tong, Juliana Villabona, and Mike Vos

RTC extends its gratitude to the trail managers and experts who shared their knowledge to strengthen this report. A complete list of interview and survey participants is included in the Appendix, which is available online at www.railstotrails.org/railwithtrail.

RTC and trail planners and advocates across the country are very appreciative of the support of Pennsylvania Department of Conservation and Natural Resources and share its vision to increase and improve trail development in Pennsylvania and across the United States.

While this report provides information about legal and design issues relating to rails-with-trails and describes how the trails surveyed in this report addressed these issues, this report is not intended to provide specific legal or design advice or guidance. Each trail project should be viewed in its unique context, as the legal and design issues vary depending on the jurisdiction and the unique facts of each situation.
# Table of Contents

Executive Summary ......................................................................................................................... 3

I. Introduction .................................................................................................................................. 5

  Background and Methodology ......................................................................................................... 5

  Using the Report ............................................................................................................................... 6

  Growth of Rails-with-Trails ............................................................................................................. 6

II. Literature Review ......................................................................................................................... 9

  Rail-with-Trail Studies .................................................................................................................... 9

  Feasibility Studies .......................................................................................................................... 10

  Railroad Policies ............................................................................................................................ 11

  Railroad Fatality Data ...................................................................................................................... 12

III. Policy, Safety and Legal Issues .................................................................................................. 13

IV. Rail-with-Trail Survey Findings ................................................................................................. 17

V. Rail-with-Trail Case Studies ........................................................................................................ 29

  Trails and Excursion Railroads ......................................................................................................... 37

VI. Conclusion .................................................................................................................................. 41

VII. Appendices ................................................................................................................................ 43

  List of Rails-with-Trails .................................................................................................................... 43

  Summary of Online Resources ....................................................................................................... 47

---

This report was made possible by the generous support of the Pennsylvania Department of Conservation and Natural Resources’ (DCNR) Environmental Stewardship Fund, administered by the Bureau of Recreation and Conservation, and a donation by the George Robert Smith Trust.
America’s Rails-with-Trails

Visit the report online and share your rail-with-trail experience at www.railstotrails.org/railwithtrail
Rails-with-trails, which are trails located adjacent to active rail lines, are valuable assets in providing safe transportation networks for pedestrians and bicyclists. This report examines the characteristics of 88 existing rails-with-trails in 33 states, based on a survey of trail managers and the results of RTC’s ongoing study. It provides a collection of data, examples and practical tools to assist trail planners and advocates in increasing awareness of the rail-with-trail concept, and advancing local and state policies and practices that support rail-with-trail development.

Rails-to-Trails Conservancy (RTC) produced this report to provide updated information on national rail-with-trail trends. A continuation of RTC’s efforts to equip trail managers and advocates with resources to promote and develop rails-with-trails, this report enhances our rail-with-trail studies published in 1993, 1996 and 2000, and complements a report produced by the United States Department of Transportation (USDOT) in 2002, Rails-with-Trails: Lessons Learned.

Our key findings are that rails-with-trails are safe, common and increasing in number.

**Growth**

RTC has identified 161 rails-with-trails in 41 states, a significant increase from our 2000 report, Rails-with-Trails: Design, Management and Operating Characteristics of 61 Trails Along Active Rail Lines, which identified 61 rails-with-trails in 20 states. California has the most rails-with-trails (33), of which 22 are included in this study. Another 60 rail-with-trail projects across the country are currently in various stages of development.

**Safety**

Significantly, our research found only one record of a fatality involving a rail-with-trail user and a train, and just two reports of injury, in the 20-year period of our study of the subject. Given the frequency of injuries and fatalities on railroads outside the context of rail-with-trail, this suggests that providing a well-designed pathway dedicated for cyclists and pedestrians provides a safe travel alternative and reduces the incentive to trespass or use the tracks as a shortcut. Such pathways often include some form of barrier between the trail and the active railway, and carefully-planned intersections if the trail crosses the tracks.

The findings of this report demonstrate the excellent safety record of rails-with-trails. The report also provides guidance for future development through the examples of a diverse range of communities which have constructed, and are managing, rails-with-trails. Eleven case studies from rails-with-trails around the country are included in the report.

**Dual Benefits**

Constructing a trail along an active railroad multiplies the value a community derives from the rail corridor and provides citizens with transportation options. There is a growing trend of rail-with-trail development alongside local and regional transit corridors, such as the popular M-Path in Miami, Fla., the extensive BeltLine system being developed in Atlanta, Ga., and the new West Rail Line and trail in Denver, Colo. Fifteen percent of the active rails-with-trails identified in this study are located adjacent to mass transit corridors.

**Range of Designs**

Rail-with-trail designs vary widely, depending on factors such as their proximity to trains, the frequency and speed of rail service, and the presence of at-grade crossings. A majority of rails-with-trails in this report have segments of trail that are within 30 feet of active railroad tracks. More than 80 percent of respondents to our survey reported that their trail included a barrier (fence, vegetation or grade separation, for example) between the trail and tracks. These characteristics are similar to the rails-with-trails analyzed in RTC’s 2000 report.
Railroads

Of the rails-with-trails surveyed, 28 percent are located adjacent to rail corridors owned by Class I railroads (see p.17 for railroad classifications). Class I railroads continue to express formal opposition to the concept of trail development within or adjacent to their corridors. However, numerous smaller private railroad companies and public rail authorities have reached agreements with trail managers on rail-with-trail development that have satisfactorily addressed any concerns about risk and liability. The majority (51 percent) of rail-with-trail project managers interviewed for this study indicated that the railroads were not opposed to trail development, and 44 percent of trail managers described the current attitude of the railroad as positive (i.e., cooperative, supportive or favorable).

Liability/Risk Management

The vast majority of the rails-with-trails included in this report are insured by an existing local umbrella policy, similar to most rail-trails and greenways. A substantial proportion of the trail managers surveyed responded that no indemnification was required by the railroad or was included in the easement or license agreement. Slightly fewer trail managers reported that indemnification was required. Recent amendments to the Recreational Use Statutes (RUS) (which provide exemption from liability for private landowners allowing public recreational use of their land) of Virginia and Maine are notable state legislative efforts to encourage rail-with-trail development. Significantly, in the only known case of a trail user struck and killed by a train while on a rail-with-trail, the court found neither the trail manager nor the railroad liable due to the protections provided by the state’s RUS. Responses to this study indicated that there were no successful claims made against the railroad or trail manager due to train- and trail-related incidents.

Rails-with-trails continue to demonstrate a strong safety record. Their increasing adoption has resulted in more opportunities to provide safe and intentional alternatives to trespassing on tracks. Rails-with-trails have become a common part of the American trails landscape, representing nearly 10 percent of rail-trails, and the number is growing rapidly across the country. Americans increasingly demand that trails connect to form systems and that they be given balanced transportation options that include safe and healthy places to walk and ride. Taking full advantage of corridors to facilitate both rail and active transportation, as rails-with-trails do, is a smart and efficient step in that direction.
When RTC began its work in 1986, there were fewer than 200 known rail-trails in the United States. Since then, development of trails within former railroad corridors has increased across the country. Today, more than 1,800 rail-trails exist, spread across all 50 states and totaling more than 21,000 miles. As more communities experience the economic, health, environmental and historic benefits that trails offer, the demand for rail-trails and other types of shared use paths continues to rise. While demand for trails is increasing, finding uninterrupted and available corridors for trail development can be difficult. Placing trails alongside active railroad corridors is becoming a resourceful and more common method of securing land for safe, accessible and effective trail development.

Rails-with-trails are shared use paths that are located within or immediately adjacent to active railroad rights-of-way. The legal right-of-way for one width of railroad track can be as narrow as the track itself or as wide as a football field, and may not be readily apparent based on visual observation alone. Although rail-with-trail development has increased in the past 20 years, communities considering these facilities as part of their bicycle and pedestrian systems are still faced with many of the same challenges that trail managers have contended with for a long time. Trail builders and advocates need to be equipped with risk management tools and compelling examples of successful rails-with-trails to help assuage concerns about safety and liability often expressed by the railroad. In response to this continued need, and in recognition of the growing popularity of rails-with-trails, this report provides a range of resources to help inform and support rail-with-trail development efforts in a variety of contexts.

Background and Methodology

This report analyzes 88 rails-with-trails and improves upon the findings presented in RTC’s 2000 report by requiring that all trails included in the study be within or directly adjacent to railroad corridors that currently host active service. Some of the trails examined in earlier studies were within or alongside railroad corridors that did not have active rail service, but were considered “active” because they were not officially abandoned through the Surface Transportation Board. Safety and liability issues around potential interactions between trains and trail users is often the primary concern of railroads and communities considering rail-with-trail development. To address these concerns and demonstrate the safety record of rails-with-trails, this report presents findings from an extensive survey of 88 rail-with-trail managers, a review of related literature, an analysis of Federal Railroad Administration (FRA) data on fatalities that have occurred on railroad corridors, and case studies. The USDOT publication, Rails-with-Trails: Lessons Learned, remains the most comprehensive and authoritative resource for rail-with-trail development. Findings from this report serve as a complement to Lessons Learned and RTC’s previous rail-with-trail studies by providing updated information and new resources for trail managers and advocates interested in rail-with-trail development and confronted by its unique challenges.
In 2012, RTC contacted more than 100 trail managers to request their participation in this study. Some trail managers completed an online survey and others provided response via telephone interviews conducted by RTC staff between February and April, 2013. Survey and interview findings included responses from 76 trail managers in addition to 12 trail managers who participated in a 2009 study produced by RTC's Western Region Office. California Rails-with-Trails: A Survey of Trails Along Active Rail Lines. Survey questions were developed using a combination of questions from RTC's 2000 study, the 2009 California rail-with-trail study, and from RTC staff. Several open ended questions allowed participants to provide more detail about their relationship with the railroad, challenges they faced, and successful strategies for acquisition, design and construction. Report findings were reflective of the experience of trail developers and advocates; the authors and interviewers had little direct contact with the railroad industry. These findings are summarized in Section IV, and detailed survey responses are available online.

There exists no comprehensive database of incidents or fatalities on rails-with-trails. In researching fatality data for this report, RTC completed thorough searches of news and legal reports using Lexis and Westlaw research systems, mined existing FRA data, conducted interviews with trail managers across the country, and drew upon information compiled by more than 20 years of extensive involvement with trail projects and trail managers in every state.

Using this Report

Designed to assist trail planners, advocates and managers, this report intends to present the experience of rail-with-trail managers and provide applicable tools to help answer questions such as:

- Are rails-with-trails safe?
- Will a rail-with-trail work in our community?
- How do we design our rail-with-trail to make it safe and accessible?
- How can we work cooperatively with the railroad company?
- How do we address liability issues?
- What can we learn from the experience of other rails-with-trails?

This report can also be used to make the case for rail-with-trail development to elected officials, representatives of state and local transportation and planning departments, railroad companies, consultants, and anyone interested in the rail-with-trail concept.

Additional online resources are available at www.railstotrails.org/railwithtrail. RTC will continue to monitor online resources and correspond with trail managers to provide updated rails-with-trails data and information, including accident and fatality data. Contact railtrails@railstotrails.org to share your rail-with-trail experience.

Growth of Rails-with-Trails

The growth and popularity of rails-with-trails is similar to the growth of traditional rail-trails. There are currently more than 1,800 rail-trails in the U.S., totalling more than 21,000 miles. RTC's trails database indicates there are as many as 161 rails-with-trails in 41 states, representing approximately 9 percent of the total number of rail-trails in the country. RTC reports of 1996 and 2000 analyzed 37 and 61 rails-with-trails, respectively. This report examines the characteristics of 88 rails-with-trails that are along active railroad corridors hosting regular rail service. For a complete list of trails included in this report and a list of other known rails-with-trails in the U.S., see Appendices.

At least 60 more rails-with-trails are known to currently be in various stages of development. Select rail-with-trail projects are highlighted in Case Studies, Section V.

The total mileage of rails-with-trails has also increased over the past decade. The total mileage of trails located completely or partially along active railroad corridors is 1,397 miles, up from 523 miles in 2000. Not all rails-with-trails run along or within active rail lines for their entire length. Of the 820 total miles of trail inventoried in this study, 321 miles (39 percent) are adjacent to active railroad corridors. A majority (63 percent) of the 88 trails examined have more than half of their length along active railroads, with the range of “rail-with-trail length” varying between 0.07–22 miles.

<table>
<thead>
<tr>
<th>Rails-with-Trails in the United States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
</tr>
<tr>
<td>1996</td>
</tr>
<tr>
<td>2000</td>
</tr>
<tr>
<td>2013</td>
</tr>
<tr>
<td>(88 trails)</td>
</tr>
<tr>
<td>2013 total</td>
</tr>
</tbody>
</table>
For a complete list of trails included in this report and a list of other known rails-with-trails in the U.S., see Appendix.
II. LITERATURE REVIEW

Rail-with-Trail Studies

The most comprehensive resource on rail-with-trail development is *Rails-with-Trails: Lessons Learned*, prepared by Alta Planning and Design for the USDOT in 2002; it remains the most definitive resource on rails-with-trails with regard to the trail development process, design and operation. Drawing from research of 21 rails-with-trails (16 existing and 5 planned, at the time of publication) and including findings from RTC’s *Rails-with-Trails: Design, Management and Operating Characteristics of 61 Trails Along Active Rail Lines* (2000), * Rails-with-Trails: Lessons Learned* highlights design best practices and provides information pertaining to the process of rail-with-trail development and operational aspects (e.g., acquisition, stakeholder involvement, maintenance, railroad safety education and outreach, etc.).

Currently there are no national standards or guidelines prescribed to the design and development of rails-with-trails. Trail planners must reference a combination of standards for shared use paths, pedestrian facilities, railroad facilities and roadway crossings of railroad rights-of-way. *Rails-with-Trails: Lessons Learned* continues to be referenced in state and local trail guidelines and in individual trail master plans, and should be consulted with other national standards on bicycle/pedestrian facilities and railroad crossings and design elements to achieve safe, accessible rail-with-trail development. Many rail-with-trail projects necessitate that trail planners work cooperatively with the adjacent railroad to ensure the trail also reflects standards set by the railroad and its regulatory bodies. The challenge of rail-with-trail design is to meet the operational needs of the railroad while enhancing the experience of trail users.

Since the publication of *Rails-with-Trails: Lessons Learned*, state and local transportation departments have included reference of rails-with-trails in their design guidance documents. Several documents from California provide useful examples of how public agencies can create or incorporate rail-with-trail guidance for policy and procedure manuals. California’s North Coast Railroad Authority (NCRA) created and adopted a Policy and Procedures Manual in 2009 to “provide uniform and consistent standards on NCRA’s rights-of-way for the design, construction, safety, operations and maintenance of Rails-with-Trails Projects.” This direction requires compliance with current standards set by the California Department of Transportation (Caltrans), railroad operators, USDOT’s *Manual on Uniform Traffic Control Devices* (MUTCD), and other applicable agencies and authorities. The NCRA manual also suggests consulting *Rails-with-Trails: Lessons Learned* and the *Guide for the Development of Bicycle Facilities*, prepared by the American Association of State Highway and Transportation Officials (AASHTO). Similarly, the Southern California Regional Rail Authority (SCRRA) adopted rail-with-trail design guidelines in 2010. At the state level, Caltrans includes a section on rails-with-trails in their 2005 guidance document, *Pedestrian and Bicycle Facilities in California: A Technical Reference and Technology Transfer Synthesis for Caltrans Planners and Engineers*, and rail-with-trail design is addressed in *Trail Planning for California Communities*, a reference for trail planners in state, regional and local agencies.

A recent study by the Illinois Center for Transportation, *Pedestrian/Bicyclist Warning Devices and Signs at Highway-Rail and Pathway-Rail Grade Crossings* (2013), adds to the growing body of knowledge related to rail-with-trail guidance and best
practices. The study investigates best practices for “providing effective warnings to non-motorized users of highway-rail and pathways-rail grade crossings.” Through discussion with experts, conducting surveys with non-motorized users, and direct observation of non-motorized user behavior, the study presents several recommendations that should be considered by trail planners designing rail-with-trail facilities with at-grade crossings. These include more “active” signage at pedestrian-rail crossings, and increased education and enforcement campaigns to demonstrate when and where it is legal to cross railroad corridors.

Feasibility Studies

Rail-with-trail feasibility studies and master plans provide a glimpse into the trail development process, often presenting a useful framework and successful strategies specific to the challenges of rail-with-trail planning. These studies may demonstrate how trail planners and advocates can engage the railroad company and other stakeholders, utilize design guidance, and use different methods to gain support and secure funding. Brief summaries of three feasibility studies are provided below, and additional examples are included in the online resource section of our website: www.railstotrails.org/railwithtrail.

Capital Metro Rail-with-Trail Feasibility Study
Austin, Texas, 2007

Conducted by the Capital Metropolitan Transportation Authority, this study developed a long-range plan offering guidelines for trail design improvements, determining bike and pedestrian trail alignments, and evaluating existing and future implementation of roadway crossings, trailheads, amenities, safety and security options. It also specifically addressed trail setbacks and separation from active rail. Capital Metro assessed 11 potential trail segment projects and determined prioritization for development based on technical feasibility, cost and funding opportunities. The study also focused on gathering input from Capital Metro staff and a broad group of stakeholders, including trail users and various state and local government representatives.

Chelatchie Prairie Rail-with-Trail Corridor Study
Clark County, Wash., 2008

The Chelatchie Prairie Railroad is located in Clark County, Wash., and is 33 miles in length. The trail corridor study was conducted by Alta Planning and Design with an expectation of defining overall goals, guidelines and approaches towards developing a regional, multi-modal rail and trail system along the corridor. The study evaluated existing conditions, technical analysis of trail standards and design options, and emphasized the public engagement of adjacent landowners, agency stakeholders and interested citizens during five open houses. The design guidelines included specific recommendations for trail and rail setbacks, separation and crossings. This study is unique because of its inclusion of a separate equestrian trail facility within the right-of-way. Construction on the first one-mile section began in May 2011 and was completed in December 2011.

Merrymeeting Trail Feasibility Study
Midcoast Council of Governments, Maine, 2011

The development of a multi-use regional trail system in southern Maine was a joint effort of the cities of Gardiner, Richmond, Bowdoinham and Topsham, to support recreational activities, promote healthy living, encourage tourism and improve quality of life. The Merrymeeting Trail Feasibility Study, contracted by the Midcoast Council of Governments and conducted by Vanasse, Hangen, Brustlin, Inc. (VHB), evaluated the development of a 25-mile rail-with-trail system along a Maine Department of Transportation-owned rail corridor. This trail was determined to become a “Maine Trail of Significance” due to its length, connection of population centers and service to multiple communities. Of specific interest is the study’s Assessment of Probable Costs and evaluation of alternative routes for the trail system that would bypass the most expensive and challenging aspects of trail development. Various alternatives were determined, and if implemented would result in a cost reduction of $22 million.


II. LITERATURE REVIEW

Railroad Policies

Although rails-with-trails have increased across the country and continue to operate safely and cooperatively with a wide range of railroad companies and agencies, some trail managers report that railroads have become more apprehensive about trail development within their rights-of-way. Some trail managers reported that Class I railroads, in particular, have become more difficult to negotiate with over the past decade, despite the precedent of safe rails-with-trails within almost all Class I railroad systems. Since Rails-with-Trails: Lessons Learned was published, railroad companies including CSX, BNSF and Union Pacific have released public policy or guidance documents that explicitly discourage rail-with-trail development in their corridors. However, some trail managers indicated that these railroad companies have agreed to corridor access for trail development under specific circumstances.

There are recent examples of public rail authorities or transportation agencies that openly support rail-with-trail development as a matter of policy. These authorities have created design guidance that addresses rail-with-trail elements like setbacks and fencing, or have implemented agency-wide recommendations to improve safety at pedestrian-rail crossings. As of 2013, the Massachusetts Department of Transportation (MassDOT) has adopted a policy to “permit the construction of shared-use paths along active or planned railroad rights-of-way provided appropriate fencing separates the two uses.” Previously MassDOT considered rail-with-trail development within their rights-of-way on a case-by-case basis; this new policy demonstrates the agency’s commitment to developing multi-modal transportation facilities. In Pennsylvania, the Susquehanna Economic Development Association-Council of Governments (SEDA-COG) Joint Rail Authority adopted a policy in 2001 to address rail-with-trail standards for setback and fencing. Although SEDA-COG is generally opposed to rail-with-trail development, they will consider projects on a case-by-case basis if design standards can be met (i.e., setback and fencing requirements, no new at grade crossings permitted). In 2012, the New Jersey Department of Transportation (NJDOT) and New Jersey Transit Corporation (NJ TRANSIT) adopted a “Short Term Action Plan” that addressed pedestrian safety along railroad corridors in recognition of the consistent number of pedestrian fatalities occurring along NJ TRANSIT corridors and crossings. Notable recommended actions included creation of a pilot program to enhance engineering safety treatments at grade crossings, expanding resources for existing rail safety diagnostics, and additional consideration of Safe Routes to School (SRTS) grant applications near rail crossings and rail lines. These types of state and regional policies and actions provide models for other public agencies that are considering ways to encourage safe and accessible rail-with-trail development.

Schuylkill River Trail, Pa. (Boyd Loving)
**Railroad Fatality Data**

According to data collected by the FRA Office of Safety Analysis,\(^{16}\) there have been between 667 and 1,516 fatalities on railroad corridors each year since 1975, including 704 in 2012. These numbers include people who cross tracks by foot or in vehicles, some of whom are intoxicated or suicidal, as well as those who use tracks to walk to a destination.

However, out of the tens of thousands of fatalities that have occurred on railroad corridors since we began our study in 1992, as of September 2013, we have learned of only one involving a trail user on a rail-with-trail. This data suggests that well-designed rail-with-trail facilities can reduce fatalities by providing safer ways to traverse the corridor, and to cross tracks where necessary.

This above-mentioned fatality involving a rail-with-trail facility occurred on the South Bay Trail in Bellingham, Wash. In this instance, the cyclist did not slow or attempt to stop at a 90-degree track crossing, which included a railroad warning sign, a 'cross-buck' symbolic sign, and a stop sign.\(^ {22}\) While a lawsuit was filed against the railroad and the trail manager, neither was found to be liable, and the court specifically noted that the trail crossing had in fact improved safety for pedestrians and cyclists.

Although management of the South Bay Trail did not take part in RTC's trail manager survey for this report, due to the singular relevance of this fatality RTC staff researched legal and media reports of the incident to present a clear understanding of what occurred.

More information about the liability findings of that case is included in the Liability section on the following page.

That our research found only one fatality on a rail-with-trail over a 20-year period testifies to the safety benefit of well-designed bike and pedestrian pathways to guide the movement of people alongside and across rail corridors.

Gross figures on the number of railroad fatalities are best understood in the context of the baseline level of risk—the amount of train movement. The table opposite presents rail deaths (both trespasser and non-trespasser) per 100 million miles of train travel for the last 15 years.

Rail deaths per 100 million miles of train travel declined approximately 20 percent in the last 15 years, and have fallen significantly from the peak of 1,516 in 1976. The trend may suggest that interventions like rail-with-trail accommodations and improved crossing infrastructure are having a positive safety impact.

The contribution of rails-with-trails in making rail corridors safer places for people to travel along or across has particular relevance to the need to provide more equitable transportation options. Many transportation investments have historically created barriers to some neighborhoods being able to access employment centers, services and other destinations. Rail-with-trail presents a unique solution to the challenge of keeping people safe while also making optimal use of railroad corridors to accommodate the mobility needs of all residents. Squeezing maximal utility out of limited space is especially pressing in congested urban areas.

<table>
<thead>
<tr>
<th>Year</th>
<th>Rail Deaths per 100 Million Miles of Train Travel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>142.04</td>
</tr>
<tr>
<td>1999</td>
<td>122.82</td>
</tr>
<tr>
<td>2000</td>
<td>125.19</td>
</tr>
<tr>
<td>2001</td>
<td>132.39</td>
</tr>
<tr>
<td>2002</td>
<td>125.30</td>
</tr>
<tr>
<td>2003</td>
<td>112.60</td>
</tr>
<tr>
<td>2004</td>
<td>111.54</td>
</tr>
<tr>
<td>2005</td>
<td>106.21</td>
</tr>
<tr>
<td>2006</td>
<td>107.92</td>
</tr>
<tr>
<td>2007</td>
<td>103.83</td>
</tr>
<tr>
<td>2008</td>
<td>96.76</td>
</tr>
<tr>
<td>2009</td>
<td>100.76</td>
</tr>
<tr>
<td>2010</td>
<td>100.74</td>
</tr>
<tr>
<td>2011</td>
<td>92.91</td>
</tr>
<tr>
<td>2012</td>
<td>113.35</td>
</tr>
</tbody>
</table>
Legal Issues: Liability

While trails located alongside active rail lines have not proven to be any less safe or to result in greater injuries to trail users than other off-road bike facilities, the perception nonetheless exists that rails-with-trails projects could increase the legal liability of the trail manager, the railroad, or both. In the context of rail-with-trail, “liability” refers to the responsibility of a trail manager or railroad to compensate or otherwise make whole a person who is harmed through some fault of the trail manager or railroad.

Building a trail along an active railroad does not, in itself, expose the trail manager to liability. Adherence to generally accepted design standards and/or best practices in designing the trail will generally protect the trail manager from a finding of negligent design. Instead, trail manager and railroad liability is governed by general legal principles defining the legal responsibilities of owners and occupiers of land (“land managers”) to persons who enter their property. In other words, rails-with-trails are no more likely to expose landowners to legal liability than stand-alone trails.

Under general concepts of liability, a landowner’s liability depends on whether the injured party has the status of a customer or client (“invitee”), an invited guest (“licensee”) or trespasser. Each of these classes of persons entering the property is owed a different duty of care. Trespassers are owed the lowest duty of care and pose the lowest level of liability risk. The trail manager can only be held liable to a trespasser for actions that are either intended to cause harm to trespassers or are taken with reckless disregard for the consequences.

A few states have passed laws requiring railroad companies to fence their rights-of-way in various contexts. Some of these statutes impose liability on the railroad for any injury to cattle and livestock injured by the failure to fence, unless the fences would have interfered with railroad operations.

The most important legal protections available to trails, including rails-with-trails, are the Recreational Use Statutes (RUS) enacted in some form by all 50 states. These statutes typically limit the liability of landowners and managers who invite the public onto their land for recreational uses and do not charge a fee. Where a RUS is applicable, the trail manager will not be held liable for any injuries sustained by trail users unless the trail manager intentionally harmed the trail user or was grossly negligent.

Maine amended its RUS specifically to include “railroad property, railroad rights-of-way and utility corridors to which public access is permitted” in the definition of “premises” that are subject to RUS protections. Virginia amended its RUS in 2010 to also define “premises” as including railroad property and to extend protection to nonprofit and tax exempt charitable organizations.

It is important to check the specific language of a state’s RUS to determine its applicability. In virtually all states, the statute is inapplicable if a fee is charged for access to the land. Under most state RUS, lessees and occupants, in addition to landowners, are entitled to the limited liability benefits of the statute. For example, Alaska’s and Pennsylvania’s RUS apply only to “unimproved” and “undeveloped” lands, respectively. This has raised issues of what improvements to a trail would prevent it from being considered “undeveloped land.” However, Pennsylvania has also enacted a specific limitation on liability for “an owner or lessee who provides the public with land for use as a trail under this act or who owns land adjoining any trail developed under this act.”

In some states, the RUS only applies to private landowners; governmental landowners are excluded. In these states, governmental landowners are liable only to the extent that state law limits their sovereign immunity from suit. Visit RTC’s website for a complete list of state RUS: www.railstotrails.org/railwithtrail.

While the application of a RUS varies depending on the wording of the statute and the facts of the case, one court recently held that both the trail manager and the railroad were immune from liability under the RUS where a cyclist was struck and killed by a train while within a designated trail crossing of the railroad tracks. The court specifically noted that the trail crossing had been created for the purpose of improving safety for pedestrians and bicyclists who had previously been crossing the tracks in an unsafe manner “at random locations.”

In addition to RUS, some states have enacted general statutes immunizing railroads from liability from injury to trespassers. For example, as noted above, Pennsylvania has enacted a statute providing that “[a] railroad carrier owes no duty of care to keep its railroad property safe for entry or use by any trespasser who enters upon any railroad property or railroad right-of-way or to give any warning to such trespasser entering or going on that railroad property of a dangerous condition, use or activity thereon.” The FRA has developed model legislation that penalizes persons who trespass on railroad property in order to engage in recreational activities such as bicycling and walking.
Notwithstanding these strong legal defenses to liability, some rail companies remain concerned about the time and expense that may be involved in defending against even a non-meritorious personal injury lawsuit. To address these concerns, California has enacted a statute allowing an owner who permits the public to use property pursuant to an agreement with a public or nonprofit agency for purposes of recreational trail use, and who ultimately prevails in a civil action brought by or on behalf of a person injured or harmed on the property, to apply for reimbursement for reasonable attorney’s fees from the California Victim Compensation and Government Claims Board.

In addition, there are a variety of voluntary arrangements by which railroads and other landowners can shift liability to other parties. Insurance is the most common form, in which an insurance carrier is “subrogated” to the obligations and defenses of the responsible party and defends against claims and also pays out any amounts ultimately owed to the claimant.

Trail managers can also contractually assume legal responsibility through an indemnification agreement. In an indemnification agreement, a trail manager or other third party agrees to hold the railroad harmless (i.e. compensate or make the railroad whole) for any loss or damage that may be incurred in connection with the trail use, including the railroad’s reasonable attorney’s fees and costs. The trail manager may also be required to assume responsibility for the railroad’s defense in any legal action in which the railroad is named as a responsible party.

Public agencies may be more limited in their ability to enter into indemnification agreements than private trail managers. For example, a governmental entity may be barred by its state constitution from imprudently assuming the liability of another entity. Other states have, by statute, specifically granted agencies indemnification authority. The extent to which government agencies possess the authority to enter into reasonable indemnification agreements depends on the law in that state.

Finally, risk management strategies can help minimize the possibility of injury to trail users and thereby reduce the trail manager’s exposure to being sued in the first place. Risk management techniques include:

- Prominently posting hours of operation and other rules and regulations, along with emergency contact information; and
- Developing procedures for handling medical emergencies.

**Legal Issues: Acquisition of Rails-with-Trails**

Rails-with-trails, like all rail-trail acquisitions, involve some unique legal issues due to the regulated status of freight railroad lines. Principles of “federal preemption” may bar governmental entities from using their condemnation powers to acquire, over the railroad’s objections, a portion of an active rail line that is regulated by the Surface Transportation Board if trail use could interfere with rail operations. Most rail-with-trail projects are governed by voluntary agreements between the rail operator and the trail manager.

A number of states have enacted legislation authorizing the creation of state-owned railroad corporations or authorizing state agencies to acquire railroad corridors for public transportation use. Several of these statutes have enacted specific policies permitting or directing that corporations or agencies authorize use of portions of a rail corridor for trail use if the use does not restrict or interfere with rail uses. For example, Alaska law requires the state railroad corporation to “authorize a walkway or a trail if the board first finds in writing that the proposed walkway or trail will not create a safety hazard and will not unreasonably interfere with continued or expanded operations in the utility corridor,” provided that specified conditions (including indemnification and defense of the railroad) are met.
America's Rails-with-Trails

Lance Armstrong Bikeway, Texas ( Rails-to-Trails Conservancy)
This summary of findings focuses on some of the most prevalent themes related to rail-with-trail acquisition, development and management:

- Location and Land Ownership of Rails-with-Trails
- Railroad Operations and Attitude Toward Trail Development
- Safe Design: Setback, Separation and Crossings
- Liability and Insurance
- Management and Maintenance

Results were analyzed from responses provided by trail managers or advocates involved in the trail’s development. Most interviewees and survey respondents answered more than 60 questions; due to the large quantity of data, individual responses, trail facts and contact information are available in an online Appendix at www.railstotrails.org/railwithtrail.

Location and Land Ownership of Rails-with-Trails

Location

The distinguishing characteristic of rails-with-trails is their location within or directly adjacent to an active railroad corridor. More than half of the trails examined for this report have some portion of trail located within the railroad right-of-way. Some trail managers indicated that the railroad was unwilling to provide access to their right-of-way, forcing trail development immediately adjacent to — but completely outside of — the railroad corridor. While many of these rails-with-trails are located within or alongside publicly owned corridors (37 percent), a significant portion of trails located within the railroad right-of-way exist in corridors owned by Class I, II and III railroads.

Railroad Classification

Railroads are classified by the Surface Transportation Board based on their annual operating revenues.

**Class I railroads** have an annual operating revenue that exceeds $433 million, based on 2011 dollars. Seven Class I railroads account for most of the freight rail traffic in the U.S.:

1. BNSF Railway Company
2. Kansas City Southern Railway Company
3. Union Pacific Railroad
4. Soo Line Railroad Company (Canadian Pacific’s U.S. operations)
5. CSX Transportation Inc.
6. Norfolk Southern Combined Railroad Subsidiaries
7. Grand Trunk Corporation (Canadian National’s U.S. operations)

**Class II railroads** have an annual operating revenue that exceeds $34.7 million, based on 2011 dollars. Class II rail carriers typically haul freight and are sometimes referred to as “regional railroads.”

**Class III railroads** have an annual operating revenue of less than $34.7 million, based on 2011 dollars. Class III railroads are generally referred to as “short line railroads.”

### America’s Rails-with-Trails

**88 Rails-with-Trails Included in Study***

<table>
<thead>
<tr>
<th>Trail Name</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chase Trail</td>
<td>AK</td>
</tr>
<tr>
<td>Tony Knowles Coastal Trail</td>
<td>AK</td>
</tr>
<tr>
<td>Frisco Trail</td>
<td>AR</td>
</tr>
<tr>
<td>Route 66 Trail</td>
<td>AZ</td>
</tr>
<tr>
<td>Oceanside Coastal Rail Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Folsom Parkway Rail Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Solana Beach Coastal Rail Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Martin Luther King, Jr. Promenade</td>
<td>CA</td>
</tr>
<tr>
<td>Santa Clara River Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Carlsbad Coastal Rail Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Rose Canyon Bike Path</td>
<td>CA</td>
</tr>
<tr>
<td>Fillmore Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Mission City Bike Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Richmond Greenway</td>
<td>CA</td>
</tr>
<tr>
<td>Alton Ave to Orange Street Bike Trail (Alton Bike Trail)</td>
<td>CA</td>
</tr>
<tr>
<td>Escondido-San Marcos Inland Rail Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Manteca Tidewater Bikeway</td>
<td>CA</td>
</tr>
<tr>
<td>Old US 40 Bike Path (Old Highway 40 Bike Path)</td>
<td>CA</td>
</tr>
<tr>
<td>Sacramento River Parkway Trail</td>
<td>CA</td>
</tr>
<tr>
<td>San Clemente Beach Trail</td>
<td>CA</td>
</tr>
<tr>
<td>San Francisco Bay Trail (Pinole, Hercules)</td>
<td>CA</td>
</tr>
<tr>
<td>San Luis Obispo Railroad Safety Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Santa Maria Valley Railroad Trail</td>
<td>CA</td>
</tr>
<tr>
<td>Walnut Trail (Atchison, Topeka and Santa Fe Trail)</td>
<td>CA</td>
</tr>
<tr>
<td>Watts Towers Crescent Greenway</td>
<td>CA</td>
</tr>
<tr>
<td>Westminster Hoover Street Trail (Hoover Bike Path)</td>
<td>CA</td>
</tr>
<tr>
<td>Animas River Trail</td>
<td>CO</td>
</tr>
<tr>
<td>Power Trail</td>
<td>CO</td>
</tr>
<tr>
<td>Mason Trail</td>
<td>CO</td>
</tr>
<tr>
<td>New Santa Fe Regional Trail</td>
<td>CO</td>
</tr>
<tr>
<td>Yampa River Core Trail</td>
<td>CO</td>
</tr>
<tr>
<td>Metropolitan Branch Trail</td>
<td>DC</td>
</tr>
<tr>
<td>M-Path</td>
<td>FL</td>
</tr>
<tr>
<td>Silver Comet Trail</td>
<td>GA</td>
</tr>
<tr>
<td>Stone Mountain Trail</td>
<td>GA</td>
</tr>
<tr>
<td>Linn Creek Recreational Trail</td>
<td>IA</td>
</tr>
<tr>
<td>Illinois Prairie Path</td>
<td>IL</td>
</tr>
<tr>
<td>Rock River Recreation Path</td>
<td>IL</td>
</tr>
<tr>
<td>Cardinal Greenway (Muncie Section)</td>
<td>IN</td>
</tr>
<tr>
<td>Maple Heart Trail</td>
<td>IN</td>
</tr>
<tr>
<td>Gary L. Haller Trail</td>
<td>KS</td>
</tr>
<tr>
<td>Mississippi River Trail—New Orleans Levee Top Trail, East Bank</td>
<td>LA</td>
</tr>
<tr>
<td>Springfield Connecticut Riverwalk and Bikeway</td>
<td>MA</td>
</tr>
<tr>
<td>Manhan Rail Trail</td>
<td>MA</td>
</tr>
<tr>
<td>Shining Sea Bikeway</td>
<td>MA</td>
</tr>
<tr>
<td>Norwottuck Rail-Trail (Mass Central Section)</td>
<td>MA</td>
</tr>
<tr>
<td>Eastern Promenades Trail</td>
<td>ME</td>
</tr>
<tr>
<td>Ellsworth Trail</td>
<td>ME</td>
</tr>
<tr>
<td>TART Trail</td>
<td>MI</td>
</tr>
<tr>
<td>Duluth Lakewalk</td>
<td>MN</td>
</tr>
<tr>
<td>Cedar Lake Trail</td>
<td>MN</td>
</tr>
<tr>
<td>Bitterroot Branch Trail</td>
<td>MT</td>
</tr>
<tr>
<td>Marcia H. Cloninger Rail Trail</td>
<td>NC</td>
</tr>
<tr>
<td>Libba Cotten Bikeway</td>
<td>NC</td>
</tr>
<tr>
<td>Charlotte Trolley Trail</td>
<td>NC</td>
</tr>
<tr>
<td>WOW Trail</td>
<td>NH</td>
</tr>
<tr>
<td>Traction Line Recreation Trail</td>
<td>NJ</td>
</tr>
<tr>
<td>Santa Fe Rail Trail</td>
<td>NM</td>
</tr>
<tr>
<td>Union Pacific Railroad Trail</td>
<td>NV</td>
</tr>
<tr>
<td>North Coast Inland Trail—Sandusky/Ottawa County (Clyde to Elmore)</td>
<td>OH</td>
</tr>
<tr>
<td>Camp Chase Trail—Ohio to Erie Trail</td>
<td>OH</td>
</tr>
<tr>
<td>Fairborn Wright Brothers Huffman Prairie Bikeway</td>
<td>OH</td>
</tr>
<tr>
<td>Simon Kenton Trail—Urbana-Belfountain Connector</td>
<td>OH</td>
</tr>
<tr>
<td>Celina Coldwater Bike Path</td>
<td>OH</td>
</tr>
<tr>
<td>Zane’s Landing Trail</td>
<td>OH</td>
</tr>
</tbody>
</table>
### IV. Rail-with-Trail Survey Findings

<table>
<thead>
<tr>
<th>Trail Name</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hockhocking Adena Bikeway</td>
<td>OH</td>
</tr>
<tr>
<td>Central Ashland Bike Path</td>
<td>OR</td>
</tr>
<tr>
<td>Stavich Bike Trail</td>
<td>PA</td>
</tr>
<tr>
<td>Clarion-Little Toby Rail Trail</td>
<td>PA</td>
</tr>
<tr>
<td>Lehigh Gorge Rail-Trail</td>
<td>PA</td>
</tr>
<tr>
<td>Five Star Trail</td>
<td>PA</td>
</tr>
<tr>
<td>Arboretum Trail</td>
<td>PA</td>
</tr>
<tr>
<td>Schuylkill River Trail—Valley Forge to Philadelphia</td>
<td>PA</td>
</tr>
<tr>
<td>Schuylkill River Trail—Thun Trail</td>
<td>PA</td>
</tr>
<tr>
<td>McClintock Trail</td>
<td>PA</td>
</tr>
<tr>
<td>Pine Creek Rail Trail—Jersey Shore Connector</td>
<td>PA</td>
</tr>
<tr>
<td>Three Rivers Heritage Trail—Southside segments (Baldwin, Southside &amp;</td>
<td>PA</td>
</tr>
<tr>
<td>Station Square combined)</td>
<td></td>
</tr>
<tr>
<td>Montour Trail—Westland Branch</td>
<td>PA</td>
</tr>
<tr>
<td>Blackstone River Bikeway</td>
<td>RI</td>
</tr>
<tr>
<td>Richland Creek Greenway</td>
<td>TN</td>
</tr>
<tr>
<td>Cotton Belt Trail</td>
<td>TX</td>
</tr>
<tr>
<td>Bicentennial Hike and Bike Trail</td>
<td>TX</td>
</tr>
<tr>
<td>Porter Rockwell Trail</td>
<td>UT</td>
</tr>
<tr>
<td>Island Line Rail Trail (formerly the Burlington Bike Path)</td>
<td>VT</td>
</tr>
<tr>
<td>Pullman River Walk</td>
<td>WA</td>
</tr>
<tr>
<td>La Crosse River Trail</td>
<td>WI</td>
</tr>
<tr>
<td>Peace Trail</td>
<td>WI</td>
</tr>
<tr>
<td>Southwest Path (Greenbush Link)</td>
<td>WI</td>
</tr>
</tbody>
</table>

*A number of other trail managers participated in the survey, but their responses were not included in the analysis unless active rail service existed along the trail before April 2013. For example, the Heritage Rail-Trail County Park in York, Pa., is considered a rail-with-trail but did not have active service on the railroad corridor until after our research deadline.*

---

**Basic Characteristics of 88 Rails-with-Trails Surveyed**

- Average width: 10 feet
- Average length: 9.3 miles
- Trail surface (some trails have more than one surface type):
  - Asphalt: 84%
  - Crushed stone: 20%
  - Concrete: 19%
  - Dirt: 5%
  - Other: 1%
- Permitted trail use: All trails are open to pedestrians, 95% of trails allow bicycling, and many trail managers indicated that most other forms of non-motorized uses were allowed (skating, skiing, etc.). Equestrian use is permitted on 13% of the trails included in this study and three trails allowed some form of motorized use (ATV, snowmobile or both).
America’s Rails-with-Trails

Traction Line Recreational Trail, N.J. (Boyd Loving)
IV. Rail-with-trail Survey Findings

Corridor Ownership

A majority of the rails-with-trails examined exist within or alongside privately owned rail corridors, with 28 percent owned by Class I railroads. Of the 49 trails that are completely or partially within the railroad corridor, 47 percent are within privately owned corridors, including Class I railroads. The larger, Class I railroad companies are becoming increasingly resistant to rail-with-trail development (see Railroad Policies in Section II), although there is clearly a precedent set by so many existing rails-with-trails in many of the Class I companies’ rights-of-way. However, this study’s survey findings indicated that short line railroads and transit agencies often recognize the benefits of rails-with-trails, sometimes becoming a supportive stakeholder in the trail development process.

Acquisition

As is the case with traditional rail-trail projects, there are several methods used to acquire property for rail-with-trail development. Rails-with-trails that are located within the railroad right-of-way often obtain an easement or license agreement from the railroad. Survey findings indicate that 45 percent of the rails-with-trails used easement or license agreements to acquire all or a portion of the trail corridor, and half of those trails negotiated with the railroad for acquisition. Other trails purchased the trail corridor in fee or had fee ownership of the property prior to trail development. The only known examples of a trail-managing agency providing easements to the railroad are in Pennsylvania. The Montour Trail Council provided a 30-year lease to a natural gas company to establish new service on the Westland Branch segment of the Montour Trail (see Case Study in Section V). A 10-mile rail-with-trail segment of the Heritage Rail-Trail County Park was leased to an excursion railroad, Steam Into History, and began operating in 2013.
Example easements and license agreements from 13 rails-with-trails were provided by trail managers for use in this report. These examples serve only as a reference; legal counsel should be obtained to develop such agreements for rail-with-trail acquisition. Full copies of agreements are available for download at: www.railstotrails.org/railwithtrail.

| Trail name                      | State | Municipality                  | Railroad                                                       | Year  | Type                                                                 |
|---------------------------------|-------|-------------------------------|                                                               |       |                                                                      |
| Frisco Trail                    | AR    | City of Fayetteville          | Arkansas and Missouri Railroad Company                       | 2008  | License and Agreement; Certificate of Liability Insurance            |
| Route 66 Trail                  | AZ    | City of Flagstaff             | Atchison, Topeka and Santa Fe Railway Company (and successors – BNSF) | 1996  | Easement                                                            |
| Linear Park                     | CA    | City of San Diego             | Atchison, Topeka and Santa Fe Railway Company (a Delaware Corporation) and successors (BNSF) | 1989  | Lease Agreement and Terms of Use                                     |
| Martin Luther King Jr. Promenade | CA    | City of San Diego             | San Diego and Eastern Arizona Railroad Company               | 2009  | Joint License for encroachments                                      |
| San Luis Obispo Railroad Safety Trail | CA | City of San Luis Obispo       | Union Pacific                                                 | 2008  | Lease Agreement and Terms of Use                                     |
| Yampa River Core Trail          | CO    | City of Steamboat Springs     | Denver and Rio Grande Western Railroad Company               | 1991  | License Agreement                                                    |
| Rock River Recreation Path      | IL    | City of Rockford (Rockford Parks District) | Union Pacific                                             | 2012  | Lease Agreement and Premise of Use                                  |
| Gary L. Haller National Recreational Trail | KS | Johnson County Parks and Recreation District | Atchison, Topeka and Santa Fe Railway Company (and successors – BNSF) | 1996  | License Agreement (for tunnel crossings)                            |
| Duluth Lakewalk                 | MN    | City of Duluth                | St. Louis and Lake Counties Regional Railroad Authority     | 2008  | License Agreement                                                    |
| Santa Fe Rail-Trail             | NM    | Santa Fe County               | Santa Fe Southern Railway, Inc.                              | 1997  | Easement                                                            |
| Camp Chase Rail-Trail County Park | OH | Columbus and Franklin County Metropolitan Park District | Camp Chase Railroad Company                                 | 2009  | Easement                                                            |
| Heritage Rail-Trail County Park | PA    | York County                   | Steam Into History (nonprofit tourist train)                | 2010  | Lease and Operating Agreement (county is leasing to railroad)        |
| Porter Rockwell Trail           | UT    | City of Draper                | Utah Transit Authority                                        | 2003, 2008 | License Agreement                                      |
IV. RAIL-WITH-TRAIL SURVEY FINDINGS

Railroad Operations and Attitude Toward Trail Development

Consistent with trends identified in RTC's Rails-with-Trails report in 2000, rails-with-trails continue to be developed along a wide variety of active railroad corridors, demonstrating their ability to coexist with many different types of railroads and under a diverse range of conditions.

Characteristics of Operating Railroads

- **Corridor width** — Nearly half (43) of the railroad corridor rights-of-way studied in this report were between 31 and 100 feet wide.
- **Railroad type** — Rails-with-trails are developed within and alongside many different types of operating rail service (freight, transit, tourist, etc.), with the most common being freight. Several trails are located beside railroad tracks that serve multiple types of railroads. For example, the Metropolitan Branch Trail in Washington, D.C. is alongside a CSX corridor that Amtrak and a regional commuter railroad operate on, while another segment of the trail is located within a few feet of Metro, D.C.'s rapid transit system.

- **Train frequency** — Most trails are located beside rail corridors that receive service on a daily basis, and a quarter of trails reported that rail service runs more than 20 times a day. Several trails that share corridors with urban transit systems experience high rail traffic. A segment of the Watts Towers Crescent Greenway is beside the LA Metro, operated by the Los Angeles County Metropolitan Transportation Authority, which runs six trains per hour.
- **Train speed** — Maximum train speed varies widely, with trail managers reporting speeds of less than 10 mph and more than 60 mph. A majority of trails reporting train speed indicated speeds between 30 and 60 mph. This is consistent with findings from our 2000 study which reported an average maximum train speed of 32 mph and a range of train speeds between 5 and 150 mph.
Attitude of Railroad Companies Toward Rail-with-Trail Development

More than half of trail managers reported that the railroad had an “agreeable” attitude toward rail-with-trail development prior to trail construction. However, many trail managers described challenges in negotiating with railroads, based on the railroad’s apprehension and concerns about safety and liability. Several managing agencies had to meet setback, fencing and trail maintenance requirements set by the railroad. Specific examples and some negotiation strategies included:

- Frisco Trail, Ark.: Over two years of negotiation the city eased the railroad’s concerns by demonstrating safety benefits (diverting pedestrians off tracks and onto trail) and agreeing to construct a fence between the tracks and trail.
- Mason Trail, Colo.: Worked with BNSF safety design requirements and provided a 6’ high fence and grade-separated crossings to prevent trespassing across tracks.
- Gary L. Haller Trail, Kan.: Railroad had a neutral attitude toward trail development but required fencing, indemnification and a $10 million insurance policy held by the trail manager.
- McClintock Trail, Pa.: The trail manager worked closely with the short line operator, Western N.Y. & Pennsylvania Railroad, and the railroad continues to be supportive of the trail by attending planning meetings and events.
- Pine Creek Connector Trail, Pa.: The Regional Rail Authority created a rail-with-trail policy that includes design standards but does not encourage trails within their right-of-way unless all other alignment options have been examined and determined infeasible or undesirable.
- Cotton Belt Trail, Texas: Railroad had concerns about pedestrians crossing the corridor and instituted a “no new crossing” policy. Only one crossing was granted during trail development. Trail design was reviewed, modified and accepted by railroad. Municipalities had to agree to maintain entire corridor.

When asked about the current attitude of the railroad, 43 percent of trail managers indicated the railroad is either supportive or cooperative, and 22 percent reported that the railroad has neutral or mixed feelings about the trail. Only 6 percent indicated that the railroad remains concerned about the trail, although a quarter of trail managers did not respond to this question. Individual comments are available in the Detailed Survey Responses section on our website: www.railstotrails.org/railwithtrail.

Safe Design: Setback, Separation and Crossings

When the rail-with-trail concept is presented to railroads or local decision makers for their consideration, safety is always at the forefront of the conversation. Fortunately, there are many design strategies that can be implemented to create a safe environment for trail users and rail operators. Some of the most common design elements that contribute to safety include setback, separation and crossings.
IV. Rail-with-trail survey findings

**Setback**—The lateral distance between the centerline of the nearest track (track located closest to the rail-with-trail) and the nearest edge of the trail or the separation feature (fence, wall, etc.).

Whether the trail is within the railroad right-of-way or immediately adjacent, the actual distance between the railroad tracks and the trail may determine how design features address trail user safety. Several trail managers reported setback requirements enforced by the railroad, usually ranging from a 25 to 30-foot minimum. Nearly 60 percent of trails were 30 feet or less from the railroad tracks and more than a quarter of trails reported a minimum distance of between 11 and 20 feet. Some trails are extremely close to the tracks; the Frisco Trail in Fayetteville, Ark. comes as close as two feet from the tracks.

**Separation**

Separation refers to constructed or natural barriers between the trail and railroad. Survey results indicated that a vast majority (70 percent) of rail-with-trails have installed some type of barrier or were designed to be grade-separated for all, or a portion of, the trail’s length. The most common barrier used is fencing, with a variety of fencing types and heights reported (e.g., chain link, wire fence with wood post). In some instances, railroads required that their fencing standards were met.

**Crossings**

Designing safe rail crossings is critical to creating a safe and accessible rail-with-trail. Fifty-four trails (61 percent) reported at least one crossing; the average number of crossings was 1.6 and 70 percent of those crossings are at grade. The Camp Chase Trail in Ohio reported seven crossings, the most of any trail. Several trail managers indicated that no new crossings would be considered by the railroad, and nearly a third of trails studied do not have a single crossing.
Liability and Insurance

Exposure to risk and liability is one of the primary concerns when developing a rail-with-trail. Refer to the Legal Issues segment in Section III for more information on liability and risk reduction. USDOT’s Rails-with-Trails: Lessons Learned provides comprehensive information about these topics and should be consulted to learn more about measures that trail managers can take to reduce exposure to liability, and existing state statues that may alleviate the liability concerns of the railroad. Since Rails-with-Trails: Lessons Learned was published, some Class I railroads have released public policy or operating standards that discourage or prohibit the development of trails within their corridors, and some railroads have specific standards that must be met during design and construction (see Section II). Survey findings indicate that trail managers and railroads remain very concerned about safety and liability, although no new accidents or fatalities involving trail user and train conflict were reported in the responses provided.

Claims Against Trail Managers and Railroads

Seven of the 88 rails-with-trails reported claims against the trail manager.29 Most claims did not involve the railroad, but some claims involved trail conditions affected by proximity to railroad infrastructure:

- The Yampa River Core Trail in Colorado cited claims made due to injuries sustained by trail users going down grades at railroad underpasses.
- On the Gary L. Haller Trail in Kansas, a trail user was injured when he ran into the railroad’s fence at one of the tunnel crossings. Even though the railroad was negligent (the fence was left open by the railroad), the city paid the settlement claim because the railroad was indemnified.

None of the 88 trail managers were aware of liability claims filed against railroads as a result of the presence of a rail-with-trail.

Insurance Policies

A majority of trail managers reported that their trail’s insurance requirement was covered by an existing municipal or state insurance policy. Examples of nonprofit organizations that carry insurance policies for the trails they manage include:

- Clarion-Little Toby Rail Trail, Pa., insured by the Tricounty Rails to Trails Association;
- Montour Trail (Westland Branch), Pa., insured by the Montour Trail Council;
- Five Star Trail, Pa., insured by the Regional Trail Corporation;
- Three Rivers Heritage Trail, Pa., insured by the City of Pittsburgh and Friends of the Riverfront; and
- Cardinal Greenway, Ind., insured by Cardinal Greenways.

Indemnification

Many trail managers negotiating with railroad companies to develop rails-with-trails are required to indemnify the railroad or owner of the corridor, releasing them from liability. Approximately one-third (32 percent) of trail managers reported that their agency was required to indemnify the corridor owner. This is up from 26 percent of rails-with-trails that were required to indemnify in RTC’s 2000 report. Another third reported that indemnification was not required, and 31 trail managers did not answer or were unsure of indemnification requirements. In addition to indemnification, some trail managers stated that the railroad required their agencies to carry supplemental insurance policies (e.g., comprehensive general liability insurance specifically for the trail). Example legal agreements included in the online Appendix include indemnification language and other liability protection requirements.
IV. RAIL-WITH-TRAIL SURVEY FINDINGS

Indemnification of railroad

- Trail manager required to indemnify railroad: 32%
- No indemnification requirement: 32%
- Unknown/no answer: 36%

Trail patrol

- Yes, trail is regularly patrolled: 15%
- No trail patrol: 24%
- No answer: 61%

Management and Maintenance

Proper management and maintenance is an important factor in creating a safe environment for trail users. A vast majority (77 percent) of trail managers surveyed reported that routine trail maintenance is covered by a municipal agency or department (e.g., Parks and Recreation, Public Works, etc.), and nine reported that trails are maintained by volunteers or friends groups. Most trail managers reported that the railroad did not contribute to trail maintenance. Trail maintenance staff for the Cotton Belt Trail in Texas are required to complete an annual safety certification administered by the railroad. Personal safety is a frequent concern of trail users, whether or not the trail is located along an active railroad corridor. Many of the trails included in this study (61 percent) are regularly patrolled, either by law enforcement or volunteers.

Trail Development Challenges and Suggested Strategies

RTC asked trail managers several open-ended questions to gather feedback about rail-with-trail development challenges and successful strategies for acquisition, design, construction and maintenance. Some of the most common issues related to rail-with-trail development that were reported include:

- Working with the railroad and/or addressing its safety and liability concerns;
- Acquisition (obtaining easements);
- Working with multiple agencies to review plans and get permits;
- Funding; and
- Dealing with adjacent landowner opposition or lack of public support.

Some trail managers also reported challenges in the design and construction process due to environmental regulations (wetlands), constrained space, and crossings.

Respondents reported that successful rail-with-trail development included proactive strategies such as:

- Involving stakeholders early on, creating an inclusive and open process, and clarifying and documenting roles and responsibilities from the beginning;
- Becoming knowledgeable about required permits;
- Providing grade-separated crossings where feasible;
- Understanding and addressing the railroad’s concerns;
- Obtaining legal counsel; and
- Having patience.

Some trail managers suggested partnering with council of governments (COG) organizations, which can act as a coordinating body for all state and local agencies involved. Several respondents mentioned that railroads may be more amenable to providing access to the corridor for trail development if the state or local municipality can respond with incentives such as at-grade crossing improvements, land swaps or zoning changes.

For detailed survey responses and more specific information about trails included in this study, visit RTC’s website: www.railstotrails.org/railwithtrail.
The following case studies provide context and information about the development and operating characteristics of individual trails across the country. The examples demonstrate the wide range of circumstances of the different phases of trail development, from acquisition to design and construction, and the various conditions under which rails-with-trails are managed and maintained (i.e., proximity to active rail corridor, type of railroad, etc.). The final set of case studies are specific to rails-with-trails that exist beside excursion or tourist rail service, two different types of facilities that often have a symbiotic relationship.
D & L Trail — Lehigh Gorge State Park Trail
Carbon and Luzerne counties, Pennsylvania

**Status:** Open. Land purchased in 1972, trail opened in 1980.

**Description:** The 25.7-mile Lehigh Gorge Trail was built on the abandoned corridor of the Lehigh Valley Railroad. Nearly seven miles of the trail are located adjacent to an active railroad corridor carrying both freight and excursion rail service.

Historically, the narrow river gorge was a primary supply route through eastern Pennsylvania, transporting timber and coal to Philadelphia. In the 19th century the Lehigh Coal and Navigation Company constructed 20 dams and more than 20 locks along the 26 miles of river in order to navigate the steep 800-foot-high slopes of the Pocono Mountains.

After 1860, railroads replaced the canals and by the end of the century the area was known for its resort accommodations.

Eventually, sections of three active rail-lines ran at the base of the gorge. The rights-of-way were developed and maintained by separate owners, and the single right-of-way which would become the D & L Trail was purchased in 1972, along with the acreage to develop a nearly 5,000-acre state park.

**Design:** The trail is surfaced with crushed limestone and welcomes trail and mountain bike enthusiasts who use the Lehigh Gorge Trail to access the many mountain bike trails in the park. Reading and Northern Railroad operates Class II freight and a seasonal tourist excursion train on the line. A second parallel line is operated by Norfolk Southern, carrying Class I freight. The Class I line runs adjacent to the trail for less than half a mile.

Where it runs parallel to active tracks, the trail is either grade-separated or has a dense barrier of native vegetation between the active rail and trail.

The majority of the trail was constructed all at once, completing the 24 miles between White Haven and the southern trailhead at Glen Onoko. But for many years there was no direct access from the tourist town of Jim Thorpe to the state park without traversing a very steep and narrow motorized road. After several years of negotiations with the railroad, a bicycle and pedestrian side path was built along the railroad bridge, providing trail users direct access to the town of Jim Thorpe. The trail and railroads are maintained, and function, completely independently of each other.

**Comments:** The town of Jim Thorpe is a busy tourist destination and hub for users of the Lehigh Gorge Trail and the Lehigh River. Commercial outfitters run both rafting and bicycle trips through the gorge. A common activity marketed to visitors is to rent a bike, shuttle to the northern end of the trail and then ride the 26 downhill miles to town. In 2012, a trail user survey indicated that trail users brought an additional $6 million in revenue to the community. The Reading and Northern Railroad excursion trains are equally popular and now offer private charter excursions into the gorge as well as regularly scheduled weekend and holiday trips.
Montour Rail-Trail — Westland Branch
Washington County, Pennsylvania


**Description:** The Westland Branch rail-trail joins the main line of the 55-mile Montour Trail which circles the western and southern regions of Pittsburgh, Pa. The new four-mile section of active rail-with-trail traverses the three municipalities of Cecil, Mt. Pleasant, and Chartiers Townships in Washington County in southwestern Pennsylvania.

In the 1990s the Montour Trail Council (MTC) purchased the single track right-of-way of the Westland Branch as part of the property of the Montour Railroad, intending to construct the branch trail after the main segment of the Montour Trail was complete. However, the development of the Marcellus Shale gas industry in southwestern Pennsylvania presented MTC with an opportunity to develop the branch trail sooner than originally anticipated. In 2010, after two years of negotiations, MarkWest Liberty Midstream & Resources of Denver, Colo. agreed to a 30-year lease with the Montour Trail Council. MarkWest was to design and build five miles of active railroad track, along with four miles of parallel non-motorized trail.

The new railroad comes off the main east-west line of the Wheeling and Lake Erie (W&LE) Railway in Southview, Pa., parallels the Montour Trail mainline for just under a mile, then swings south for four miles to a large rail yard near Westland, Pa., not far from the MarkWest plant. W&LE Railway operates the trains for MarkWest, moving tanker cars of propane and other natural gas liquids. Since the original corridor owned by the Montour Trail Council was only a single width, MarkWest had to negotiate additional easements and acquisitions to safely accommodate both the rail and trail. MarkWest completed extensive engineering along the six-mile corridor in order to accommodate new rail traffic.

When open, the new Westland Branch Trail segment will come off the Montour Trail mainline at Gilmore Junction, MP 21.6, cross Pennsylvania State Route 50 via a “Cross Alert” signal system, and then cross the tracks once. Paralleling the railroad southbound, the trail climbs a 1.5 percent grade to a deep rock cut and gently descends to a trailhead just off SR 519 in Westland. After the first mile, the surrounding landscape is mostly rural farmland. The nearest mainline Montour Trail parking area is at the Galati Road trailhead, MP 21.2.

**Design:** The trail has a crushed stone surface, with a four-foot-high chain link fence separating the rail and trail. Rail traffic consists of tanker loads that are pulled along an uphill grade at less than 15 mph.

**Comments:** The Montour Trail was designed and built in phases over the past 20-plus years. More than 55 of its planned 60 miles are currently developed, including the Airport and Bethel branches. The Montour system connects with the Great Allegheny Passage trail to Washington, D.C. Speaking for the Montour Trail Council in 2010, Ned Williams, then president of the Montour Trail Council, said the 30-year lease agreement with MarkWest will bring major financial and recreational benefits.

“Not only will MarkWest’s participation develop this recreational branch trail sooner than we could have done,” Williams said, “but the company’s lease payments will help us cover the trail’s ever-increasing operating and maintenance costs.”

For more information about the Montour Trail system, visit [www.montourtrail.org](http://www.montourtrail.org)
V. RAIL-WITH-TRAIL CASE STUDIES

Pine Creek Rail Trail—Jersey Shore Connector
Jersey Shore, Pennsylvania

**Status:** Open. The rail-with-trail connector to the Pine Creek Rail Trail opened in September 2012.

**Description:** Pine Creek Valley and Pine Creek Rail Trail are significant tourist destinations in the state, bringing thousands of visitors and millions of dollars to the region each year. The new 1.4-mile section of trail was designed to connect the popular and scenic 64-mile Pine Creek Rail Trail to the retail center of the Borough of Jersey Shore. The Jersey Shore Connector was also developed to provide private residents of the area with easy access to the main trail without the need to use a car.

The route runs adjacent to the active railroad tracks for 0.4 mile, from the main southern trailhead for the Pine Creek Rail Trail at the edge of the borough, and includes one crossing of the active rail line. The trail then turns south onto Seminary Street (a designated shared-road route) and leads to the Susquehanna River waterfront.

Funding partners for this project included the Borough of Jersey Shore, Pennsylvania Department of Transportation (PennDOT), Lycoming County, Susquehanna Economic Development Association–Council of Governments (SEDA-COG) Joint Rail Authority, and the Lycoming Community Foundation.

**Design:** Just under 0.5 mile of trail runs adjacent to the Class II active tracks. The width of the rail corridor averages 60 feet. The trail is 12 feet wide with a 20- to 30-foot setback from the active tracks. The trail is separated from the active tracks by a six-foot-tall black vinyl-clad chain link fence. There is one at-grade crossing delineated by a fence and signed with stop signs. This section carries one train daily, traveling at between 20 and 30 mph.

The Borough of Jersey Shore was able to work directly with SEDA-COG Joint Rail Authority (JRA) on this project because JRA has an existing rail-with-trail policy. The policy specifies design details of what the rail authority is willing to accommodate and its requirements. The Borough of Jersey Shore received a state grant of $418,000 for the design and engineering of the trail connection through Jersey Shore. The approximate cost of the trail corridor acquisition was reported to be approximately $1 million. Total cost for the entire 1.4 mile of trail was approximately $2 million.

Comments: JRA owns five short line railroads and approximately 200 miles of track. It serves an eight-county area in north-central Pennsylvania under contract with a private operator, the North Shore Railroad Group. The company hauls raw material for local industries and presently supports 70 customers in the region. The area is an active location for natural gas drilling, and this industry is supported by several Class I and Class II railroads. JRA has been a recipient of TIGER grants as well as PennDOT Bureau of Rail Freight funding to build additional track and siding.

Detail from the SEDA-COG rail-with-trail policy:
Clarion-Little Toby Creek Trail
Elk and Jefferson counties, Pennsylvania


Description: The 19-mile Clarion-Little Toby Creek Trail is located in a rural area of the state where recreation opportunities are emphasized and promoted. The trail parallels Little Toby Creek as well as the eastern side of the meandering Clarion River, which has been federally designated for preservation as part of the National Wild and Scenic Rivers System. Both the Clarion River and Little Toby Creek are popular trout fishing waters. Running north to south, the trail connects the small towns of Ridgway and Brockway. A majority of the trail’s facilities fall within State Game Lands, including the section of trail along active rail line. Nearby public lands include national and state forests. The trail lies at the gateway to a region promoted by the state as the “PA Wilds,” and is home to the largest elk herd east of the Mississippi River.

The original rail line that created this corridor was built by the Clearfield to Ridgway Rail Company in 1886 to transport lumber and coal. The Penn Central Corporation ceased using the corridor in the 1960s. Today, an active Class II rail line operated by Buffalo and Pittsburgh Railroad, Inc. parallels the trail for 1.8 miles.

Design: The trail surface is crushed limestone. An approximate width of 12 feet is maintained for the entire 19 miles. While the trail is always located on the eastern side of both waterways, an active rail line crosses the Clarion River at several locations, creating a segment of rail-with-trail.

This section is located in a valley where the Clarion River, the rail line, the trail and State Route 949 all come together at the river’s narrowest width. The rail-with-trail section has some intermittent grade separation along the 1.8 miles.

A four-foot-high fence with metal posts and ¼-inch steel cable was installed to maintain a physical barrier between the active rail and the trail.

Comments: $1.7 million of federal and state grants, along with a small amount of private donations and municipal funds, were used to plan and construct the trail. The majority of funds came from the Keystone Recreation, Park, and Conservation Fund program administered by DCNR, and the Federal Transportation Enhancements (now known as Transportation Alternatives) program.

The rail-with-trail section became a major issue involving three state departments, with legal action taken by the railroad in 2004 threatening to close the trail. Though the TriCounty Rails to Trails Association had followed the requirements of the Pennsylvania Game Commission (who owned the right-of-way), PennDOT, DCNR, and the railroad had safety and liability concerns.

A number of organizations, including RTC, were called in to assist in negotiations between TriCounty Rails to Trails Association and the railroad. Following a visit from the secretary of PennDOT, the stakeholders made a commitment to work together. DCNR paid to have a feasibility study32 completed for the 1.8-mile rail-with-trail section which examined all possibilities, including relocating both the trail and rail line. In the end, after nearly 10 years of negotiating, it was agreed that a fence and appropriate signage presented the best compromise.
Richmond Greenway
Richmond, California

**Status:** Partially complete. 2.8 miles of the Richmond Greenway (phases I and II) are open. A planned connection to the Ohlone Greenway is expected to be constructed in 2014. A gap remains at the complex crossing of a Union Pacific line at 23rd Street and Carlson Blvd., and there are plans to extend the western end of the greenway to connect with the San Francisco Bay Trail.

**Description:** The Richmond Greenway runs through Richmond, Calif., a city of just over 100,000 people in the East Bay region. The 2.8-mile long, multi-use trail has 32 acres of adjacent green space, and provides a valuable transportation and recreation facility in an area underserved by open space and where many residents do not have a car.

The greenway runs directly adjacent to an active section of railroad for 1.3 miles of its length. This active railroad section is part of the Bay Area Rapid Transit (BART) system, a heavy-rail commuter line with an electric third rail. It operates between Richmond and other Bay Area destinations. Each weekday, 135 trains operate along the Richmond line in each direction, traveling up to 80 mph. Trains are less frequent on weekends.

**Design:** The multi-use trail is eight feet wide and its surface transitions from asphalt to crushed stone at various points. Ornamental light poles dot the path in places, and a wire fence separates the trail from the railroad tracks along the 1.3-mile rail-with-trail section. There is one railroad crossing on the trail, a grade-separated bridge crossing covered with fencing to minimize potential interactions between trail users and trains. A refurbished historic railroad tunnel takes the trail underneath Interstate 80. For the rail-with-trail portion, the total width of the corridor is approximately 75 feet, and the average distance between the trail and the tracks is 25 feet. Despite the limited right-of-way, there are efforts to add trees and landscaping to this narrower section to enhance the corridor and to provide a visual buffer between adjacent homes and the trail.

The cost of trail design was approximately $450,000, and construction costs totaled $3.6 million. Prior soil contamination and the mitigation of impacts to wetlands and biological resources contributed to these costs. City of Richmond had full ownership of the trail corridor prior to trail development, and did not have to purchase easements from BART.

**Comments:** BART’s fencing standard was key in addressing the safety concerns posed by the speed and frequency of BART trains and the presence of the electric third rail. In addition, access to the trail from the north side, where the rail line is located, is restricted to grade-separated crossings. Along the section of trail that passes over the tracks, BART added razor wire to provide an additional barrier.

While this addressed BART’s concerns, it detracted from the aesthetic experience of trail users. Friends of the Richmond Greenway, Urban Tilth, Groundwork Richmond, Pogo Park and other groups have led the effort to create an attractive urban space in this corridor, and have worked with the city to access significant funding to complete various phases of the project.

More information on the Richmond Greenway is available on the City of Richmond’s website: [www.ci.richmond.ca.us/index.aspx?nid=1118](http://www.ci.richmond.ca.us/index.aspx?nid=1118)

“Our community partners have been a critical ally in helping to secure construction funding, and support the Richmond Greenway’s ongoing maintenance activities. With the limited public resources available, this partnership has enabled the Richmond Greenway to develop to where it is today, and to continue to evolve as a community resource,” notes Chris Chamberlain, Parks and Landscape Superintendent for the City of Richmond.
America's Rails-with-Trails

Frisco Trail
Fayetteville, Arkansas

Status: 1.3 miles constructed (including 0.4 mile of rail-with-trail) between 2008 and 2010.

Description: Just over a mile long, the Frisco Trail is a relatively short trail, and the rail-with-trail portion is less than half a mile. However, the trail runs remarkably close to the active railroad tracks—just two feet away at some points—as it courses through downtown Fayetteville. The trains on the adjacent tracks are operated by a short line railroad which primarily runs excursion tourist trains on the corridor but also maintains infrequent freight service. The community has rallied around the trail, with one trail-front coffee shop already open and a new apartment building with direct trail access under construction. After initially expressing hesitation, Arkansas & Missouri Railroad is generally satisfied with the trail design and occasionally uses the trail to directly board their trains. One of the most significant benefits of the trail is that where intoxicated revelers once walked on the railroad tracks through Fayetteville's entertainment district, they now use the Frisco Trail.

Design: After more than two years of negotiation, the City of Fayetteville signed a 99-year lease with Arkansas & Missouri Railroad. The lease, which did not include any payment to the railroad, stipulated that the City of Fayetteville must build a fence between the tracks and the trail, install a roof over the trail where it passes under the tracks to prevent debris falling from trains onto trail users, and purchase comprehensive insurance. The city also purchased six acres of right-of-way from BNSF Railway for more than $70,000. This additional land had not been transferred to the Arkansas & Missouri Railroad when they originally acquired the corridor. The Frisco Trail is 12 feet wide and the surface transitions from asphalt to concrete. Trail design and construction were paid for entirely by a city bond issued in 2006.

Comments: A short non-rail-with-trail extension of the Frisco Trail is in the planning phase, and will soon take trail users under a busy boulevard. The Frisco Trail, along with all other trails in Fayetteville's comprehensive system, is regularly patrolled by a group of volunteers known as Trail Trekkers. The City of Fayetteville's Trails Coordinator emphasizes that, when negotiating with a railroad company, persistence is key. More information is available on the City of Fayetteville's website: www.accessfayetteville.org
Mason Trail
Fort Collins, Colorado

**Status:** Open. 4.5 miles opened in 2006.

**Description:** The Mason Trail is one component of a transportation corridor that currently includes an active freight rail line and local roads, and which will eventually also include a dedicated bus rapid transit guideway. The trail is 4.5 miles long and runs on the western side of a BNSF corridor for most of its route, although an at-grade crossing shifts the trail to the eastern side of the corridor at one point. Passing through an urbanized section of Fort Collins, the rail line sees frequent use with approximately 11 to 20 trains per day traveling between 30 and 40 miles mph. The full width of the corridor ranges from 100 to 200 feet.

**Design:** The City of Fort Collins spent just over $1 million acquiring the land for the Mason Trail. Much of the cost was incurred in purchasing easements from adjacent homeowners’ associations. BNSF required the city to adhere to its fence construction standards, so most of the trail is separated from the rail corridor by six-foot-high wooden rail fences with mesh covering. The total design cost for the trail was more than $4 million which included preliminary and final design work and environmental assessments. Trail development costs were covered by a mix of local, state and federal funding sources. The trail is 12-feet wide with a concrete surface. Much of the land for the adjacent bus rapid transit (BRT) guideway, which is currently under construction, was acquired through an easement from BNSF. The Mason Trail and new BRT lane are unique examples of a city negotiating with a Class I railroad for two different transportation uses adjacent to the railroad tracks.

**Comments:** The City of Fort Collins recognizes the importance of providing safe crossings of the railroad tracks. It has already added several underpasses of the tracks and has plans to construct a new overpass in the vicinity of a new BRT station. The new bridge and tunnels have the dual benefit of creating new connections to popular shopping centers where road crossings do not exist, as well as providing easy access between the trail and the new BRT stations. Amy Lewin, Transportation Planner for the City of Fort Collins, emphasized the importance of this interconnected rail-with-trail and BRT project.

The Mason Trail is just one of two successful rail-with-trail projects in Fort Collins. The Power Trail runs within an overhead electric utility corridor parallel to active Union Pacific tracks about two miles east of the Mason Trail. More information on the Mason Trail and the Power Trail in Fort Collins is available at: [www.fcgov.com/parks/trails.php](http://www.fcgov.com/parks/trails.php)

“The Mason Trail has been a significant enhancement for the Fort Collins community and will be an important complement to the new MAX bus rapid transit system, opening in 2014. The trail provides a great way to get to major destinations and activity centers along the corridor, and also provides convenient access to other trails in the city’s existing and expanding trail network.” — Amy Lewin
Camp Chase Rail-Trail  
Columbus, Ohio

**Status:** Partially complete. 5.5 miles are open to the public. 6 miles are currently under construction.

**Description:** When completed, the Camp Chase Rail-Trail will be a major connection in a cross-state trail project stretching from Cleveland through Columbus to Cincinnati. Currently, 5.5 miles of the trail are open and when finished will pass over a major interstate and into Columbus’ Hilltop neighborhood, a dense urban residential, retail and industrial area. Trains on the adjacent tracks are operated by a short line freight company that runs approximately one train a day at less than 10 mph. The entire length of the existing trail runs parallel to the active railroad corridor, although a section of the planned trail corridor will divert from the railroad corridor for about one mile.

**Design:** Columbus and Franklin County Metro Parks, the lead agency in the development of the Camp Chase Rail-Trail, acquired a fee simple purchase of property from the rail operator for $750,000. The agreement stipulates the trail be built at least 20 feet from the edge of the rail. Multiple design elements were used to delineate the trail from the rail line, including fencing, grade separation and some ditching. The trail is 12 feet wide with an asphalt surface and crosses the rail corridor at grade several times. Crossings are signed and marked for trail users. A prefabricated bridge will be installed to create a safe crossing of an eight lane interstate. The budget for development of the trail to date, including the cost of property rights of the entire 11.5 miles, is $6.9 million.

**Comments:** Completion of the entire trail corridor is expected by the end of 2014. Further expansion opportunities along the corridor are being explored by the City of Columbus, which could turn this stretch of rail-with-trail into almost 15 miles of total trail.

Camp Chase Railroad is operated by a short line rail company, Carload Express Inc., which also operates two short line railroads in Pennsylvania. The take away for all rail-with-trail projects is to have an intimate familiarity with the project area and take into account all variables that may affect the project. For more information, visit Metro Parks website: [www.metroparks.net/CampChaseRailTrailProject.aspx](http://www.metroparks.net/CampChaseRailTrailProject.aspx)

*With the tight parameters of land available for this rail-with-trail development, project manager Steve Brown of Columbus and Franklin County Metro Parks warned that it is “important to do your homework up front on the ground when it comes to prevailing grades, drainage and utilities to avoid expensive redesigns and change orders.”*
V. RAIL-WITH-TRAIL CASE STUDIES

Trails and Excursion Railroads

Heritage Rail Trail County Park
York County, Pennsylvania

Status: Opened in August 1999.

Description: The Heritage Rail Trail was developed on an existing double-track corridor with one set of tracks remaining in place. The trail winds for 22.8 miles through largely rural landscapes between York and New Freedom. When the Heritage Rail Trail first opened, it shared the corridor with the Northern Central Railway Liberty Limited dinner train. By late 2001, insufficient ridership caused the Northern Central Railway to cease operations. But after 12 years of inactivity, rail service was returned to the Heritage Rail Trail County Park in 2013 with the introduction of “Steam into History,” a project of a local nonprofit group of rail enthusiasts which raised funds to build a 1860s-era reproduction locomotive. The restored locomotive and two passenger cars began running on 10 miles of the corridor. Today, re-enactors on the train and along the trail add to the excitement of a train ride through history. Steam into History is planning to soon offer bike shuttle service between New Freedom and Hanover Junction.

Design: The County of York purchased the corridor from PennDOT for $1, under the provision that one set of tracks had to remain within the double-track corridor. There is no barrier between the rail corridor and the trail. Separation between the center line of the track and the edge of trail averages five feet. The trail's surface is primarily crushed stone, with a few paved sections where frequent storm damage has occurred. The average width of trail is 10 feet, and the trail crosses the railroad corridor 16 times over its 22.8 miles. All rail crossings are paved, and in each instance the trail crosses the rail line at an approximate right angle. There is railroad crossing signage at each of these crossing points. The excursion train travels at a speed of between 10 and 15 mph, and railroad staff walk ahead at each rail crossing to ensure trail users have stopped to wait for the train to cross the trail.

Comments: A lease and operating agreement was negotiated between the County of York and Steam into History which stipulates that Steam into History insure the county and park which owns and manages the trail. Special mention is called to the fact that an existing underground utility (fiber optic line) lease takes precedence over rail operations and any future rail freight service would take precedent over the tourist train. The tracks are currently maintained solely by the nonprofit organization to run the tourist train at very low speeds.

Steam into History is not responsible for upgrading the tracks for freight service. The reintroduction of train service along the Heritage Rail Trail corridor was welcomed by the County of York and the county's parks department, and the relationship between the train and the trail is proving to be mutually beneficial. The retail businesses in the Borough of New Freedom are seeing increased commercial traffic drawn to the community by the train. More information: yorkcountypa.gov/parks-recreation/the-parks/heritage-rail-trail-park.html and Steam into History: www.steamintohistory.com/about

(Rails-to-Trails Conservancy)
Allegheny Highlands Trail — Western Maryland Scenic Railroad
Alleghany County, Maryland

**Status:** The 22-mile trail opened in 2006, and runs from Cumberland, Md., to the Mason-Dixon Line at the Pennsylvania border.

**Description:** The Allegheny Highlands Trail is a segment of the 150-mile Great Allegheny Passage (GAP). It shares the right-of-way with Western Maryland Scenic Railroad (WMSRR) from Cumberland to Frostburg over the southernmost 16 miles of the GAP corridor. The railroad operates both a steam and a diesel locomotive. The restored coaches have large windows and provide scenic views of the mountains of western Maryland. Trains complete the 32-mile round trip excursion on select days between May and December. While the railroad grade from Cumberland to Frostburg averages just 1.5 percent, there are some short sections of 2.7 percent grade over the 1,400-foot elevation change. For that reason, WMSRR offers a bike shuttle service to carry trail users uphill from Cumberland to Frostburg. During 2012, the railroad transported 1,691 bikes, bike carts and trailers to Frostburg. Trail users with bicycles enjoy the leisurely train ride up to Frostburg and then have a downhill ride back to Cumberland. RTC’s Greenway Sojourn has utilized the bike shuttle service on two trips along the GAP, adding hundreds of riders to the railroad’s annual traffic.

**Design:** The rail-with-trail segment shared with the WMSRR has an average trail width of 10 feet. The trail maintains a minimum distance of 8.5 feet from the railroad, and shares a bridge and a tunnel. The trail was built in segments with the first, from Frostburg north to the Pennsylvania border, completed in 2004. The second segment, from Frostburg south to Woodcock Hollow Road, opened in late summer 2005. The final segment, connecting to Cumberland, opened in December of 2006. The trail surface is primarily stone dust but there are some paved areas near Cumberland. The only physical barrier separating the railroad and the trail is a chain link fence inside Brush Tunnel. The train travels at an average speed of 15 mph.

**Comment:** The right-of-way is the old Western Maryland rail line, which operated on two tracks between Cumberland and the Pennsylvania border and is now owned by Allegany County. The WMSRR operates the train and maintains the tracks. The county maintains the trail with assistance from the local Mountain Maryland Trail (MMT) group. The Frostburg to Woodcock Hollow Road segment was the first rail-with-trail segment of the GAP. Discussions over a number of years revolved around how the GAP would be developed along the right-of-way where the WMSRR operated. Supporters of bikes and trains got together and, working with the Maryland Department of Planning, the two groups found creative ways to overcome old obstacles and close the gap between Frostburg and Cumberland. Trail riders pay the full fare to ride the train ($35), plus $5 to haul their bikes. More information: [www.wmsr.com](http://www.wmsr.com)
The Winnipesaukee, Opechee and Winnisquam (WOW) Trail
Laconia, New Hampshire

Status: The WOW Trail is a work in progress. The first phase of 1.3 miles opened in 2010. When fully built, the asphalt trail will be nine miles in length.

Description: The Winnipesaukee Scenic Railroad runs seasonally between Meredith and Lakeport, N.H., along the shore of Lake Winnipesaukee. The train passes through Weirs Beach, a once-thriving tourist destination with grand hotels for summer visitors from Boston. Weirs Beach is the home of Laconia Motorcycle Week, an annual event held since 1923. At Meredith, the locomotive is uncoupled and moved to the other end of the train for the return trip to Lakeport. Fall foliage tours are particularly popular on the scenic railroad. The rail corridor is owned by the New Hampshire Department of Transportation (NHDOT). The WOW Trail is a developing trail that runs within the railroad corridor. As of 2013, 1.3 miles of trail was open for public use between the Lake Opechee Inn and Spa in Lakeport and Main Street, Laconia. Additional phases will eventually bring the trail to nine miles in length, and connect it with the BRAITT Trail in Belmont.

Design: The rail-with-trail segment of the trail is .8 miles in length. The trail is 10 feet wide and asphalt. The railroad corridor is 66 feet wide, and the distance between the edge of the trail and the center of the railroad tracks averages 15 feet. The trail and railroad tracks are separated by a four-foot chain link fence through the current section. The trail organization has been working with NHDOT and the railroad to permit the use of more aesthetically-pleasing fence on future development phases. Segments of the rail and the trail run along the shore of Lake Winnipesauke. The excursion train runs on weekends from Memorial Day through June, then daily through Labor Day, and again on weekends until the end of October. The train runs once a day, and travels at an average speed of between 10 and 15 mph.

Comments: According to Diane Hanley, past president of the nonprofit WOW Trail organization, the railroad is “tolerating the development of phase two of the trail.” The railroad participates in the trail design process on an as-needed basis, but otherwise does not aid the WOW Trail group in overcoming trail development challenges. Eventually, the trail could be developed along the railroad right-of-way all the way to Franklin. More information: www.wowtrail.org
America’s Rails-with-Trails

West Rail Line Bike Path, Colo. (Rails-to-Trails Conservancy)
VI. CONCLUSION

This report provides a collection of data, examples and practical tools to increase awareness of the rail-with-trail concept, and to supply trail planners and advocates with resources to advance local and state policies that support rail-with-trail development. Findings from this study, used together with RTC’s previous rail-with-trail report, Rails-with-Trails (2000), and USDOT’s Rails-with-Trails: Lessons Learned (2002), should equip trail managers and advocates with a valuable set of resources to encourage rail-with-trail development in communities across the country. Rails-with-trails that are well-designed to enhance trail user safety and accessibility, and address railroad concerns, can provide many mutual benefits to communities and railroads.

Despite continued liability and safety concerns about collocating trails and active railroad corridors, our interview and survey results reveal that rail-with-trail development has increased at a steady rate, and many more projects are being planned. Furthermore, rail-with-trail facilities continue to maintain excellent safety records. In nearly two decades of studying rails-with-trails, there is only one known fatality involving a trail user and a train. Incorporating well-designed rail-with-trail development along active railroad corridors that frequently deal with pedestrian trespassers can provide a separated, safe facility to control pedestrian travel and effectively reduce dangerous or fatal accidents within the corridor.

The reported data also demonstrate that the acquisition, design, and operating characteristics of rails-with-trails continue to be very diverse. Some trails are built within feet of active railroad tracks, and others are separated from the tracks by a greater distance. Some trails exist parallel to railroad corridors with a high frequency of service and train speeds of more than 50 mph, while others experience intermittent rail service at low speeds. Some trails have constructed barriers that physically separate trail users and trains, and other trails operate safely without a separation between trail and rail. This wide variety of design and management characteristics demonstrates that rails-with-trails can be successfully planned and developed under many different environmental and political conditions.

Responses from the 88 trail managers included in this study indicate that more rails-with-trails are being developed in publicly owned corridors, including regional transit and light rail systems. This may be a growing trend as more communities explore ways to develop and improve well-connected and accessible multi-modal transportation systems.

While many of the liability reduction and risk management tools presented in Rails-with-Trails: Lessons Learned remain unchanged, amendments to some states’ Recreational Use Statutes demonstrate new state legislative efforts to encourage rail-with-trail development. Additionally, policies implemented by state agencies and regional authorities, and the development of specific design guidelines or standards that accommodate trail users while addressing the concerns of the railroad, point to an increased awareness of the value of rails-with-trails.

More communities across the U.S. are seeking ways to encourage active transportation by developing safe and accessible bicycle, pedestrian and trail systems. Rails-with-trails can be vital to creating and completing trail networks.
America’s Rails-with-Trails

Frisco Trail, Ark. (Matt Mihalevich)
<table>
<thead>
<tr>
<th>Trail Name</th>
<th>State</th>
<th>County</th>
<th>Included in This Report</th>
<th>Total Trail Length</th>
<th>Rail-with-Trail Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chase Trail</td>
<td>AK</td>
<td>Matanuska-Susitna</td>
<td>✓</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>Tony Knowles Coastal Trail</td>
<td>AK</td>
<td>Anchorage</td>
<td>✓</td>
<td>11</td>
<td>1.25</td>
</tr>
<tr>
<td>Frisco Trail</td>
<td>AR</td>
<td>Washington</td>
<td>✓</td>
<td>1.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Route 66 Trail</td>
<td>AZ</td>
<td>Coconino</td>
<td>✓</td>
<td>4.9</td>
<td>3.56</td>
</tr>
<tr>
<td>Alton Ave to Orange Street Bike Trail</td>
<td>CA</td>
<td>Orange</td>
<td>✓</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Bear Creek Trail (Merced)</td>
<td>CA</td>
<td>Merced</td>
<td></td>
<td>3.6</td>
<td>0.5</td>
</tr>
<tr>
<td>Cal Park Hill Tunnel</td>
<td>CA</td>
<td>Marin</td>
<td></td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>Carlsbad Coastal Rail Trail</td>
<td>CA</td>
<td>San Diego</td>
<td>✓</td>
<td>0.7</td>
<td>0.7</td>
</tr>
<tr>
<td>Chico State Bike Path</td>
<td>CA</td>
<td>Butte</td>
<td></td>
<td>2</td>
<td>1.9</td>
</tr>
<tr>
<td>Escondido-San Marcos Inland Rail Trail</td>
<td>CA</td>
<td>San Diego</td>
<td>✓</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Fillmore Trail</td>
<td>CA</td>
<td>Ventura</td>
<td>✓</td>
<td>1.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Folsom Parkway Rail-Trail</td>
<td>CA</td>
<td>Sacramento</td>
<td>✓</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Foss Creek Pathway</td>
<td>CA</td>
<td>Sonoma</td>
<td></td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Goshen Trail</td>
<td>CA</td>
<td>Tulare</td>
<td></td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Lincoln Hill Pathway</td>
<td>CA</td>
<td>Marin</td>
<td></td>
<td>1.4</td>
<td>1.2</td>
</tr>
<tr>
<td>Linear Park</td>
<td>CA</td>
<td>San Diego</td>
<td></td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>Manteca Tidewater Bikeway</td>
<td>CA</td>
<td>San Joaquin</td>
<td>✓</td>
<td>3.4</td>
<td>1</td>
</tr>
<tr>
<td>Martin Luther King, Jr. Promenade</td>
<td>CA</td>
<td>San Diego</td>
<td>✓</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>Mission City Bike Trail</td>
<td>CA</td>
<td>Los Angeles</td>
<td>✓</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Napa Valley Vine Trail (Napa)</td>
<td>CA</td>
<td>Napa</td>
<td></td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Napa Valley Vine Trail (Yountville)</td>
<td>CA</td>
<td>Napa</td>
<td></td>
<td>0.85</td>
<td>0.85</td>
</tr>
<tr>
<td>Oceanside Coastal Rail Trail</td>
<td>CA</td>
<td>San Diego</td>
<td>✓</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Old US 40 Bike Path</td>
<td>CA</td>
<td>Yolo</td>
<td>✓</td>
<td>8.4</td>
<td>4.8</td>
</tr>
<tr>
<td>Richmond Greenway</td>
<td>CA</td>
<td>Contra Costa</td>
<td>✓</td>
<td>2</td>
<td>1.36</td>
</tr>
<tr>
<td>Rose Canyon Bicycle Path</td>
<td>CA</td>
<td>San Diego</td>
<td>✓</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>Sacramento River Parkway Trail</td>
<td>CA</td>
<td>Sacramento</td>
<td>✓</td>
<td>4</td>
<td>2.5</td>
</tr>
<tr>
<td>San Clemente Beach Trail</td>
<td>CA</td>
<td>Orange</td>
<td>✓</td>
<td>2.3</td>
<td>2.3</td>
</tr>
<tr>
<td>San Francisco Bay Trail (Pinele, Hercules)</td>
<td>CA</td>
<td>Contra Costa</td>
<td>✓</td>
<td>10</td>
<td>2.13</td>
</tr>
<tr>
<td>San Luis Obispo Railroad Safety Trail</td>
<td>CA</td>
<td>San Luis Obispo</td>
<td>✓</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Santa Clara River Trail (Chuck Pontius Commuter Rail Trail)</td>
<td>CA</td>
<td>Los Angeles</td>
<td>✓</td>
<td>7.1</td>
<td>2.5</td>
</tr>
<tr>
<td>Santa Maria Valley Railroad Trail</td>
<td>CA</td>
<td>Santa Barbara</td>
<td>✓</td>
<td>1.2</td>
<td>0.23</td>
</tr>
<tr>
<td>Sierra Highway Bike Path</td>
<td>CA</td>
<td>Los Angeles</td>
<td></td>
<td>7.1</td>
<td>7.1</td>
</tr>
<tr>
<td>Solana Beach Coastal Rail Trail</td>
<td>CA</td>
<td>San Diego</td>
<td>✓</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Walnut Trail</td>
<td>CA</td>
<td>Orange</td>
<td>✓</td>
<td>3.3</td>
<td>3.3</td>
</tr>
<tr>
<td>Watts Towers Crescent Greenway</td>
<td>CA</td>
<td>Los Angeles</td>
<td>✓</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Westminster Hoover Street Trail</td>
<td>CA</td>
<td>Orange</td>
<td>✓</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Animas River Trail</td>
<td>CO</td>
<td>La Plata</td>
<td>✓</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Mason Trail</td>
<td>CO</td>
<td>Larimer</td>
<td>✓</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>New Santa Fe Regional Trail</td>
<td>CO</td>
<td>El Paso</td>
<td>✓</td>
<td>20</td>
<td>4.6</td>
</tr>
<tr>
<td>Power Trail</td>
<td>CO</td>
<td>Larimer</td>
<td>✓</td>
<td>3.89</td>
<td>3.89</td>
</tr>
<tr>
<td>UCAR Multi-Use Path</td>
<td>CO</td>
<td>Boulder</td>
<td>✓</td>
<td>0.3</td>
<td>0.07</td>
</tr>
<tr>
<td>Yampa River Core Trail</td>
<td>CO</td>
<td>Routt</td>
<td>✓</td>
<td>7</td>
<td>0.82</td>
</tr>
<tr>
<td>Trail Name</td>
<td>State</td>
<td>County</td>
<td>Included in This Report</td>
<td>Total Trail Length</td>
<td>Rail-with-Trail Length</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------------</td>
<td>---------------------------------------</td>
<td>--------------------------</td>
<td>--------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Metropolitan Branch Trail</td>
<td>DC, MD</td>
<td>Montgomery, Washington</td>
<td>✓</td>
<td>8</td>
<td>1.61</td>
</tr>
<tr>
<td>James F. Hall Trail</td>
<td>DE</td>
<td>New Castle</td>
<td></td>
<td>1.76</td>
<td>1</td>
</tr>
<tr>
<td>John Yarbrough Linear Park Trail</td>
<td>FL</td>
<td>Lee</td>
<td></td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>M-Path</td>
<td>FL</td>
<td>Dade</td>
<td>✓</td>
<td>9.4</td>
<td>9.4</td>
</tr>
<tr>
<td>Silver Comet Trail</td>
<td>GA</td>
<td>Cobb, Paulding, Polk</td>
<td>✓</td>
<td>61.5</td>
<td>10</td>
</tr>
<tr>
<td>Stone Mountain Trail</td>
<td>GA</td>
<td>De Kalb, Fulton</td>
<td>✓</td>
<td>19</td>
<td>3.5</td>
</tr>
<tr>
<td>Linn Creek Recreational Trail</td>
<td>IA</td>
<td>Marshall</td>
<td>✓</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Prairie Farmer Recreational Trail</td>
<td>IA</td>
<td>Howard, Winneshiek</td>
<td></td>
<td>20</td>
<td>0.7</td>
</tr>
<tr>
<td>Trolley Trail</td>
<td>IA</td>
<td>Cerro Gordo</td>
<td></td>
<td>6.2</td>
<td>0.33</td>
</tr>
<tr>
<td>Chain O’ Lakes Bike Path</td>
<td>IL</td>
<td>Lake</td>
<td></td>
<td>3.2</td>
<td>1.6</td>
</tr>
<tr>
<td>East Prairie Bicycle Trail</td>
<td>IL</td>
<td>Piatt</td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Great River Trail</td>
<td>IL</td>
<td>Carroll, Rock Island, Whiteside</td>
<td></td>
<td>60</td>
<td>28</td>
</tr>
<tr>
<td>Green Bay Trail</td>
<td>IL</td>
<td>Cook, Lake</td>
<td></td>
<td>8.9</td>
<td>6.29</td>
</tr>
<tr>
<td>Illinois Prairie Path</td>
<td>IL</td>
<td>Cook, Du Page, Kane</td>
<td>✓</td>
<td>57.4</td>
<td>2</td>
</tr>
<tr>
<td>MetroBikeLink Trail</td>
<td>IL</td>
<td>St. Clair</td>
<td></td>
<td>6.9</td>
<td>6.2</td>
</tr>
<tr>
<td>Robert McClory Bike Path (formerly North Shore Bike Path)</td>
<td>IL</td>
<td>Kenosha, WI, Lake</td>
<td></td>
<td>26.5</td>
<td>11.2</td>
</tr>
<tr>
<td>Rock River Recreation Path</td>
<td>IL</td>
<td>Winnebago</td>
<td>✓</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Skokie Valley Trail</td>
<td>IL</td>
<td>Cook, Lake</td>
<td></td>
<td>9.8</td>
<td>9</td>
</tr>
<tr>
<td>Virgil Gilman Trail</td>
<td>IL</td>
<td>Kane, Kendall</td>
<td></td>
<td>11.5</td>
<td>1.8</td>
</tr>
<tr>
<td>Wauponee Glacial Trail</td>
<td>IL</td>
<td>Will</td>
<td></td>
<td>22.3</td>
<td>0.6</td>
</tr>
<tr>
<td>Cardinal Greenway (Muncie Section)</td>
<td>IN</td>
<td>Delaware, Randolph</td>
<td>✓</td>
<td>27.25</td>
<td>0.6</td>
</tr>
<tr>
<td>Deareborn Trails (Aurora, Lawrenceburg, Greendale)</td>
<td>IN</td>
<td>Deareborn</td>
<td></td>
<td>5.4</td>
<td>2.9</td>
</tr>
<tr>
<td>Industrial Heritage Trail</td>
<td>IN</td>
<td>Howard</td>
<td></td>
<td>2.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Little Turtle Waterway</td>
<td>IN</td>
<td>Cass</td>
<td></td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>MapleHeart Trail</td>
<td>IN</td>
<td>Elkhart</td>
<td>✓</td>
<td>4.8</td>
<td>2</td>
</tr>
<tr>
<td>Paradise Spring Riverwalk</td>
<td>IN</td>
<td>Wabash</td>
<td></td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>Polly Grimshaw Trail</td>
<td>IN</td>
<td>Monroe</td>
<td></td>
<td>0.65</td>
<td>0.65</td>
</tr>
<tr>
<td>Sweetser Switch Trail</td>
<td>IN</td>
<td>Grant</td>
<td></td>
<td>3</td>
<td>2.6</td>
</tr>
<tr>
<td>Wabash &amp; Erie Canal Trail (Evansville)</td>
<td>IN</td>
<td>Vanderburgh</td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Winona Interurban Trail</td>
<td>IN</td>
<td>Elkhart</td>
<td></td>
<td>3.14</td>
<td>2.6</td>
</tr>
<tr>
<td>Gary L. Haller National Recreation Trail</td>
<td>KS</td>
<td>Johnson</td>
<td>✓</td>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>Whistle Stop Park</td>
<td>KS</td>
<td>Morton</td>
<td></td>
<td>1.8</td>
<td>0.91</td>
</tr>
<tr>
<td>Louisville Riverwalk</td>
<td>KY</td>
<td>Jefferson</td>
<td></td>
<td>8.3</td>
<td>1.88</td>
</tr>
<tr>
<td>South Elkhorn Trail</td>
<td>KY</td>
<td>Fayette</td>
<td></td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Mississippi River Trail (New Orleans Levee Top Trail)</td>
<td>LA</td>
<td>Orleans</td>
<td>✓</td>
<td>21</td>
<td>1</td>
</tr>
<tr>
<td>Connecticut Riverwalk and Bikeway</td>
<td>MA</td>
<td>Hampden</td>
<td>✓</td>
<td>3.7</td>
<td>2</td>
</tr>
<tr>
<td>Manhan Rail-Trail</td>
<td>MA</td>
<td>Hampshire</td>
<td>✓</td>
<td>9</td>
<td>0.8</td>
</tr>
<tr>
<td>Norwottuck Rail-Trail (Mass Central Section)</td>
<td>MA</td>
<td>Hampshire</td>
<td>✓</td>
<td>10</td>
<td>1.5</td>
</tr>
<tr>
<td>Shining Sea Bikeway</td>
<td>MA</td>
<td>Barnstable</td>
<td>✓</td>
<td>10.7</td>
<td>0.07</td>
</tr>
<tr>
<td>Southwest Corridor Park (Pierre Lallement Bike Path)</td>
<td>MA</td>
<td>Suffolk</td>
<td>✓</td>
<td>3.9</td>
<td>1.89</td>
</tr>
<tr>
<td>Allegheny Highlands Trail of Maryland—Great Allegheny Passage</td>
<td>MD</td>
<td>Allegany</td>
<td>✓</td>
<td>22</td>
<td>11.5</td>
</tr>
</tbody>
</table>
## VII. Appendices — List of Rails-with-Trails

<table>
<thead>
<tr>
<th>Trail Name</th>
<th>State</th>
<th>County</th>
<th>Included in This Report</th>
<th>Total Trail Length</th>
<th>Rail-with-Trail Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Promenade Trail</td>
<td>ME</td>
<td>Cumberland</td>
<td>✓</td>
<td>2.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Ellsworth Rail Trail</td>
<td>ME</td>
<td>Hancock</td>
<td>✓</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Kennebec River Rail Trail</td>
<td>ME</td>
<td>Cumberland, Kennebec, Sagadahoc</td>
<td>✓</td>
<td>6.5</td>
<td>6</td>
</tr>
<tr>
<td>Sebago to the Sea Trail</td>
<td>ME</td>
<td>Cumberland</td>
<td></td>
<td>28</td>
<td>8</td>
</tr>
<tr>
<td>Traverse Area Recreation Trail (TART)</td>
<td>MI</td>
<td>Grand Traverse</td>
<td>✓</td>
<td>10.5</td>
<td>10.5</td>
</tr>
<tr>
<td>Duluth Lakewalk</td>
<td>MN</td>
<td>St. Louis</td>
<td>✓</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Hiawatha Trail</td>
<td>MN</td>
<td>Hennepin</td>
<td>✓</td>
<td>4.7</td>
<td>4.7</td>
</tr>
<tr>
<td>North Cedar Lake Regional Trail/Cedar Lake Trail</td>
<td>MN</td>
<td>Hennepin</td>
<td>✓</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Bitterroot Branch Trail</td>
<td>MT</td>
<td>Missoula</td>
<td>✓</td>
<td>2.17</td>
<td>2.17</td>
</tr>
<tr>
<td>Great Northern Historical Trail</td>
<td>MT</td>
<td>Flathead</td>
<td></td>
<td>22</td>
<td>0.5</td>
</tr>
<tr>
<td>Charlotte Trolley Trail (Charlotte Trolley Rail-with-Trail)</td>
<td>NC</td>
<td>Mecklenburg</td>
<td>✓</td>
<td>3.3</td>
<td>3.3</td>
</tr>
<tr>
<td>Libba Cotton Bikeway</td>
<td>NC</td>
<td>Orange</td>
<td>✓</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>Marcia H. Cloninger Rail-Trail</td>
<td>NC</td>
<td>Lincoln</td>
<td>✓</td>
<td>1.7</td>
<td>0.15</td>
</tr>
<tr>
<td>St. Joe Trail</td>
<td>NE</td>
<td>Hall</td>
<td></td>
<td>2.91</td>
<td>1.2</td>
</tr>
<tr>
<td>Winnipesaukee River Trail</td>
<td>NH</td>
<td>Belknap, Merrimack</td>
<td></td>
<td>5.1</td>
<td>2</td>
</tr>
<tr>
<td>WOW Trail</td>
<td>NH</td>
<td>Belknap</td>
<td>✓</td>
<td>1.3</td>
<td>1</td>
</tr>
<tr>
<td>Traction Line Recreation Trail</td>
<td>NJ</td>
<td>Morris</td>
<td>✓</td>
<td>3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>Santa Fe Rail-Trail</td>
<td>NM</td>
<td>Santa Fe</td>
<td>✓</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Union Pacific Railroad Trail</td>
<td>NV</td>
<td>Clark</td>
<td>✓</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Saranac Lake Recreational Path</td>
<td>NY</td>
<td>Franklin</td>
<td></td>
<td>0.52</td>
<td>0.52</td>
</tr>
<tr>
<td>Camp Chase Rail-Trail</td>
<td>OH</td>
<td>Franklin, Madison</td>
<td>✓</td>
<td>5.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Celina Coldwater Bikeway</td>
<td>OH</td>
<td>Mercer</td>
<td>✓</td>
<td>4.61</td>
<td>4.61</td>
</tr>
<tr>
<td>Hocking Adena Bikeway</td>
<td>OH</td>
<td>Athens</td>
<td>✓</td>
<td>20.3</td>
<td>1.5</td>
</tr>
<tr>
<td>North Coast Inland Trail—Sandusky/Ottawa County (Bellevue to Elmore)</td>
<td>OH</td>
<td>Ottawa, Sandusky</td>
<td>✓</td>
<td>26</td>
<td>12</td>
</tr>
<tr>
<td>Portage Hike and Bike Trail</td>
<td>OH</td>
<td>Portage</td>
<td></td>
<td>9</td>
<td>5.5</td>
</tr>
<tr>
<td>Simon Kenton Trail (Urbana-Bellefontaine Connector)</td>
<td>OH</td>
<td>Champaign, Clark</td>
<td>✓</td>
<td>1.25</td>
<td>1.2</td>
</tr>
<tr>
<td>University Park Bike-Hike Trail</td>
<td>OH</td>
<td>Lucas</td>
<td></td>
<td>6.3</td>
<td>4.18</td>
</tr>
<tr>
<td>Wright Brothers Huffman Prairie Bikeway</td>
<td>OH</td>
<td>Greene, Montgomery</td>
<td>✓</td>
<td>4.58</td>
<td>3.6</td>
</tr>
<tr>
<td>Zane’s Landing Trail</td>
<td>OH</td>
<td>Muskingum</td>
<td>✓</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Stavich Bicycle Trail</td>
<td>OH</td>
<td>Mahoning</td>
<td>✓</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Katy Trail (Oklahoma City)</td>
<td>OK</td>
<td>Oklahoma</td>
<td></td>
<td>6.3</td>
<td>1.2</td>
</tr>
<tr>
<td>Central Ashland Bikepath</td>
<td>OR</td>
<td>Jackson</td>
<td>✓</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>I-205 Multi-Use Path</td>
<td>OR</td>
<td>Clackamas, Multnomah</td>
<td></td>
<td>18.3</td>
<td>11.3</td>
</tr>
<tr>
<td>Logging Road Trail</td>
<td>OR</td>
<td>Clackamas</td>
<td></td>
<td>3.5</td>
<td>1</td>
</tr>
<tr>
<td>Springwater Corridor</td>
<td>OR</td>
<td>Clackamas, Multnomah</td>
<td></td>
<td>21.5</td>
<td>3.43</td>
</tr>
<tr>
<td>Arboretum Trail</td>
<td>PA</td>
<td>Allegheny</td>
<td>✓</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Clarion-Little Toby Creek Trail</td>
<td>PA</td>
<td>Clearfield, Elk, Jefferson</td>
<td>✓</td>
<td>19</td>
<td>2</td>
</tr>
<tr>
<td>D &amp; L Trail (Lehigh Gorge State Park Trail)</td>
<td>PA</td>
<td>Carbon, Luzerne</td>
<td>✓</td>
<td>25.7</td>
<td>6.8</td>
</tr>
<tr>
<td>Five Star Trail</td>
<td>PA</td>
<td>Westmoreland</td>
<td>✓</td>
<td>7.75</td>
<td>6.1</td>
</tr>
<tr>
<td>Heritage Rail Trail County Park</td>
<td>PA</td>
<td>York</td>
<td></td>
<td>21.1</td>
<td>10</td>
</tr>
<tr>
<td>Hoodlebug Trail</td>
<td>PA</td>
<td>Indiana</td>
<td></td>
<td>10.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Trail Name</td>
<td>State</td>
<td>County</td>
<td>Included in This Report</td>
<td>Total Trail Length</td>
<td>Rail-with-Trail Length</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------</td>
<td>---------------------------------</td>
<td>-------------------------</td>
<td>--------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Luzerne County Rail-Trail</td>
<td>PA</td>
<td>Lackawanna, Luzerne</td>
<td>✓</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>McClintock Trail</td>
<td>PA</td>
<td>Venango</td>
<td>✓</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>Montour Trail—Westland Branch</td>
<td>PA</td>
<td>Washington</td>
<td>✓</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Neversink Connector Trail</td>
<td>PA</td>
<td>Berks</td>
<td>✓</td>
<td>1.2</td>
<td>0.3</td>
</tr>
<tr>
<td>Pine Creek Rail Trail/Jersey Shore Connector</td>
<td>PA</td>
<td>Lycoming, Tioga</td>
<td>✓</td>
<td>62</td>
<td>0.47</td>
</tr>
<tr>
<td>Stavich Bicycle Trail</td>
<td>PA</td>
<td>Lawrence</td>
<td>✓</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Schuylkill River Trail (Thun Trail)</td>
<td>PA</td>
<td>Berks, Montgomery</td>
<td>✓</td>
<td>18.3</td>
<td>3</td>
</tr>
<tr>
<td>Schuylkill River Trail (Valley Forge to Philadelphia)</td>
<td>PA</td>
<td>Montgomery, Philadelphia</td>
<td>✓</td>
<td>27</td>
<td>1.4</td>
</tr>
<tr>
<td>Three Rivers Heritage Trail (South Side)</td>
<td>PA</td>
<td>Allegheny</td>
<td>✓</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Blackstone River Bikeway</td>
<td>RI</td>
<td>Providence</td>
<td>✓</td>
<td>11.8</td>
<td>5</td>
</tr>
<tr>
<td>Richland Creek Greenway</td>
<td>TN</td>
<td>Davidson</td>
<td>✓</td>
<td>5</td>
<td>0.5</td>
</tr>
<tr>
<td>Tennessee Central Heritage Rail Trail</td>
<td>TN</td>
<td>Putnam</td>
<td>✓</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Bicentennial Hike and Bike Trail</td>
<td>TX</td>
<td>Hidalgo</td>
<td>✓</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Cotton Belt Trail</td>
<td>TX</td>
<td>Tarrant</td>
<td>✓</td>
<td>11.2</td>
<td>11.2</td>
</tr>
<tr>
<td>Denton Branch Rail-Trail (Trinity Trails System)</td>
<td>TX</td>
<td>Denton</td>
<td>✓</td>
<td>8.6</td>
<td>8.6</td>
</tr>
<tr>
<td>Lance Armstrong Bikeway (Crosstown Greenway)</td>
<td>TX</td>
<td>Travis</td>
<td>✓</td>
<td>4.6</td>
<td>0.25</td>
</tr>
<tr>
<td>Legacy Parkway Trail</td>
<td>UT</td>
<td>Davis</td>
<td>✓</td>
<td>14</td>
<td>0.6</td>
</tr>
<tr>
<td>Porter Rockwell Trail</td>
<td>UT</td>
<td>Salt Lake</td>
<td>✓</td>
<td>10.7</td>
<td>10.7</td>
</tr>
<tr>
<td>Virginia Capital Trail</td>
<td>VA</td>
<td>Charles City, James City, Richmond City</td>
<td>✓</td>
<td>15.8</td>
<td>0.5</td>
</tr>
<tr>
<td>Island Line Rail Trail</td>
<td>VT</td>
<td>Chittenden, Grand Isle</td>
<td>✓</td>
<td>12.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Burke-Gilman Trail</td>
<td>WA</td>
<td>King</td>
<td>✓</td>
<td>17</td>
<td>1.72</td>
</tr>
<tr>
<td>Chehalis Western Trail</td>
<td>WA</td>
<td>Thurston</td>
<td>✓</td>
<td>20.5</td>
<td>1.12</td>
</tr>
<tr>
<td>Cowlitz River Trail</td>
<td>WA</td>
<td>Cowlitz</td>
<td>✓</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Duwamish Bikeway</td>
<td>WA</td>
<td>King</td>
<td>✓</td>
<td>2.95</td>
<td>1.75</td>
</tr>
<tr>
<td>East Aberdeen Waterfront Walkway</td>
<td>WA</td>
<td>Grays Harbor</td>
<td>✓</td>
<td>1.6</td>
<td>0.5</td>
</tr>
<tr>
<td>Elliot Bay Trail (Terminal 91 Bike Path)</td>
<td>WA</td>
<td>King</td>
<td>✓</td>
<td>3.35</td>
<td>0.7</td>
</tr>
<tr>
<td>Fish Lake Trail</td>
<td>WA</td>
<td>Spokane</td>
<td>✓</td>
<td>10</td>
<td>5.7</td>
</tr>
<tr>
<td>Grand Avenue Greenway</td>
<td>WA</td>
<td>Whitman</td>
<td>✓</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Lower Yakima Valley Pathway</td>
<td>WA</td>
<td>Yakima</td>
<td>✓</td>
<td>14</td>
<td>6.36</td>
</tr>
<tr>
<td>Pullman Riverwalk</td>
<td>WA</td>
<td>Whitman</td>
<td>✓</td>
<td>0.42</td>
<td>0.42</td>
</tr>
<tr>
<td>Bugline Trail</td>
<td>WI</td>
<td>Waukesha</td>
<td>✓</td>
<td>12</td>
<td>1.88</td>
</tr>
<tr>
<td>Campus Drive Pedestrian Bike Path</td>
<td>WI</td>
<td>Dane</td>
<td>✓</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>La Crosse River State Trail</td>
<td>WI</td>
<td>La Crosse, Monroe</td>
<td>✓</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>MRK Trail (Racine County Bikopath system)</td>
<td>WI</td>
<td>Racine</td>
<td>✓</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>New Berlin Recreation Trail</td>
<td>WI</td>
<td>Waukesha</td>
<td>✓</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Peace Trail</td>
<td>WI</td>
<td>Rock</td>
<td>✓</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Rock River Parkway Trail</td>
<td>WI</td>
<td>Rock</td>
<td>✓</td>
<td>2.4</td>
<td>0.73</td>
</tr>
<tr>
<td>Southwest Commuter Path</td>
<td>WI</td>
<td>Dane</td>
<td>✓</td>
<td>5.6</td>
<td>1.15</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td></td>
<td></td>
<td>✓</td>
<td><strong>1397</strong></td>
<td><strong>555</strong></td>
</tr>
</tbody>
</table>
The report references several additional resources that, due to their extensive nature, are available on our website at [www.railstotrails.org/railwithtrail](http://www.railstotrails.org/railwithtrail). A summary of these online resources is provided below.

- **Individual survey and interview responses** — Detailed responses for each of the 88 rails-with-trails included in this study are compiled in a comprehensive table. Use this table to learn more about trail characteristics, corridor conditions and the railroad owner/operators.

- **Recreational Use Statutes (RUS)** — An updated RUS list for all 50 states and the District of Columbia. Includes link to each state’s RUS.

- **Legal Agreements** — More than a dozen examples of legal agreements between trail managing agencies and railroad companies.

- **Rail-with-Trail Feasibility Studies** — Several sample feasibility studies and rail-with-trail planning documents provide examples of design techniques, trail route alignments, and suggestions for funding trail development.

- **Image Library** — A growing photo catalog provides images of rails-with-trails from across the country.

- **Rail-with-Trail List** — List of known rails-with-trails included in RTC’s database, with links to trail descriptions on our trail-finder website, [www.traillink.com](http://www.traillink.com).
America’s Rails-with-Trails
1. For more information on the railroad abandonment process, visit RTC’s Trail Building Toolbox: www.railstotrails.org/ourWork/trailBuilding/toolbox/index.html
3. RTC has developed and manages the most comprehensive database of information about rail-trails in existence. The database houses thousands of records relating to railroad corridors, open trails, and trails in development, with data on rail-trails dating back to 1969 and information on railbanked corridors from 1986 forward. Trail-related information is gathered by online monitoring of trail progress in the news and other internet sources and through our large network of trail managers, advocates and users. Maintaining communication with hundreds of local and state trail professionals and enthusiasts has allowed RTC to collect, continuously update and validate rail-trail information.
11. http://community.railstotrails.org/media/p/35413.aspx
12. Railroad classification system is defined in Section IV.
17. http://oli.org
18. 14 Maine Revised Statutes Annotated § 159-A. See Liability Reduction Tools Box.
20. Alaska Statutes, § 09.65.200(a); 68 P.S. §§ 477-1 to 477-8.
23. 42 Pa.C.S.A § 8339.1(a)
25. CA Civil Code § 846.1
27. For example, Oregon law provides authority for the parks department to indemnify “an owner of private land adjacent to an Oregon recreation trail… for damage clearly caused to the land of the owner, and property therein, by users of such trail and which such landowner has not been able to recover from the user causing such damage…” Oregon Rev. Stat. § 390.980.
28. Alaska Statutes, § 42.40.420.
30. www.crossalert.com
31. The Transportation Investment Generating Economic Recovery (TIGER Discretionary Grant program) is a federal funding program administered by USDOT.
VISION
The vision of the citizens and property owners of the three neighborhoods that exist within the Burroughs Creek study area is to transform the abandoned railroad corridor into a neighborhood asset as a linear park and recreational trail that unites the separate neighborhoods. The neighborhoods envision new residential development that will create friendly and walkable neighborhoods with redeveloping businesses that are neighborhood compatible. (all about connectivity within the neighborhoods)

RECOMMENDATIONS
As the Burroughs Creek study area redevelops, the neighborhoods would like to emphasize residential infill and neighborhood friendly redevelopment . . . to improve the integration and connectivity of the neighborhoods with the park and trail’s development. (again, connectivity within the neighborhoods)

TRAIL DEVELOPMENT
It is recommended that the City’s Parks and Recreation Department continue to work with the neighborhoods and general public to plan the park and trail alignment. This process should include the following:

• Development of an intermodal plan for pedestrian, motorized, and non-motorized vehicles to travel safely together. The proposed park and recreational trail intersects many streets meaning careful consideration and planning needs to take place to keep everyone safe.

• Primary consideration should be given to connecting the park/trail to the surrounding neighborhoods, not only by street accesses, but by additional pedestrian accesses. (connect to, not avoid, streets)

• It is recommended that the City pursue an agreement with BNSF for ‘rails-with-trails’, north of E. 12th Street [to 11th St.] to allow the trail to continue to the north. . . to a desired trail head, Hobbs Park, and in the future, allow the trail to continue further to the north.

The Burroughs Creek Trail pre-dated the Lawrence Loop concept by 10 years (2016), and the Haskell Rail-Trail pre-dated it by 25 years (1991). The very idea of a Lawrence Loop is attributable only to the existence of the Burroughs Creek Corridor vision. And the Burroughs Creek Trail has long been an urban core, multi-modal commuter facility, whether or not the SLT trail was ever built through the Wetlands.

The Burroughs Creek Corridor Plan is incorporated by reference into the Horizon 2020 Comprehensive Plan. It is a defining document for 21st Century development of eastern Lawrence neighborhoods. Two years of Task Force work, and the resulting plan to extend the trail from 11th St. to City Hall through the urban core cannot be ignored, without amending Horizon 2020.

The Plan clearly identifies Hobbs Park and a trail head as a destination to be served by this future trail extension. An intermodal facility that intersects streets is the Plan’s primary consideration, to connect to neighborhood destinations of residences, businesses, and public facilities. The Burroughs Creek Corridor Plan never intended for this trail extension to skirt around the perimeter of the neighborhood.

Given the alignment options under consideration, the Burroughs Creek Corridor Plan calls for:

• Alignment D2: A 10 foot wide section along 11th St., and nearly half the Delaware St. section already exist. It will connect to Hobbs Park, many homes and businesses, and New York School, without putting an industrial barrier between them. It will avoid railway diesel pollution.

• Alignment E2.b: Plenty street right-of-way exists for a side-path. It will connect homes and businesses, and go to the front door of the Sante Fe Depot. It will avoid railway diesel pollution.

• Alignment F2.a: Preferred ONLY if convoluted terrain can be adapted, and ONLY if it goes past City Hall and swings down under the bridges. Alignment F1 could work, ONLY if it has a link uphill to City Hall front door.
MEMORANDUM

To: Charlie Bryan, Lawrence-Douglas County Health Department
From: Karie Mees, Staff Attorney – Public Health Law Center
Re: Lawrence, Kansas Sidewalk Funding
Date: September 28, 2017

The Public Health Law Center provides information and legal technical assistance on issues related to public health. The Center does not provide legal advice and does not enter into attorney-client relationships. This memo is for informational purposes only.

I. Introduction

In 2016, the Lawrence, Kansas Pedestrian-Bicycle Issues Task Force issued a report with its findings and recommendations on ways for Lawrence to invest in a well-rounded transportation system.1 The report indicated that the current sidewalk maintenance policy, requiring property owners to maintain sidewalks, is not working and there is no plan in place to fix broken sidewalks and curb ramps. Because of this, all sidewalks in the city are deteriorating or in poor condition.2 Based on a 2014 Sidewalk Inventory, the estimated cost for repairing all public sidewalks to city standards is $6,200,000. The cost for repairing all sidewalk ramps to ADA compliance is $3,300,000. Therefore, the estimated costs for repairing broken or damaged sidewalks totals $9,500,000.3 Further, the report indicated that there is no plan to fill the sidewalk gaps that exist throughout the city. As of 2016, there were 72 linear miles of streets in Lawrence that do not have sidewalks on either side of the street. The estimated cost to provide needed sidewalks totals $12.4 million dollars.4

In the report, the Lawrence Pedestrian-Bicycle Issues Task Force recommended that the city “commit to establishing an equitable and practical sidewalk repair program ... that will bring all sidewalks and curb ramps up to code by 2030.” With the financial burden sidewalk repair places on property owners and low-income residents in mind, the City is interested in finding a creative solution to the serious and growing need for well-maintained sidewalks. This memo discusses funding options the City could use to help pay for these sidewalk repairs. First, this memo analyzes the feasibility of implementing a fund similar to the Englewood, Colorado Concrete Utility Fund

---

within the context of Kansas state law. Second, the memo discusses the use of the Storm Water Utility as a mechanism for funding sidewalks. Finally, the memo discusses whether residents could petition the City to pass an ordinance that helps fund sidewalks.

II. Funding Sidewalks Under Kansas State Law

A. Responsibility for Funding Sidewalks

Kansas State Law places responsibility for sidewalks on both local governments and the owner of any property adjacent to the sidewalk. However, responsibility for funding the construction, reconstruction, maintenance, or repair of a sidewalk generally lies with the property owner. If a sidewalk is found to be inadequate or unsafe, the governing body of the city may condemn the sidewalk and order the property owner to repair the sidewalk. They city must give the property owner 30 to 60 days to repair the sidewalk at his or her expense. If the sidewalk is not repaired within the specified time, the city must cause the repairs to be done by contract. After the repairs are made by the city, a special assessment is levied against the property owner for the cost of the sidewalk work. If the property owner does not pay the assessment within 30 days, the city is required to certify the cost to the county to be put on the tax rolls for collection like other taxes. A city may temporarily finance repairs to a sidewalk out of the funds for maintaining streets, the general fund, or the general improvement fund. Additionally, the city is responsible for the cost of repairs made to sidewalks adjacent to property owned by the city.

B. The Kansas Home Rule

Under the Kansas Constitution, the “Home Rule” grants cities the power “to determine their local affairs and government.” The Home Rule allows a city to pass an ordinance opting-out of a state legislative enactment. This power is liberally construed in favor of the city and a city’s ordinance will be upheld unless the legislature has clearly limited or prohibited city action through statute. However, there are four types of laws that a city may not opt-out of: (1) enactments of statewide concern uniformly applicable to all cities; (2) other enactments uniformly applicable to all cities; (3) enactments uniformly applicable to all cities of the same class that prohibit or limit the levying of any tax, excise, fee, charge, or other exaction; and (4) enactments prescribing limits of indebtedness.

The Kansas legislature has enacted several limitations on a city’s ability to levy taxes. Specifically, the legislature has prohibited cities from implementing an excise tax by passing a law that states, “no

city or county shall levy or impose an excise tax or a tax in the nature of an excise other than a retailer’s sales tax and a compensating use tax.”

Kansas courts have defined a tax as “a forced contribution to raise revenue for the maintenance of governmental services offered to the general public.” An excise tax is not expressly defined in Kansas law. However, Kansas courts have defined an excise tax as “a tax imposed on the performance of an act, the engaging in an occupation or the enjoyment of a privilege.” The courts have interpreted excise tax to include practically any tax which is not a property tax. A property tax is a tax levied on the owner of property, usually based on the property’s value. Kansas law further recognizes a subset of taxes called special assessments, sometimes referred to as special taxes. A special assessment is the imposition of a tax on property that benefits in some way from a public improvement. While a tax is an exaction placed upon the citizens for the support of the government, a special assessment is imposed upon property within a limited area for payment of special or local improvements. It is important to note that under Kansas law, tax statutes are strictly construed in favor of the taxpayer.

A fee is distinguished from a tax in that a fee is a means of compensating the government for offering a special service, benefit, or privilege not automatically shared by the general public. Additionally, fees are voluntary and individuals may avoid the charge by choosing not to take advantage of the service, benefit, or privilege offered. In Heartland v. Mission, the Kansas Home Rule and the prohibition on a city’s ability to impose an excise tax was analyzed in the context of funding for the maintenance if city streets and sidewalks.


The City of Mission, Kansas created a Transportation User Fee (TUF) that was imposed on owners of all developed property within the City to be used for the maintenance and upkeep of the city’s streets. The TUF was based on the “direct and indirect use of or benefit derived from the use of public streets, bicycle lanes and sidewalks generated by the property.” The charge was calculated based on the estimated number of vehicle trips generated for a particular property.

The TUF was challenged by Heartland Apartment Association, Building Owners and Managers Association, and several individual property owners as an impermissible excise tax that violates the city’s home rule authority. The Court found that the TUF was an impermissible excise tax. The

17 Kan. Stat. § 12-194(a). A sales tax is a tax imposed on the sale of goods and services, usually measures as a percentage of their price. Sales Tax, Black’s Law Dictionary (10th ed. 2014). A use tax is a tax imposed on the use of certain goods that are bought outside the taxing authority’s jurisdiction, designed to discourage the purchase of products that are not subject to the sales tax. Use Tax, Black’s Law Dictionary (10th ed. 2014).
TUF was a tax because it was assessed against all developed property owners for the governmental service of maintaining the City’s streets which benefits the public at large. Further, the TUF was an excise tax because it was imposed on the enjoyment of property ownership privileges rather than on the property itself.\(^9\) Whether a funding mechanism is a tax or a fee and whether it is an impermissible excise tax is discussed in more detail below.

### III. Assessing Funding Mechanisms for Sidewalks Under Kansas Law

Lawrence, Kansas could establish a funding mechanism similar to the Concrete Utility Fund in Englewood, Colorado under its constitutional Home Rule authority. In order to establish a concrete utility fund under the Home Rule, the fund must not be an excise tax. Whether a fund is considered a tax or a fee largely depends on whether the charge is voluntary and whether those paying it receive a special benefit not received by the public at large. Additionally, for a charge not to fall under the category of an excise tax, it must be based on the property itself rather than being based on the performance of an act or the enjoyment of a privilege.

#### A. Englewood, Colorado Concrete Utility Fund

In Englewood, Colorado, responsibility for the maintenance and repair of sidewalks, curbs, and gutters falls on the adjacent property owners. When the City determines that any sidewalk, curb, or gutter should be constructed or repaired, the property owner is given notice and must make the repairs within 30 days. If the property owner does make the repairs within 30 days, the City may order the construction or repairs to be made by the City and all costs are assessed against the property owner.\(^30\)

The City of Englewood, Colorado established a Concrete Utility Enterprise Fund to help property owners pay the cost of sidewalk repairs. The Concrete Utility Fund is a voluntary utility program that helps fund the maintenance and repair of concrete, including sidewalks, within the right-of-way of public streets. Property owners who participate in the utility pay an annual fee and when concrete adjacent to their property needs to be repaired or replaced, the utility fund pays for the work to be done.\(^31\) The annual fee is calculated based on the amount of concrete around the property.\(^32\) The utility fee for concrete located immediately adjacent to private property is charged to the property’s owner.\(^33\) The City of Englewood also participates in the program.\(^34\) The utility fee for non-adjacent concrete, as well as concrete adjacent to property owned by the city, is paid by the city.\(^35\) Concrete that is eligible for coverage under this utility includes curbs, gutters, sidewalks, drainage facilities, and other associated concrete “located within the right-of-way of a public street, between the back of a sidewalk on one side of the street and the back of a sidewalk on the other side of the street.”\(^36\) This fund may only be used for the maintenance of existing property; it cannot be used to pay for new concrete or concrete located on private property.\(^37\)

---

\(^30\) Englewood, Colo., Code § 11-7-18(A).
\(^31\) Tom Munds, Concrete Replacement Planned, Englewood Herald (2016), http://englewoodherald.net/stories/Concrete-replacement-planned.212788.
\(^32\) Englewood, Colo., Code § 12-8-6(A).
\(^33\) Englewood, Colo., Code § 12-8-4(C).
\(^34\) Englewood, Colo., Code § 12-8-4(D).
\(^35\) Englewood, Colo., Code § 12-8-4(C).
\(^36\) Englewood, Colo., Code § 12-8-4(A).
\(^37\) Englewood, Colo., Code § 12-8-4(B), (F).
Property owners may opt-out of the Concrete Utility Fund and not pay the utility fee. If a property owner wants to opt-out, they must execute a voluntary non-participation agreement. The non-participation agreement must stipulate that in order to re-enter the utility, all back fees must be paid in full and all concrete must be brought into compliance with City standards at the owner’s expense. Once a property owner opts-out, they are not required to pay the utility fee but must fund all repairs personally. Additionally, property owners may not opt-out “after the utility has accomplished work on any concrete adjacent to their property.”

Although the Concrete Utility Fund helps property owners pay the costs associated with sidewalk repairs, the responsibility for the sidewalk maintenance and repair does not change; the property owner is still responsible for sidewalks adjacent to property they own. The Concrete Utility Fund “is intended to augment existing provisions of the Englewood Municipal Code by providing for an alternate means of funding repairs. Owner’s responsibility under 11-7-18A of this Code [relating to owner responsibility for sidewalk repairs] does not change.”

The Concrete Utility Fund essentially acts as a concrete insurance policy for property owners. Although membership is voluntary, paying the annual fee relieves property owners of some of the financial burden associated with sidewalk repairs. The average cost to remove and replace a 10-foot section of sidewalk can be $500 or more. Under the utility, members pay an average annual fee of about $40 for property with a 50-foot frontage. Whether Lawrence, Kansas could implement a concrete utility fund similar to the one in Englewood, Colorado largely depends on whether the funding mechanism is considered a tax or a fee.

B. Is it a Tax or a Fee?

Based on the law set out in Heartland, a concrete utility fund in Kansas would be permissible unless it was found to be an excise tax. To determine whether a fund is a tax or a fee, there are four primary considerations:

1. Who is paying?
2. Who is benefiting?
3. What will the funds be used for? And
4. Is it voluntary?

Who is paying?

As stated above, a tax is a forced contribution to pay for government services that benefit the public at large, regardless of whether any particular person has paid the tax. In contrast, a fee is not a revenue measure and it is only assessed against “those who gain the exclusive benefit of the

---

38 Englewood, Colo., Code § 12-8-12(A-B).
39 Englewood, Colo., Code § 12-8-12(F).
40 Englewood, Colo., Code § 12-8-5(A).
service.” The TUF in Mission, Kansas was determined to be a tax because it was assessed against all developed property owners within the City and was not voluntary. The Concrete Utility Fund in Englewood, Colorado differs from the TUF in that it is voluntary; property owners have the option to opt-out of paying the fee. Therefore, the fee is only assessed against property owners who are members of the utility. Additionally, the City of Englewood itself is a full participant of the utility.

Who is benefiting?

If the benefit of the government’s service is general in nature and shared by the public at large, the fee will be considered a tax. However, if the benefit is exclusively enjoyed by those paying, it is a fee. The TUF in Mission, Kansas was a general revenue measure for the maintenance of city streets; it did not bestow a special benefit in addition to the general benefit that was available to everyone. Therefore, it was determined to be a tax. The Englewood, Colorado Concrete Utility Fund could be considered a fee if those paying the charge gain an exclusive benefit not enjoyed by the public at large. Under the Englewood, Colorado Concrete Utility Fund, members pay an annual fee and when concrete adjacent to their property needs to be repaired or replaced, the utility fund pays for the work to be done. The benefit of having the cost of the concrete repair paid out of the Concrete Utility Fund is a benefit that is exclusively enjoyed by those who pay the fee.

What will the funds be used for?

A tax is a general revenue measure that pays for the government’s general services while a fee is not a general revenue measure and individuals pay the fee to enjoy an exclusive benefit. The Court in Heartland determined the TUF in Mission, Kansas was a tax. The Court stated, “Although the revenue generated from the tax is earmarked for maintenance of city streets, the TUF is still a general revenue measure, i.e., it is not for specific improvements nor does it compensate Mission for the costs of administering a special service.”

Englewood, Colorado uses the revenue from the Concrete Utility Fund for three purposes:

1. “Construction, installation, repair, maintenance, improvement, replacement and reconstruction of public concrete in the City and all other facilities necessary to adequately provide for transportation in the City.”

2. “Funding of all costs [...] needed to complete the studies and management programs necessary to bring the concrete within the right-of-way of the public streets into compliance with all State and Federal regulations and the requirements of the City.”

---

46 Englewood, Colo., Code § 12-8-12(A-B).
47 Englewood, Colo., Code § 12-8-4(D).
3. “Reimbursing of other City fund divisions for expenses incurred in the operation, repair and maintenance of the concrete within the right-of-way of the public streets.”

Further, the use of the Concrete Utility funds is limited to concrete curbs, gutters, sidewalks, drainage facilities, and other associated concrete located within the right-of-way of a public street. The Concrete Utility Fund could be considered a fee if these uses are determined to be for specific improvements or to compensate the City for the costs of administering a special service. Interestingly, the Court in Heartland states, “[m]ost assessments Colorado refers to as ‘special fees’ would already be considered ‘fees’ in Kansas’ current framework.” If the Concrete Utility Fund is considered a special fee under Colorado law, it would support the proposition that a similar fund in Kansas would be a fee, rather than a tax.

Additionally, Kansas law may consider a municipality’s operation of its system of transportation facilities a proprietary, rather than governmental function. Public utilities such as electric light, gas, water, and transportation systems are universally classed as proprietary in the context of governmental immunity from tort liability. If the maintenance and repair of public concrete is part of the operation of a city’s transportation system, it could be considered proprietary for tax purposes and the Concrete Utility Fund could be considered a fee.

Is it voluntary?

Another important consideration when determining whether a funding mechanism is a tax or a fee is whether payment is voluntary. Again, a tax is a forced contribution to raise revenue while a fee is voluntary. As stated previously, the TUF in Mission, Kansas was not voluntary as it was imposed on all owners of developed property within the City. The Englewood, Colorado Concrete Utility Fund, on the other hand, allows residents to opt-out of paying the fee. Although this is an opt-out option instead of an opt-in option, individuals may choose not to take advantage of the service. Therefore, the Concrete Utility Fund is voluntary.

C. If it is a Tax, is it a Prohibited Excise Tax?

If the Englewood, Colorado Concrete Utility Fund is considered a tax, it will be impermissible if it is determined to be an excise tax. An excise tax is “a tax imposed on the performance of an act, the engaging in an occupation or the enjoyment of a privilege” and includes practically any tax which is not a property tax. A property tax is a tax levied on the owner of property, usually based on the

---

53 Englewood, Colo., Code § 12-8-6(B).
54 Englewood, Colo., Code § 12-8-4(A).
56 See Executive Aircraft, 845 P.2d 57, 64 (Kan. 1993).
59 Englewood, Colo., Code § 12-8-12(A-B).
property’s value.\textsuperscript{62} Property taxes are direct taxes, meaning it is a tax imposed on the property itself, rather than on a right or privilege.\textsuperscript{63}

The TUF in Mission, Kansas was determined to be an excise tax because the charge was calculated by estimating the number of vehicle trips generated for a particular property.\textsuperscript{64} For this reason, the TUF was a tax on property owners based on the use of their property, rather than a tax on the property itself.\textsuperscript{65} The Englewood, Colorado Concrete Utility Fund, however, calculates fees based on the amount of concrete around the property.\textsuperscript{66} If this is determined to be a direct tax on the property itself, the Concrete Utility Fund would be a property tax and not a prohibited excise tax.

It is important to note that the Concrete Utility Fund would not fall under the subset of taxes in Kansas known as special assessments. As stated previously, a special assessment is a tax on property that benefits from a public improvement; it is imposed on property within a limited area and funds special or local improvements.\textsuperscript{67} The revenue from the Concrete Utility Fund is used for the maintenance and repair of concrete within the right-of-way of public streets. These fund are used to repair concrete adjacent to property owned by members of the utility.\textsuperscript{68} The Concrete Utility Fund is not imposed on specific property and it is not used for special improvements. Therefore, the Concrete Utility Fund would not be considered a special assessment under Kansas law.

IV. Other Possible Approaches for Funding Sidewalks in Kansas

A. City Storm Water Utility Fund

Another possible funding mechanism for the maintenance and repair of sidewalks in Lawrence, Kansas is the use of utility fees. The City of Lawrence passed an ordinance establishing a storm sewer system utility. The ordinance also creates a storm water system drainage charge imposed on property served by the City’s storm sewer system.\textsuperscript{69} The storm water drainage charge is billed and collected on the monthly water, sewer, and sanitation bill for customers receiving City water, sewer, and sanitation services.\textsuperscript{70} Revenue from the storm water drainage charge may be used to improve, operate, and maintain the storm water sewer system.\textsuperscript{71}

Similar to the storm water drainage charge, the City of Edina, Minnesota recently approved an ordinance establishing the Pedestrian and Cyclist Safety (PACS) Fund. Revenue for this fund is generated by a franchise fee imposed on residents’ energy utility bills. The franchise fee is a flat fee of $1.45 per month for residential customers; a higher fee is imposed on commercial customers. The PACS Fund revenue will be used exclusively for improvements to and maintenance of the City’s

\textsuperscript{62} Property Tax, Black’s Law Dictionary (10th ed. 2014).
\textsuperscript{63} Direct Tax, Black’s Law Dictionary (10th ed. 2014).
\textsuperscript{64} Heartland v. City of Mission, 392 P.3d 98, 101 (Kan. 2017).
\textsuperscript{65} Heartland v. City of Mission, 392 P.3d 98, 115 (Kan. 2017).
\textsuperscript{66} Englewood, Colo., Code § 12-8-6(A).
\textsuperscript{67} Heartland v. City of Mission, 392 P.3d 98, 106 (Kan. 2017).
\textsuperscript{68} Tom Munds, Concrete Replacement Planned, Englewood Herald (2016), http://englewoodherald.net/stories/Concrete-replacement-planned.212788.
\textsuperscript{69} Lawrence, Kan., Ord. No. 6895, § 6 (1997).
\textsuperscript{70} Lawrence, Kan., Ord. No. 6895, § 7(A) (1997).
\textsuperscript{71} Lawrence, Kan., Ord. No. 6895 (1997).
non-motorized transportation network, including sidewalks, trails, bikeways, and pedestrian crossings.\textsuperscript{72}

Lawrence, Kansas could use a utility charge to raise revenue for the maintenance and repair of sidewalks either under its Home Rule authority, or under one of the exceptions to the Kansas statute that prohibits the implementation of an excise tax. A utility charge would be permissible under the Home Rule so long as the charge imposed is a fee.

Additionally, although Kansas law prohibits local governments from implementing an excise tax other than a retailer’s sales tax and a compensating use tax, the legislature created five specific exceptions to the law. Four of the exceptions are not relevant to this issue. However, one exception allows a city to contract “with a utility for a fixed charge based upon a percentage of gross receipts derived from the service permitted by grant, right, privilege or franchise to such utility.”\textsuperscript{73} Based on this exception, the City of Lawrence may be able to impose a utility charge regardless of whether it is a fee or an excise tax.

\textbf{B. Resident Petition for Ordinance}

In Kansas, citizens may use statutory initiative petitions to initiate certain local government action. These petitions seek to force a governing body to take action on an issue. Under Kansas law, the electors of a City may submit a proposed ordinance to the City’s governing body by a petition signed by a particular percentage of the electors, depending on the class of the city.\textsuperscript{74} However, this petition process is not permitted for administrative ordinances.\textsuperscript{75}

Whether an ordinance is administrative or legislative is discussed in \textit{City of Wichita v. Kansas Taxpayers Network, Inc.} In this case, the City of Wichita enacted Charter Ordinance 147 exempting the City from the Kansas Water Pollution Act and enabling the City to develop and maintain a sewer system.\textsuperscript{76} Subsequently, the city enacted Ordinance 41-948 establishing a storm water utility system and a drainage fee.\textsuperscript{77} Kansas Taxpayers Network, Inc. and Karl Peterjohn, on behalf of Kansas taxpayers, attempted to repeal Ordinance 41-948 through a statutory initiative petition.\textsuperscript{78} The Court found that Ordinance 41-948 was administrative and the repealing ordinance proposed by the taxpayers was thus also administrative and beyond the statutory initiative power.\textsuperscript{79}

Determining whether an ordinance is administrative or legislative is “based upon the factual situation in each case.”\textsuperscript{80} The Kansas courts have established guidelines to assist in making this determination:

\begin{enumerate}
\item \textsuperscript{72} \textit{Pedestrian & Cyclist Safety (PACS) Fund}, Edina, Minn., \url{https://www.edinamn.gov/496/Pedestrian-Cyclist-Safety-PACS-Fund} (last visited Sept. 22, 2017).
\item \textsuperscript{73} Kan. Stat. § 12-194(a)(1).
\item \textsuperscript{74} Kan. Stat. § 12-3013(a).
\item \textsuperscript{75} Kan. Stat. § 12-3013(e)(1).
\item \textsuperscript{76} City of Wichita v. Kansas Taxpayers Network, Inc., 874 P.2d 667, 669 (Kan. 1994).
\item \textsuperscript{77} City of Wichita v. Kansas Taxpayers Network, Inc., 874 P.2d 667, 670 (Kan. 1994).
\item \textsuperscript{78} City of Wichita v. Kansas Taxpayers Network, Inc., 874 P.2d 667, 669 (Kan. 1994).
\item \textsuperscript{79} City of Wichita v. Kansas Taxpayers Network, Inc., 874 P.2d 667, 672-673 (Kan. 1994).
\item \textsuperscript{80} City of Wichita v. Kansas Taxpayers Network, Inc., 874 P.2d 667, 671 (Kan. 1994) (citing Rauh v. City of Hutchinson, 575 P.2d 517 (Kan. 1978)).
\end{enumerate}
1. An ordinance that makes new law is legislative; while and ordinance that executes an existing law is administrative.

2. Acts that declare public purpose and provide ways and means to accomplish that purpose generally may be classified as legislative. Acts that deal with a small segment of an overall policy question generally are administrative.

3. Decisions which require specialized training and experience in municipal government and intimate knowledge of the fiscal and other affairs of a city in order to make a rational choice may properly be characterized as administrative.

4. No one act of a governing body is likely to be solely administrative or legislative, and the operation of the initiative and referendum statute is restricted to measures which are quite clearly and fully legislative and not principally executive or administrative.\(^1\)

Based on these guidelines, the Court in *City of Wichita v. Taxpayers Network, Inc.* found the ordinance administrative. Ordinance 41-948 did not create new law but simply executed the existing Charter Ordinance 147.\(^2\) The operation, management, and financing of a city-wide storm water management system was also found to require specialized knowledge and experience with respect to city management. Additionally, the ordinance fell within the City’s expertise in terms of fiscal management.\(^3\)

A statutory initiative petition in Lawrence, Kansas for an ordinance requiring the City to create a system for funding the maintenance and repair of sidewalks would likely be considered administrative in nature. Applying the analysis in *City of Wichita v. Taxpayers Network, Inc.*, funding for sidewalks would fall under the context of decisions which require specialized training and experience in municipal government and intimate knowledge of the fiscal and other affairs of a city. Additionally, the City of Lawrence currently has laws regarding the responsibility for sidewalk maintenance. Therefore, a statutory initiative petition would seek to amend existing law, rather than create new law. For these reasons, statutory initiative petition for an ordinance to fund the maintenance of sidewalks would likely be prohibited under Kansas State Law.

V. Conclusion

To help residents with the cost of sidewalk maintenance and repair, the City of Lawrence, Kansas could establish a fund similar to the Concrete Utility Fund in Englewood, Colorado so long as the fund is a fee and not an excise tax. To be considered a fee, the fund must be voluntary and it must be assessed only against those who receive an exclusive benefit. The City may also be able to establish a utility fee similar to the Storm Water Utility Fund to help fund sidewalk repair. Finally, citizens in Kansas may petition the city to initiate government action. However, a petition for an ordinance regarding the funding of sidewalk maintenance and repair would likely be administrative and prohibited under Kansas State Law.