14 FUTURE CONDITIONS

14.1 Transportation

Determining exactly how our Greenways and Trails system will look in 20 years is an impossible task. We can create goals and objectives to help lead us in the direction the public and best planning practices suggest to us, we can look at the system and identify missing links and problem areas, and we can make lists of projects that guide what links will be completed next. The difficulty arises in finding funding, overcoming physical and environmental obstacles, and merging public sentiment with individual agency priorities. Many projects never come to fruition because of these factors, despite being listed as a priority for a local agency.

Each of the agencies involved in this plan has identified projects through its own planning processes. Many of the agencies have already planned ten years or more in advance, precluding efforts to include some projects the public identified through this regional planning process within the short-term horizon. Despite this limitation, the public opinions and suggestions gathered during this regional planning process specify the ideals for the general system and identify projects for the long-term horizon. In addition, projects local agencies already planned can benefit from public comment because potential funding sources can see there is community support for the project.

14.1.1 2013 Projects

The following projects were implemented in 2013 during the Greenways & Trails Plan process, after the Existing Conditions Report was completed:

Champaign

The **City of Champaign** added 4.7 miles of trails and bikeways in 2013, including 1.4 miles of shared-use paths, 2.4 miles of on-street bike lanes, and 1.4 miles of on-street shared lane markings (sharrows).

- The First Street Trail extends north 0.5 miles on the road's east side from Gerty Drive to St. Mary's Road.
- The **Fourth Street Sharrows** stretch 0.8 miles between St. Mary's and Windsor Roads.
- The **Fourth Street Sidepath** is a 0.8 mile shared-use path on the road's west side between St. Mary's and Windsor Roads.
- The **John Street Sharrows** extend 0.4 miles from Willis Avenue to Russell Street.
- The John Street Bike Lanes & Sharrows stretch one mile from Russell Street to Kenwood Road. The 0.9 miles of bike lanes are connected by the 0.1 miles of sharrows at the Mattis Avenue intersection.
- The **Market Street Bike Lanes** stretch 1.1 miles from south of Kenyon Road to Mercury Drive.
- The **North Champaign Trail** was extended south 0.1 mile on Moreland Boulevard's west side to Marketview Drive.
- The State Street Bike Lanes & Sharrows extends south 0.5 miles from Hessel Boulevard to Fox Drive. The 0.4 miles of bike lanes are connected by the 0.1 miles of sharrows at the Kirby Avenue intersection.

Urbana

The **City of Urbana** added 11.8 miles of trails and bikeways in 2013, including 0.3 miles of shared-use paths, 4.8 miles of on-street bike lanes, 0.9 miles of on-street shared lane markings (sharrows), 0.9 miles of shared bike/parking lanes, and 4.9 miles of bike routes.

- The Anderson Street Bike Route stretches 0.6 miles from Oregon Street to Florida Avenue, and 0.5 miles from Mumford Drive to its south terminus.
- The Anderson Street Shared Bike/Parking Lanes stretch 0.6 miles from Florida Avenue to Mumford Drive.
- The Beslin Street Bike Route stretches 0.3 miles from Goodwin Avenue to Wright Street.
- The Broad Alley Bike Route stretches 0.2 miles from McCullough Street to Coler Avenue on the Carle medical campus' south side.
- The **Broadway Avenue Bike Lanes** stretch 0.3 miles from Elm Street to University Avenue.
- The Broadway Avenue Bike Route stretches 0.5 miles between Michigan and Florida Avenues.
- The **Coler Avenue Bike Route** stretches 0.7 miles between Clark and Washington Streets.
- The **Eads Street Bike Route** stretches 0.3 miles from Goodwin Avenue to Wright Street.
- The Fairview Avenue Bike Lanes & Sharrows stretch 0.3 miles between Lincoln and Goodwin Avenues. The 0.2 miles of bike lanes are complemented by 0.1 miles of sharrows at the Lincoln Avenue intersection.
- The **Fairview Avenue Bike Route** stretches 0.3 miles from Orchard Street to Lincoln Avenue.
- The Florida Avenue Bike Lanes & Sharrows stretch
 1.5 miles between Kinch and Race Streets. The
 1.3 miles of bike lanes are complemented by 0.2 miles of sharrows at the intersections with Kinch,
 Vine, and Race Streets.
- The Florida Avenue Sidepath was extended 0.03 miles from west of Kinch Street to Rutledge Drive.
- The **Grove Street Bike Route** stretches 0.4 miles between Main and Oregon Streets.

- The **Illinois Street Bike Route** stretches 0.2 miles between Lincoln and Coler Avenues.
- The Kinch Street Bike Lanes stretch 0.5 miles from Washington Street to Florida Avenue. This covers the street's entire length.
- The Lanore-Adams-Fairlawn Path is a 0.04 mile off-street shared-use path connecting Lanore Drive and Adams Street at Fairlawn Drive in east Urbana.
- The Main Street Bike Lanes & Sharrows extend east 1.5 miles between Grove and Dewey Streets, and west 0.2 miles from Vine Street to Springfield Avenue. The 1.3 miles of bike lanes east of Grove Street are complemented by 0.1 mile of sharrows at the Lierman Avenue intersection, and 0.1 mile of sharrows east of Scottswood Drive.
- The **Main Street Sidepath** is a 0.2 mile shared-use path on the south side of the street along Weaver Park's north side.
- The Oregon Street Bike Route stretches 0.1 mile between Grove and Anderson Streets.
- The **Pennsylvania Avenue Bike Route** stretches 0.3 miles between Vine and Race Streets.
- The Pennsylvania Avenue Shared Bike/Parking Lanes stretch 0.3 miles between Anderson and Vine Streets.
- The **Race Street Bike Lanes** stretch 0.1 mile between Main and Elm Streets.
- The **Race Street Sharrows** stretch 0.3 miles from Washington Street to Michigan Avenue on reconstructed pavement in front of Urbana High School.
- The **Scovill Street Bike Route** stretches 0.5 miles between Anderson Street and Philo Road.
- The Washington Street Bike Lanes & Sharrows
 extend 1 mile from Philo Road to east of
 Dodson Drive. The 0.9 miles of bike lanes are
 complemented by 0.1 miles of sharrows at the
 Dodson Drive intersection.

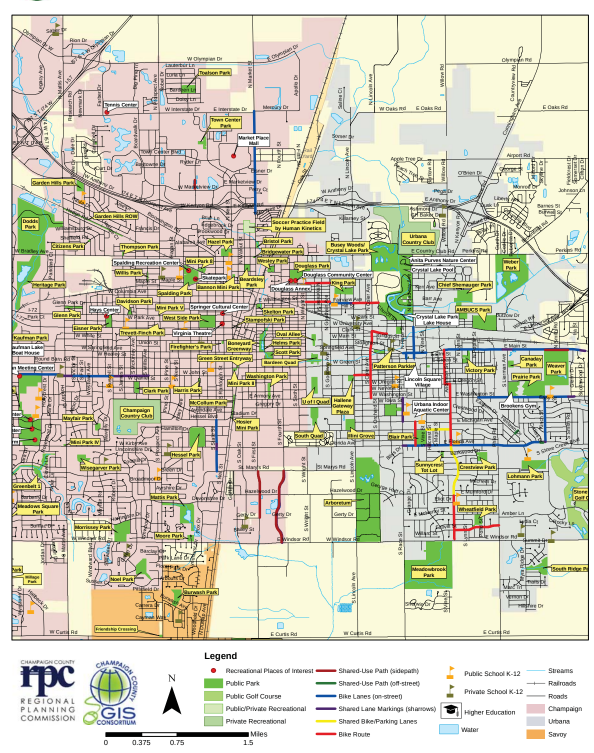
Map 23: 2013 Champaign-Urbana Trail & Bikeway Projects



Active Choices

Champaign County Greenways & Trails Plan

2013 Trail & Bikeway Projects Map Existing Conditions: Greenways & Trails



Rantoul

The **Village of Rantoul** added 1.8 miles of shared-use paths in 2013.

The Old Fisher Farmer's Shared-Use Path is a 1.8 mile off-street shared-use path that runs north on the Lon Drive corridor from US 136, west along the former Illinois Central Gulf Railroad corridor, and south along the Canadian National Railroad to Campbell Avenue. This includes spurs to Kenneth Drive and Bel Place. This is a Rails-to-Trails conversion.

These projects are a testament to the commitment of Champaign County communities to building active transportation infrastructure.

14.1.2 Project Prioritization

Checklist Factors:

- Improves travel safety for pedestrians and/or bicyclists
- 2. Is designed for community-wide use (not just neighborhood use)
- 3. Is included in a local Park District, University, City, Village, Mass Transit District, or other adopted Master Plan
- 4. Is a high priority for a Greenways and Trails member agency (documentation must be provided)
- 5. Is located within 1/4 mile of a residential area
- 6. Has received public comment
- 7. Connects two separate trails or links to an existing trail (other than a sidewalk)
- 8. Provides a direct link for non-motorized traffic to a major activity center
- 9. Provides access for bicyclists and pedestrians
- 10. Has enough land acquired to start facility construction
- 11. Already has funding spent on it for design and/or construction
- 12. Has public restrooms adjacent to or on property
- 13. Has water fountains and/or waste receptacles
- 14. Has bicycle racks
- 15. Provides educational opportunities for residents through informative displays, signage, etc.
- 16.Includes landscaping and/or other aesthetic improvements in its design (other than grass)

This plan lists each participating agency's projects identified from their own plans. These projects were then prioritized according to how well they comply with this plan's goals and objectives. While this prioritization will not likely affect what individual agencies already planned, it can serve as a guide to development once those projects have been implemented or deemed infeasible. Maps 24 through 39 illustrate the proposed greenways and trails system.

14.1.3 List of Prioritized Projects

The following list categorizes projects into High, Medium, and Low Priority based on the project prioritization checklist. These projects will be reviewed periodically, which could affect the number of projects listed and/or the category in which a project is listed. The corresponding lead agency for each project has supplied an estimated implementation time period when available based on plan or agency information.

Organization of Tables

The Champaign County Regional Planning Commission has created separate tables for each geographic area. This includes unincorporated areas near a municipality, with all other unincorporated areas being listed in the Champaign County table.

Each table is sorted in the following order:

- 1. Priority,
- 2. Timeframe (provided when available),
- 3. Municipality (including adjacent unincorporated areas),
- 4. Type [of trail or bikeway], and
- 5. Name.

Project IDs

Based on this organization, an ID was assigned to each project for easier reference. The ID format is as follows:

GA-PP-##

1. GA = Geographic Area Abbreviation

- a. CC = Champaign County
- b. CH = City of Champaign
- c. UR = City of Urbana
- d. MA = Village of Mahomet
- e. RT = Village of Rantoul
- f. SA = Village of Savoy
- g. SJ = Village of St. Joseph
- h. BO = Village of Bondville
- i. FI = Village of Fisher
- j. GI = Village of Gifford
- k. HO = Village of Homer
- I. LU = Village of Ludlow
- m. SI = Village of Sidney
- n. TB = Village of Thomasboro
- o. TO = Village of Tolono

2. PP = Priority Level

- a. HP = High Priority
- b. MP = Medium Priority
- c. LP = Low Priority
- **3.** ## = Project ID number. Projects are numbered in alphabetical order for each sorted section.

Trail/Bikeway Type

The following abbreviations are translated as follows:

- 1. SUP(OS) = Shared-Use Path (off-street)
- 2. SUP (SP) = Shared-Use Path (sidepath)

See Chapter 13 for explanation of recommended trail and bikeway types.

Plan Sources

Most of this plan's trail and bikeway recommendations are listed in member agency plans developed since the 2004 Champaign County Greenways & Trails Plan. Following are translations for acronyms and abbreviations listed in the "Plan" column of the Project Prioritization tables.

- CBP = Draft University of Illinois Campus Bike Plan (2013)
- 2. CBIP = Draft Champaign Bike Implementation Plan (2012)
- 3. CCFPD = Champaign County Forest Preserve District plans (2013)
- 4. Champaign Tomorrow = Champaign Tomorrow Comprehensive Plan (2011)
- 5. CIOEP = Champiagn Interstate Overpass Enhancement Plan (2008)
- 6. CMI = City of Champaign comments (2013)
- 7. CPD = Champaign Park District plans (2013)
- 8. CUUATS = CUUATS/CCRPC recommendations (2013)
- 9. CTMP = Champaign Transportation Master Plan (2008)
- 10.CTMP 2010 = Champaign Transportation Master Plan Draft Bike Vision Map 2010
- 11.CTP = Champaign Trails Plan (2011)
- 12.GT = Champaign County Greenways & Trails Plan (2004)
- 13.GT CP 2010 = Champaign County Greenways & Trails Plan Community Path 2010 work by CUUATS staff presented to the GT Technical Committee
- 14.GT PW1 = Active Chocies (GT Plan) Public Workshop Series #1 (2012)
- 15.GT PW2 = Active Choices (GT Plan) Public Workshop #2 (2013)
- 16.IL 130 = IL 130/High Cross Road Corridor Study (2006)
- 17.Mahomet IDNR = Village of Mahomet Illinois Department of Natural Resources Bike Path grant application (2013)
- 18.MPRMP = Village of Mahomet Parks and Recreation Master Plan (2004)

- 19. Reseeding Tomorrow = Reseeding Tomorrow: Champaign Landfill Reuse Park Plan (2008)
- 20.Sangamon Rivertrail Subcommittee = Plans from representatives of the Village of Mahomet Sangamon Rivertrail Subcommittee (2013)
- 21. Savoy ITEP = Village of Savoy Illinois Transportation Enhancement Program grant application (2013)
- 22.SJCP = Village of St. Joseph Comprehensive Plan (2013)
- 23.SR = Staley/Rising Corridor Study (2009)
- 24.SRTS = City of Urbana Safe Routes to School grant application (2010)
- 25.St. Mary's Road = St. Mary's Road Corridor Study (2008)
- 26.Thomasboro SRTS = Thomasboro Safe Routes to School Plan (2013)
- 27. UBMP = Urbana Bicycle Master Plan (2008)
- 28.UDTCS = University District Traffic Circulation Study (2013)
- 29. University Ave = University Avenue Corridor Study (2010)
- 30. Urbana Comp Plan = City of Urbana Comprehensive Plan (2005)
- 31.US 45 = US 45 Corridor Study (2006)

Termini

Project termini were listed for non-loop path projects. "NE" refers to the north or east terminus, and "SW" refers to the south or west terminus.

Distance

Distance is provided in miles.

Jurisdiction and Municipalities

It is important to distinguish each proposed project's jurisidiction and municipal location. Municipal governments are not responsible for installing and maintaining every trail and bikeway in their municipality. Please refer to the "Jurisdiction" column when seeking information on a proposed project.

Following are translations for acronyms and abbreviations listed in the "Jurisidiction" and "Municipality" columns:

- 1. Carle = Carle Physicians Group
- 2. CCFPD = Champaign County Forest Preserve District
- 3. Champaign = City of Champaign
- 4. CN RR = Canadian National Railroad
- 5. County = Champaign County
- 6. CPD = Champaign Park District
- 7. CUMTD = Champaign-Urbana Mass Transit District
- 8. IAWC = Illinois American Water Company
- 9. ICG RR = Illinois Central Gulf Railroad
- 10.IDOT = Illinois Department of Transportation
- 11.Lincoln Square = Lincoln Square Village
- 12. Mahomet = Village of Mahomet
- 13. Norfolk Southern RR = Norfolk Southern Railroad
- 14. Penn Central RR = Penn Central Railroad
- 15. Private = Private landowner
- 16. Rantoul = Village of Rantoul
- 17.Savoy = Village of Savoy
- 18.St Joseph = Village of St. Joseph
- 19. Thomasboro = Village of Thomasboro
- 20. Tolono = Village of Tolono
- 21.UIUC = University of Illinois at Urbana-Champaign
- 22. Unit 7 = Unit #7 School District
- 23.UPD = Urbana Park District
- 24. Urbana = City of Urbana
- 25.USD = Urbana School District #116

Description

A project description is listed only when information from member agencies was provided.

Timeframe

The project implementation timeframe is only listed when information from member agencies was provided. Projects listed in a 0-5 year timeframe were classified as High Priority; 6-10 year timeframe as Medium Priority; and 10+ year timeframe as Low Priority. This is based on agency information, *not* Greenways & Trails Project Prioritization information.

Champaign (including unincorporated areas)

CHAILI	Juign (mc	ioaiiig	Offiliteor	por arca a	icasj						
Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- HP-01	Armory Avenue	Bike Lanes	CBP, CBIP	Sixth St	Fourth St	0.17	UIUC	Champaign		High	High
CH- HP-02	Armory Avenue Bike Lanes	Bike Lanes	CBP, UBMP	Wright St	Sixth St	0.08	UIUC	Champaign		High	High
CH- HP-03	Wright Street Bike Lanes	Bike Lanes	UBMP, CBP, CBIP, CTMP	Springfield Ave	Armory Ave	0.50	Champaign	Champaign		High	High
CH- HP-04	Wright Street	Bike Lanes	CBP, CBIP	White St	Spring- field Ave	0.13	IDOT	Champaign		High	
CH- HP-05	Wright Street	Bike Lanes	CTMP, CBIP, CBP	University Ave	White St	0.13	IDOT	Champaign		High	
CH- HP-06	Greenbelt Connector	SUP (OS)	GT, CTP, CPD	Greenbelt Bikeway	Spring- field Ave (IL 10)	0.20	CPD	Champaign		High	
CH- MP-01	Bradley Avenue	Bike Lanes	CBIP, CTMP, UBMP	Carver Dr	Market St	0.54	Champaign	Champaign		Med	High
CH- MP-02	First Street	Bike Lanes	СВР	Gregory Dr	Kirby Ave	0.43	UIUC	Champaign		Med	High
CH- MP-03	Fourth Street	Bike Lanes	CBP, CBIP	Gregory Dr	Kirby Ave	0.43	UIUC	Champaign		Med	High
CH- MP-04	Fourth Street	Bike Lanes	CBP, St. Mary's Road	Kirby Ave	St. Mary's Rd	0.24	UIUC	Champaign		Med	High
CH- MP-05	St. Mary's Road	Bike Lanes	CBP, St. Mary's Road, CBIP, CPD	Oak St	Neil St	0.20	UIUC	Champaign		Med	High
CH- MP-06	White Street	Bike Lanes	CBIP, CBP, CTMP, University Ave	Wright St	Second St	0.43	Champaign	Champaign		Med	High
CH- MP-07	North Champaign Multi-Use Trail East Spur	SUP (OS)	CTP, CPD	Neil St	North Cham- paign Multi-Use Trail	0.15	Champaign	Champaign		Med	High
CH- MP-08	North Champaign Multi-Use Trail Over I-74	SUP (OS)	CTP, CI- OEP, CPD	Anthony Dr	Boneyard Creek	0.18	IDOT	Champaign		Med	High
CH- MP-09	North Champaign Multi-Use Trail West Spur	SUP (OS)	CTP, CPD	North Champaign Multi-Use Trail	Prospect Ave	0.25	Champaign	Champaign		Med	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-10	North Champaign Trail Deten- tion Lake Spur	SUP (OS)	СТР	Town Center Blvd	Market- view Dr	0.71	Champaign	Champaign		Med	High
CH- MP-11	Pipeline Trail	SUP (OS)	CTP, GT	Windsor Rd	Curtis Rd	1.02	Champaign	Champaign		Med	High
CH- MP-12	Pipeline Trail	SUP (OS)	СТР	Springfield Ave (IL 10)	Kirby Ave	1.01	Champaign	Champaign	Along Marathon Pipeline easement	Med	High
CH- MP-13	Pipeline Trail Spur	SUP (OS)	CTP, CPD	W of Glen Abbey Dr	Rising Rd	0.33	Champaign	Champaign		Med	High
CH- MP-14	Upper Boneyard Greenway	SUP (OS)	GT, CTP, University Ave, CPD	Washington St	University Ave	0.30	Champaign	Champaign		Med	High
CH- MP-15	Upper Boneyard Greenway	SUP (OS)	CTP, GT, CPD	Walnut St	Bradley Ave	0.32	Champaign	Champaign		Med	High
CH- MP-16	Upper Boneyard Greenway	SUP (OS)	CTP, CPD	Walnut St	S of Ken- yon Rd	0.53	Champaign	Champaign		Med	High
CH- MP-17	Upper Boneyard Greenway	SUP (OS)	CTP, CPD	Bradley Ave	MLK Trail	0.29	Champaign	Champaign		Med	High
CH- MP-18	Upper Boneyard Greenway	SUP (OS)	GT, CTP, University Ave, CPD	MLK Trail	Washing- ton St	0.18	Champaign	Champaign		Med	High
CH- MP-19	Wabash Rail-Trail	SUP (OS)	GT, CTP, CTMP, University Ave, CPD (part)	Wright St	Market St	0.61	Penn Cen- tral RR	Champaign		Med	High
CH- MP-20	Wabash Rail-Trail	SUP (OS)	CTP, GT, CTMP, CPD	Market St	Prairie St	0.53	Norfolk Southern RR	Champaign		Med	High
CH- MP-21	Wabash Rail-Trail	SUP (OS)	GT, CTP, CTMP, CPD (part)	Prairie St	Mattis Ave	1.65	Norfolk Southern RR	Champaign		Med	High
CH- MP-22	Boneyard Creek Trail Extension	SUP (SP)	СТР	Wright St	Boneyard Creek Trail	0.11	Champaign	Champaign	Along Sixth & Healey Streets	Med	High
CH- MP-23	Curtis Road Multi-Use Trail	SUP (SP)	CTP, US 45, CPD	Champaign Limit	Pipeline Trail	0.25	Champaign	Champaign		Med	High
CH- MP-24	Moreland Boulevard	SUP (SP)	CTP, GT, CPD	Marketview Dr	Anthony Dr	0.17	Champaign	Champaign		Med	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-25	North Champaign Multi-Use Trail	SUP (SP)	CTP, GT, CPD	Moreland Blvd	Town Center Blvd	0.09	CPD	Champaign		Med	High
CH- MP-26	North Champaign Trail Deten- tion Lake Spur	SUP (SP)	СТР	Town Cen- ter Blvd	Market- view Dr	0.71	Champaign	Champaign	Town Center Blvd.	Med	High
CH- MP-27	Windsor Road	SUP (SP)	СВР	First St	Neil St	0.42	UIUC	Champaign	North side	Med	High
CH- MP-28	Windsor Road Multi- Use Trail	SUP (SP)	CTP, GT	I-57	E of Staley Rd	0.31	Champaign	Champaign		Med	High
CH- MP-29	Windsor Road Multi- Use Trail	SUP (SP)	CTP, GT	Duncan Rd	1-57	0.40	Champaign	Champaign		Med	High
CH- MP-30	Windsor Road Multi- Use Trail	SUP (SP)	CTP, GT	I-57	1-57	0.20	IDOT	Champaign		Med	High
CH- MP-31	Curtis Road Multi-Use Trail	SUP (OS)	CTP, GT, CIOEP, US 45, CPD	Duncan Rd	Staley Rd	1.46	County	Champaign (unincorpo- rated)		Med	High
CH- MP-32	Pipeline Trail	SUP (OS)	СТР	US 150	IL 10	3.59	County	Champaign (unincorpo- rated)	Along Marathon Pipeline easement	Med	High
CH- MP-33	Pipeline Trail Spur	SUP (OS)	СТР	W of Glen Abbey Dr	Curtis Rd	2.23	County	Champaign (unincorpo- rated)		Med	High
CH- MP-34	Pipeline Trail Spur	SUP (OS)	CTP, CPD	Rising Rd	Kaskaskia River	0.58	County	Champaign (unincorpo- rated)		Med	High
CH- MP-35	Wabash Rail-Trail	SUP (OS)	GT, CTP, CTMP, CPD (part)	Mattis Ave	Barker Rd	4.42	Norfolk Southern RR	Champaign (unincorpo- rated)		Med	High
CH- MP-36	Curtis Road Multi-Use Trail	SUP (SP)	CTP, US 45, CPD	Pipeline Trail	Kaskaskia River	1.15	County	Champaign (unincorpo- rated)		Med	High
CH- MP-37	Curtis Road Multi-Use Trail	SUP (SP)	CTP, US 45, CPD	Staley Rd	Cham- paign Limit	0.25	County	Champaign (unincorpo- rated)		Med	High
CH- MP-38	Windsor Road Multi- Use Trail	SUP (SP)	CTP, GT	E of Staley Rd	Staley Rd	0.09	County	Champaign (unincorpo- rated)		Med	High
CH- MP-39	Gregory Drive	Bike Route	CBP, CBIP	First St	Oak St	0.15	UIUC	Champaign		Med	Med
CH- MP-40	Peabody Drive	Bike Route	СВР	Fourth St	First St	0.28	UIUC	Champaign		Med	Med

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-41	Centennial Park North Path	SUP (OS)	CPD			0.58	CPD	Champaign		Med	Med
CH- MP-42	Centennial Park South Path	SUP (OS)	CPD			0.90	CPD	Champaign		Med	Med
CH- MP-43	Lorado Taft Path	SUP (OS)	СВР	Sixth St	Euclid St	0.22	UIUC	Champaign		Med	Med
CH- MP-44	Lorado Taft Path	SUP (OS)	СВР	Euclid St	First St	0.25	UIUC	Champaign		Med	Med
CH- MP-45	Lorado Taft Path	SUP (OS)	СВР	Champaign limits	Sixth St	0.08	UIUC	Champaign		Med	Med
CH- MP-46	Lower Cop- per Slough Greenway	SUP (OS)	GT, CTP, CPD	Staley Rd	Porter Family Park	0.80	Champaign	Champaign		Med	Med
CH- MP-47	Duncan Road Multi- Use Trail A	SUP (SP)	CTP, GT, CPD	Springfield Ave (IL 10)	Copper Slough	0.58	Champaign	Champaign	West side	Med	Med
CH- MP-48	Duncan Road Multi- Use Trail B	SUP (SP)	CTP, CPD	Roby Trail	Windsor Rd	0.45	Champaign	Champaign	East side	Med	Med
CH- MP-49	Kirby Avenue Multi-Use Trail	SUP (SP)	СТР	I-57	Glenshire Dr	0.34	Champaign	Champaign		Med	Med
CH- MP-50	Kirby Avenue Multi-Use Trail	SUP (SP)	СТР	Pipeline Trail	Rising Rd	0.52	Champaign	Champaign		Med	Med
CH- MP-51	Kirby Avenue Multi-Use Trail	SUP (SP)	СТР	Staley Rd	E of Mul- likin Dr	0.26	Champaign	Champaign		Med	Med
CH- MP-52	Kirby Avenue Multi-Use Trail	SUP (SP)	СТР	I-57	I-57	0.06	IDOT	Champaign		Med	Med
CH- MP-53	Olympian Drive Multi- Use Trail	SUP (SP)	CTMP, CTP, CI- OEP, CPD	Prospect Ave	Cham- paign limits	1.56	Champaign	Champaign		Med	Med
CH- MP-54	Olympian Drive Multi- Use Trail	SUP (SP)	CTMP, CTP, CI- OEP, CPD	Market St	Prospect Ave	1.00	Champaign	Champaign		Med	Med
CH- MP-55	Peabody Path	UIUC Bike Path	СВР	Sixth St	ARC	0.24	UIUC	Champaign		Med	Med
CH- MP-56	Peabody Path	UIUC Bike Path	СВР	Champaign limit	Sixth St	0.09	UIUC	Champaign		Med	Med

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-57	Lower Cop- per Slough Greenway	SUP (OS)	CTP, CPD	Porter Fam- ily Park	Kaskaskia River	1.07	County	Champaign (unincorpo- rated)		Med	Med
CH- MP-58	West Springfield Avenue Rail-Trail	SUP (OS)	CTP, GT, CPD	Duncan Rd	Staley Rd	0.99	County	Champaign (unincorpo- rated)	South side	Med	Med
CH- MP-59	West Springfield Avenue Rail-Trail	SUP (OS)	CTP, GT, CPD	Staley Rd	Kaskaskia River	1.74	County	Champaign (unincorpo- rated)		Med	Med
CH- MP-60	Duncan Road Multi- Use Trail C	SUP (SP)	СТР	Robeson Meadows West Trail	Duncan Road W DSUP	0.46	County	Champaign (unincorpo- rated)	West side	Med	Med
CH- MP-61	Duncan Road Multi- Use Trail C	SUP (SP)	СТР	Hallbeck Park	Duncan Rd E DSUP	0.69	County	Champaign (unincorpo- rated)	East side	Med	Med
CH- MP-62	Kirby Avenue Multi-Use Trail	SUP (SP)	СТР	Duncan Rd	I-57	0.47	County	Champaign (unincorpo- rated)		Med	Med
CH- MP-63	Kirby Avenue Multi-Use Trail	SUP (SP)	СТР	Glenshire Dr	Staley Rd	0.13	County	Champaign (unincorpo- rated)		Med	Med
CH- MP-64	Olympian Drive Multi- Use Trail	SUP (SP)	CTMP, CTP, CI- OEP, CPD	Champaign limits	W termi- nus	0.30	County	Champaign (unincorpo- rated)		Med	Med
CH- MP-65	Pennsylva- nia Avenue	Bike Lanes	СВР	Champaign limits	Fourth St	0.25	UIUC	Champaign		Med	Low
CH- MP-66	City of New Orleans Rail-Trail	SUP (OS)	CTP, University Ave,	Wabash Railtrail	Windsor Rd	2.68	CN RR	Champaign		Med	Low
CH- MP-67	City of New Orleans Rail-Trail	SUP (OS)	CTP, University Ave,	Windsor Rd	Curtis Rd	1.00	CN RR	Champaign		Med	Low
CH- MP-68	Phinney Branch Greenway	SUP (OS)	CTP, CPD	Roby Trail	Mattis Ave	0.71	Champaign	Champaign		Med	Low
CH- MP-69	Olympian Drive Multi- Use Trail	SUP (SP)	CTP, CTMP, UBMP, CPD	Apollo Dr	Market St	0.46	Champaign	Champaign		Med	Low
CH- MP-70	U.S. Route 150 Multi- Use Trail	SUP (SP)	CTP, GT, CIOEP, CPD	Mattis Ave	Staley Rd	2.54	IDOT	Champaign		Med	Low
CH- MP-71	Phinney Branch Greenway	SUP (OS)	CTP, CPD	Mattis Ave	Curtis Rd	1.30	County	Champaign (unincorpo- rated)		Med	Low

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-72	Bradley Av- enue Trail	SUP (SP)	SR	Rising Rd	Kaskaskia River	0.69	County	Champaign (unincorpo- rated)	North side	Med	Low
CH- MP-73	Bradley Av- enue Trail	SUP (SP)	SR	Rising Rd	Kaskaskia River	0.69	County	Champaign (unincorpo- rated)	South side	Med	Low
CH- MP-74	Curtis Road Multi-Use Trail	SUP (SP)	SR, US 45, CPD	Rising Rd	Kaskaskia River	0.64	County	Champaign (unincorpo- rated)		Med	Low
CH- MP-75	U.S. Route 150 Multi- Use Trail	SUP (SP)	CTP, GT, CPD	Staley Rd	Kaskaskia River	1.42	IDOT	Champaign (unincorpo- rated)		Med	Low
CH- MP-76	Windsor Road	Bike Lanes	CBIP, SR, CIOEP	Briar Hill Dr	Eagle Ridge Rd	0.29	IDOT, Champaign	Champaign	Complete Street Im- provement	Med	2013- 14
CH- MP-77	Blooming- ton Road	Bike Lanes	СТМР	State St	Prospect Ave	0.67	Champaign	Champaign		Med	
CH- MP-78	Blooming- ton Road	Bike Lanes	CTMP, CBIP	Prospect Ave	Mattis Ave	1.14	IDOT	Champaign		Med	
CH- MP-79	Boardwalk Drive	Bike Lanes	CBIP, CTMP	Olympian Dr	Town Center Blvd	1.00	Champaign	Champaign		Med	
CH- MP-80	Boardwalk Drive	Bike Lanes	CTMP, CBIP	Town Cen- ter Blvd	Baytowne Dr	0.13	Champaign	Champaign		Med	
CH- MP-81	Bradley Avenue	Bike Lanes	CTMP, CBIP, GT, SR	1-57	Staley Rd	0.54	Champaign	Champaign		Med	
CH- MP-82	Bradley Avenue	Bike Lanes	CTMP, CBIP	Market St	Mattis Ave	2.02	Champaign	Champaign		Med	
CH- MP-83	Bradley Avenue	Bike Lanes	CTMP, CBIP	Mattis Ave	Clayton Blvd	0.52	Champaign	Champaign		Med	
CH- MP-84	Bradley Avenue	Bike Lanes	CTMP, CBIP	Clayton Blvd	Duncan Rd	0.47	Champaign	Champaign		Med	
CH- MP-85	Bradley Avenue	Bike Lanes	CTMP, CBIP, GT, SR	1-57	I-57	0.04	IDOT	Champaign		Med	
CH- MP-86	Bradley Avenue	Bike Lanes	CTMP, CBIP, GT, SR	Duncan Rd	I-57	0.42	Champaign	Champaign		Med	
CH- MP-87	Church Street	Bike Lanes	CTMP, CBIP	Elm St	Mattis Ave	1.42	Champaign	Champaign		Med	
CH- MP-88	Clark Street	Bike Lanes	CTMP, CBIP, University Ave	Randolph St	State St	0.09	Champaign	Champaign		Med	
CH- MP-89	Crescent Drive	Bike Lanes	CBIP	Sangamon Dr	Kirby Ave	0.28	Champaign	Champaign		Med	
CH- MP-90	Crescent Drive	Bike Lanes	CBIP	John St	Sangam- on Dr	0.47	Champaign	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-91	Curtis Road	Bike Lanes	CBIP, CIOEP	E of I-57	W of I-57	0.63	IDOT	Champaign		Med	
CH- MP-92	Daniel Street	Bike Lanes	CBP, CTMP, UDTCS	Wright St	Sixth St	0.08	Champaign	Champaign		Med	
CH- MP-93	Duncan Road	Bike Lanes	CTMP, CBIP	William St	S of Maple- wood Dr	0.31	Champaign	Champaign		Med	
CH- MP-94	Duncan Road	Bike Lanes	CBIP	Windsor Rd	Wedge- wood Dr	0.47	Champaign	Champaign		Med	
CH- MP-95	Duncan Road	Bike Lanes	CTMP, CBIP	John St	William St	0.23	Champaign	Champaign		Med	
CH- MP-96	Duncan Road	Bike Lanes	CTMP, CBIP	Kirby Ave	Stoney- brook Dr	0.50	Champaign	Champaign		Med	
CH- MP-97	Duncan Road	Bike Lanes	CTMP, CBIP	N of Lawn- dale Dr	Kirby Ave	0.20	Champaign	Champaign		Med	
CH- MP-98	First Street	Bike Lanes	CBIP, CTMP	Church St	University Ave	0.14	Champaign	Champaign		Med	
CH- MP-99	First Street	Bike Lanes	CTMP, CBP	University Ave	Clark St	0.07	Champaign	Champaign		Med	
CH- MP-100	First Street	Bike Lanes	CBIP, CTMP	Washington St	Church St	0.11	Champaign	Champaign		Med	
CH- MP-101	Fourth Street	Bike Lanes	CTMP, University Ave, CBIP	Bradley Ave	N of University Ave	0.72	Champaign	Champaign		Med	
CH- MP-102	Fourth Street	Bike Lanes	CTMP, CBP, University Ave	University Ave	Green St	0.45	Champaign	Champaign		Med	
CH- MP-103	Green Street	Bike Lanes	CTMP, CBIP, CBP	First St	Neil St	0.25	Champaign	Champaign		Med	
CH- MP-104	Green Street	Bike Lanes	CBIP, CTMP, CBP	Fourth St	First St	0.27	Champaign	Champaign		Med	
CH- MP-105	Green Street	Bike Lanes	CTMP, CBIP	Neil St	State St	0.18	Champaign	Champaign		Med	
CH- MP-106	Kirby Av- enue	Bike Lanes	CBIP, SR, CIOEP	I-57	Cobble- field Dr	0.13	Champaign	Champaign		Med	
CH- MP-107	Kirby Av- enue	Bike Lanes	CBIP, SR, CIOEP	I-57	I-57	0.06	IDOT	Champaign		Med	
CH- MP-108	Market Street	Bike Lanes	CTMP, CBIP, GT	Olympian Dr	Market Place Mall	0.78	Champaign	Champaign		Med	
CH- MP-109	Market Street	Bike Lanes	CTMP, CBIP, GT	Bradley Ave	Penn Central RR	0.34	Champaign	Champaign		Med	
CH- MP-110	Market Street	Bike Lanes	CTMP, CBIP, GT	S of Kenyon Rd	Bradley Ave	0.43	Champaign	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-111	Market Street	Bike Lanes	CTMP, CBIP	Penn Cen- tral RR	Washing- ton St	0.18	Champaign	Champaign		Med	
CH- MP-112	Market Street	Bike Lanes	CBIP, CTMP, GT	Champaign limits	Olympian Dr	0.23	Champaign	Champaign		Med	
CH- MP-113	Prospect Avenue	Bike Lanes	CBIP, CIOEP	Marketview Dr	Bloom- ington Rd	0.40	IDOT	Champaign		Med	
CH- MP-114	Prospect Avenue	Bike Lanes	СВІР	Windsor Rd	Cham- paign City Limit	0.40	Champaign	Champaign		Med	
CH- MP-115	Prospect Avenue	Bike Lanes	CBIP	Devonshire Dr	Windsor Rd	0.42	Champaign	Champaign		Med	
CH- MP-116	Prospect Avenue	Bike Lanes	CBIP, CTMP 2010	Broadmoor Dr	Devon- shire Dr	0.21	Champaign	Champaign		Med	
CH- MP-117	Prospect Avenue	Bike Lanes	CBIP	Balboa Rd	Broad- moor Dr	0.15	Champaign	Champaign		Med	
CH- MP-118	Prospect Avenue	Bike Lanes	CBIP, CTMP	Springfield Ave (IL 10)	Kirby Ave	1.00	Champaign	Champaign		Med	
CH- MP-119	Prospect Avenue	Bike Lanes	CBIP, GT, CTMP	Bradley Ave	University Ave	0.75	IDOT	Champaign		Med	
CH- MP-120	Prospect Avenue	Bike Lanes	CBIP	Kirby Ave	Balboa Rd	0.22	Champaign	Champaign		Med	
CH- MP-121	Prospect Avenue	Bike Lanes	CBIP, CTMP	University Ave	Spring- field Ave (IL 10)	0.25	IDOT	Champaign		Med	
CH- MP-122	Sixth Street	Bike Lanes	СВР	Armory Ave	Pennsyl- vania Ave	0.34	UIUC	Champaign		Med	
CH- MP-123	St. Mary's Road	Bike Lanes	CBP, St. Mary's Road, CBIP, CPD (part)	First St	Oak St	0.15	UIUC	Champaign		Med	
CH- MP-124	Stadium Drive	Bike Lanes	CBP, CBIP, CTMP	First St	Neil St	0.28	UIUC	Champaign		Med	
CH- MP-125	University Avenue	Bike Lanes	CTMP, CBIP	State St	Mattis Ave	1.59	Champaign	Champaign		Med	
CH- MP-126	University Avenue	Bike Lanes	СТМР	Randolph St	State St	0.09	Champaign	Champaign		Med	
CH- MP-127	Walnut Street	Bike Lanes	CBIP, CTMP	Columbia Ave	Washing- ton St	0.08	Champaign	Champaign		Med	
CH- MP-128	Windsor Road	Bike Lanes	CBIP	First St	Neil St	0.45	Champaign	Champaign		Med	
CH- MP-129	Windsor Road	Bike Lanes, Com- plete Street	CTMP (2008 & 2010), GT, US 45	Pipeline Trail	Rising Rd	0.50	Champaign	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-130	Windsor Road	Bike Lanes, Com- plete Street	CTMP (2008 & 2010), GT, US 45	Staley Rd	Pipeline Trail	0.50	Champaign	Champaign		Med	
CH- MP-131	Armory Avenue	Bike Route	CTMP, CBIP	Prospect Ave	Russell St	0.50	Champaign	Champaign		Med	
CH- MP-132	Armory Avenue	Bike Route	CBP, CBIP	Fourth St	Oak St	0.43	Champaign	Champaign		Med	
CH- MP-133	Barberry Drive	Bike Route	CBIP	Crescent Dr	Win- chester Dr	0.06	Champaign	Champaign		Med	
CH- MP-134	Broadmoor Drive	Bike Route	CBIP, CTMP	Lynwood Dr	Simon Trail	0.83	Champaign	Champaign		Med	
CH- MP-135	Broadmoor Drive	Bike Route	CTMP 2010, CUUATS	Prospect Ave	Lynwood Dr	0.12	Champaign	Champaign		Med	
CH- MP-136	Cherry Hills Drive	Bike Route	CBIP	Champaign limits	Curtis Rd	0.97	Champaign	Champaign		Med	
CH- MP-137	Chester Street	Bike Route	CBIP, CTMP	First St	University Ave	0.14	Champaign	Champaign		Med	
CH- MP-138	Chestnut Street	Bike Route	CBIP, CTMP	Main St	University Ave	0.08	Champaign	Champaign		Med	
CH- MP-139	Church Street	Bike Route	CBIP, CTMP, University Ave	Wright St	Second St	0.44	Champaign	Champaign		Med	
CH- MP-140	Church Street	Bike Route	CBIP, CTMP	Neil St	Randolph St	0.09	Champaign	Champaign		Med	
CH- MP-141	Church Street	Bike Route	CBIP, CTMP, University Ave	Second St	First St	0.09	Champaign	Champaign		Med	
CH- MP-142	Clark Street	Bike Route	CBIP, CTMP	Prairie St	Flora Dr	0.98	Champaign	Champaign		Med	
CH- MP-143	Clayton Boulevard	Bike Route	CBIP, CTMP	Bradley Ave	Duncan Rd	0.77	Champaign	Champaign		Med	
CH- MP-144	Clayton Boulevard	Bike Route	CBIP	Duncan Rd	Crest- wood Dr	0.30	Champaign	Champaign		Med	
CH- MP-145	Clearwater Drive	Bike Route	CBIP, CTMP	Clayton Blvd	Greenbelt Bikeway	0.08	Champaign	Champaign		Med	
CH- MP-146	Columbia Avenue	Bike Route	CBIP	Prospect Ave	Carson Ave	0.73	Champaign	Champaign		Med	
CH- MP-147	Columbia Avenue	Bike Route	CBIP, CTMP	Neil St	Prospect Ave	0.76	Champaign	Champaign		Med	
CH- MP-148	Columbia Avenue	Bike Route	СТМР	Market St	Walnut St	0.07	Champaign	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-149	Columbia Avenue	Bike Route	CBIP, CTMP	Walnut St	Neil St	0.12	Champaign	Champaign		Med	
CH- MP-150	Champaign Police Department North Bike Route	Bike Route	СТМР	First St	Main St Under- pass	0.10	Champaign	Champaign		Med	
CH- MP-151	Champaign Police Department South Bike Route	Bike Route	CTMP, University Ave	First St	Main St Under- pass	0.05	Champaign	Champaign		Med	
CH- MP-152	Crescent Drive	Bike Route	CBIP, CTMP, CPD	Kirby Ave	Barberry Dr	0.67	Champaign	Champaign		Med	
CH- MP-153	Daniel Street	Bike Route	CBP, CTMP, CBIP	Sixth St	First St	0.44	Champaign	Champaign		Med	
CH- MP-154	Elm Boule- vard	Bike Route	CTMP, CBIP	Haines Blvd	Hessel Blvd	0.07	Champaign	Champaign		Med	
CH- MP-155	Elm Boule- vard	Bike Route	CUUATS	Hessel Blvd	Grand- view Dr	0.07	Champaign	Champaign		Med	
CH- MP-156	English Oak Drive	Bike Route	CBIP	Staley Rd	Kirby Ave	0.54	Champaign	Champaign		Med	
CH- MP-157	Fifth Street	Bike Route	CBIP, CTMP	Bradley Ave	Church St	0.62	Champaign	Champaign		Med	
CH- MP-158	Fifth Street	Bike Route	СТМР	Church St	University Ave	0.14	Champaign	Champaign		Med	
CH- MP-159	Fox Drive	Bike Route	CBIP, CTMP, CPD (part)	Neil St	Windsor Rd	0.99	Champaign	Champaign		Med	
CH- MP-160	Gerty Drive	Bike Route	СВР	Fourth St	First St	0.18	UIUC	Champaign		Med	
CH- MP-161	Goldenview Drive	Bike Route	CBIP	John St	William St	0.20	Champaign	Champaign		Med	
CH- MP-162	Grandview Drive	Bike Route	CBIP, CTMP	Cedar St	Hamilton Dr	0.35	Champaign	Champaign		Med	
CH- MP-163	Green Street	Bike Route	CBIP, CBP	Wright St	Fourth St	0.25	Champaign	Champaign		Med	
CH- MP-164	Grove Street	Bike Route	CBIP, CTMP	Wright St	Fifth St	0.17	Champaign	Champaign		Med	
CH- MP-165	Haines Boulevard	Bike Route	CTMP, CBIP	Elm Blvd	Prospect Ave	0.41	Champaign	Champaign		Med	
CH- MP-166	Harrington Drive	Bike Route	CBIP	Prospect Ave	Galen Dr	0.29	Champaign	Champaign		Med	
CH- MP-167	Harrington Drive	Bike Route	CBIP	Sunview Dr	Harbor Point Dr	0.02	Private	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-168	Harrington Drive	Bike Route	CBIP	Devonshire Dr	S of Devonshire	0.05	Champaign	Champaign		Med	
CH- MP-169	Harrington Drive	Bike Route	CBIP, CTMP	Galen Dr	W of O' Donnell Dr	0.30	Champaign	Champaign		Med	
CH- MP-170	Harris Avenue	Bike Route	CTMP, CBIP	Bradley Ave	Washing- ton St	0.41	Champaign	Champaign		Med	
CH- MP-171	Hazelwood Drive	Bike Route	СВР	First St	Oak St	0.13	UIUC	Champaign		Med	
CH- MP-172	Hazelwood Drive	Bike Route	СВР	Fourth St	First St	0.22	UIUC	Champaign		Med	
CH- MP-173	Lincolnshire Drive	Bike Route	CBIP, CTMP	Ridge Rd	Lynwood Dr	0.17	Champaign	Champaign		Med	
CH- MP-174	Lynwood Drive	Bike Route	CTMP, CBIP	Lincolnshire Dr	Devon- shire Dr	0.42	Champaign	Champaign		Med	
CH- MP-175	Main Street	Bike Route	CBIP, CTMP, University Ave	Chestnut St	Neil St	0.16	Champaign	Champaign		Med	
CH- MP-176	Main Street Underpass	Bike Route	CTMP, University Ave	Champaign Police De- partment	Chestnut St	0.06	Champaign	Champaign		Med	
CH- MP-177	Mercury Drive	Bike Route	CBIP	Apollo Dr	Market St	0.48	Champaign	Champaign		Med	
CH- MP-178	Miller Avenue	Bike Route	CTMP, CBIP	Washington St	Glenn Park Dr	0.06	Champaign	Champaign		Med	
CH- MP-179	Mullikin Drive	Bike Route	CBIP	Kirby Ave	Windsor Rd	1.15	Champaign	Champaign		Med	
CH- MP-180	Mullikin Drive	Bike Route	CBIP	Future Mul- likin Dr	Nicklaus Dr	0.06	Champaign	Champaign		Med	
CH- MP-181	New Street	Bike Route	CTMP, CBIP	Clark St	John St	0.44	Champaign	Champaign		Med	
CH- MP-182	New Street	Bike Route	CUUATS	Church St	University Ave	0.14	Champaign	Champaign		Med	
CH- MP-183	New Street	Bike Route	СТМР	University Ave	Clark St	0.07	Champaign	Champaign		Med	
CH- MP-184	Ridge Road	Bike Route	CTMP, CBIP	Kirby Ave	Lincoln- shire Dr	0.06	Champaign	Champaign		Med	
CH- MP-185	Robert Drive	Bike Route	CTMP, CBIP	Broadmoor Dr	Har- rington Dr	0.52	Champaign	Champaign		Med	
CH- MP-186	Sangamon Drive	Bike Route	CBIP, CTMP	Mayfair Rd	Duncan Rd	1.29	Champaign	Champaign		Med	
CH- MP-187	Second Street	Bike Route	CBIP, CTMP, University Ave	Washington St	Daniel St	0.85	Champaign	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-188	Stonebridge Drive	Bike Route	CBIP	Mullikin Dr	Leahs Ln	0.46	Champaign	Champaign		Med	
CH- MP-189	Third Street	Bike Route	CBIP, CTMP, University Ave	Washington St	Daniel St	0.83	Champaign	Champaign		Med	
CH- MP-190	Turnberry Drive	Bike Route	CBIP	Crail Rd	Staley Rd	0.03	Champaign	Champaign		Med	
CH- MP-191	Walnut Street	Bike Route	CBIP, CTMP	Bradley Ave	Columbia Ave	0.42	Champaign	Champaign		Med	
CH- MP-192	Washington Street	Bike Route	CBIP, CTMP	Wright St	First St	0.53	Champaign	Champaign		Med	
CH- MP-193	Washington Street	Bike Route	CTMP, CBIP	Carson Ave (N)	Miller Ave	0.08	Champaign	Champaign		Med	
CH- MP-194	Wedge- wood Drive	Bike Route	CUUATS	Cherry Hills Dr	Duncan Rd	0.10	Champaign	Champaign		Med	
CH- MP-195	William Street	Bike Route	CBIP	Kenwood Rd	Golden- view Dr	0.86	Champaign	Champaign		Med	
CH- MP-196	Winchester Drive	Bike Route	CBIP, CTMP	Barberry Dr	Windsor Rd	0.43	Champaign	Champaign		Med	
CH- MP-197	Wright Street	Bike Route	СТМР	Grove St	University Ave	0.47	Champaign	Champaign		Med	
CH- MP-198	Wright Street	Bike Route	СТМР	Dunbar Ct	Grove St	0.09	Champaign	Champaign		Med	
CH- MP-199	Duncan Road	Com- plete Street	СТМР	Springfield Ave (IL 10)	John St	0.22	Champaign	Champaign		Med	
CH- MP-200	Duncan Road Com- plete Street	Com- plete Street	СТМР	I-57	N of Spring- field Ave	1.39	Champaign	Champaign		Med	
CH- MP-201	Duncan Road Com- plete Street	Com- plete Street	CTMP, CIOEP	1-74	Duncan Rd	0.51	Champaign	Champaign		Med	
CH- MP-202	Duncan Road Com- plete Street	Com- plete Street	CTMP, CIOEP	1-74	1-74	0.10	IDOT	Champaign		Med	
CH- MP-203	Kirby Avenue Complete Street	Com- plete Street	СТМР	Staley Rd	Rising Rd	1.00	Champaign	Champaign		Med	
CH- MP-204	Kirby Avenue Complete Street	Com- plete Street	СТМР	Cobblefield Rd	Glenshire Dr	0.22	Champaign	Champaign		Med	
CH- MP-205	Windsor Road Com- plete Street	Com- plete Street	СТМР	Duncan Rd	Briar Hill Dr	0.34	Champaign	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-206	Windsor Road Com- plete Street	Com- plete Street	СТМР	Eagle Ridge Rd	E of Staley Rd	0.29	Champaign	Champaign		Med	
CH- MP-207	Church Street	Shar- rows	CBIP, CTMP	State St	Elm St	0.18	Champaign	Champaign		Med	
CH- MP-208	Church Street	Shar- rows	CBIP, CTMP	Randolph St	State St	0.09	Champaign	Champaign		Med	
CH- MP-209	Clark Street	Shar- rows	CBIP, CTMP	State St	Prairie St	0.09	Champaign	Champaign		Med	
CH- MP-210	Washington Street	Shar- rows	CBIP, CTMP	First St	Walnut St	0.13	Champaign	Champaign		Med	
CH- MP-211	CN Champaign Rail-Trail	SUP (OS)	СТМР	Wabash Rail-Trail	Greenbelt Bikeway	2.20	CN RR	Champaign	Rails-with- Trails	Med	
CH- MP-212	Dodds Park Perimeter Path	SUP (OS)	CPD			1.19	CPD	Champaign		Med	
CH- MP-213	Douglass Park Path	SUP (OS)	CPD			0.64	CPD	Champaign		Med	
CH- MP-214	Hazel Park Path	SUP (OS)	CPD			0.32	CPD	Champaign		Med	
CH- MP-215	Heritage Park Trail	SUP (OS)	CPD	Greenbelt Bikeway	Greenbelt Bikeway	0.38	CPD	Champaign		Med	
CH- MP-216	Kenwood Road Con- nector	SUP (OS)	CTMP, GT	Kirby Ave	Roby Trail	0.22	Champaign	Champaign		Med	
CH- MP-217	Spalding Park Path	SUP (OS)	CPD			0.23	CPD	Champaign		Med	
CH- MP-218	Spalding Park Path	SUP (OS)	CPD			0.12	CPD	Champaign		Med	
CH- MP-219	Zahnd Park Path	SUP (OS)	CPD			0.71	CPD	Champaign		Med	
CH- MP-220	Curtis Road Multi-Use Trail	SUP (SP)	CTP, SR, US 45, CPD	I-57/Two Mile Slough Trail	Rising Rd	0.75	Champaign	Champaign		Med	
CH- MP-221	First Street	SUP (SP)	CBP, St. Mary's Road	Kirby Ave	St Mary's Rd	0.24	Champaign	Champaign		Med	
CH- MP-222	Kenwood Road	SUP (SP)	CTMP, GT, CPD	John St	Kirby Ave	0.78	CPD	Champaign		Med	
CH- MP-223	Kenwood Road	SUP (SP)	CTMP, GT, CPD	O'Malley's Alley Trail	John St	0.14	Champaign	Champaign		Med	
CH- MP-224	Hazelwood Drive	Un- deter- mined	СВР	Champaign limits	Fourth St	0.09	UIUC	Champaign		Med	
CH- MP-225	Prospect Avenue	Un- deter- mined	GT PM2, CMI	Blooming- ton Rd (US 150)	Bradley Ave	0.34	IDOT	Champaign		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-226	Bradley Avenue	Bike Lanes	CTMP, CBIP, GT	Duncan Rd	Staley Rd	0.50	County	Champaign (unincorpo- rated)		Med	
CH- MP-227	Duncan Road	Bike Lanes	CBIP, US 45	Rolling Acres Dr	Cham- paign- Savoy Boundary Agree- ment	0.38	County	Champaign (unincorpo- rated)		Med	
CH- MP-228	Duncan Road	Bike Lanes	CBIP, US 45	Curtis Rd	Rolling Acres Dr	0.11	County	Champaign (unincorpo- rated)		Med	
CH- MP-229	Duncan Road	Bike Lanes	CTMP, CBIP	S of Maple- wood Dr	N of Lawndale Dr	0.01	County	Champaign (unincorpo- rated)		Med	
CH- MP-230	Kirby Av- enue	Bike Lanes	CBIP, SR, CIOEP	Holmstrom Dr	I-57	0.23	County	Champaign (unincorpo- rated)		Med	
CH- MP-231	Market Street	Bike Lanes	CBIP, CTMP, GT	Ford Harris Rd	Cham- paign limits	0.75	Champaign	Champaign (unincorpo- rated)		Med	
CH- MP-232	Prospect Avenue	Bike Lanes	СВІР	Waxwing Rd	Olympian Dr	0.61	County	Champaign (unincorpo- rated)		Med	
CH- MP-233	St. Mary's Road	Bike Lanes	CBP, St. Mary's Road, CBIP, CPD (part)	Fourth St	First St	0.28	UIUC	Champaign (unincorpo- rated)		Med	
CH- MP-234	St. Mary's Road	Bike Lanes	St. Mary's Road, CBP, CBIP	Wright St	Fourth St	0.25	UIUC	Champaign (unincorpo- rated)		Med	
CH- MP-235	Cherry Hills Drive	Bike Route	CBIP	Windsor Rd	Cham- paign limits	0.35	County	Champaign (unincorpo- rated)		Med	
CH- MP-236	Harrington Drive	Bike Route	CBIP, CTMP	W of O'Donnell Dr	S of Harbor Point Dr	0.39	County	Champaign (unincorpo- rated)		Med	
CH- MP-237	Duncan Road Com- plete Street	Com- plete Street	CTMP, CIOEP	Ford Harris Rd	1-74	0.89	County	Champaign (unincorpo- rated)		Med	
CH- MP-238	Duncan Road Com- plete Street	Com- plete Street	CTMP, CIOEP	Blooming- ton Rd (US 150)	I-57	1.01	County	Champaign (unincorpo- rated)		Med	
CH- MP-239	Duncan Road Com- plete Street	Com- plete Street	СТМР	N of Spring- field Ave	Spring- field Ave	0.11	County	Champaign (unincorpo- rated)		Med	
CH- MP-240	Kirby Avenue Complete Street	Com- plete Street	СТМР	Duncan Rd	Holm- strom Dr	0.25	County	Champaign (unincorpo- rated)		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-241	Kirby Avenue Complete Street	Com- plete Street	СТМР	Rising Rd	Barker Rd	0.92	County	Champaign (unincorpo- rated)		Med	
CH- MP-242	Kirby Avenue Complete Street	Com- plete Street	СТМР	Glenshire Dr	Staley Rd	0.13	County	Champaign (unincorpo- rated)		Med	
CH- MP-243	Prospect Avenue Complete Street	Com- plete Street	CTMP, CIOEP	1-57	Waxwing Rd	0.23	County	Champaign (unincorpo- rated)		Med	
CH- MP-244	Prospect Avenue Complete Street	Com- plete Street	CTMP, CIOEP	I-57	I-57	0.04	IDOT	Champaign (unincorpo- rated)		Med	
CH- MP-245	Prospect Avenue Complete Street	Com- plete Street	CTMP, CIOEP	Ford Harris Rd	1-57	0.12	County	Champaign (unincorpo- rated)		Med	
CH- MP-246	Windsor Road Com- plete Street	Com- plete Street	СТМР	Rising Rd	Barker Rd	0.92	County	Champaign (unincorpo- rated)	Complete Street	Med	
CH- MP-247	Windsor Road Com- plete Street	Com- plete Street	СТМР	E of Staley Rd	Staley Rd	0.09	County	Champaign (unincorpo- rated)		Med	
CH- MP-248	Bradley Avenue	Shar- rows	GT, CTMP 2010	Pipeline Trail	Rising Rd	0.50	County	Champaign (unincorpo- rated)		Med	
CH- MP-249	Duncan- I-57 Trail	SUP (OS)	Cham- paign Tomorrow	Duncan Rd	I-57	0.47	County	Champaign (unincorpo- rated)		Med	
CH- MP-250	Robeson Meadows West Trail to Curtis Road	SUP (OS)	Cham- paign Tomorrow	Robeson Meadows West Trail	I-57 at Curtis	0.21	County	Champaign (unincorpo- rated)		Med	
CH- MP-251	Zahnd- Curtis Path	SUP (OS)	Cham- paign Tomorrow	Zahnd Park	Curtis at I-57	0.58	County	Champaign (unincorpo- rated)		Med	
CH- MP-252	Curtis Road Multi-Use Trail	SUP (SP)	CTP, SR, US 45, CPD	I-57/Two Mile Slough Trail	Rising Rd	0.25	County	Champaign (unincorpo- rated)		Med	
CH- MP-253	Curtis Road Multi-Use Trail	SUP (SP)	CTP, SR, US 45, CPD	I-57/Two Mile Slough Trail	Rising Rd	0.39	County	Champaign (unincorpo- rated)		Med	
CH- MP-254	St. Mary's Road Side- path	SUP (SP)	St. Mary's Road	Wright St	Fourth St	0.25	UIUC	Champaign (unincorpo- rated)		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- MP-255	Hazelwood Drive	Un- deter- mined	СВР	Wright St	Cham- paign limits	0.22	UIUC	Champaign (unincorpo- rated)		Med	
CH- LP-01	Mattis Avenue Multi-Use Trail	SUP (SP)	CTP, GT	US 150	Parkland Way	0.49	Champaign	Champaign	West side	Low	Med
CH- LP-02	Upper Cop- per Slough Greenway	SUP (OS)	СТР	S of William St	Kirby Ave	0.57	County	Champaign (unincorpo- rated)		Low	Med
CH- LP-03	Future Olympian Drive Exten- sion	SUP (SP)	CTP, CI- OEP, CPD	Street terminus	US 150	0.84	County	Champaign (unincorpo- rated)		Low	Med
CH- LP-04	Oak Street	Bike Lanes	CTMP, CBIP, CBP, St. Mary's Road	Kirby Ave	St Mary's Rd	0.24	UIUC	Champaign		Low	Low
CH- LP-05	Oak Street	Bike Lanes	CBP, CBIP, St. Mary's Road	St Mary's Rd	Gerty Dr	0.51	UIUC	Champaign		Low	Low
CH- LP-06	Oak Street	Bike Route	CBP, CBIP	Gregory Dr	Stadium Dr	0.10	UIUC	Champaign		Low	Low
CH- LP-07	Oak Street	Bike Route	СВР	Stadium Dr	Kirby Ave	0.33	UIUC	Champaign		Low	Low
CH- LP-08	Oak Street	Bike Route	CBP, CBIP	Armory Ave	Gregory Dr	0.09	UIUC	Champaign		Low	Low
CH- LP-09	Future Olympian Drive Multi- Use Trail	SUP (SP)	CTP, CTMP, UBMP, CPD	CNRR	Apollo Dr	0.49	Champaign	Champaign		Low	Low
CH- LP-10	Rising Road Multi-Use Trail	SUP (SP)	CTP, SR, CPD	S of IL 10	S of Sand- cherry Dr	0.75	Champaign	Champaign	West side	Low	Low
CH- LP-11	Rising Road Multi-Use Trail	SUP (SP)	CTP, SR, CPD	N of Jacks Blvd	S of Windsor Rd	0.75	Champaign	Champaign	West side	Low	Low
CH- LP-12	Kaskaskia River Gre- enway	SUP (OS)	CTP, GT, SR, CPD	Bradley Ave	Curtis Rd	4.33	County	Champaign (unincorpo- rated)		Low	Low
CH- LP-13	Kaskaskia River Gre- enway	SUP (OS)	CTP, GT, CPD	US 150	Bradley Ave	3.11	County	Champaign (unincorpo- rated)		Low	Low
CH- LP-14	Rising Road Multi-Use Trail	SUP (SP)	CTP, SR, CPD	S of Wind- sor Rd	Curtis Rd	0.75	County	Champaign (unincorpo- rated)	West side	Low	Low
CH- LP-15	Rising Road Multi-Use Trail	SUP (SP)	CTP, CPD	US 150	IL 10	3.91	County	Champaign (unincorpo- rated)	West side	Low	Low

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- LP-16	Rising Road Multi-Use Trail	SUP (SP)	CTP, SR, CPD	IL 10	S of IL 10	0.49	County	Champaign (unincorpo- rated)	West side	Low	Low
CH- LP-17	Rising Road Multi-Use Trail	SUP (SP)	CTP, SR, CPD	S of Sand- cherry Dr	N of Jacks Blvd	0.25	County	Champaign (unincorpo- rated)	West side	Low	Low
CH- LP-18	Anthony Drive	Bike Lanes	CTMP, CBIP	Marketview Dr	Campbell Dr	0.70	Champaign	Champaign		Low	
CH- LP-19	Anthony Drive	Bike Lanes	CTMP, CBIP	Campbell Dr	Mattis Ave	0.59	Champaign	Champaign		Low	
CH- LP-20	Church Street	Bike Lanes	СТМР	Mattis Ave	Country Fair Dr	0.26	IDOT	Champaign		Low	
CH- LP-21	Country Fair Drive	Bike Lanes	CTMP, CBIP	Church St	John St	0.66	Champaign	Champaign		Low	
CH- LP-22	Country Fair Drive	Bike Lanes	CTMP, CBIP	Bradley Ave	Church St	0.64	Champaign	Champaign		Low	
CH- LP-23	Devonshire Drive	Bike Lanes	CBIP, CTMP	Fox Dr	Prospect Ave	0.38	Champaign	Champaign		Low	
CH- LP-24	Devonshire Drive	Bike Lanes	CTMP 2010	Neil St	Fox Dr	0.23	Champaign	Champaign		Low	
CH- LP-25	Future Neil Street	Bike Lanes	CBIP, CTMP	Olympian Dr	Interstate Dr	0.53	Champaign	Champaign		Low	
CH- LP-26	Interstate Drive	Bike Lanes	CTMP, CBIP	Neil St	Mattis Ave	1.50	Champaign	Champaign		Low	
CH- LP-27	Interstate Drive	Bike Lanes	CBIP	Market St	Neil St	0.50	Champaign	Champaign		Low	
CH- LP-28	John Street	Bike Lanes	CTMP, CBIP	Kenwood Rd	Duncan Rd	0.50	Champaign	Champaign		Low	
CH- LP-29	Marketview Drive	Bike Lanes	CTMP, CBIP	Anthony Dr (W)	Baytowne Dr	0.23	Champaign	Champaign		Low	
CH- LP-30	Marketview Drive	Bike Lanes	CTMP, CBIP	Neil St	Anthony Dr (W)	0.84	Champaign	Champaign		Low	
CH- LP-31	Marketview Drive	Bike Lanes	CBIP, CTMP	Market St	Neil St	0.25	Champaign	Champaign		Low	
CH- LP-32	Mattis Avenue	Bike Lanes	CTMP, CBIP, GT, CIOEP	1-57	Anthony Dr	0.58	Champaign	Champaign		Low	
CH- LP-33	Mattis Avenue	Bike Lanes	CBIP	Champaign limits	Olympian Dr	0.40	Champaign	Champaign		Low	
CH- LP-34	Mattis Avenue	Bike Lanes	CTMP, CBIP, GT, CIOEP	Anthony Dr	Bloom- ington Rd	0.29	IDOT	Champaign		Low	
CH- LP-35	Mattis Avenue	Bike Lanes	CTMP, GT	Blooming- ton Rd	Williams- burg Dr	0.57	IDOT	Champaign		Low	
CH- LP-36	Mattis Avenue	Bike Lanes	CTMP, CBIP, GT, CIOEP	Olympian Dr	1-57	0.36	Champaign	Champaign		Low	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- LP-37	Mattis Avenue	Bike Lanes	CTMP, CBIP, GT, CIOEP	I-57	I-57	0.06	IDOT	Champaign		Low	
CH- LP-38	Neil Street	Bike Lanes	СТМР	Interstate Dr	Market- view Dr	0.90	Champaign	Champaign		Low	
CH- LP-39	Neil Street	Bike Lanes	CTMP, CBIP	Marketview Dr	Anthony Dr	0.07	Champaign	Champaign		Low	
CH- LP-40	Neil Street	Bike Lanes	CBIP, CIOEP	Anthony Dr	Kenyon Rd	0.30	IDOT	Champaign		Low	
CH- LP-41	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	Windsor Rd	S of Nick- laus Dr	0.63	Champaign	Champaign		Low	
CH- LP-42	Staley Road	Bike Lanes	GT, CBIP	US 150	Boulder Ridge Dr	1.99	Champaign	Champaign		Low	
CH- LP-43	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	Boulder Ridge Dr	1-72	0.75	Champaign	Champaign		Low	
CH- LP-44	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	1-72	I-72	0.08	IDOT	Champaign		Low	
CH- LP-45	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	Springfield Ave (IL 10)	Turnberry Ridge Trail	0.73	Champaign	Champaign		Low	
CH- LP-46	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	Kirby Ave	S of Brit- tany Trail Dr	0.51	Champaign	Champaign		Low	
CH- LP-47	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	N of Iron- wood Ln	Copper Slough	0.31	Champaign	Champaign		Low	
CH- LP-48	University Avenue	Bike Lanes	СТМР	Mattis Ave	Country Fair Dr	0.26	IDOT	Champaign		Low	
CH- LP-49	Anthony Drive	Bike Route	CTMP, CBIP	Market St	Market- view Dr	1.18	Champaign	Champaign		Low	
CH- LP-50	Apollo Drive	Bike Route	CBIP	Olympian Dr	Mercury Dr	0.64	Champaign	Champaign		Low	
CH- LP-51	Bluegrass Lane	Bike Route	CBIP	Boulder Ridge Dr	Bradley Ave	0.26	Champaign	Champaign		Low	
CH- LP-52	Bluegrass Lane	Bike Route	CBIP	Bradley Ave	Tallgrass Dr	0.26	Champaign	Champaign		Low	
CH- LP-53	Boulder Ridge Drive	Bike Route	CBIP	Terminus	Staley Rd	0.78	Champaign	Champaign		Low	
CH- LP-54	Brittany Trail Drive	Bike Route	CBIP	Staley Rd	Mullikin Dr	0.47	Champaign	Champaign		Low	
CH- LP-55	Broadmoor Drive	Bike Route	CUUATS	Mattis Ave	Clover Ln	0.18	Champaign	Champaign		Low	
CH- LP-56	Broadmoor Drive	Bike Route	CBIP	Simon Trail	Mattis Ave	0.12	Champaign	Champaign		Low	
CH- LP-57	Carson Avenue	Bike Route	CBIP	Columbia Ave	Washing- ton St	0.06	Champaign	Champaign		Low	
CH- LP-58	Cedar Street	Bike Route	CTMP, CBIP	State St	Grand- view Dr	0.11	Champaign	Champaign		Low	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- LP-59	Clover Lane	Bike Route	CUUATS	Southwood Dr	Broad- moor Dr	0.05	Champaign	Champaign		Low	
CH- LP-60	Cobblefield Road	Bike Route	CBIP	Crail Rd	Kirby Ave	0.44	Champaign	Champaign		Low	
CH- LP-61	Country Lane	Bike Route	CTMP, CBIP	Russell St	Waverly Dr	0.21	Champaign	Champaign		Low	
CH- LP-62	Crail Road	Bike Route	CBIP	Cobblefield Rd	Turnberry Dr	0.29	Champaign	Champaign		Low	
CH- LP-63	Crestwood Drive	Bike Route	CBIP	Bradley Ave	Clayton Blvd	0.36	Champaign	Champaign		Low	
CH- LP-64	Devonshire Drive	Bike Route	CTMP, CBIP	Prospect Ave	Lynwood Dr	0.11	Champaign	Champaign		Low	
CH- LP-65	Devonshire Drive	Bike Route	CBIP	Lynwood Dr	Sunview Dr	0.87	Champaign	Champaign		Low	
CH- LP-66	Farber Drive	Bike Route	CBIP, CTMP	Olympian Dr	Interstate Dr	0.58	Champaign	Champaign		Low	
CH- LP-67	Future Mul- likin Drive	Bike Route	CBIP	Windsor Rd	Mullikin Dr	0.50	Champaign	Champaign		Low	
CH- LP-68	Galen Drive	Bike Route	CTMP, CBIP	Devonshire Dr	Windsor Rd	0.25	Champaign	Champaign		Low	
CH- LP-69	Galen Drive	Bike Route	CBIP	Broadmoor Dr	Har- rington Dr	0.39	Champaign	Champaign		Low	
CH- LP-70	Galen Drive	Bike Route	CBIP	Windsor Rd	Prospect Ave	0.85	Champaign	Champaign		Low	
CH- LP-71	Garden Hills Drive	Bike Route	CTMP, CBIP	Blooming- ton Rd	Paula Dr	0.24	Champaign	Champaign		Low	
CH- LP-72	Gerty Drive	Bike Route	СВР	First St	Oak St	0.13	UIUC	Champaign		Low	
CH- LP-73	Glenn Park Drive	Bike Route	CUUATS	Mattis Ave	End City jurisdic- tion	0.09	Champaign	Champaign		Low	
CH- LP-74	Glenn Park Drive	Bike Route	CUUATS	End City jursidiction	Country Fair Dr	0.16	Private	Champaign		Low	
CH- LP-75	Glenn Park Drive	Bike Route	CTMP, CBIP	Victor St	Mattis Ave	0.21	Champaign	Champaign		Low	
CH- LP-76	Glenn Park Drive	Bike Route	CTMP, CBIP	Miller Ave	Victor St	0.18	Champaign	Champaign		Low	
CH- LP-77	Greencroft Drive	Bike Route	CTMP, CBIP	Prospect Ave	Kirby Ave	0.41	Champaign	Champaign		Low	
CH- LP-78	Hagan Street	Bike Route	CTMP, CBIP	Kenyon Rd	Bradley Ave	0.50	Champaign	Champaign		Low	
CH- LP-79	Hamilton Drive	Bike Route	CTMP, CBIP	Grandview Dr	Dawson Dr	0.07	Champaign	Champaign		Low	
CH- LP-80	Hessel Boulevard	Bike Route	CTMP, CBIP	Neil St	New St	0.61	Champaign	Champaign		Low	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- LP-81	Hessel Boulevard	Bike Route	CBIP	New St	Prospect Ave	0.14	Champaign	Champaign		Low	
CH- LP-82	Jacks Bou- levard	Bike Route	CBIP	Leahs Ln	Rising Rd	0.16	Champaign	Champaign		Low	
CH- LP-83	John Street	Bike Route	CBIP	Duncan Rd	Golden- view Dr	0.36	Champaign	Champaign		Low	
CH- LP-84	Kenyon Road	Bike Route	CTMP, CBIP	Market St	Hagan St	0.93	Champaign	Champaign		Low	
CH- LP-85	LaSell Drive	Bike Route	CTMP, CBIP	Dawson Dr	Prospect Ave	0.28	Champaign	Champaign		Low	
CH- LP-86	Leahs Lane	Bike Route	CBIP	Jacks Blvd	Stone- bridge Dr	0.13	Champaign	Champaign		Low	
CH- LP-87	Mayfair Road	Bike Route	CBIP, CTMP	Waverly Dr	Sangam- on Dr	0.15	Champaign	Champaign		Low	
CH- LP-88	Mayfair Road	Bike Route	CBIP, CTMP	Waverly Dr	Broad- moor Dr	0.39	Champaign	Champaign		Low	
CH- LP-89	Mayfair Road	Bike Route	CBIP	Broadmoor Dr	Devon- shire Dr	0.29	Champaign	Champaign		Low	
CH- LP-90	McKinley Avenue	Bike Route	CTMP, CBIP	Blooming- ton Rd	Armory Ave	2.03	Champaign	Champaign		Low	
CH- LP-91	Nicklaus Drive	Bike Route	CBIP	Staley Rd	Mullikin Dr	0.42	Champaign	Champaign		Low	
CH- LP-92	Parkdale Drive	Bike Route	СТМР	Ethel S. Robeson Trail	Crescent Dr	0.03	Champaign	Champaign		Low	
CH- LP-93	Parkland Way	Bike Route	СТМР	Mattis Ave	Greenbelt Bikeway	0.26	CPD	Champaign		Low	
CH- LP-94	Paula Drive	Bike Route	СТМР	McKinley Ave	Garden Hills Dr	0.59	Champaign	Champaign		Low	
CH- LP-95	Russell Street	Bike Route	CTMP, CBIP	University Ave	Armory Ave	0.75	Champaign	Champaign		Low	
CH- LP-96	Russell Street	Bike Route	CBIP, CTMP	Columbia Ave	Church St	0.21	Champaign	Champaign		Low	
CH- LP-97	Russell Street	Bike Route	CTMP, CBIP	Church St	University Ave	0.14	Champaign	Champaign		Low	
CH- LP-98	Southwood Drive	Bike Route	CBIP	Clover Ln	Duncan Rd	0.89	Champaign	Champaign		Low	
CH- LP-99	Sunview Drive	Bike Route	CBIP	Devonshire Dr	Har- rington Dr	0.22	Private	Champaign		Low	
CH- LP-100	Victor Street	Bike Route	CUUATS	Glenn Park Dr	White St	0.35	Champaign	Champaign		Low	
CH- LP-101	Waverly Drive	Bike Route	CBIP, CTMP	Mayfair Rd (N)	Mayfair Rd (S)	0.44	Champaign	Champaign		Low	
CH- LP-102	Westlawn Avenue	Bike Route	CBIP, CTMP	John St	Mayfair Rd	0.38	Champaign	Champaign		Low	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- LP-103	White Street	Bike Route	CTMP, CBIP	Russell St	Victor St	0.40	Champaign	Champaign		Low	
CH- LP-104	White Street	Bike Route	CBIP, CTMP	Flora Dr	Russell St (S)	0.04	Champaign	Champaign		Low	
CH- LP-105	White Street	Bike Route	CTMP, CBIP	Victor St	Mattis Ave	0.10	Champaign	Champaign		Low	
CH- LP-106	Williams- burg Drive	Bike Route	CTMP, CBIP	Bradley Ave	Mattis Ave	0.53	Champaign	Champaign		Low	
CH- LP-107	Mattis Avenue Complete Street	Com- plete Street	CTMP, GT	N of Kenny Ave	S of Kenny Ave	0.46	Champaign	Champaign		Low	
CH- LP-108	Mattis Avenue Complete Street	Com- plete Street	CTMP, GT	Windsor Rd	S of Windsor Rd	0.10	Champaign	Champaign		Low	
CH- LP-109	Mattis Avenue Complete Street	Com- plete Street	CTMP, GT	N of Curtis Rd	Curtis Rd	0.26	Champaign	Champaign		Low	
CH- LP-110	Staley Road Complete Street	Com- plete Street	СТМР	Curtis Rd	Cham- paign limits	0.38	Champaign	Champaign		Low	
CH- LP-111	Rising Road	Share the Road	SR	S of IL 10	S of Sand- cherry Dr	0.75	Champaign	Champaign		Low	
CH- LP-112	Rising Road	Share the Road	SR	N of Jacks Blvd	S of Windsor Rd	0.75	Champaign	Champaign		Low	
CH- LP-113	Cham- paign-Sa- voy Border Trail	SUP (OS)	US 45	Savoy limits	Mattis Ave	0.25	Champaign	Champaign		Low	
CH- LP-114	Eisner Park Path	SUP (OS)	CPD			0.36	CPD	Champaign		Low	
CH- LP-115	Garden Hills Park Path	SUP (OS)	CPD	US 150	Garden Hills School	0.31	CPD	Champaign		Low	
CH- LP-116	Hallbeck Park Path	SUP (OS)	CPD	Duncan Rd	Duncan Rd	0.30	CPD	Champaign		Low	
CH- LP-117	Noel Park Path	SUP (OS)	CPD			0.46	CPD	Champaign		Low	
CH- LP-118	Clark Park Path	SUP (SP)	CPD			0.32	CPD	Champaign		Low	
CH- LP-119	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	I-72	Spring- field Ave (IL 10)	0.46	County	Champaign (unincorpo- rated)		Low	

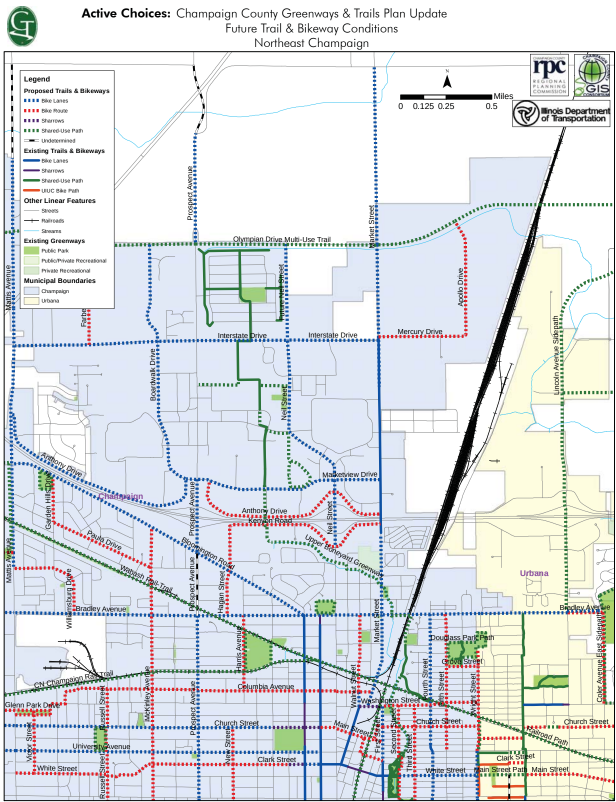
Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- LP-120	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	Turnberry Ridge Trail	Kirby Ave	0.24	County	Champaign (unincorpo- rated)		Low	
CH- LP-121	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	S of Brittany Trail Dr	N of Iron- wood Ln	0.05	County	Champaign (unincorpo- rated)		Low	
CH- LP-122	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	Copper Slough	Windsor Rd	0.14	County	Champaign (unincorpo- rated)		Low	
CH- LP-123	Staley Road	Bike Lanes	GT, CBIP, SR, CIOEP	S of Nick- laus Dr	Curtis Rd	0.38	County	Champaign (unincorpo- rated)		Low	
CH- LP-124	Future Eng- lish Oak Drive	Bike Route	CBIP	Staley Rd	English Oak Dr	0.51	County	Champaign (unincorpo- rated)		Low	
CH- LP-125	Cardinal Road Com- plete Street	Com- plete Street	CTMP	Blooming- ton Rd (US 150)	Staley Rd	1.42	County	Champaign (unincorpo- rated)		Low	
CH- LP-126	Mattis Avenue Complete Street	Com- plete Street	СТМР	Ford Harris Rd	Cham- paign City Limit	0.52	County	Champaign (unincorpo- rated)		Low	
CH- LP-127	Mattis Avenue Complete Street	Com- plete Street	CTMP, GT	S of Wind- sor Rd	N of Kenny Ave	0.07	County	Champaign (unincorpo- rated)		Low	
CH- LP-128	Mattis Avenue Complete Street	Com- plete Street	CTMP, GT	S of Kenny Ave	N of Curtis Rd	0.12	County	Champaign (unincorpo- rated)		Low	
CH- LP-129	Staley Road Complete Street	Com- plete Street	СТМР	Champaign limits	N of Old Church Rd	0.12	County	Champaign (unincorpo- rated)		Low	
CH- LP-130	Rising Road	Share the Road	SR	S of Wind- sor Rd	Curtis Rd	0.75	County	Champaign (unincorpo- rated)		Low	
CH- LP-131	Rising Road	Share the Road	SR	Bradley Ave	S of IL 10	1.51	County	Champaign (unincorpo- rated)		Low	
CH- LP-132	Rising Road	Share the Road	SR	S of Sand- cherry Dr	N of Jacks Blvd	0.25	County	Champaign (unincorpo- rated)		Low	
CH- LP-133	Cham- paign-Sa- voy Border Trail	SUP (OS)	US 45	Mattis Ave	Duncan Rd	1.00	County	Champaign (unincorpo- rated)		Low	
CH- LP-134	Harrington- Phinney Connector Trail	SUP (OS)	CUUATS	Harrington Dr	Phinney Branch Green- way	0.02	County	Champaign (unincorpo- rated)		Low	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CH- LP-135	Landfill Park Path	SUP (OS)	CPD, Reseeding Tomorrow	1-74	US 150	1.57	Champaign	Champaign (unincorpo- rated)		Low	
CH- LP-136	Future Olympian Drive Multi- Use Trail Spur	SUP (SP)	СТМР	Future Olympian Dr	Duncan Rd	0.53	County	Champaign (unincorpo- rated)		Low	

Map 24: Future Trail & Bikeway Conditions: NW Champaign Active Choices: Champaign County Greenways & Trails Plan Update G Future Trail & Bikeway Conditions Northwest Champaign Street 0 0.125 0.25 Future Olympian Dive Williams Leaf Sour 0.5 Landfill Park Path Proposed Trails & Bikeways Topon and the second se Bike Lanes Bike Route The state of the s Undetermined **Existing Trails & Bikeways** Shared-Use Path Other Linear Features Streets Railroads Streams Existing Greenways Public Park Municipal Boundaries Wabash Rail-Tail Cardinal Road Complete Stre Boulder Ridge Drive Champaign Clayton Boulevard

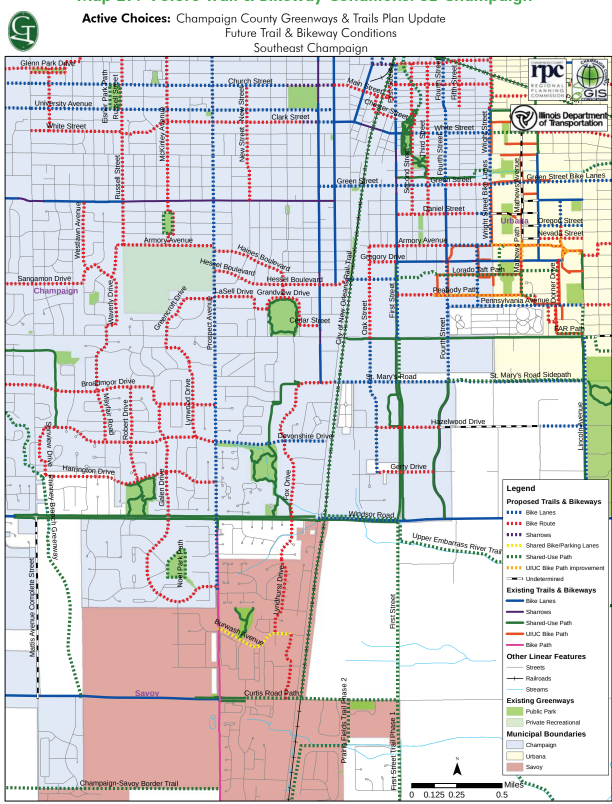
West Springfield Avenue Rail-Tra

Map 25: Future Trail & Bikeway Conditions: NE Champaign



Map 26: Future Trail & Bikeway Conditions: SW Champaign Active Choices: Champaign County Greenways & Trails Plan Update G Future Trail & Bikeway Conditions Southwest Champaign John Street E Future English Oak Drive William Street Sangamon Drive Kirby Avenue Complete Street Kirby Avenue Multi-Use Trail Kirby Avenue Broadmoor Drive ittany Trail Driv Copper Slough Greenway Windsor Road Multi-Use Trail Signature of the state of the s Legend Proposed Trails & Bikeway ■■■ Bike Lanes ■■■ Bike Route ■■■ Share the Road signs ■■■ Shared-Use Path Undetermined **Existing Trails & Bikeways** Bike Lanes Duncan-I-57 Trail Shared-Use Path Other Linear Featu Streets Gurtis Road Multi-Use Trail Curtis Road Multi-Use Trail Curtis Road Railroads Existing Greenways Public Park Public Golf Course Duncan Road Public/Private Recr Private Recreational **Municipal Boundaries** Savoy Champaign-Savoy Border Trail Miles 0 0.125 0.25 0.5

Map 27: Future Trail & Bikeway Conditions: SE Champaign



Urbana (including unincorporated areas)

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- HP-01	Amber Lane Bike Lanes	Bike Lanes	UBMP	Myra Ridge Dr	Philo Rd	0.27	Urbana	Urbana		High	High
UR- HP-02	Broadway Avenue	Bike Lanes	UBMP, University Ave	Park St	University Ave	0.07	Urbana	Urbana		High	High
UR- HP-03	Broadway Avenue	Bike Lanes	UBMP	High St	Illinois St	0.05	Urbana	Urbana		High	High
JR- HP-04	Broadway Avenue	Bike Lanes	UBMP	Illinois St	Washing- ton St	0.25	Urbana	Urbana		High	High
JR- HP-05	Green Street Bike Lanes	Bike Lanes	ИВМР, СВР	Lincoln Ave	Wright St	0.51	Urbana	Urbana		High	High
JR- HP-06	Illinois Street	Bike Lanes	UBMP	Vine St	Race St	0.21	Urbana	Urbana		High	High
JR- HP-07	Oregon Street	Bike Lanes	UBMP, CBP	Lincoln Ave	Goodwin Ave	0.25	Urbana	Urbana		High	High
JR- HP-08	Race Street	Bike Lanes	UBMP	Elm St	S of II- linois St	0.19	Urbana	Urbana		High	High
JR- HP-09	Clark Street	Bike Route	UBMP, GT, University Ave	Goodwin Ave	Mathews Ave	0.09	UIUC	Urbana		High	High
JR- HP-10	Elm Street	Bike Route	UBMP	Walnut St	Broadway Ave	0.06	Urbana	Urbana		High	High
JR- HP-11	Gregory Street	Bike Route	UBMP	Oregon St	Nevada St	0.07	UIUC	Urbana		High	High
JR- HP-12	High Street	Bike Route	UBMP	Walnut St	Broadway Ave	0.06	Urbana	Urbana		High	High
JR- HP-13	Illinois Street	Bike Route	UBMP	Race St	Coler Ave	0.55	Urbana	Urbana		High	High
JR- HP-14	Illinois Street HEUNA Bike Route	Bike Route	UBMP	Urbana Ave	Vine St	0.07	Urbana	Urbana	Thru His- toric East Urbana	High	High
JR- HP-15	Lanore Drive	Bike Route	UBMP	Washington St	S terminus	0.36	Urbana	Urbana		High	High
JR- HP-16	Main Street	Bike Route	UBMP, CBP	Coler Ave	Goodwin Ave	0.43	Urbana	Urbana		High	High
JR- HP-17	Main Street	Bike Route	UBMP	Springfield Ave	Coler Ave	0.35	Urbana	Urbana		High	High
JR- HP-18	Mumford Drive	Bike Route	UBMP	Philo Rd	Race St	1.09	Urbana	Urbana		High	High
JR- HP-19	Park Street Bike Route	Bike Route	UBMP, University Ave	Broadway Ave	Mc- Cullough St	0.28	Urbana	Urbana		High	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- HP-20	Penn- sylvania Avenue	Bike Route	SRTS	Race St	Lincoln Ave	0.50	Urbana	Urbana		High	High
UR- HP-21	Walnut Street	Bike Route	UBMP	Green St	High St	0.05	Urbana	Urbana		High	High
UR- HP-22	Washing- ton Street	Bike Route	UBMP	Vine St	Busey Ave	0.68	Urbana	Urbana		High	High
UR- HP-23	Vine Street	Share the Road	UBMP	Main St	Windsor Rd	2.04	Urbana	Urbana		High	High
UR- HP-24	Anderson Street Shared- Use Path to Windsor Road	SUP (OS)	ИВМР	Anderson St	Windsor Rd	0.01	Urbana	Urbana		High	High
UR- HP-25	Boneyard Creek Path	SUP (OS)	UBMP, University Ave	University Ave	Broadway Ave	0.22	Urbana	Urbana		High	High
UR- HP-26	Boneyard Creek Path	SUP (OS)	UBMP, University Ave	Griggs St	Main St	0.14	Urbana	Urbana		High	High
UR- HP-27	Boneyard Creek Path	SUP (OS)	UBMP, University Ave	Broadway Ave	Griggs St	0.16	Urbana	Urbana		High	High
UR- HP-28	Crestview Park Loop Path	SUP (OS)	UBMP	Crestview Park Path	Crestview Park Path	0.16	UPD	Urbana		High	High
UR- HP-29	Lincoln Square East Shared- Use Path	SUP (OS)	UBMP	Elm St	Green St	0.06	Lincoln Square	Urbana		High	High
UR- HP-30	Broadway Avenue West Side- path	SUP (SP)	UBMP, GT, University Ave	Country Club Rd	Park St	0.70	UPD	Urbana		High	High
UR- HP-31	Florida Avenue North Sidepath	SUP (SP)	UBMP	Vine St	Broadway Ave	0.11	UPD	Urbana		High	High
UR- HP-32	Future Florida Avenue Sidepath	SUP (SP)	UBMP, GT, IL 130	E of Aber- corn St	High Cross Rd (IL 130)	0.49	Urbana	Urbana		High	High
UR- HP-33	Lincoln Avenue	SUP (SP)	CBP, UBMP	Pennsylva- nia Ave	Florida Ave	0.16	Urbana	Urbana		High	High
UR- HP-34	Park Street North Sidepath	SUP (SP)	UBMP, University Ave	Broadway Ave	Mc- Cullough St	0.27	UPD	Urbana		High	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- HP-35	AMBUCS Park Loop Path	SUP (OS)	UBMP, GT	AMBUCS- Webber Park Path	AM- BUCS- Webber Park Path	0.61	UPD	Urbana		High	Med
UR- HP-36	AMBUCS- Webber Park Path	SUP (OS)	UBMP, GT	Perkins Rd	Saline Branch	0.50	UPD	Urbana		High	Med
UR- HP-37	AMBUCS- Webber Park Path	SUP (OS)	UBMP, GT	Saline Branch	AMBUCS Park	0.08	Urbana	Urbana		High	Med
UR- HP-38	AMBUCS- Webber Park Path	SUP (OS)	UBMP, GT	AMBUCS Park	University Ave	0.22	UPD	Urbana		High	Med
UR- HP-39	Chief Sh- emauger Park east path	SUP (OS)	UBMP, GT	Kerr Ave	Saline Branch Path	0.12	UPD	Urbana		High	Med
UR- HP-40	Chief Sh- emauger Park west path	SUP (OS)	UBMP, GT	Kerr Ave	Saline Branch Path	0.12	UPD	Urbana		High	Med
UR- HP-41	Kinch Street Cor- ridor Path	SUP (OS)	UBMP, GT	Main St	Washing- ton St	0.15	UPD	Urbana		High	Med
UR- HP-42	Lohmann Park Path	SUP (OS)	UBMP, GT	Colorado Ave	Colorado Ave	0.42	UPD	Urbana		High	Med
UR- HP-43	Lohmann Park- Thomas Paine path	SUP (OS)	UBMP	Thomas Paine School	Lohmann Park Path	0.03	USD	Urbana		High	Med
UR- HP-44	Prairie Park Loop Path	SUP (OS)	UBMP, GT	Kinch St	Washing- ton St	0.34	UPD	Urbana		High	Med
UR- HP-45	Saline Branch path	SUP (OS)	UBMP, GT	Chief Shem- auger Park	Broadway Ave	0.46	Urbana	Urbana		High	Med
UR- HP-46	Saline Branch Path	SUP (OS)	UBMP, GT	Perkins Road Park Site	Chief Sh- emauger Park	0.25	Urbana	Urbana		High	Med
UR- HP-47	Saline Branch path	SUP (OS)	UBMP, GT	Chief Shem- auger Park	Chief Sh- emauger Park	0.19	UPD	Urbana		High	Med
UR- HP-48	Weaver Park East Path	SUP (OS)	UBMP, GT	Bakers Ln	Bakers Ln	0.34	UPD	Urbana		High	Med
UR- HP-49	Weaver Park South Path	SUP (OS)	UBMP, GT	Bakers Ln	Kinch St	0.27	UPD	Urbana		High	Med

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- HP-50	Weaver Park West Path	SUP (OS)	UBMP, GT	Main St	Prairie Park	0.36	UPD	Urbana		High	Med
UR- HP-51	Main Street South Sidepath	SUP (SP)	UBMP, GT	Weaver Park	Lierman Ave	0.38	Urbana	Urbana		High	Med
UR- HP-52	Saline Branch path	SUP (SP)	UBMP	Crystal Lake Pool Path	Broadway Ave	0.58	UPD	Urbana		High	Med
UR- HP-53	Green Street Bike Lanes	Bike Lanes	UBMP	Race St	Lincoln Ave	0.55	Urbana	Urbana		High	Low
UR- HP-54	Boneyard Creek Path	SUP (OS)	UBMP	Main St	Lincoln Ave	0.45	Urbana	Urbana		High	Low
UR- HP-55	Race Street Sidepath Extension	SUP (SP)	UBMP	Meadow- brook Park Prairie Path	Mead- owbrook Park S limit	0.06	UPD	Urbana		High	Low
UR- HP-56	Pomology Path	SUP (OS)	UBMP, GT	Philo Rd	Mead- owbrook Park	0.56	County	Urbana (unin- corporated)		High	Low
UR- HP-57	Race Street Sidepath Extension	SUP (SP)	UBMP	Meadow- brook Park	Curtis Rd	0.50	County	Urbana (unin- corporated)		High	Low
UR- HP-58	Perkins Road Park Site Trail	SUP (OS)	GT	AMBUCS- Webber Park Path	AM- BUCS- Webber Park Path	0.64	UPD	Urbana		High	
UR- HP-59	Gregory Path	UIUC Bike Path	СВР	Nevada St	Armory Path	0.05	UIUC	Urbana		High	
UR- HP-60	Gregory Path	UIUC Bike Path	СВР	Armory Path	Gregory Dr	0.07	UIUC	Urbana		High	
UR- HP-61	Gregory Path Spur	UIUC Bike Path	СВР	Armory Path	Gregory Path	0.03	UIUC	Urbana		High	
UR- MP-01	Bradley Avenue	Bike Lanes	UBMP	Lincoln Ave	Goodwin Ave	0.25	Urbana	Urbana		Med	High
UR- MP-02	Bradley Avenue	Bike Lanes	UBMP, CTMP	Goodwin Ave	Carver Dr	0.23	Urbana	Urbana		Med	High
UR- MP-03	Gregory Street	Bike Lanes	UBMP, CBP	Illinois St	Oregon St	0.14	Urbana	Urbana		Med	High
UR- MP-04	Washing- ton Street	Bike Lanes	UBMP, IL 130	High Cross Rd (IL 130)	Pfeffer Rd	0.25	Urbana	Urbana		Med	High
UR- MP-05	Adams Street	Bike Route	UBMP	Fairlawn Dr	Florida Ave	0.16	Urbana	Urbana		Med	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-06	Beringer Circle Bike Route	Bike Route	UBMP	Slayback Rd	University Ave	0.28	Urbana	Urbana		Med	High
UR- MP-07	Bradley Avenue	Bike Route	UBMP	Coler Ave	Lincoln Ave	0.16	Urbana	Urbana		Med	High
UR- MP-08	Busey Av- enue Bike Route	Bike Route	UBMP	Washington St	Iowa St	0.06	Urbana	Urbana		Med	High
UR- MP-09	California Avenue HEUNA Bike Route	Bike Route	UBMP	Grove St	Urbana Ave	0.12	Urbana	Urbana	Thru His- toric East Urbana	Med	High
UR- MP-10	Church Street Bike Route	Bike Route	UBMP, University Ave	McCullough St	Orchard St	0.12	Urbana	Urbana		Med	High
UR- MP-11	Coler Av- enue Bike Route	Bike Route	UBMP	N of Sunset Dr	Fairview Ave	0.28	Urbana	Urbana		Med	High
UR- MP-12	Coler Av- enue Bike Route	Bike Route	UBMP	Bradley Ave	S of Brad- ley Ave	0.17	Urbana	Urbana		Med	High
UR- MP-13	George Huff Drive Bike Route	Bike Route	UBMP	Mumford Dr	Race St	0.36	Urbana	Urbana		Med	High
UR- MP-14	Iowa Street Bike Route	Bike Route	UBMP	Busey Ave	Lincoln Ave	0.08	Urbana	Urbana		Med	High
UR- MP-15	Kerr Av- enue	Bike Route	UBMP, GT	Urbana limits	Broadway Ave	0.63	Urbana	Urbana		Med	High
UR- MP-16	Kerr Av- enue	Bike Route	UBMP	Eastern Ave	Urbana limits	0.19	County	Urbana		Med	High
UR- MP-17	Main Street	Bike Route	UBMP	Urbana limits	Scott- swood Dr	0.18	Urbana	Urbana		Med	High
UR- MP-18	Main Street	Bike Route	UBMP	Pfeffer Rd	Urbana limits	0.03	Urbana	Urbana		Med	High
UR- MP-19	Nevada Street	Bike Route	UBMP, CBP	Lincoln Ave	Goodwin Ave	0.25	Urbana	Urbana		Med	High
UR- MP-20	Orchard Street Bike Route	Bike Route	UBMP	Fairview Ave	Church St	0.12	Urbana	Urbana		Med	High
UR- MP-21	Orchard Street Bike Route	Bike Route	UBMP	Pennsylva- nia Ave	Florida Ave	0.17	Urbana	Urbana		Med	High
UR- MP-22	Park Street Bike Route	Bike Route	UBMP, University Ave	Goodwin Ave	Wright St	0.25	Urbana	Urbana		Med	High
UR- MP-23	Pfeffer Road	Bike Route	UBMP	Main St	Washing- ton St	0.42	Urbana	Urbana		Med	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-24	Slayback Road Bike Route	Bike Route	UBMP	Beringer Cir	Urbana limits	0.16	Urbana	Urbana		Med	High
UR- MP-25	Smith Road	Bike Route	UBMP	Washington St	Florida Ave	0.51	Urbana	Urbana		Med	High
UR- MP-26	Smith Road	Bike Route	UBMP	University Ave	Main St	0.06	Urbana	Urbana		Med	High
UR- MP-27	Urbana Avenue HEUNA Bike Route	Bike Route	UBMP	Illinois St	California Ave	0.05	Urbana	Urbana	Thru His- toric East Urbana	Med	High
UR- MP-28	Airport Road	Share the Road	UBMP	E of Somer- set Dr	W of Landis Farm Rd	0.67	Urbana	Urbana		Med	High
UR- MP-29	Airport Road	Share the Road	UBMP	Cunning- ham Ave (US 45)	Willow Rd	0.53	Urbana	Urbana		Med	High
UR- MP-30	Coler Avenue	Share the Road	UBMP	N of Bradley Ave	Bradley Ave	0.06	Urbana	Urbana		Med	High
UR- MP-31	Colorado Avenue	Share the Road	UBMP	Philo Rd	Vine St	0.75	Urbana	Urbana		Med	High
UR- MP-32	Country Club Road	Share the Road	UBMP	Cunning- ham Ave (US 45)	Urbana limits	0.25	Urbana	Urbana		Med	High
UR- MP-33	High Cross Road	Share the Road	UBMP	1-74	1-74	0.05	IDOT	Urbana		Med	High
UR- MP-34	High Cross Road	Share the Road	UBMP	1-74	University Ave (US 150)	0.46	Urbana	Urbana		Med	High
UR- MP-35	Perkins Road	Share the Road	UBMP	Cunning- ham Ave (US 45)	Urbana limits	0.18	Urbana	Urbana		Med	High
UR- MP-36	Perkins Road	Share the Road	UBMP	Perkins Road Park Site	Brown- field Rd	0.17	Urbana	Urbana		Med	High
UR- MP-37	Race Street	Share the Road	UBMP	S of Illinois St	Washing- ton St	0.22	Urbana	Urbana		Med	High
UR- MP-38	Washing- ton Street	Share the Road	UBMP	Pfeffer Rd	Smith Rd	0.47	Urbana	Urbana		Med	High
UR- MP-39	Race Street	Shar- rows	UBMP	Michigan Ave	Pennsyl- vania Ave	0.09	Urbana	Urbana		Med	High
UR- MP-40	Railroad Path	SUP (OS)	UBMP, GT	Broadway Ave	Mc- Cullough St	0.27	Penn Cen- tral RR	Urbana		Med	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-41	High Cross Road/ IL 130 Sidepath	SUP (SP)	UBMP, IL 130	Washington St	Village Inn Pizza	0.90	IDOT	Urbana		Med	High
UR- MP-42	High Cross Road/ IL 130 Sidepath	SUP (SP)	UBMP, IL 130	US 150	Urbana limits S of Tatman Ct	0.25	IDOT	Urbana		Med	High
UR- MP-43	US 45 East Sidepath	SUP (SP)	UBMP, GT	O'Brien Dr	Perkins Rd	0.87	IDOT	Urbana		Med	High
UR- MP-44	US 45 East Sidepath	SUP (SP)	UBMP, GT	Urbana limits	O'Brien Dr	0.64	IDOT	Urbana		Med	High
UR- MP-45	Wind- sor Road North Sidepath	SUP (SP)	UBMP	Anderson St	Vine St	0.10	Urbana	Urbana		Med	High
UR- MP-46	Wright Street East Sidepath	SUP (SP)	UBMP, University Ave	Park St	University Ave	0.06	Urbana	Urbana		Med	High
UR- MP-47	Washing- ton Street	Bike Lanes	UBMP, IL 130	E of High Cross Rd (IL 130)	High Cross Rd (IL 130)	0.10	County	Urbana (unin- corporated)		Med	High
UR- MP-48	Bradley Avenue	Bike Route	UBMP	Coler Ave	Lincoln Ave	0.03	County	Urbana (unin- corporated)		Med	High
UR- MP-49	Coler Av- enue Bike Route	Bike Route	UBMP	S of Bradley Ave	N of Sun- set Dr	0.05	County	Urbana (unin- corporated)		Med	High
UR- MP-50	Eastern Avenue	Bike Route	UBMP	Perkins Rd	Kerr Ave	0.37	County	Urbana (unin- corporated)		Med	High
UR- MP-51	Main Street	Bike Route	UBMP	University Ave	Urbana limits	0.22	County	Urbana (unin- corporated)		Med	High
UR- MP-52	Main Street	Bike Route	UBMP	Urbana limits	Main St	0.11	County	Urbana (unin- corporated)		Med	High
UR- MP-53	Slayback Street Bike Route	Bike Route	UBMP	Urbana limits	Smith Rd	0.34	County	Urbana (unin- corporated)		Med	High
UR- MP-54	Smith Road Bike Route	Bike Route	UBMP	Slayback St	University Ave	0.23	County	Urbana (unin- corporated)		Med	High
UR- MP-55	Airport Road	Share the Road	UBMP	Captiva St	Cunning- ham Ave (US 45)	0.22	County	Urbana (unin- corporated)		Med	High
UR- MP-56	Airport Road	Share the Road	UBMP	High Cross Rd	E of Som- erset Dr	0.58	County	Urbana (unin- corporated)		Med	High
UR- MP-57	Airport Road	Share the Road	UBMP	Willow Rd	Apple Tree St	0.28	County	Urbana (unin- corporated)		Med	High

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-58	Brownfield Road	Share the Road	UBMP	Airport Rd	Perkins Rd	1.43	County	Urbana (unin- corporated)		Med	High
UR- MP-59	Coler Avenue	Share the Road	UBMP	Country Club Rd	N of Bradley Ave	0.01	County	Urbana (unin- corporated)		Med	High
UR- MP-60	Country Club Road	Share the Road	UBMP	Broadway Ave	Coler Ave	0.60	County	Urbana (unin- corporated)		Med	High
UR- MP-61	Country Club Road	Share the Road	UBMP	Urbana limits	Broadway Ave	0.19	County	Urbana (unin- corporated)		Med	High
UR- MP-62	High Cross Road	Share the Road	UBMP	Airport Rd	1-74	1.49	County	Urbana (unin- corporated)		Med	High
UR- MP-63	Perkins Road	Share the Road	UBMP	Perkins Road Park Site	Urbana limits E of Spring Cir	0.25	County	Urbana (unin- corporated)		Med	High
UR- MP-64	Perkins Road	Share the Road	UBMP	High Cross Rd	Brown- field Rd	1.20	County	Urbana (unin- corporated)		Med	High
UR- MP-65	High Cross Road/ IL 130 Sidepath	SUP (SP)	UBMP, IL 130	Urbana limits S of Tatman Ct	Washing- ton St	0.24	IDOT	Urbana (unin- corporated)		Med	High
UR- MP-66	Kickapoo Rail Trail	SUP (SP)	UBMP, GT, IL 130	IL 130 (High Cross Rd)	Smith Rd	0.83	County	Urbana (unin- corporated)		Med	High
UR- MP-67	Bradley Avenue Bike Lanes	Bike Lanes	UBMP	Coler Ave	Lincoln Ave	0.17	Urbana	Urbana		Med	Med
UR- MP-68	Lincoln Avenue	Bike Lanes	СВР	Hazelwood Dr	Windsor Rd	0.50	UIUC	Urbana		Med	Med
UR- MP-69	Lincoln Avenue	Bike Lanes	СВР	St. Mary's Rd	Hazel- wood Dr	0.25	UIUC	Urbana		Med	Med
UR- MP-70	Lincoln Avenue	Bike Lanes	СВР	Florida Ave	St. Mary's Rd	0.25	UIUC	Urbana		Med	Med
UR- MP-71	Lincoln Avenue	Nature Trail	СВР	Michigan Ave	Pennsyl- vania Ave	0.09	UIUC	Urbana		Med	Med
UR- MP-72	Bakers Lane	SUP (OS)	UBMP	Main St	Washing- ton St	0.49	Urbana	Urbana		Med	Med
UR- MP-73	Florida Ave path around UI President's House	SUP (OS)	UBMP, GT	Orchard St	Lincoln Ave	0.41	UIUC	Urbana		Med	Med
UR- MP-74	Hickory Street Park path	SUP (OS)	UBMP	Saline Branch Path	AMBUCS Park Loop Path	0.29	UPD	Urbana		Med	Med

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-75	Lorado Taft Path	SUP (OS)	СВР	Mathews Path	Urbana limits	0.18	UIUC	Urbana		Med	Med
UR- MP-76	Lorado Taft Path	SUP (OS)	СВР	Dorner Dr	Mathews Ave	0.20	UIUC	Urbana		Med	Med
UR- MP-77	Main Street Path	SUP (OS)	CBP, University Ave	Goodwin Ave	Wright St	0.26	UIUC	Urbana		Med	Med
UR- MP-78	Peabody Drive Path	SUP (OS)	СВР	Goodwin Ave	Mathews Path	0.08	UIUC	Urbana		Med	Med
UR- MP-79	Coler Av- enue East Sidepath	SUP (SP)	UBMP	N of Sunset Dr	Fairview Ave	0.27	Urbana	Urbana		Med	Med
UR- MP-80	Coler Av- enue East Sidepath	SUP (SP)	UBMP	N of Bradley Ave	S of Brad- ley Ave	0.24	UPD	Urbana		Med	Med
UR- MP-81	Country Club Road South Sidepath	SUP (SP)	UBMP	Broadway Ave	Coler Ave	0.56	UPD	Urbana		Med	Med
UR- MP-82	Fairview Avenue North Sidepath	SUP (SP)	UBMP	Orchard St	Coler Ave	0.08	Urbana	Urbana		Med	Med
UR- MP-83	Florida Avenue	SUP (SP)	UBMP, GT	Race St	Orchard St	0.23	UIUC	Urbana		Med	Med
UR- MP-84	George Huff Drive Sidepath	SUP (SP)	ИВМР, СВР	Race St	Hazel- wood Dr	0.16	UIUC	Urbana		Med	Med
UR- MP-85	Hazel- wood Drive Shared- Use Path	SUP (SP)	UBMP, CBP	George Huff Dr	Hazel- wood Ct	0.10	UIUC	Urbana		Med	Med
UR- MP-86	Lincoln Avenue Sidepath	SUP (SP)	UBMP	Killarney St	Bradley Ave	0.34	Urbana	Urbana		Med	Med
UR- MP-87	Perkins Road South Sidepath	SUP (SP)	UBMP	Webber Park	Webber Park	0.31	UPD	Urbana		Med	Med
UR- MP-88	Washing- ton Street North Sidepath	SUP (SP)	UBMP	Smith Rd	Lierman Ave	0.62	Urbana	Urbana		Med	Med
UR- MP-89	Peabody Path	UIUC Bike Path	СВР	Mathews Path	Urbana limit	0.16	UIUC	Urbana		Med	Med
UR- MP-90	Bradley Avenue Bike Lanes	Bike Lanes	UBMP	Coler Ave	Lincoln Ave	0.02	County	Urbana (unin- corporated)		Med	Med

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-91	Hazel- wood Drive Path	Nature Trail	UBMP, CBP, GT	Hazelwood Ct	Lincoln Ave	0.25	UIUC	Urbana (unin- corporated)		Med	Med
UR- MP-92	Coler Av- enue East Sidepath	SUP (SP)	UBMP	Country Club Rd	N of Bradley Ave	0.03	UPD	Urbana (unin- corporated)		Med	Med
UR- MP-93	Coler Avenue East Sidepath	SUP (SP)	UBMP	S of Bradley Ave	N of Sun- set Dr	0.06	County	Urbana (unin- corporated)		Med	Med
UR- MP-94	Penn- sylvania Avenue	Bike Lanes	СВР	Lincoln Ave	Urbana limits	0.50	UIUC	Urbana		Med	Low
UR- MP-95	Washing- ton Street	Bike Lanes	UBMP, IL 130	Pfeffer Rd	Smith Rd	0.47	Urbana	Urbana		Med	Low
UR- MP-96	Cottage Grove Av- enue Bike Route	Bike Route	UBMP	Penn Cen- tral RR	Main St	0.11	Urbana	Urbana		Med	Low
UR- MP-97	Dorner Drive	Bike Route	СВР	Gregory Dr	Pennsyl- vania Ave	0.25	UIUC	Urbana		Med	Low
UR- MP-98	Mathews Avenue	Bike Route	СВР	Gregory Dr	Lorado Taft Path	0.06	UIUC	Urbana		Med	Low
UR- MP-99	CUMTD Path	SUP (OS)	UBMP	University Ave	Penn Central RR	0.12	CUMTD	Urbana		Med	Low
UR- MP-100	Deerfield Trails Path	SUP (OS)	UBMP, GT	South Ridge Park	Marc Trail	0.17	Urbana	Urbana		Med	Low
UR- MP-101	Lierman Avenue Trailhead to Railroad Path	SUP (OS)	UBMP	Penn Cen- tral RR	Main St	0.10	Urbana	Urbana		Med	Low
UR- MP-102	Marc Trail Path Extension	SUP (OS)	UBMP, GT	Deerfield Trails Path	Marc Trail	0.14	Urbana	Urbana		Med	Low
UR- MP-103	Mathews Path	SUP (OS)	СВР	Lorado Taft Path	Peabody Dr	0.12	UIUC	Urbana		Med	Low
UR- MP-104	Myra Ridge Path	SUP (OS)	UBMP, GT	Windsor Rd	South Ridge Park	0.21	Urbana	Urbana		Med	Low
UR- MP-105	Pfeffer Road Trail- head to Kickapoo Trail	SUP (OS)	UBMP	Railroad Path	Main St	0.08	Urbana	Urbana		Med	Low
UR- MP-106	Railroad Path	SUP (OS)	UBMP, GT	McCullough St	Coler Ave	0.17	Penn Cen- tral RR	Urbana		Med	Low
UR- MP-107	Railroad Path	SUP (OS)	UBMP, GT	Smith Rd	Broadway Ave	1.55	Penn Cen- tral RR	Urbana		Med	Low

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-108	Railroad Path	SUP (OS)	UBMP, GT, University Ave	Lincoln Ave	Wright St	0.53	Penn Cen- tral RR	Urbana		Med	Low
UR- MP-109	Railroad Path	SUP (OS)	UBMP, GT, University Ave	Coler Ave	Lincoln Ave	0.20	Penn Cen- tral RR	Urbana	aka RTT Ur- bana West	Med	Low
UR- MP-110	Airport Road Side- path	SUP (SP)	UBMP	Cunning- ham Ave (US 45)	Willow Rd	0.55	Urbana	Urbana		Med	Low
UR- MP-111	Airport Road Side- path	SUP (SP)	UBMP, GT	W of Landis Farm Rd	Captiva St	0.16	Urbana	Urbana		Med	Low
UR- MP-112	Anthony Drive North Sidepath	SUP (SP)	UBMP	O'Brien Dr	Willow Rd	0.55	Urbana	Urbana		Med	Low
UR- MP-113	Country Club Road	SUP (SP)	UBMP	Cunning- ham Ave (US 45)	Urbana limits	0.25	Urbana	Urbana		Med	Low
UR- MP-114	FAR Path	SUP (SP)	СВР	Lincoln Ave	Virginia Dr	0.14	UIUC	Urbana	Along Florida Av- enue, sign installation	Med	Low
UR- MP-115	Future Air- port Road Sidepath	SUP (SP)	UBMP	Apple Tree Drive	Lincoln Ave	0.25	Urbana	Urbana		Med	Low
UR- MP-116	Future O'Brien Drive Side- path	SUP (SP)	UBMP	O'Brien Dr	Willow Rd	0.11	Urbana	Urbana		Med	Low
UR- MP-117	Lincoln Avenue Sidepath	SUP (SP)	UBMP	Anthony Dr	Killarney St	0.32	IDOT	Urbana		Med	Low
UR- MP-118	Lincoln Avenue Sidepath	SUP (SP)	UBMP	Wilbur Rd	Anthony Dr	0.32	Urbana	Urbana		Med	Low
UR- MP-119	O'Brien Drive Side- path	SUP (SP)	UBMP	Cunning- ham Ave (US 45)	W termi- nus	0.32	Urbana	Urbana		Med	Low
UR- MP-120	Philo Road Sidepath Extension	SUP (SP)	UBMP	S of Marc Trail	Urbana limits	0.20	Urbana	Urbana		Med	Low
UR- MP-121	Smith Road Side- path	SUP (SP)	UBMP, GT	Kickapoo Rail-Trail	Main St	0.06	Urbana	Urbana		Med	Low
UR- MP-122	University Avenue Path	SUP (SP)	CBP, University Ave	Goodwin Ave	Mathews Ave	0.10	UIUC	Urbana		Med	Low

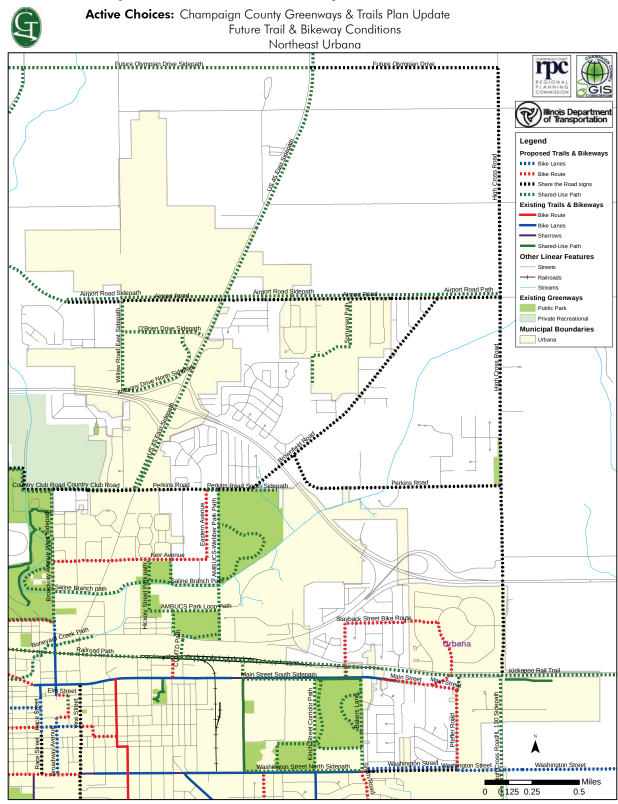
Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-123	US 45 West Side- path	SUP (SP)	UBMP	Kenyon Rd	Country Club Rd	0.19	IDOT	Urbana		Med	Low
UR- MP-124	Willow Road East Sidepath	SUP (SP)	UBMP	Airport Rd	Anthony Dr	0.47	Urbana	Urbana		Med	Low
UR- MP-125	Wright Street East Sidepath	SUP (SP)	UBMP, University Ave	Railroad	Park St	0.12	Urbana	Urbana		Med	Low
UR- MP-126	Mathews Path	UIUC Bike Path	СВР	Nevada St	Gregory Dr	0.12	UIUC	Urbana		Med	Low
UR- MP-127	Florida Avenue	Un- deter- mined	СВР	Orchard St	Lincoln Ave	0.20	UIUC	Urbana		Med	Low
UR- MP-128	Washing- ton Street	Bike Lanes	UBMP	Cottonwood Rd	E of High Cross Rd (IL 130)	0.91	County	Urbana (unin- corporated)		Med	Low
UR- MP-129	Future Olympian Drive	Share the Road	UBMP, GT (path)	High Cross Rd	Cunning- ham Ave (US 45)	1.00	County	Urbana (unin- corporated)		Med	Low
UR- MP-130	High Cross Road	Share the Road	UBMP	Future Olympian Dr	Airport Rd	1.22	County	Urbana (unin- corporated)		Med	Low
UR- MP-131	Airport Road Side- path	SUP (SP)	UBMP, GT	Brownfield Rd	W of Landis Farm Rd	0.77	County	Urbana (unin- corporated)		Med	Low
UR- MP-132	Airport Road Side- path	SUP (SP)	UBMP	Willow Rd	Apple Tree St	0.29	County	Urbana (unin- corporated)		Med	Low
UR- MP-133	Airport Road Side- path	SUP (SP)	UBMP, GT	Captiva St	Cunning- ham Ave (US 45)	0.20	County	Urbana (unin- corporated)		Med	Low
UR- MP-134	Country Club Road	SUP (SP)	UBMP	Urbana limits	Broadway Ave	0.19	County	Urbana (unin- corporated)		Med	Low
UR- MP-135	Curtis Road Side- path	SUP (SP)	UBMP	High Cross Rd	Race St	2.50	County	Urbana (unin- corporated)		Med	Low
UR- MP-136	Future Air- port Road Sidepath	SUP (SP)	UBMP	Apple Tree Drive	Lincoln Ave	0.54	County	Urbana (unin- corporated)		Med	Low
UR- MP-137	Future Olympian Drive Side- path	SUP (SP)	UBMP, CTP	US 45	Lincoln Ave	1.51	County	Urbana (unin- corporated)		Med	Low
UR- MP-138	Future Olympian Drive Side- path	SUP (SP)	UBMP, CTP	Lincoln Ave	CNRR	0.63	County	Urbana (unin- corporated)		Med	Low

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-139	Lincoln Avenue Sidepath	SUP (SP)	UBMP	Olympian Dr (future)	Urbana limits N of Saline Ct	0.85	County	Urbana (unin- corporated)		Med	Low
UR- MP-140	Lincoln Avenue Sidepath	SUP (SP)	UBMP	Urbana limits	Wilbur Rd	0.15	County	Urbana (unin- corporated)		Med	Low
UR- MP-141	Lincoln Avenue Sidepath	SUP (SP)	UBMP	Urbana limits N of Saline Ct	Urbana limits S of Somer Dr	0.48	County	Urbana (unin- corporated)		Med	Low
UR- MP-142	Perkins Road South Sidepath	SUP (SP)	UBMP	Perkins Road Park Site	Eastern Ave	0.06	County	Urbana (unin- corporated)		Med	Low
UR- MP-143	Philo Road Sidepath Extension	SUP (SP)	UBMP	Urbana limits	Curtis Rd	0.24	County	Urbana (unin- corporated)		Med	Low
UR- MP-144	US 45 East Sidepath	SUP (SP)	UBMP	Future Olympian Dr	Urbana limits	0.91	IDOT	Urbana (unin- corporated)		Med	Low
UR- MP-145	St. Mary's Road	Bike Lanes	St. Mary's Road, CBP	Lincoln Ave	Wright St	0.50	UIUC	Urbana		Med	
UR- MP-146	Church Street	Bike Route	University Ave	Orchard St	W of Lin- coln Ave	0.32	Urbana	Urbana		Med	
UR- MP-147	Church Street	Bike Route	University Ave	Harvey St	Goodwin Ave	0.12	Urbana	Urbana		Med	
UR- MP-148	College Court	Bike Route	СВР	Virginia Dr	Maryland Dr	0.04	UIUC	Urbana		Med	
UR- MP-149	Goodwin Avenue	Bike Route	СВР	Peabody Dr	Pennsyl- vania Ave	0.06	UIUC	Urbana		Med	
UR- MP-150	Gregory Drive Bike Route	Bike Route	СВР	Gregory Path	Dorner Dr	0.02	UIUC	Urbana		Med	
UR- MP-151	Maryland Drive	Bike Route	СВР	Pennsylva- nia Ave	College Ct	0.09	UIUC	Urbana		Med	
UR- MP-152	Virginia Drive	Bike Route	СВР	Pennsylva- nia Ave	Florida Ave	0.16	Urbana	Urbana		Med	
UR- MP-153	Eagle Ridge Trail	SUP (OS)	Urbana Comp Plan	Colorado Ave	Amber Ln	0.67	Urbana	Urbana		Med	
UR- MP-154	Illinois American Water Path	SUP (OS)	University Ave	W of Lincoln Ave	Harvey St	0.07	IAWC	Urbana	Church Street cor- ridor	Med	
UR- MP-155	Library Path	SUP (OS)	СВР	Armory Path	Lorado Taft Path	0.18	UIUC	Urbana		Med	
UR- MP-156	St. Mary's Road Side- path	SUP (SP)	St. Mary's Road	Lincoln Ave	Wright St	0.50	UIUC	Urbana		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
UR- MP-157	Armory Bike Path	UIUC Bike Path	СВР	Mathews Ave	Wright St	0.17	UIUC	Urbana		Med	
UR- MP-158	Armory Bike Path	UIUC Blke Path	СВР	Gregory Path	Goodwin Ave	0.13	UIUC	Urbana		Med	
UR- MP-159	Armory Path	UIUC Bike Path	СВР	Goodwin Ave	Mathews Ave	0.18	UIUC	Urbana		Med	
UR- MP-160	Armory Path	UIUC Blke Path	СВР	Lincoln Ave	Gregory Path	0.14	UIUC	Urbana		Med	
UR- MP-161	Illinois Street Path	Un- deter- mined	СВР	Goodwin Ave	Mathews Ave	0.09	UIUC	Urbana		Med	
UR- MP-162	Mathews Avenue	Un- deter- mined	СВР	Green St	Nevada St	0.32	UIUC	Urbana		Med	
UR- MP-163	Mathews Avenue	Un- deter- mined	СВР	Main St	Green St	0.28	Urbana	Urbana		Med	
UR- MP-164	Nevada Street	Un- deter- mined	СВР	Goodwin Ave	Mathews Ave	0.09	UIUC	Urbana		Med	
UR- MP-165	Oregon Street	Un- deter- mined	СВР	Goodwin Ave	Mathews Ave	0.09	UIUC	Urbana		Med	
UR- MP-166	Quad Path	Un- deter- mined	СВР	Goodwin Ave	Mathews Ave	0.09	UIUC	Urbana		Med	
UR- MP-167	Quad Path	Un- deter- mined	СВР	Mathews Ave	Wright St	0.17	UIUC	Urbana		Med	
UR- MP-168	Hazel- wood Drive	Bike Lanes	СВР	Lincoln Ave	Goodwin Ave	0.25	UIUC	Urbana (unin- corporated)		Med	
UR- MP-169	Airport Road Path	SUP (SP)	GT	Brownfield Rd	High Cross Rd	0.33	County	Urbana (unin- corporated)		Med	
UR- MP-170	Hazel- wood Drive	Un- deter- mined	СВР	Goodwin Ave	Wright St	0.24	UIUC	Urbana (unin- corporated)		Med	
UR- LP-01	Somerset Path	SUP (OS)	UBMP	Airport Rd	S of Air- port Rd	0.63	Urbana	Urbana		Low	Med

Map 28: Future Trail & Bikeway Conditions: NW Urbana Active Choices: Champaign County Greenways & Trails Plan Update Future Trail & Bikeway Conditions Northwest Urbana The state of the state of the second 0.125 0.25 0.5 Uncorn Averue Sidesath Proposed Trails & Bikeways Bike Lanes ■■■ Bike Route ■■■ Share the Road signs ■■■ Shared-Use Path Mercury Drive UIUC Bike Path Undetermined **Existing Trails & Bik** Airport Road Sidepath Airport Road Shared-Use Path UIUC Bike Path Other Linear Features Streets OBrien Drive Sid Streams O'Brien Drive Sidepath **Existing Greenways** Public Park Public/Private Recreational Private Recreational **Municipal Boundaries** Urbana Champaigr rch Street White Street Main Street Path ch-Street Corridor Path

Map 29: Future Trail & Bikeway Conditions: NE Urbana



Urbana
Champaign

Map 30: Future Trail & Bikeway Conditions: SW Urbana Active Choices: Champaign County Greenways & Trails Plan Update Future Trail & Bikeway Conditions Southwest Urbana Street Bike Route White Street Main Street Path et Corridor Path Oregon Street Nevada Street Armony Washington Street Pennsylvania Avenue Florida Avenue Florida Avenu Lohmann Park Path St. Mary's Road St. Mary's Road Sid Hazelwood Drive Mumford Drive Legend Proposed Trails & Bikeways Gerty Drive Bike Lanes Bike Route ■■■ Sharrows ■■■ Share the Road signs ■■■ Shared-Use Path UIUC Bike Path improvement ■■■ Nature Trail Upper Emparrass River Trail Undetermined Existing Trails & Bikeways Bike Route Bike Lanes Pomology Path Sharrows Shared Bike/Parking Lanes Shared-Use Path UIUC Bike Path Other Linear Features - Streets Railroads Streams **Existing Greenways** Public Park Municipal Boundaries Curtis Road Sidepath 🗧

216

0.5

0 0.125 0.25

Sharrows Shared Bike/Parking Lanes Shared-Use Path

Railroads Streams **Existing Greenways** Public Park

Other Linear Features Streets

Public/Private Recreational

Municipal Boundaries Urbana

Race Street Sidepath Extension

Map 31: Future Trail & Bikeway Conditions: SE Urbana Active Choices: Champaign County Greenways & Trails Plan Update Future Trail & Bikeway Conditions Southeast Urbana Park Path Slayback Street Bike Route Main Street Main Street Washington Street Future Florida Avenue Sidepath Colorado Avenue agle Ridge Tra Mumford Drive Legend Proposed Trails & Bikeways Bike Lanes Bike Route Sharrows ■■■ Share the Road signs IL 130 Path Shared-Use Path **Existing Trails & Bikeways** Bike Route Bike Lanes Pomology Path

217

0 0.125 0.25

Curtis Road Sidepath

0.5

Road Sidepath Extens

Map 32: Future Trail & Bikeway Conditions: University District Active Choices: Champaign County Greenways & Trails Plan Update Future Trail & Bikeway Conditions University District Proposed Trails & Bikeways Other Linear Features Spri ■■■ Bike Route ■■■ Sharrows ■■■ Share the Road signs **Existing Greenways** ■■■ Shared-Use Path Public Park Boundaries ■ ■ ■ Nature Trail W Green St Green Undetermined Urbana **Existing Trails & Bikeways** Savoy Bike Lanes University Distric - Sharrows Shared-Use Path UIUC Bike Path W Nevada St ampaign St. Mary's Road Sidepath St Mary's Rd Gerty Drive 0 0.125 Miles

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Savoy (including unincorporated areas)

Javoy	Interediti	9 0111111	corporati	ou urcus _j							
Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
SA- MP-01	Cham- paign-Sa- voy Border Trail	SUP (OS)	US 45	Ruppel Trail	Savoy limits	0.75	Savoy	Savoy		Med	
SA- MP-02	Prairie Fields Trail Phase 2	SUP (OS)	GT, Savoy ITEP	Church St	Colbert Park	0.82	Savoy	Savoy		Med	
SA- MP-03	Prairie Fields Trail Phase 2	SUP (OS)	GT, Savoy ITEP	Curtis Rd	Prairie Fields Trail Phase 1	1.04	Savoy	Savoy		Med	
SA- MP-04	Prairie Fields Trail Phase 2	SUP (OS)	GT, Savoy ITEP	Prairie Fields Trail Phase 1	Church St	0.31	Savoy	Savoy		Med	
SA- MP-05	Prospect Avenue Path Exten- sion	SUP (OS)	GT	Graham St	Savoy limits	0.82	Savoy	Savoy		Med	
SA- MP-06	Curtis Road Path	SUP (SP)	GT, CTMP, Savoy ITEP	First St	Parkview Ln	0.27	Savoy	Savoy		Med	
SA- MP-07	Curtis Road Path	SUP (SP)	CTP, CTMP, Sa- voy ITEP, CPD	CNRR	Wesley Ave	0.31	Savoy	Savoy		Med	
SA- MP-08	Curtis Road Path	SUP (SP)	CTMP, Sa- voy ITEP	Parkview Ln	CNRR	0.26	Savoy	Savoy		Med	
SA- MP-09	First Street Trail Phase 1	SUP (SP)	GT	Savoy limits	Church St	0.51	Savoy	Savoy		Med	
SA- MP-10	First Street Trail Phase 1	SUP (SP)	GT	Curtis Rd	Lake Park Rd	0.25	Savoy	Savoy		Med	
SA- MP-11	First Street Trail Phase 2	SUP (SP)	GT	Savoy limits	Airport Rd	0.26	Savoy	Savoy		Med	
SA- MP-12	US 45 Savoy to Tolono Trail	SUP (SP)	US 45, GT	Airport Rd	S village limits	1.05	IDOT	Savoy		Med	
SA- MP-13	Prospect Avenue Path Exten- sion	SUP (OS)	GT	Savoy limits	Airport Rd	0.43	County	Savoy (unin- corporated)		Med	
SA- MP-14	First Street Trail Phase 1	SUP (SP)	GT	Lake Park Rd	Savoy limits	0.25	County	Savoy (unin- corporated)		Med	
SA- MP-15	First Street Trail Phase 2	SUP (SP)	GT	Church St	Savoy limits	0.76	County	Savoy (unin- corporated)		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
SA- LP-01	Lyndhurst Drive	Bike Route	CUUATS	Windsor Rd	Burwash Ave	0.43	Savoy	Savoy		Low	
SA- LP-02	Woodfield Alley	Bike Route	CUUATS	Burwash Ave	Curtis Rd	0.38	Savoy	Savoy		Low	
SA- LP-03	Burwash Avenue	Shared Bike/ Parking Lanes	CUUATS	Woodfield Alley	Prospect Ave	0.46	Savoy	Savoy		Low	
SA- LP-04	Lake Falls Trail	SUP (OS)	US 45	First St	Savoy limits	0.20	Savoy	Savoy		Low	
SA- LP-05	Prairie Fields Trail Phase 3	SUP (OS)	GT, Savoy ITEP	Colbert Park	Airport Rd	0.26	Savoy	Savoy		Low	
SA- LP-06	Airport Road Trail (Savoy)	SUP (SP)	GT	Savoy limits	US 45	0.37	Savoy	Savoy		Low	
SA- LP-07	East Church Street Trail	SUP (SP)	GT	First St	Colbert Park	0.51	Savoy	Savoy		Low	
SA- LP-08	Lyndhurst Drive	Bike Route	CUUATS	Windsor Rd	S of Park Lane Dr	0.25	County	Savoy (unin- corporated)		Low	
SA- LP-09	Lake Falls Trail	SUP (OS)	US 45	Savoy limits	US 45	0.84	County	Savoy (unin- corporated)		Low	
SA- LP-10	Prairie Fields Trail Phase 3	SUP (OS)	GT, Savoy ITEP	Colbert Park	Airport Rd	0.38	County	Savoy (unin- corporated)		Low	
SA- LP-11	Airport Road Trail (Savoy)	SUP (SP)	GT	First St	Savoy limits	0.49	County	Savoy (unin- corporated)		Low	
SA- LP-12	Airport Road Trail (Savoy)	SUP (SP)	GT	US 45	Hartwell Ct	0.15	County	Savoy (unin- corporated)		Low	

Map 33: Future Trail & Bikeway Conditions: Savoy and Tolono Active Choices: Champaign County Greenways & Trails Plan Update Future Trail & Bikeway Conditions Savoy, Tolono Urb Champaign Curtis Road Sidepath ATTWANTS TO THE TOTAL THE TAXABLE SWANTS TO Champaign-Savoy Border Trail Apper Road fail (Savoy) Rocket Road Trail and the state of t Proposed Trails & Bikeways Other Linear Features ■■■ Bike Lanes ■ ■ ■ Bike Route Toleno Reynolds Stre Shared Bike/Parking Lanes age Run Creek Teal ■■■ Share the Road signs Existing Greenways ■■■ Shared-Use Path Public Park Public Golf Course Undetermined Existing Trails & Bikeways Bike Lanes Private Recreational Sharrows Municipal Boundaries Shared-Use Path Savoy Champaigr ■ Miles 🛕 Urbana 0.25 0.5

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Mahomet (including unincorporated areas)

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Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
MA- HP-01	Barber Park Path	SUP (OS)	MPRMP, GT	Lombard St (IL 47)	Norfolk Southern RR	0.64	Mahomet	Mahomet		High	
MA- HP-02	Barber Park Trail	SUP (OS)	Mahomet IDNR	Barber Park Path	Barber Park parking lot	0.23	Mahomet	Mahomet		High	
MA- HP-03	Lakes at Riverbend Path	SUP (OS)	GT	Riverbluff- River Bend Path	Mid America Rd	1.71	CCFPD	Mahomet		High	
MA- HP-04	IL 47 N Path	SUP (SP)	GT	N of Briar- cliff Dr	Lake of the Woods Path	0.61	IDOT	Mahomet		High	
MA- HP-05	IL 47 N Path	SUP (SP)	GT PW1	Lake of the Woods Path	Franklin St	0.56	IDOT	Mahomet		High	
MA- HP-06	IL 47 N Path	SUP (SP)	GT PW1	N of Re- serve Ct	S of Oak Valley Rd	0.38	IDOT	Mahomet		High	
MA- HP-07	IL 47 N Path	SUP (SP)	GT PW1	S of Oak Valley Rd	N of Briarcliff Dr	0.22	IDOT	Mahomet (unincorpo- rated)		High	
MA- MP-01	Lake of the Woods Road	SUP (SP)	GT	N of I-74	S of I-74	0.38	IDOT	Mahomet		Med	2013
MA- MP-02	East Street	Bike Route	GT CP 2010	Main St	US 150 Path	0.08	Mahomet	Mahomet		Med	
MA- MP-03	McDougal- Buckthorn Path	SUP (OS)	GT CP 2010	Norfolk Southern RR	N of Buck- thorn Dr	0.08	Mahomet	Mahomet		Med	
MA- MP-04	Norfolk Southern Rail-Trail	SUP (OS)	GT CP 2010	E of Prai- rieview Rd	W of Prai- rieview Rd	0.86	Norfolk Southern RR	Mahomet	Rails-with- Trails from Mahomet to C-U	Med	
MA- MP-05	Norfolk Southern Rail-Trail	SUP (OS)	GT CP 2010	CR 425E	Sunny Acres Rd	0.37	Norfolk Southern RR	Mahomet	Rails-with- Trails from Mahomet to C-U	Med	
MA- MP-06	Riverbluff- River Bend Path	SUP (OS)	GT PW1	Riverbluff Path	River Bend Forest Preserve	0.32	Mahomet	Mahomet		Med	
MA- MP-07	Sangamon River Trail	SUP (OS)	Sangamon Rivertrail Subcom- mittee	Barber Park	IL 47	0.53	Mahomet	Mahomet		Med	
MA- MP-08	Crowley Road	SUP (SP)	GT CP 2010	Lake of the Woods Path	I-74	0.28	IDOT	Mahomet		Med	
MA- MP-09	Crowley Road	SUP (SP)	GT CP 2010	1-74	State St	0.15	Mahomet	Mahomet		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
MA- MP-10	Division Street	SUP (SP)	GT	N of State St	Oak St (US 150)	0.63	Mahomet	Mahomet		Med	
MA- MP-11	East Street	SUP (SP)	GT CP 2010	Franklin St	Main St	0.07	Mahomet	Mahomet		Med	
MA- MP-12	Franklin Street	SUP (SP)	GT CP 2010	Lombard St (IL 47)	State St	0.32	Mahomet	Mahomet		Med	
MA- MP-13	Harris Trail	SUP (SP)	GT PW1	Mid America Rd	Mahom- et limits	0.90	Mahomet	Mahomet	CR 150E	Med	
MA- MP-14	IL 47 S Path	SUP (SP)	GT	Sangamon River	Country Ridge Dr	0.51	IDOT	Mahomet		Med	
MA- MP-15	Lake of the Woods Road	SUP (SP)	GT	N of Tin Cup Rd	Tin Cup Rd	0.09	County	Mahomet		Med	
MA- MP-16	Lake of the Woods Road	SUP (SP)	GT	S of Golf Dr	Dennis Dr	0.18	County	Mahomet		Med	
MA- MP-17	McDougal- Buckthorn Path	SUP (SP)	GT CP 2010	US 150	Norfolk Southern RR	0.52	Mahomet	Mahomet		Med	
MA- MP-18	Prairieview Road	SUP (SP)	GT	S of Mead- owlake Dr	N of Clark St	0.04	County	Mahomet		Med	
MA- MP-19	Prairieview Road	SUP (SP)	GT	Clark St	S of Clark St	0.03	County	Mahomet		Med	
MA- MP-20	Prairieview Road	SUP (SP)	GT	1-74	US 150	0.34	IDOT	Mahomet		Med	
MA- MP-21	Prairieview Road	SUP (SP)	GT	S of Logan St	Richland Dr	0.25	Mahomet	Mahomet		Med	
MA- MP-22	Riverbend Path	SUP (SP)	GT PW1	Division St (IL 47)	Riverbluff Path	0.24	Mahomet	Mahomet	Riverbend Blvd & Riv- erbluff Dr	Med	
MA- MP-23	State Street	SUP (SP)	GT CP 2010	Franklin St	Crowley Rd	0.53	Mahomet	Mahomet		Med	
MA- MP-24	Sunny Acres Road Path	SUP (SP)	GT	Oak St (US 150)	Oak Creek Rd	0.37	Mahomet	Mahomet		Med	
MA- MP-25	Sunny Acres Road Path	SUP (SP)	GT	Norfolk Southern RR	South Mahom- et Rd	0.20	Mahomet	Mahomet		Med	
MA- MP-26	Tin Cup Road	SUP (SP)	GT	W of Fox Run Dr	Lake of the Woods Rd	0.31	County	Mahomet		Med	
MA- MP-27	US 150 Path	SUP (SP)	GT	Kaskaskia River	Prai- rieview Rd	1.76	IDOT	Mahomet		Med	
MA- MP-28	US 150 Path	SUP (SP)	GT	Barber Park Path	Sangam- on River	0.06	IDOT	Mahomet		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
MA- MP-29	US 150 Path	SUP (SP)	GT	W of Purnell Dr	E of Churchill Rd	0.25	IDOT	Mahomet		Med	
MA- MP-30	US 150 Path	SUP (SP)	GT	Division St (IL 47)	Mahom- et limits	0.38	IDOT	Mahomet		Med	
MA- MP-31	McDougal- Buckthorn Path	SUP (OS)	GT CP 2010	Buckthorn Dr N termi- nus	South Mahom- et Rd	0.18	County	Mahomet (unincorpo- rated)		Med	
MA- MP-32	McDougal- Buckthorn Path	SUP (OS)	GT CP 2010	N of Buck- thorn Dr	Buck- thorn Dr N terminus	0.05	County	Mahomet (unincorpo- rated)		Med	
MA- MP-33	Norfolk Southern Rail-Trail	SUP (OS)	GT CP 2010	Sunny Acres Rd	Barber Park	0.53	Norfolk Southern RR	Mahomet (unincorpo- rated)	Rails-with- Trails from Mahomet to C-U	Med	
MA- MP-34	Norfolk Southern Rail-Trail	SUP (OS)	GT CP 2010	Barker Rd	E of Prai- rieview Rd	0.58	Norfolk Southern RR	Mahomet (unincorpo- rated)	Rails-with- Trails from Mahomet to C-U	Med	
MA- MP-35	Norfolk Southern Rail-Trail	SUP (OS)	GT CP 2010	W of Prai- rieview Rd	CR 425E	0.57	Norfolk Southern RR	Mahomet (unincorpo- rated)	Rails-with- Trails from Mahomet to C-U	Med	
MA- MP-36	Lake of the Woods Road	SUP (SP)	GT	Fogel Rd	S of Golf Dr	0.41	County	Mahomet (unincorpo- rated)		Med	
MA- MP-37	Lake of the Woods Road	SUP (SP)	GT	Tin Cup Rd	Lake of the Woods Main Entrance	0.18	County	Mahomet (unincorpo- rated)		Med	
MA- MP-38	Lake of the Woods Road	SUP (SP)	GT	Dennis Dr	N of Tin Cup Rd	0.45	County	Mahomet (unincorpo- rated)		Med	
MA- MP-39	Prairieview Road	SUP (SP)	GT	Tin Cup Rd	S of Mead- owlake Dr	0.22	County	Mahomet (unincorpo- rated)		Med	
MA- MP-40	Prairieview Road	SUP (SP)	GT	Fogel Rd	S of Lo- gan St	0.51	County	Mahomet (unincorpo- rated)		Med	
MA- MP-41	Prairieview Road	SUP (SP)	GT	N of Clark St	Clark St	0.16	County	Mahomet (unincorpo- rated)		Med	
MA- MP-42	Prairieview Road	SUP (SP)	GT	S of Clark St	1-74	0.04	County	Mahomet (unincorpo- rated)		Med	
MA- MP-43	Prairieview Road	SUP (SP)	GT	Richland Dr	Tin Cup Rd	0.26	County	Mahomet (unincorpo- rated)		Med	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
MA- MP-44	Sunny Acres Road Path	SUP (SP)	GT	Oak Creek Rd	Norfolk Southern RR	0.10	County	Mahomet (unincorpo- rated)		Med	
MA- MP-45	Tin Cup Road	SUP (SP)	GT	E of Fox Run Dr	Prai- rieview Rd	0.25	County	Mahomet (unincorpo- rated)		Med	
MA- LP-01	Mid America Road Path	SUP (SP)	GT, GT CP 2010	Division St (IL 47)	CR 150E	1.47	Mahomet	Mahomet		Low	
MA- LP-02	South Mahomet Road Path	SUP (SP)	GT	W of Deer Run Dr	Division St (IL 47)	0.27	Mahomet	Mahomet		Low	
MA- LP-03	South Mahomet Road Path	SUP (SP)	GT	Sunny Acres Rd	E of Wood- field Dr	0.18	Mahomet	Mahomet		Low	
MA- LP-04	South Mahomet Road Path	SUP (SP)	GT	E of Wood- field Dr	W of Deer Run Dr	0.49	County	Mahomet (unincorpo- rated)		Low	
MA- LP-05	Spring Lake Road	SUP (SP)	GT PW1	US 150	South Shore Dr	0.72	County	Mahomet (unincorpo- rated)		Low	

Pintail Rd

Map 34: Future Trail & Bikeway Conditions: Mahomet

Active Choices: Champaign County Greenways & Trails Plan Update Future Trail & Bikeway Conditions Mahomet 2550N 2500N 2300N Piatt Dr MNorth Shote Dr 2175N 2150N E Timber Wolf Ln Mahomet

Existing Greenways

Public/Private Recr

Public Park
Public Golf Cour

Other Features Municipal Boundarie

Proposed Trails & Bill
Shared-Use Path

Existing Trails

1900N

0.5

St. Joseph (including unincorporated areas)

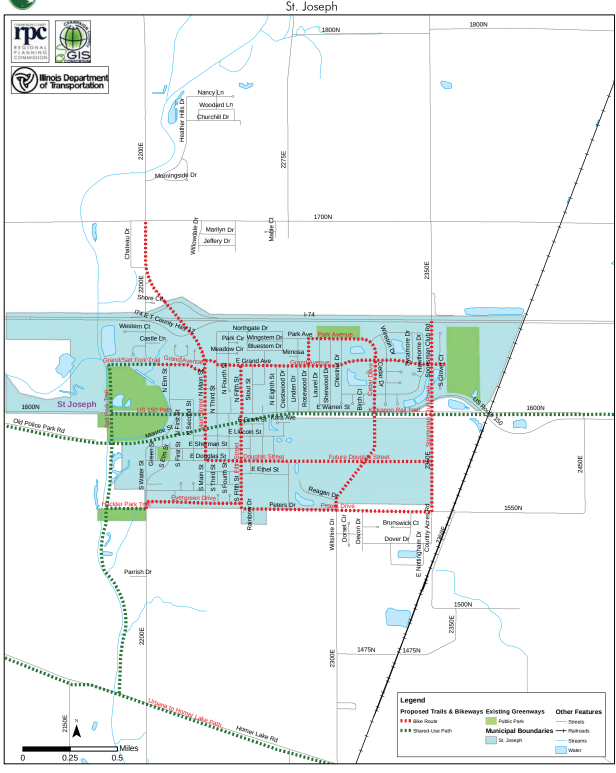
	t. Joseph (including unincorporated areas) Project Name Type Plan Terminus Terminus Distance Jurisdiction Municipality Description Priority Time-											
Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame	
SJ- MP-01	Fifth Street	Bike Route	SJCP	Grand Ave	Peters Dr	0.73	St Joseph	St Joseph		Med		
SJ- MP-02	Grand Avenue	Bike Route	SJCP	St Joseph Community Park	Main St	1.29	St Joseph	St Joseph		Med		
SJ- MP-03	Grand Avenue	Bike Route	SJCP	Main St	W of Elm St	0.27	St Joseph	St Joseph		Med		
SJ- MP-04	Park Av- enue	Bike Route	SJCP	Cedar Dr	Rosewood Dr	0.33	St Joseph	St Joseph		Med		
SJ- MP-05	Peters Drive	Bike Route	SJCP	Cedar Dr	Fifth St	0.54	St Joseph	St Joseph		Med		
SJ- MP-06	Sportsman Club Road	Bike Route	SJCP	1-74	US 150	0.43	St Joseph	St Joseph		Med		
SJ- MP-07	Sportsman Club Road	Bike Route	SJCP	Kickapoo Rail Trail	N of Peters Dr	0.46	St Joseph	St Joseph		Med		
SJ- MP-08	Sportsman Club Road	Bike Route	SJCP	US 150	Kickapoo Rail Trail	0.08	St Joseph	St Joseph		Med		
SJ- MP-09	Grand/Salt Fork Trail	SUP (OS)	SJCP	Grand Ave	Salt Fork River	0.25	St Joseph	St Joseph		Med		
SJ- MP-10	Hackler Park Trail	SUP (OS)	SJCP	Water St	Salt Fork River	0.21	St Joseph	St Joseph		Med		
SJ- MP-11	Salt Fork Trail	SUP (OS)	SJCP	Grand Ave	Kickapoo Rail Trail	0.42	St Joseph	St Joseph		Med		
SJ- MP-12	US 150 Path	SUP (SP)	SJCP	Main St	Salt Fork River	0.49	IDOT	St Joseph		Med		
SJ- MP-13	Sportsman Club Road	Bike Route	SJCP	N of Peters Dr	Peters Dr	0.03	County	St Joseph (un- incorporated)		Med		
SJ- MP-14	Salt Fork Trail	SUP (OS)	SJCP	Hackler Park	Homer Lake Rd	1.02	County	St Joseph (un- incorporated)		Med		
SJ- MP-15	Salt Fork Trail	SUP (OS)	SJCP	Kickapoo Rail Trail	Hackler Park	0.35	County	St Joseph (un- incorporated)		Med		
SJ- LP-01	Cedar Drive	Bike Route	SJCP	Magnolia Ave	Grand Ave	0.10	St Joseph	St Joseph		Low		
SJ- LP-02	Cedar Drive	Bike Route	SJCP	N terminus	Peters Dr	0.08	St Joseph	St Joseph		Low		
SJ- LP-03	Cedar Drive	Bike Route	SJCP	Grand Ave	Warren St	0.27	St Joseph	St Joseph		Low		
SJ- LP-04	Douglas Street	Bike Route	SJCP	Harlan Wise Dr	Main St	0.43	St Joseph	St Joseph		Low		
SJ- LP-05	Evergreen Drive	Bike Route	SJCP	Fifth St	Water St	0.50	St Joseph	St Joseph		Low		
SJ- LP-06	Future Ce- dar Drive	Bike Route	SJCP	US 150	Reagan Dr	0.51	St Joseph	St Joseph		Low		
SJ- LP-07	Future Douglas Street	Bike Route	SJCP	Sportsman Club Rd	Harlan Wise Dr	0.77	St Joseph	St Joseph		Low		

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
SJ- LP-08	Main Street	Bike Route	SJCP	Grand Ave	Douglas St	0.53	County	St Joseph		Low	
SJ- LP-09	Main Street	Bike Route	SJCP	1-74	Grand Ave	0.38	IDOT	St Joseph		Low	
SJ- LP-10	Rosewood Drive	Bike Route	SJCP	Park Ave	Grand Ave	0.14	St Joseph	St Joseph		Low	
SJ- LP-11	Water Street	Bike Route	SJCP	Evergreen Dr	Hackler Park Trail	0.04	St Joseph	St Joseph		Low	
SJ- LP-12	Main Street	Bike Route	SJCP	CR 1700N	I-74	0.46	County	St Joseph (un- incorporated)		Low	
SJ- LP-13	Peters Drive	Bike Route	SJCP	CR 2350E	Cedar Dr	0.49	County	St Joseph (un- incorporated)		Low	

Map 35: Future Trail & Bikeway Conditions: St. Joseph



Active Choices: Champaign County Greenways & Trails Plan Update Future Trail & Bikeway Conditions



Champaign County and rural areas

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CC- HP-01	Kickapoo Rail Trail	SUP (OS)	UBMP, GT, IL 130 (part)	Village of Ogden	High Cross Rd (IL 130)	11.34	CCFPD	County		High	High
CC- HP-02	Kickapoo Rail Trail	SUP (OS)	UBMP, GT	County Line	Village of Ogden	0.49	CCFPD	County		High	High
CC- HP-03	Upper Embarrass River Trail	SUP (OS)	UBMP, GT, CPD	Meadow- brook Park	First St	2.16	UIUC	County		High	Me- dium
CC- MP-01	Embar- rass River Trail South Extension	SUP (OS)	UBMP	Upper Embarrass River	Old Church Rd	1.63	UIUC	County		Med	Low
CC- MP-02	IL 130 Path	SUP (SP)	UBMP, GT	Windsor Rd	Village of Philo	5.33	IDOT	County	Urbana to Philo Trail	Med	Low
CC- MP-03	Urbana to Homer Lake Path	SUP (SP)	GT, UBMP	Homer Lake Forest Preserve	Cotton- wood Rd	9.36	County	County	Via CR 1550N, 1800E, 1525N and Homer Lake Rd	Med	Low
CC- MP-04	US 45 East Sidepath	SUP (SP)	UBMP	N of Ford Harris Rd	Future Olympian Dr	1.48	IDOT	County		Med	Low
CC- MP-05	CR 1100N Stream Trail	SUP (OS)	US 45	South Farms Trail	First St	1.21	UIUC	County		Med	
CC- MP-06	Heartland Pathways Extension	SUP (OS)	GT	Kaskaskia River	Camp Creek	3.37	CN RR	County		Med	
CC- MP-07	Rantoul- Fisher Rail- Trail	SUP (OS)	GT PW1	CR 1300E	Wildcat Slough	4.39	Private	County	Rails-with- Trails	Med	
CC- MP-08	Rantoul- Fisher Rail- Trail	SUP (OS)	GT PW1	Wildcat Slough	Fisher limits	2.43	Private	County	Rails-to- Trails	Med	
CC- MP-09	South Farms Path	SUP (OS)	GT	Old Church Rd E of Race St	Embar- rass River Trail South Extension	1.22	UIUC	County		Med	
CC- MP-10	South Farms Path Extension	SUP (OS)	US 45	South Farms Path	CR 1100N	0.83	UIUC	County		Med	
CC- MP-11	County Highway 22 Path	SUP (SP)	GT	County Highway 9	US 136	5.20	County	County	To Middle Fork Forest Preserve	Med	
CC- MP-12	County Highway 9 Path	SUP (SP)	GT	Co Hwy 22	Ludlow limits	8.81	County	County	To Middle Fork Forest Preserve	Med	

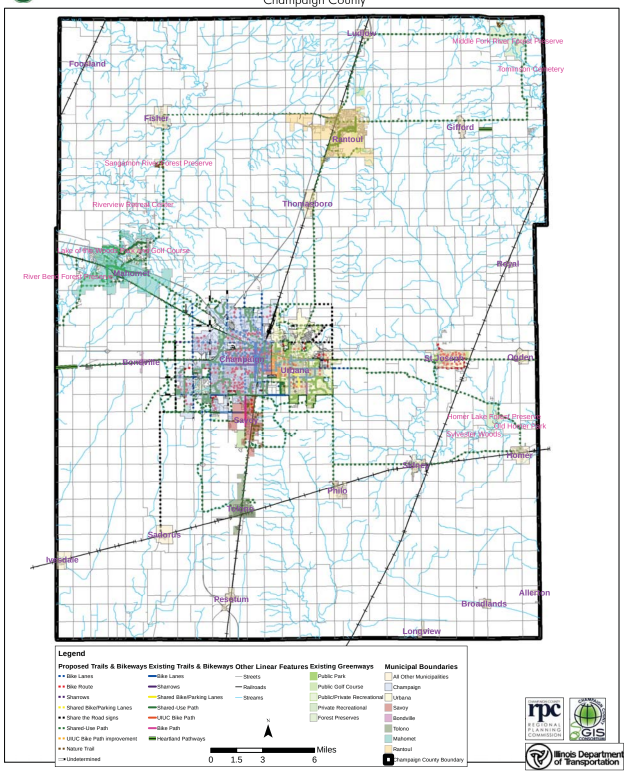
Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CC- MP-13	First Street	SUP (SP)	CBP, US 45	Windsor Rd	Curtis Rd	0.98	UIUC	County		Med	
CC- MP-14	Fisher- Mahomet Trail	SUP (SP)	GT PW1	Fairfield St	Prai- rieview Rd	8.25	County	County	Fogel Rd., CR 2300 and CR 600E past Sangamon R. FP	Med	
CC- MP-15	Harris Trail	SUP (SP)	GT PW1	Mahomet limits	County Line	2.33	County	County	CR 150E, 1900N, 50E, 1800N	Med	
CC- MP-16	Homer Lake to Homer Trail	SUP (SP)	GT	Old Homer Park	Village of Homer	1.08	IDOT	County	IL 49	Med	
CC- MP-17	Homer Lake to Homer Trail	SUP (SP)	GT	Homer Lake Forest Preserve	Homer Lake Forest Preserve	0.93	CCFPD	County	Homer Lake Road	Med	
CC- MP-18	Homer Lake to Homer Trail	SUP (SP)	GT	Homer Lake Forest Preserve	Old Homer Park	1.12	County	County	Homer Lake Road	Med	
CC- MP-19	Homer Lake to Homer Trail	SUP (SP)	GT	Old Homer Park	Old Homer Park	0.15	CCFPD	County	Homer Lake Road, IL 49	Med	
CC- MP-20	Philo to Homer Trail	SUP (SP)	GT	Sidney limits	IL 130	4.18	County	County	County Highway 15	Med	
CC- MP-21	Philo to Homer Trail	SUP (SP)	GT	Homer limits	Sidney limits	4.97	County	County	County Highway 15	Med	
CC- MP-22	US 136 Path	SUP (SP)	GT	Co Hwy 22	Gifford limits	3.67	IDOT	County		Med	
CC- MP-23	US 136 Path	SUP (SP)	GT	Gifford limits	Rantoul limits	5.01	IDOT	County		Med	
CC- MP-24	US 150 Path	SUP (SP)	GT	Mahomet limits	County Line	2.70	IDOT	County		Med	
CC- MP-25	US 45 Path	SUP (SP)	GT	N of Ford Harris Rd	Rantoul limits	3.96	IDOT	County		Med	
CC- MP-26	US 45 Path	SUP (SP)	GT	Ludlow limits	Rantoul limits	4.19	IDOT	County		Med	
CC- MP-27	US 45 Path	SUP (SP)	GT	Rantoul limits	Thom- asboro limits	1.44	IDOT	County		Med	
CC- MP-28	US 45 Savoy to Tolono Trail	SUP (SP)	US 45, GT	Savoy limits	Tolono limits	0.46	IDOT	County		Med	
CC- LP-01	Middle Fork Mine Loop Trail	Nature Trail	CCFPD			0.46	CCFPD	County		Low	

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
CC- LP-02	Middle Fork Oak Forest Loop Trail	Nature Trail	CCFPD			0.40	CCFPD	County		Low	
CC- LP-03	Middle Fork Pond View Trail	Nature Trail	CCFPD			0.14	CCFPD	County		Low	
CC- LP-04	Middle Fork River Over- look Loop	Nature Trail	CCFPD			0.09	CCFPD	County		Low	
CC- LP-05	Middle Fork West Trail	Nature Trail	CCFPD			0.47	CCFPD	County		Low	
CC- LP-06	Sangamon River Bot- tomland Trail	Nature Trail	CCFPD			0.73	CCFPD	County	Sangamon River Forest Preserve	Low	
CC- LP-07	Sangamon River Prairie Trail	Nature Trail	CCFPD			0.63	CCFPD	County	Sangamon River Forest Preserve	Low	
CC- LP-08	Sangamon River Wild- cat Slough Trail	Nature Trail	CCFPD			0.62	CCFPD	County	Sangamon River Forest Preserve	Low	
CC- LP-09	I-57/Two Mile Slough Trail	SUP (OS)	US 45, CPD	Curtis Rd	Page Run Creek Trail	6.10	IDOT	County		Low	
CC- LP-10	Page Run Creek Trail	SUP (OS)	US 45	West Tolono Trail	I-57	1.66	County	County		Low	
CC- LP-11	Central Avenue Path	SUP (SP)	CUUATS	US 45	Church St	0.05	County	County		Low	

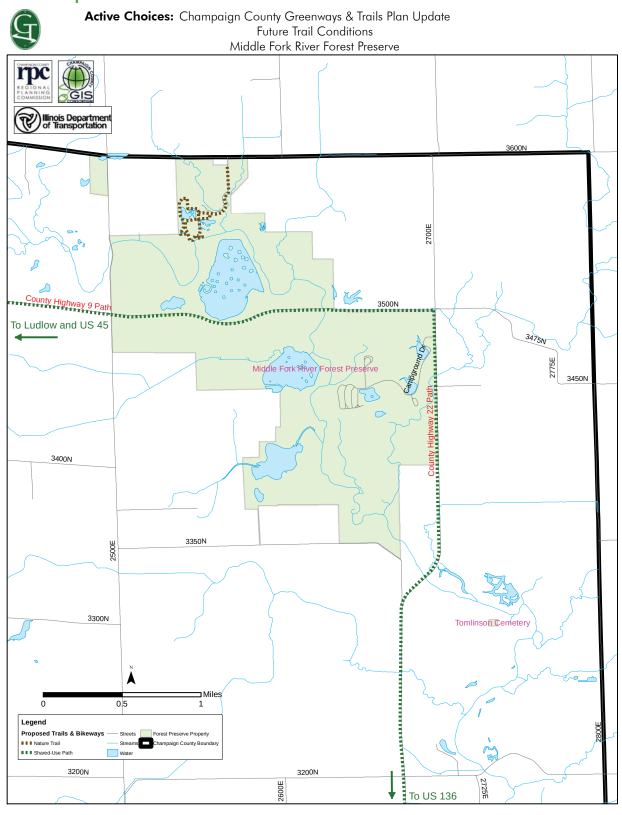
Map 36: Future Trail & Bikeway Conditions: Champaign County



Active Choices: Champaign County Greenways & Trails Plan Update
Future Trail & Bikeway Conditions
Champaign County



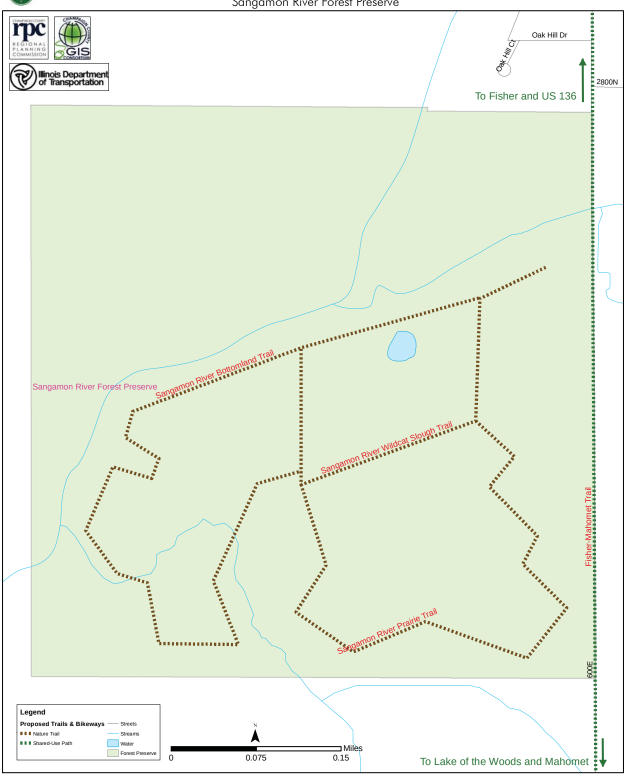
Map 37: Future Trail Conditions: Middle Fork River Forest Preserve



Map 38: Future Trail Conditions: Sangamon River Forest Preserve



Active Choices: Champaign County Greenways & Trails Plan Update
Future Trail Conditions
Sangamon River Forest Preserve



Bondville

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
BO- MP-01	Heartland Pathways Extension	SUP (OS)	GT	Kaskaskia River	Camp Creek	1.44	CN RR	Bondville		Med	

Fisher

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
FI- MP-01	Rantoul- Fisher Rail- Trail	SUP (OS)	GT PW1	Fisher limits	First St	0.24	Private	Fisher	Rails-to- Trails	Med	

Gifford

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
GF- MP-01	US 136 Path	SUP (SP)	GT	Gifford Village Limits	Gifford Village Limits	0.38	IDOT	Gifford		Med	

Homer

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
HO- MP-01	Homer Lake to Homer Trail	SUP (SP)	GT	Main St (IL 49)	Homer limits	0.50	County	Homer	First Street (CH 15)	Med	
HO- MP-02	Homer Lake to Homer Trail	SUP (SP)	GT	Homer limits	First St	0.28	IDOT	Homer	Main Street (IL 49)	Med	

Ludlow

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
LU- MP-01	County Highway 9 Path	SUP (SP)	GT	CR 1800E	US 45	0.14	County	Ludlow	To Middle Fork Forest Preserve	Med	
LU- MP-02	US 45 Path	SUP (SP)	GT	Thomas St	Ludlow limits	0.28	IDOT	Ludlow		Med	

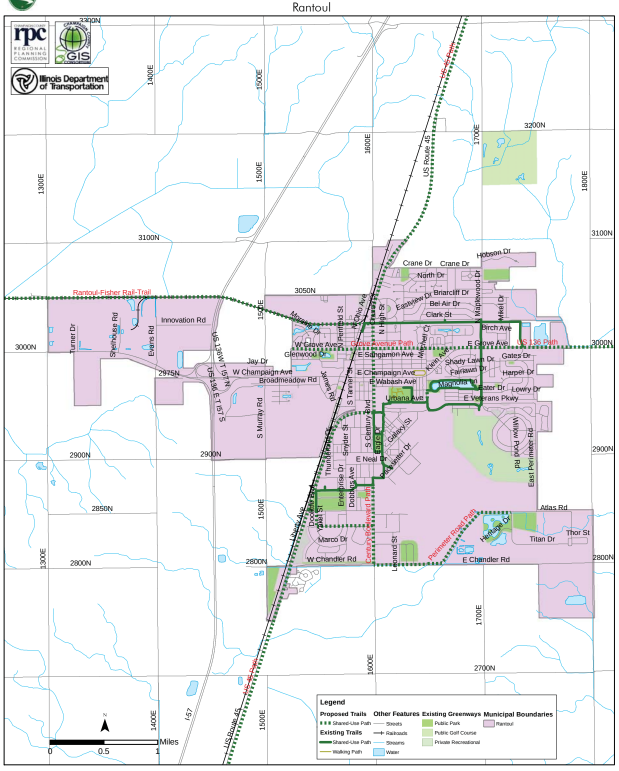
Rantoul

Project	Name	Туре	Plan	Terminus	Terminus	Distance	Jurisdiction	Municipality	Description	Priority	Time-
ID RT-	Glenwood	SUP	Rantoul	(NE) Grove Ave	(SW) Grove	0.30	Rantoul	Rantoul		High	frame
HP-01	Park Path	(OS)			Ave						
RT- HP-02	Ohio Av- enue Path	SUP (SP)	Rantoul	Campbell Ave	Sangam- on Ave	0.30	Rantoul	Rantoul		High	
RT- MP-01	Rantoul- Fisher Rail- Trail	SUP (OS)	GT PW1	CN RR	Fox Ridge Dr	0.40	ICG RR	Rantoul	Rails-with- Trails	Med	
RT- MP-02	Rantoul- Fisher Rail- Trail	SUP (OS)	GT PW1	Fox Ridge Dr	W of I-57	1.06	ICG RR	Rantoul	Rails-with- Trails	Med	
RT- MP-03	Rantoul- Fisher Rail- Trail	SUP (OS)	GT PW1	W of I-57	CR 1400E	0.51	ICG RR	Rantoul	Rails-with- Trails	Med	
RT- MP-04	Rantoul- Fisher Rail- Trail	SUP (OS)	GT PW1	CR 1400E	CR 1300E	1.02	Private	Rantoul	Rails-with- Trails	Med	
RT- MP-05	Century Boulevard Path	SUP (SP)	CUUATS	South Rec Facilities Path	Keal Ave	0.05	Rantoul	Rantoul		Med	
RT- MP-06	Century Boulevard Path	SUP (SP)	GT	Keal Ave	Chandler Rd	0.69	Rantoul	Rantoul		Med	
RT- MP-07	Chandler Road Path	SUP (SP)	GT	Century Blvd	South Perimeter Rd	0.50	Rantoul	Rantoul		Med	
RT- MP-08	Chanute Street Path	SUP (SP)	GT	N of Ur- bana Ave	West Ave	0.08	Rantoul	Rantoul		Med	
RT- MP-09	Doolitte Boulevard Path	SUP (SP)	GT	Wheat Ave	Frost Ave	0.15	Rantoul	Rantoul		Med	
RT- MP-10	Grove Av- enue Path	SUP (SP)	CUUATS	Klein Ave	Chanute St	0.31	Rantoul	Rantoul		Med	
RT- MP-11	Grove Av- enue Path	SUP (SP)	GT	Chanute St	East Ave	1.26	Rantoul	Rantoul		Med	
RT- MP-12	Perimeter Road Path	SUP (SP)	GT	Chandler Rd	Titan Dr	1.02	Rantoul	Rantoul		Med	
RT- MP-13	US 136 Path	SUP (SP)	GT	Rantoul limits	Klein Ave	1.03	IDOT	Rantoul		Med	
RT- MP-14	US 45 Path	SUP (SP)	GT	Century Blvd	Wheat Ave	1.22	IDOT	Rantoul		Med	
RT- MP-15	US 45 Path	SUP (SP)	GT	Rantoul limits	Liberty Ave	1.64	IDOT	Rantoul	Century Boulevard	Med	
RT- MP-16	US 45 Path	SUP (SP)	GT	Wheat Ave	Rantoul limits	1.10	IDOT	Rantoul		Med	
RT- MP-17	Wheat Av- enue Path	SUP (SP)	CUUATS	Doolittle Blvd	US 45	0.08	Rantoul	Rantoul		Med	
RT- LP-01	Frost Av- enue Path	SUP (SP)	GT	Doolittle Blvd	Century Blvd	0.53	Rantoul	Rantoul		Low	

Map 39: Future Trail & Bikeway Conditions: Rantoul



Active Choices: Champaign County Greenways & Trails Plan Update Future Trail Conditions



Active Choices Champaign County Greenways & Trails Plan

Future Conditions

Sidney

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
SI- MP-01	Philo to Homer Trail	SUP (SP)	GT	Sidney limits	Sidney limits	1.26	County	Sidney	County Highway 15	Med	

Thomasboro

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
TB- MP-01	Central Av- enue Path	SUP (SP)	Thomas- boro SRTS	Village Easement	Phillips St	0.04	Thomas- boro	Thomasboro		Med	
TB- MP-02	US 45 Path	SUP (SP)	GT	Thomas- boro limits	County Highway 11	1.15	IDOT	Thomasboro		Med	
TB- LP-01	Central Avenue Path	SUP (SP)	CUUATS	Church St	Village Easement	0.08	Thomas- boro	Thomasboro		Low	

Tolono

Project ID	Name	Туре	Plan	Terminus (NE)	Terminus (SW)	Distance	Jurisdiction	Municipality	Description	Priority	Time- frame
TO- MP-01	US 45 Savoy to Tolono Trail	SUP (SP)	US 45, GT	N village limits	Reynolds St	2.10	IDOT	Tolono		Med	
TO- LP-01	Reynolds Street	SUP (SP)	US 45	US 45	White- head St	0.24	Tolono	Tolono		Low	
TO- LP-02	Whitehead Street	SUP (SP)	US 45	Vine St	Reynolds St	0.06	Tolono	Tolono		Low	
TO- LP-03	Westside Park Trail	SUP (OS)	US 45	Whitehead St	Condit St	0.17	Tolono	Tolono		Low	
TO- LP-04	West Park Trail	SUP (OS)	US 45	Condit St	Proposed West Tolono Trail	0.09	Tolono	Tolono		Low	
TO- LP-05	West To- Iono Trail	SUP (OS)	US 45	West Park Trail	Page Run Stream	0.35	Tolono	Tolono		Low	
TO- LP-06	Future Rocket Road Trail	SUP (SP)	US 45	Central Ave	US 45	0.32	Tolono	Tolono		Low	
TO- LP-07	Rocket Road Trail	SUP (SP)	US 45	Unity High School	Central Ave	0.11	Tolono	Tolono		Low	
TO- LP-08	Rocket Road Trail	SUP (SP)	US 45	Unity High School	Central Ave	0.30	County	Tolono (unin- corporated)		Low	
TO- LP-09	Unity High School Trail	SUP (SP)	US 45	Rocket Rd (E)	Rocket Rd (W)	0.53	Unit 7	Tolono (unin- corporated)		Low	
TO- LP-10	West To- Iono Trail	SUP (OS)	US 45	West Park Trail	Page Run Stream	0.05	County	Tolono (unin- corporated)		Low	

14.2 Future Conditions: Non-Infrastructure

14.2.1 Education

Recommendations in this category seek to share general knowledge about Greenways and Trails with the public.

- 1. Safety education for bicyclists and pedestrians: Take advantage of dedicated bicycle and pedestrian events, and those attracting large numbers of people, to distribute materials and encourage people to learn the rules of the road and trail etiquette.
 - a. Events:
 - i. Light the Night
 - ii. Campus Safety Day
 - iii. Quad Day
 - iv. Farmer's markets
 - v. C-U Bike Month/Bike to Work Day
 - vi. Walk 'n' Roll to School Day
 - vii. University of Illinois orientation
 - viii Bike rodeos
 - ix. Taste of Champaign-Urbana
 - x. Urbana Sweetcorn Festival
 - b. Additional non-member agency partners:
 - i. Schools
 - ii. Parent-Teacher Associations (PTAs)
 - iii. Champaign-Urbana Public Health District (CUPHD)
 - iv. Champaign-Urbana Safe Routes to School (C-U SRTS) Project
- **2. Provide motorists with educational opportunities** about how to share the road with bicyclists since they have the same rights and responsibilities as motorists while traveling on the roadway.
- **3. Provide training for law enforcement officers** about enforcing bicycle and pedestrian laws; especially since federal, state, and local laws continue to change (e.g. University of Illinois Bicycle Code).

- **4. Provide training opportunities for local engineers and planners** on bicycle and pedestrian facility design, especially since best practices continue to change, and new facilities are introduced.
- **5. Promote the use of standardized signage** throughout the Champaign County Greenways and Trails system to help users identify facilities such as bikeways, trails, restrooms, drinking fountains, trailheads, and playgrounds.
- **6. Encourage member agencies** to make every effort to **include the public** in the planning and implementation of future facilities.
 - a. Planning outreach methods:
 - i. Press releases
 - ii. Flyers
 - iii. Website(s)
 - iv. Social Media (e.g. Facebook, Twitter)
 - v. Government TV channels
 - vi. Information sharing between and beyond member agencies
 - b. Implementation outreach methods:
 - i. Press releases
 - ii. Letters to residents affected by new facility
 - iii. Website(s)
 - iv. Social Media (e.g. Facebook, Twitter)
 - v. Government TV channels

14.2.2 **Policy**

Recommendations in this category are actions Greenways and Trails member agencies can institutionalize through adoption. This can provide support for implementing Active Choices Plan recommendations, even as member agency staff and elected officials change over time.

- 1. Integrate outdoor recreation planning into other types of plans such as comprehensive plans to better meet outdoor recreation needs.
- **2.** Use performance measures and outcome based management practices for parks and recreation services as tools to measure performance.

- **3. Establish intergovernmental agreements** with government and non-government organizations to share information and coordinate responses to environmental conditions and trends
- **4. Develop public/public, public/not-for-profit, and public/private partnership policies** to implement plan recommendations.
- **5.** Create public/private partnerships and incentive programs to connect and integrate green space, open space, parks, greenways, and trails with new and existing development.
- 6. Promote new developments to the extent reasonable, at a rate consistent with the community's ability to physically (with infrastructure) and financially accommodate it. Demand for services should be balanced with the supply of high quality services, and public costs should be balanced with public revenues.
- **7. Ensure new and infill development have sidewalks and/or shared-use paths during project review** so that people have the opportunity to travel by active transportation modes.
- **8.** Develop positive incentives that encourage property owners to create both wild and restored habitat.
- 9. Strategically invest in the park and recreation system to achieve better balance among outdoor and indoor recreation with emphasis on fitness and swimming, an expanded trail system for fitness and connectivity, increased natural and preservation areas and related programming, and additional open space particularly in neighborhood parks.
- 10. Encourage member agencies to regularly review, and update if necessary, safety standards for all facilities, parks, park features, programs, special events, and trails.
- **11. Develop and maintain universally accessible** features and programs.

14.2.3 Conservation

Recommendations in this category are meant to prevent the decay, waste, and/or loss of environment and wildlife features in Champaign County.

- 1. Address trail erosion problems.
- 2. Address invasive species threats.
- 3. Provide conservation education in the classroom and in outdoor programs and activities to **sustain a permanent environmental education presence** (CCFPD, 2010).
- 4. Encourage appropriate member agencies to **establish** and maintain an ongoing liaison with environmental **groups** including Master Naturalists and Trail Stewards.

14.2.4 Maintenance

Recommendations in this category are meant to keep the Greenways and Trails system in appropriate operating condition.

- **1. Protect green corridors** providing and connecting open space.
- 2. Prioritize consistent upkeep and maintenance of bikeways (on-street and off-street).
 - a. Regularly sweep debris from on-street bikeways.
 - b. Repaint bike lane lines as regularly as those on the rest of the street.
 - c. Repair potholes and leave them as smooth as weather conditions allow.
 - d. Fill any longitudinal cracks which can affect bicycle steering, trap a wheel and stop forward motion.
 - e. Address drainage at spots where puddles form and stay for over 24 hours bicyclists will probably move over into the traffic lane (and surprise some motorists) if there is standing water in their usual travel path. Puddle locations become slick icy spots in winter.
- 3. Through good design practices, minimize weatherrelated obstacles such as ice and mud. Bikeway

segments that regularly have these problems should be identified and corrected when and where it is possible.

- **4. Prioritize improvements** including accessibility to all facilities, facility safety, and improvements to field conditions.
- **5. Define ongoing preventive maintenance needs** based on current facility conditions and build sustainable budgets based on this information.
- **6.** Implement maintenance plans on trails and bikeways promoting safety, increasing efficiency, and minimizing lifetime costs.
- 7. Increase public awareness of how to report trail and bikeway condition issues to member agencies.

14.2.5 Evaluation

Recommendations in this category seek to assess the Greenways and Trails system's various qualities for success and improvement.

- 1. Use Bicycle Level of Service (BLOS) and Pedestrian Level of Service (PLOS) to measure existing and future conditions, to set standards for the trail network, and to support recommendations.
- **2.** Survey residents and stakeholders to gather quantitative data, such as mode share of walking and bicycling, and trail or bikeway use.
- **3. Survey residents and stakeholders to gather qualitative data,** such as the overall condition of a specific greenway and/or facilities.
- 4. Conduct bicycle and pedestrian counts before and after trails and bikeways are installed, considering factors such as day of the week, school being in session, temperature, and precipitation.
- **5. Regularly conduct bicycle and pedestrian counts of trails and bikeways** in good weather months, considering factors such as day of the week, school being in session, temperature, and precipitation.
- **6. Assess the system from a holistic perspective** to evaluate how well the needs of users are being met, including

overall utilization and functionality, maintenance and operations, and areas needing continued support.

14.2.6 Encouragement

Recommendations in this category concentrate on how to promote and encourage the use of Greenways and Trails.

- 1. Understand who your constituencies or customers are, their physical and social motivations for being outdoors, and their expectations for outdoor recreation experiences.
- 2. Hold annual events and seek media coverage promoting bicycling and walking, such as Bike Month, Bike to Work Day, Walk 'n' Roll to School Day, and National Bike to School Day. Engage communities outside of Champaign-Urbana to coordinate with organizers or host their own events.
- **3. Promote bicycle-friendly communities, universities, and businesses in advertising** to demonstrate community support for active transportation.
- **4. Establish promotion programs** to encourage residents, students, and visitors to explore or travel along the Greenways and Trails system.
- 5. Market existing and proposed greenways and trails in Champaign County where appropriate as an interconnected system, to promote fundraising efforts for improvements, as well as give the system an identity to attract tourists.
- **6.** Create more programs and services, and increase awareness of services. Campaigns aimed to raise awareness include "No Child Left Inside," "Get Outdoors, It's yours!", "Youth Outdoors Legacy Fund," "National Forum on Children and Nature," and "Take A Child Outside Week."

14.2.7 Enforcement

Recommendations in this category seek to compel public obedience to rules of the road and member agency regulations when using the Greenways and Trails system.

- **1. Ticket bicyclists and pedestrians for traffic offenses** the same as motorists.
 - a. Continue to promote awareness that bicyclists have the same rights and responsibilities as motorists when using the roadway.
 - b. Continue to promote awareness that bicyclists have the same rights and responsibilities as pedestrians when using the sidewalk.
 - c. Continue to promote awareness that motorists and bicyclists should yield to pedestrians.
- **2. Promote enforcement with education** as a vital component of a safe **bicycling** environment, such as the Bicycle Enforcement Campaign between the Urbana, University of Illinois, and Champaign Police Departments.
- **3. Promote enforcement with education** as a vital component of a safe **walking** environment.

14.3 Future Conditions: Environment

This section discusses the benefits of greenway and trail development on the natural environment and for users. It also provides recommendations to preserve and enhance the natural environment in Champaign County.

14.3.1 How Greenways & Trails System Development Benefits the Natural Environment

The development of a greenways and trails system can reduce polluted runoff through greater natural filtration, which leads to better water quality. (Markeson, 2007) As development occurs, more impervious surfaces replace open space. This adversely impacts water quality. Impervious surfaces prevent natural filtration of polluted runoff, such as motor oil and pesticides, before runoff reaches natural water sources. Greenways, being a linear corridor of open space and natural vegetation, mitigate this problem by allowing greater natural filtration of polluted runoff. These benefits are strengthened if greenways are established between impervious surfaces and natural water sources. (Fayetteville Parks and Recreation Division, 2003)

Even if greenways are not established near impervious surfaces, they ultimately preserve a portion of a region's tree canopies, and provide room for planting new trees. (Fayetteville Parks and Recreation Division, 2003) Regarding tree preservation on a larger scale, forests provide clean water, recreation, and wildlife habitats. (U.S. Environmental Protection Agency, 2012)

It is vital to promote and preserve habitat corridors to protect Illinois's biodiversity. Habitat corridors are a form of greenway that provides food and shelter for migrating birds and other forms of wildlife (Fayetteville Parks and Recreation Division, 2003). In the past, the state had unbroken habitat corridors that allowed wildlife to migrate to different areas as climate change progressed. This allowed Illinois's wildlife and food sources to adapt

to the changing environment. However, this network of corridors has been severed over time. This is partly due to the United States Department of Agriculture (USDA) and the Army Corps of Engineers converting some of these corridors into bottomland, which is safe for row crop plantation. This is done by permanently draining the land and altering the natural channels. With this, along with climate change, the ecosystem is prevented from effectively moving into places. It used to move about 60 feet per day, but it can only move about 30 feet per day. Without a contiguous corridor for both wildlife and food sources, they could no longer adapt to the ongoing climate change (Bullard, 2010).

Therefore, it is essential to promote additional habitat corridors and protect existing ones. Not only does this minimize species extinction, but this also protects the state's biodiversity, which represents the people's natural heritage. Land along the rivers is relatively less costly than other land, yet that is where most remaining biodiversity exist. These corridors also give wildlife a protected passage to water sources for survival (Fayetteville Parks and Recreation Division, 2003). Because national policies have made biofuel production more attractive than row crop production, these rivers are likely to be converted into production sites for woody biomass used to create cellulosic ethanol (Bullard, 2010). This strongly demonstrates that there needs to be a proactive approach in protecting and creating new habitat corridors along rivers.

Additionally, habitat corridors can be established along highways. The large scale of interconnected interstate highways has largely blocked wildlife migration paths. The only exceptions are drainage culverts that allow passage under interstates. Migration can be improved if these culverts were paired or complemented with prairie grasses and habitats. This provides greater opportunities for wildlife migration. Illinois has already begun planting prairie grasses along some of its state highways and interstates to foster this needed migration (Bullard, 2010).

14.3.2 How Greenways & Trails System Development Affects the Built Environment

Greenways and trails can define development patterns. This can prevent future developments from spilling into rural and agricultural land. A Pennsylvania study of the benefits of greenways presents a case study of the Farmview subdivision in Yardley, where in 1986, Realen Homes purchased a 418 acre site of contiguous farmlands with the desire to develop a residential subdivision. Their goal was to design a subdivision that would meet housing demand while conserving a significant amount of farmland. Greenways were used as the central concept in achieving this vision. 332 single-family homes were constructed on about half of the land, and the remaining farmland and forest were conserved at no cost to any stakeholders. The greenway controlled where homes were located and lowered each home's lot size, and this incurred lower utility and infrastructure maintenance cost for the township. In a sense, the developer used greenways to promote a compact neighborhood. (The RBA Group, 2002)

Farmland is a nonrenewable and important natural resource. It not only provides food and raw products to serve customers throughout the world, but farmland also absorbs stormwater, replenishes groundwater, reduces flooding, and provides wildlife habitats and open space that improves the landscape. (Illinois Department of Agriculture, 2001) Most of Champaign County is farmland, and many residents are concerned about preserving our soil and farmland as development pressures on urban outskirts continue. Taking an approach given in the case study above can balance greenfield development and protection of the natural environment. New development should also be adjacent to existing development to maximize efficiency.

Floodplains have historically been attractive sites for new development, since they have level grading, welldrained soils, and access to water sources. However, urbanization or development on floodplains has significant and adverse environmental impacts. The increase of impervious surfaces decreases infiltration, but increases runoff. This leads to shortened lag time and increased peak discharge during rainfall, i.e. flooding becomes more serious and happens sooner. Sometimes project developers will do site grading near floodplains, such as cut-and-fill. This may disturb and constrict the natural flow of water in the channels, which may worsen flooding. Preserving greenways or establishing trails on floodplains can restrict new development from occurring in flood-prone zones. Greenways and trails can protect riverside communities from flooding and related costs and damages, while being close to community and recreational amenities. (Parker, 2000)

14.3.3 How Greenways & Trails System Development Affects Public Health

Enhancing the greenways and trails system can increase personal levels of physical activity. Greenways and trails are accessible places for people to conduct outdoor activities, such as walking to get fresh air and exercise. Greater levels of physical activity also prevent age-onset diseases, such as diabetes and cancer. (Illinois Department of Natural Resources, 2009) This is important since approximately 60 percent of adults in the U.S. are not regularly physically active, and approximately 25 percent are not physically active at all. (Fayetteville Parks and Recreation Division, 2003) The lack of physical activity has partly led to the current and serious problem of obesity nationwide. Obesity increases a person's risk of developing adverse health conditions, such as hypertension and Type 2 Diabetes. In 2010, about 35.7% of adults in the U.S. were considered obese. (Ogden, Carrol, Kit, & Flegal, 2012)

A network of greenways and trails provides people a convenient means for exercise and other recreational activities. A developed system allows people to incorporate exercise into their daily lives, which contributes to a greater level of physical activity. (Fayetteville Parks and Recreation Division, 2003) Physically active people also incur fewer medical costs than physically inactive people do. The average annual medical cost for physically active people is about \$1,019, and that for physically inactive ones is about \$1,349. (Pratt, Macera, & Wang, 2000)

Increased and improved transportation choices can also reduce automobile usage, which can lead to improved air quality. Transportation accounted for about 27 percent of total greenhouse gas emissions in the U.S. in 2010. This has increased by about 19 percent since 1990. The historical increase is primarily due to increased travel demand. Vehicle miles travelled (VMT) for cars and light trucks increased by 34 percent from 1990 to 2010. One of the opportunities to reduce vehicle miles travelled is to promote active transportation modes. Walking and biking emit significantly fewer greenhouse gases than automobiles do. Encouragement of active transportation should be complemented with increased accessible and mixed use development to reduce the need to drive to access destinations. (U.S. Environmental Protection Agency, 2012)

14.3.4 Mitigation Measures

In order for all Champaign County populations and habitats to realize these benefits, the Champaign County Regional Planning Commission has developed mitigation measures for each environmental element listed in the Existing Environment section. These are recommendations that member agencies can use when developing plans and implementing greenway, trail, and/or bikeway projects.

Abiotic

Abiotic elements are not associated with or derived from living organisms. (Dictionary.com, 2013)

Air Quality

- Encourage the use of the Champaign County Greenways and Trails system to reduce vehicle emissions.
- 2. Encourage students to walk and bike to school through Safe Routes to School efforts to reduce vehicle emissions.
- 3. Continue to implement bicycle and pedestrian plans for active transportation to provide people with alternative means of travel.
- 4. Establish and promote park & ride and park & walk locations, especially near trails and bikeways when possible, to reduce vehicle emissions for commuters who must use motorized transportation.

Water Resources

- 1. Design trails with planting and landscape areas when possible.
- 2. Establish vegetative buffers, conservation easements or riparian corridors along water resources to protect against pollutant runoff.
- 3. Encourage the use of pervious pavement techniques for parking lots and driveways to help reduce stormwater runoff.
- 4. Use rain gardens to ease pressure on current stormwater infrastructure systems.
- Develop measures to require specific, on-site water retention/detention percentages for new development.

6. Develop greenways and/or trails near water retention/detention ponds.

Wetlands

- 1. Work with the Illinois Department of Transportation (IDOT) and local road-building agencies to avoid building or widening roadways crossing wetlands.
- 2. Work with Natural Resource Conservation Services (NRCS) and other water and soil resource protection agencies when building trails crossing wetlands.
- 3. Retain or restore open spaces, vegetated buffers, and riparian areas around wetlands.
- 4. Preserve natural vegetation around wetlands.
- 5. Prevent stormwater runoff that negatively impacts wetlands.
- 6. Employ low-impact development and construction practices near wetlands.
- 7. Promote transfer of development rights to prevent wetland disturbance or wetland construction to compensate for lost wetland habitat.

Floodplains

- 1. Avoid new road construction in flood-prone areas.
- 2. Encourage greenways with natural open space in floodplains.
- 3. Establish floodplain buffers for new development.
- 4. Preserve greenways and construct trails near or in floodplains to supplement the transportation network.

Topography & Soils

- 1. Specify natural resource and environmentally sensitive areas as places to be protected and restored in land use plans.
- 2. Link natural areas to greenways and trails and include appropriate buffers for highly sensitive natural areas.
- 3. Develop site plans that take advantage of naturally occurring features and minimize changes to natural topography, flora, and soils.
- 4. Minimize impervious surface areas to reduce stormwater runoff.

Biotic

Biotic elements consist of living organisms. An ecosystem is made up of a biotic community (all the naturally occurring organisms within the system) together with the physical environment. (Dictionary.com, 2013)

Wildlife & Habitat

- Continue to enforce U.S. Fish and Wildlife Service (USFWS), Illinois Endangered Species Protection Board (IESPB), and Illinois Department of Natural Resources (IDNR) consultation and permitting for new development near listed-species habitat.
- 2. Keep roadways free of trash and pollutants that could enter habitat areas.
- 3. Install signs alerting drivers, cyclists, and pedestrians about the presence of wildlife.
- Include design features in greenway, trail, and bikeway projects that do not disrupt natural migratory patterns.
- 5. Maintain natural lighting to the extent possible along roadways.
- 6. Use buffer strips along streams, rivers, and riparian corridors.

Areas of Cultural, Natural, and Archeological Significance

- 1. Use historic preservation practices to preserve culturally and historically significant resources.
- 2. Continue to enforce Illinois Historic Preservation Agency (IHPA) consultations and permitting for all public and private projects.
- 3. Rehabilitate and enhance current cultural and historic resources.
- 4. Avoid development or transportation construction with known adverse effects on historic sites.
- 5. Plan greenways and trails near areas of natural and cultural significance in a manner that encourages greater usage and the preservation of these historic and environmentally sensitive areas.