CITY OF MATTOON, ILLINOIS CITY COUNCIL AGENDA February 5, 2019 6:30 PM

6:30 PM BUSINESS MEETING

Pledge of Allegiance

Roll Call

Electronic Attendance

CONSENT AGENDA:

Items listed on the Consent Agenda are considered to be routine in nature and will be enacted by one motion. No separate discussion of these items will occur unless a Council Member requests the item to be removed from the Consent Agenda. If an item is removed from the Consent Agenda, it will be considered elsewhere on the agenda for this meeting. Prior to asking for a motion to approve the Consent Agenda, the Mayor will ask if anyone desires to remove an item from the Consent Agenda for public discussion.

- 1. Minutes of the Regular Meeting January 15, 2019
- 2. Bills and Payroll for the last half of January, 2019
- 3. CCPR-DC HOME REHAB Expenditures

PRESENTATIONS, PETITIONS AND COMMUNICATIONS

This portion of the City Council meeting is reserved for persons who desire to address the Council. The Illinois Open Meetings Act mandates that the City Council may NOT take action on comments received on matters that have not been identified on this agenda, but the Council may direct staff to address the topic or refer the matter for action on the agenda for another meeting. Persons addressing the Council are requested to limit their presentations to three minutes and to avoid repetitious comments. We would ask you to state your name and address for the record as well as stand when speaking.

NEW BUSINESS

- 1. Motion Adopt Resolution No. 2019-3031: Giving notice to the Illinois Department of Transportation of the 4th of July parade to be sponsored by the City of Mattoon. (Hall)
- 2. Motion Adopt Resolution No. 2019-3032: Giving notice to the Illinois Department of Transportation of the Bagelfest parade to be sponsored by the City of Mattoon. (Hall)
- 3. Motion Adopt Resolution No. 2019-3033: Giving notice to the Illinois Department of Transportation of the Veterans Day parade to be sponsored by the City of Mattoon. (Hall)
- 4. Motion Adopt Resolution No. 2019-3034: Giving notice to the Illinois Department of Transportation of the Christmas parade to be sponsored by the City of Mattoon. (Hall)

- 5. Motion Adopt Resolution No. 2019-3035: Giving notice to the Illinois Department of Transportation of the Celebrate Downtown parade to be sponsored by the City of Mattoon. (Hall)
- 6. Motion Approve Council Decision Request 2019-1898: Awarding bids for the 2019 MFT General Street Maintenance Program (19-00000-00-GM) as follows to:

Ne-Co Asphalt Hot Mix Asphalt \$80.00/ton; Howell Asphalt Company Cold Mix Asphalt \$71.00/ton; MIC Redi-Mix PC Concrete \$103.00/cu yard;

Morris Trucking CA-6 Aggregate \$14.95/ton. (Graven)

- 7. Motion Approve Council Decision Request 2019-1899: Approving the promotions of Firefighters Dusty Rhoads, M. Dillon Kircher, Barry Pullen, and Adam Whalin to Engineer effective 06/24/17, 12/02/17, 04/14/18, and 05/12/18 respectively. (Hall)
- 8. Motion Adopt Special Ordinance No. 2019-1700: Approving a five-year contract with Central States Fireworks, Inc. of Athens, Illinois for 4th of July firework observances; and authorizing the mayor and city clerk to execute the documents. (Hall)
- 9. Motion Adopt Resolution No. 2019-3036: Approving the official City of Mattoon Bicycle Plan, which has been prepared by Ride Illinois and funded by the Lumpkin Family Foundation. (Hall)
- 10. Motion Approve Council Decision Request 2019-1900: Approving and authorizing the employment of Brandon Followell as Meter Reader in the Finance Department effective February 15, 2019, pending a drug screening. (Owen)

DEPARTMENT REPORTS:

CITY ADMINISTRATOR/COMMUNITY DEVELOPMENT
CITY ATTORNEY
CITY CLERK
FINANCE
PUBLIC WORKS
FIRE
POLICE
ARTS AND TOURISM

COMMENTS BY THE COUNCIL

Adjourn

CONSENT AGENDA ITEMS: UNAPPROVED MINUTES:

Regular Meeting – January 15, 2019

The City Council of the City of Mattoon held a regular meeting in the City Hall Council Chambers on January 15, 2019.

Mayor Gover presided and called the meeting to order at 6:30 p.m.

Mayor Gover led the Pledge of Allegiance.

The following members of the Council answered roll call physically present: YEA Commissioner Dave Cox, YEA Commissioner Sandra Graven, YEA Commissioner Rick Hall, YEA Commissioner Preston Owen, and YEA Mayor Tim Gover.

Also physically present were City personnel: City Administrator Kyle Gill, City Attorney Daniel C. Jones, Finance Director/Treasurer Beth Wright, Deputy Police Chief Sam Gaines, Public Works Director Dean Barber, Arts and Tourism Director Angelia Burgett, and City Clerk Susan O'Brien.

CONSENT AGENDA

Mayor Gover seconded by Commissioner Hall moved to approve the consent agenda consisting of minutes of the regular meeting January 2, 2019; Fire Department report for the month of December, 2018; bills and payroll for the first half of January, 2019.

Bills & Payroll first half of January, 2019

	General Fund			
Payroll			\$	264,899.76
Bills			\$	108,847.00
		Total	<u>\$</u> \$	373,746.76
	Hotel Tax Administration			
Payroll			\$	2,406.82
Bills			<u>\$</u> \$	2,806.14
		Total	\$	5,212.96
	Festival Management Fund			
Bills			<u>\$</u> \$	1,197.96
			\$	1,197.96
	Ins & Tort Jdgmnt			
Bills			<u>\$</u> \$	53,520.96
		Total	\$	53,520.96
	Capital Project Fund			
Bills			<u>\$</u> \$	110,733.75
		Total	\$	110,733.75
	Broadway East Bus Dist			
Bills			<u>\$</u> \$	2,352.19
		Total	\$	2,352.19
	Water Fund			44.000.00
Payroll			\$	41,393.72
Bills			<u>\$</u> \$	57,379.75
		Total	\$	98,773.47

	Sewer Fund		
Payroll			\$ 38,064.90
Bills			\$ 29,450.11
		Total	\$ 67,515.01
	Health Insurance Fund		
Bills			\$ 191,684.64
		Total	\$ 191,684.64
	Motor Fuel Tax Fund		
Bills			\$ 11,110.37
		Total	\$ 11,110.37

Mayor Gover declared the motion to approve the consent agenda carried by the following vote: YEA Commissioner Cox, YEA Commissioner Graven, YEA Commissioner Hall, YEA Commissioner Owen, YEA Mayor Gover.

PRESENTATIONS, PETITIONS AND COMMUNICATIONS

Mrs. Ingrid Minger, Mattoon Middle School Teacher, introduced the students from the Read Across Mattoon Program. Students Erik Jiang, Ayden Buckler, and Helena Naroze presented the Student Reading Committee's selection of <u>Code of Honor</u> by Alan Gratz, explained the Committee, described the book, challenged the attendees to read the book and complete a survey afterwards, and answered questions from the Council.

NEW BUSINESS:

Commissioner Graven seconded by Commissioner Cox moved to approve Council Decision Request 2019-1896, approving the final 2018 MFT Street Maintenance Expenditure Statement in the amount of \$297,201.28; and authorizing the mayor to sign the Municipal Maintenance Expenditure Statement. [18-00000-00-GM]

Mayor Gover opened the floor for questions/comments/discussion with no response.

Mayor Gover declared the motion carried by the following vote: YEA Commissioner Cox, YEA Commissioner Graven, YEA Commissioner Hall, YEA Commissioner Owen, YEA Mayor Gover.

Commissioner Graven seconded by Commissioner Cox moved to adopt Resolution No. 2019-3030, appropriating \$602,100 of Motor Fuel Tax funds for the 2019 Street Maintenance uses; approving the 2019 MFT Street Municipal Estimate of Maintenance Costs Statement in the amount of \$602,100; and authorizing the mayor and city clerk to sign the documents. [19-00000-00-GM]

CITY OF MATTOON, ILLINOIS



Resolution for Maintenance Under the Illinois Highway Code

Resolution Number Resolution Type

2019-3030 Original

19-00000-00-GM

BE IT RESOLVED, by the	Council	of the	City	of
	Governing Body Type		Local Public Agency Type	
Mattoon	Illinois that ther	e is hereby ap	propriated the sum of	
Name of Local Public Ag	gency			
Six Hundred Two Thousan	d, One Hundred and 00/100		Dollars (<u>\$602,100.0</u>	0)
of Motor Fuel Tax funds for provisions of Illinois Highw	or the purpose of maintaining s way Code from	treets and high	nways under the appli	cable
01/01/19 to Beginning Date	<u>12/31/19</u> . Ending Date			
of Maintenance Costs, inc	, that only those operations as luding supplemental or revised maintenance with Motor Fuel	estimates app	roved in connection v	vith this
BE IT FURTHER RESOLVED,	that City Local Public Agency Typ	of	Name of Loc	<u>lattoon</u> al Public Agency
Department of Transporta	months after the end of the ma ition, on forms available from t nces remaining in the funds au and	he Departmen	t, a certified statemer	nt showing
	, that the Clerk is hereby direct ffice of the Department of Trai		four (4) certified origi	nals of this
I Susan J. O'Brien	City	Clerk i	n and for said	City
Name of Cle	rk Local Public Agenc	у Туре	Local Pub	lic Agency Type
of <u>Mattoon</u> Name of Local Public Ager	in the State of Illinois, a	nd keeper of th	ne records and files the	ereof, as
provided by statute, do he the	ereby certify the foregoing to b	e a true, perfe	ct and complete copy	of a resolution adopted by
Council Governing Body Type		Mattoon ocal Public Agenc		g held on <u>01/15/2019</u> . Date
IN TESTIMONY WHEREOF,	I have hereunto set my hand a		<u>6th</u> day of <u>January, 2</u> _{lay} Month, '	
(SEAL)		Clerk Signat	ture	
APPROVED				
- · -		Regional I Departme	Engineer nt of Transportation	Date

Printed 01/04/19 BLR 14220 (Rev. 03/13/17)

Mayor Gover opened the floor for questions/comments/discussion with no response.

Mayor Gover declared the motion carried by the following vote: YEA Commissioner Cox, YEA Commissioner Graven, YEA Commissioner Hall, YEA Commissioner Owen, YEA Mayor Gover.

DEPARTMENT REPORTS:

CITY ADMINISTRATOR/COMMUNITY DEVELOPMENT noted labor negotiations and focus on the budgets with the request of Department Heads to have their budgets in by the 22nd. Mayor Gover opened the floor for questions with no response.

CITY ATTORNEY noted staying busy with various projects. Mayor Gover opened the floor for questions with no response.

CITY CLERK noted business as usual and preparation for the budget meeting. Mayor Gover opened the floor for questions with no response.

FINANCE distributed and reviewed the December Financial Report noting overtime and legal fees as well as utilities, capital items and repairs were high, cash position, and budget preparation. Mayor Gover opened the floor for questions with no response.

PUBLIC WORKS notified Council of the installation of cameras at the Yardwaste Facility due to dumping; updated Council on the SCADA system, and accomplishments of the reduced Street crews with the dispatching of the six inches of snowfall received over the weekend. Mayor Gove commended the Street Crew's efforts and acknowledged the skeleton crew. Mayor Gover opened the floor for questions with no response.

FIRE Commissioner Hall noted Chief Nichols' attendance at the state-wide Grant review hearings in Springfield this evening.

POLICE Deputy Chief Gaines noted work on the budgets and statistic report; and commended the Department. Mayor Gover opened the floor for questions with no response.

ARTS AND TOURISM announced the Annual Quilters Show in the Lone Elm Room; and updated Council on Tourism activities including Bagelfest entertainment, Lightworks, Fireworks contract, and website contract; and elaborated on Lightworks 2018. Mayor Gover opened the floor for questions.

COMMENTS BY THE COUNCIL

Commissioner Graven complimented the Street Crew's efforts in clearing the snow. Commissioners Cox, Hall, and Owen had no further comments.

Mayor Gover seconded by Commissioner Graven moved to recess to closed session at 6:52 p.m. pursuant to the Illinois Open Meetings Act for the purpose of the discussion of the minutes of meetings lawfully closed for purposes of the semi-annual review as mandated by Section 2.06 (5 ILCS 120(2)(c)(21)); collective negotiating matters between the City of Mattoon and its employees or their representatives, or deliberations concerning salary schedules for one or

more classes of employees (5ILCS/20 (2)(C)(2)); and litigation that is affecting the City and an action is probable or imminent (5ILCS/20 (2)(C)(11)).

Mayor Gover declared the motion carried by the following vote: YEA Commissioner Cox, YEA Commissioner Graven, YEA Commissioner Hall, YEA Commissioner Owen, YEA Mayor Gover.

Council reconvened at 7:08 p.m.

Mayor Gover seconded by Commissioner Hall moved to approve Council Decision Request 2019-1897, approving release of all Executive Session minutes from October 14, 2009 through December 31, 2018, except for October 14, 20, 2009; May 18, 2010; February 01, 2012; July 2, 2013; February 27, 2014; March 18, 2014; April 1, 15, 24, 2014; May 6, 20, 2014; September 16, 2014; January 6, 2015; February 17, 2015; May 19, 2015; February 02, 2016; September 20, 2016; June 15, 2017; October 17, 2017; December 19, 2017; January 02, 16, 2018; February 06, 2018; March 06, 20, 2018; April 03, 17, 2018; May 01, 15, 2018; June 05, 19, 2018; July 03, 11, 2018; August 07, 2018; October 02, 2018; November 06, 2018; December 18, 2018; and approving the destruction of Executive Session verbatim records which have been approved for release in written form as follows: January 17, 2017; March 21, 2017; April 04, 18, 2017; May 16, 2017.

Mayor Gover declared the motion carried by the following vote: YEA Commissioner Cox, YEA Commissioner Graven, YEA Commissioner Hall, YEA Commissioner Owen, YEA Mayor Gover.

Commissioner Hall seconded by Commissioner Cox moved to adjourn at 7:09 p.m.

Mayor Gover declared the motion carried by the following vote: YEA Commissioner Cox, YEA Commissioner Graven, YEA Commissioner Hall, NAY Commissioner Owen, YEA Mayor Gover.

/s/Susan J. O'Brien City Clerk

BILLS & PAYROLL:

BILLS & PAYROLL BEGIN ON THE NEXT PAGE.

CITY OF MATTOON 1-25-19 PAYROLL 1-5-19/1-18-19

		,, = == ==		
	G/L ACCOUNT	ACCOUNT NAME	AM	IOUNT
CITY COUNCIL	110 5110-111	SALARIES OF REG EMPLOYEES	\$	1,476.91
CITY CLERK	110 5120-111	SALARIES OF REG EMPLOYEES	\$	4,702.78
	110 5120-114	COMPENSATED ABSENCES	\$	319.14
CITY ADMINISTRATOR	110 5130-111	SALARIES OF REG EMPLOYEES	\$	1,325.18
	110 5130-114	COMPENSATED ABSENCES	\$	33.98
FINANCIAL ADMINISTRATION	110 5150-111	SALARIES OF REG EMPLOYEES	\$	1,506.27
	110 5150-114	COMPENSATED ABSENCES	\$	83.62
COMPUTER INFO SYSTEMS	110 5170-111	SALARIES OF REG EMPLOYEES	\$	2,895.84
POLICE ADMINISTRATION	110 5211-111	SALARIES OF REG EMPLOYEES	\$	14,209.65
CRIMINAL INVESTIGATION	110 5212-111	SALARIES OF REG EMPLOYEES	\$	10,144.98
	110 5212-113	OVERTIME	\$	1,029.76
PATROL	110 5213-111	SALARIES OF REG EMPLOYEES	\$	72,521.09
	110 5213-113	OVERTIME	\$	3,277.27
	110 5213-114	COMPENSATED ABSENCES	\$	8,122.13
K-9 SERVICE	110 5214-111	SALARIES OF REG EMPLOYEES	\$	4,937.11
	110 5214-113	OVERTIME	\$	2,140.65
SCHOOL RESOURCE PROGRAM	110 5227-111	SALARIES OF REG EMPLOYEES	\$	5,701.45
FIRE PROTECTION ADMIN	110 5241-111	SALARIES OF REG EMPLOYEES	\$	64,985.50
	110 5241-113	OVERTIME	\$	17,987.51
	110 5241-114	COMPENSATED ABSENCES	\$	2,499.05
CODE ENFORCEMENT ADMIN	110 5261-111	SALARIES OF REG EMPLOYEES	\$	1,870.77
	110 5261-114	COMPENSATED ABSENCES	\$	437.30
PUBLIC WORKS ADMIN	110 5310-111	SALARIES OF REG EMPLOYEES	\$	4,616.82
	110 5310-113	OVERTIME	\$	53.93
	110 5310-114	COMPENSATED ABSENCES	\$	785.63
STREETS	110 5320-111	SALARIES OF REG EMPLOYEES	\$	16,909.67
	110 5320-113	OVERTIME	\$	6,032.08
	110 5320-114	COMPENSATED ABSENCES	\$	1,386.48
CUSTODIAL SERVICES	110 5381-111	SALARIES OF REG EMPLOYEES	\$	2,037.26
	110 5381-114	COMPENSATED ABSENCES	\$	52.24
PARK ADMINISTRATION	110 5511-111	SALARIES OF REG EMPLOYEES	\$	6,789.27
	110 5511-114	COMPENSATED ABSENCES	\$	107.40
LAKE MATTOON	110 5512-111	SALARIES OF REG EMPLOYEES	\$	1,396.64
	110 5512-114	COMPENSATED ABSENCES	\$	1,074.00
CEMETERY	110 5570-111	SALARIES OF REG EMPLOYEES	\$	2,570.01
		*** FUND 110 TOTALS ***	\$	266,019.37
HOTEL TAX ADMINISTRATION	122 5653-111	SALARIES OF REG EMPLOYEES	\$	2,556.82
		*** FUND 122 TOTALS ***	\$	2,556.82

CITY OF MATTOON 1-25-19 PAYROLL 1-5-19/1-18-19

WATER TREATMENT PLANT	211 5353-111	SALARIES OF REG EMPLOYEES	\$ 13,440.81
	211 5353-113	OVERTIME	\$ 363.71
	211 5353-114	COMPENSATED ABSENCES	\$ 529.90
WATER DISTRIBUTION	211 5354-111	SALARIES OF REG EMPLOYEES	\$ 8,454.87
	211 5354-113	OVERTIME	\$ 751.82
	211 5354-114	COMPENSATED ABSENCES	\$ 693.28
ACCOUNTING & COLLECTION	211 5355-111	SALARIES OF REG EMPLOYEES	\$ 4,842.43
	211 5355-114	COMPENSATED ABSENCES	\$ 509.46
ADMINISTRATIVE & GENERAL	211 5356-111	SALARIES OF REG EMPLOYEES	\$ 6,600.64
	211 5356-113	OVERTIME	\$ 52.34
	211 5356-114	COMPENSATED ABSENCES	\$ 795.50
		*** FUND 211 TOTALS ***	\$ 37,034.76
SANITARY SEWER MTCE & CLEAN	212 5342-111	SALARIES OF REG EMPLOYEES	\$ 8,454.87
	212 5342-113	OVERTIME	\$ 224.27
	212 5342-114	COMPENSATED ABSENCES	\$ 693.28
WASTEWATER TREATMENT PLANT	212 5344-111	SALARIES OF REG EMPLOYEES	\$ 14,269.71
	212 5344-114	COMPENSATED ABSENCES	\$ 654.45
ACCOUNTING & COLLECTION	212 5345-111	SALARIES OF REG EMPLOYEES	\$ 4,842.44
	212 5345-114	COMPENSATED ABSENCES	\$ 509.47
ADMINISTRATIVE & GENERAL	212 5346-111	SALARIES OF REG EMPLOYEES	\$ 6,600.64
	212 5346-113	OVERTIME	\$ 52.34
	212 5346-114	COMPENSATED ABSENCES	\$ 795.50
		*** FUND 212 TOTALS ***	\$ 37,096.97
		*** GRAND TOTALS ***	\$ 342,707.92

CITY OF MATTOON 1-25-19 PAYROLL 1-5-19/1-18-19

PAY CODE	NO OF TIMES	HOURS		ΑN	IOUNT
OVERTIME PAY	39		700.75	\$	28,837.13
SALARY PAY	127		10,208.73	\$	285,885.64
SICK PAY-AFSCME	12		128	\$	3,405.90
VACATION PAY	20		184.75	\$	5,649.19
HOLIDAY PAY-REGULAR	24		88.8	\$	2,252.21
COMP EARNED	5		46.13	\$	-
SICK-NON UNION	4		19	\$	485.08
COMP PAID	6		81.5	\$	2,116.46
VACATION PAY OUT	1		249	\$	8,122.13
SICK-FD UNION	1		6	\$	167.30
SHIFT PAY	5		328	\$	255.84
SHIFT PAY	2		24	\$	16.32
REGULAR PAY	8		154.5	\$	2,386.17
STRAIGHT OT POLICE	3		109	\$	3,128.55

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 1 BANK: APBNK

FUND : 110 GENERAL FUND DEPARTMENT: N/A NON-DEPARTMENTAL

VENDOR SET: 01 CITY OF MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

VENDOR			G/L ACCOUNT		DESCRIPTION	CHECK #	
	MELISSA ETCHISON		110 4436-010		AMBULANCE REFUND		
					VENDOR 01-003929	TOTALS	25.00
					-DEPARTMENTAL		
01-023800	CONSOLIDATED COMMUNICA	I-201901292629	110 5110-532			000000	
					VENDOR 01-023800	TOTALS	49.29
				DEPARTMENT 110 CIT	Y COUNCIL		
01-011700	DELL MARKETING LP	I-10291112726	110 5120-863	COMPUTERS :	CITY HALL FY19 CON	MPU 140615	1,213.72
					VENDOR 01-011700	TOTALS	1,213.72
01-023800	CONSOLIDATED COMMUNICA	I-201901292630	110 5120-532	TELEPHONE :	235-5654	000000	272.81
					VENDOR 01-023800	TOTALS	272.81
01-024075	1-024075 IL DEPT OF PUBLIC HEAL	I-201902012706	110 5120-801	VITAL RECORDS:	JANUARY 2019 VR FF	EES 140626	1,648.00
					VENDOR 01-024075	TOTALS	1,648.00
01-040400	RYDIN DECAL	I-352856	110 5120-519	OTHER PROFESS:	NO PETS DECALS	140647	204.42
					VENDOR 01-040400	TOTALS	204.42
01-043522	STAPLES CREDIT PLAN	I-201901292676	110 5120-311	OFFICE SUPPLI:	OFFICE SUPPLIES	140657	70.27
	STAPLES CREDIT PLAN						
					VENDOR 01-043522	TOTALS	252.17
				DEPARTMENT 120 CIT	Y CLERK	TOTAL:	3,591.12
01-011700	DELL MARKETING LP	I-10291112726	110 5130-863	COMPUTERS :	CITY HALL FY19 CON	MPU 140615	1,213.72
					VENDOR 01-011700	TOTALS	1,213.72
				DEPARTMENT 130 CIT	Y ADMINISTRATOR	TOTAL:	1,213.72

PAGE: VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 110 GENERAL FUND

VENDOR NAME

DEPARTMENT: 150 FINANCIAL ADMINISTRATION

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

ITEM #

========							
01-003049	SHI INTERNATIONAL CORP				UPS DEVICES & CABI		
	SHI INTERNATIONAL CORP				DISPLAY PORT CABLE	ES 140651	6.71
					VENDOR 01-003049	TOTALS	13.85
01-007885	COLES CO ANIMAL SHELTE	I-201901292672	110 5150-512	ANIMAL CONTRO:	ANIMAL CONTROL 187	C Q 140607	6,859.13
					VENDOR 01-007885	TOTALS	6,859.13
01-023800	CONSOLIDATED COMMUNICA	I-201901292630	110 5150-532	TELEPHONE :	235-5654	000000	56.13
					VENDOR 01-023800	TOTALS	56.13
				DEPARTMENT 150 FIN	ANCIAL ADMINISTRATI	ION TOTAL:	6,929.11
01-001286	ANCEL, GLINK, DIAMOND,	I-68051		OTHER PROFESS:	LEGAL SERVICES	140589	350.00
					VENDOR 01-001286	TOTALS	350.00
01-002401	SMITHAMUNDSEN	I-572214	110 5160-515	LABOR RELATIO:	LEGAL SERVICES	140654	2,303.00
					VENDOR 01-002401	TOTALS	2,303.00
01-003667	TAPELLA & EBERSPACHER	I-FEB2019-LEGALSERV	110 5160-519	OTHER PROFESS:	LEGAL SERVICES	140659	3,750.00
					VENDOR 01-003667	TOTALS	3,750.00
				DEPARTMENT 160 LEG.	AL SERVICES	TOTAL:	6,403.00
01-001620	VERIZON WIRELESS	I-9822326034	110 5170-533	CELLULAR PHON:	MOBILES	140670	73.57
					VENDOR 01-001620	TOTALS	73.57
01-002958	BATTERY SPECIALISTS, I	I-161787	110 5170-319	MISCELLANEOUS:	BATTERY SPECIALIST	TS, 140596	11.75
					VENDOR 01-002958	TOTALS	11.75

PAGE: 3 BANK: APBNK

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 110 GENERAL FUND

VENDOR NAME

DEPARTMENT: 170 COMPUTER INFO SYSTEMS

VENDOR SET: 01 CITY OF MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

ITEM #

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

01-003049	SHI INTERNATIONAL CORP	I-B09391402	110 5170-319	MISCELLANEOUS:	DISPLAY PORT CABLES 14065	6.57
					VENDOR 01-003049 TOTALS	6.57
01-003645	QUEST SOFTWARE, INC.	I-1000869490	110 5170-516	TECHNOLOGY SU:	KACE RENEWAL 14064	3,363.58
					VENDOR 01-003645 TOTALS	3,363.58
				DEPARTMENT 170 COM	PUTER INFO SYSTEMS TOTAL	3,455.47
01-000151	INDUSTRIAL ORGANIZATIO	I-C44171A	110 5211-519	OTHER PROFESS:	PD RECRUITING & TEST 14062	379.74
					VENDOR 01-000151 TOTALS	379.74
01-001620	VERIZON WIRELESS	I-9822326034	110 5211-533	CELLULAR PHON:	MOBILES 14067	773.41
					VENDOR 01-001620 TOTALS	773.41
01-001663	ADVANCED DIGITAL SOLUT	I-IN13560	110 5211-814	PRINT/COPY MA:	XEROX 14058	129.08
					VENDOR 01-001663 TOTALS	129.08
01-002019	BARBECK COMMUNICATIONS	I-249197	110 5211-535	RADIOS :	RADIO REPAIRS 14059	257.38
01-002019	BARBECK COMMUNICATIONS	I-249527	110 5211-535	RADIOS :	RADIO REPAIRS 14059	251.47
					VENDOR 01-002019 TOTALS	508.85
01-002170	BUSINESS CARD	I-201901302688	110 5211-319	MISCELLANEOUS:	COUNTY MARKET 14059	99 67.31
01-002170	BUSINESS CARD	I-201901302688	110 5211-319	MISCELLANEOUS:	SMOKY'S HOUSE OF BBQ 14059	9 354.00
01-002170	BUSINESS CARD	I-201901302688	110 5211-825	SEIZURES/FORF:	ROYAL ARMS 14059	9 399.00
01-002170	BUSINESS CARD	I-201901302688	110 5211-319	MISCELLANEOUS:	D TO Z 14059	9 60.00
					VENDOR 01-002170 TOTALS	880.31
01-003049	SHI INTERNATIONAL CORP	I-B09374935	110 5211-863	COMPUTERS :	UPS DEVICES & CABLES 14065	80.00
					VENDOR 01-003049 TOTALS	80.00

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FUND : 110 GENERAL FUND DEPARTMENT: 211 POLICE ADMINISTRATION

VENDOR SET: 01 CITY OF MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR			G/L ACCOUNT		DESCRIPTION	CHECK #	AMOUNT
	XEROX FINANCIAL SERVIC			PRINT/COPY MA:		140573	
					VENDOR 01-003762	TOTALS	126.38
01-003930	LARRY J. FREDERICKS	I-13969	110 5211-315	UNIFORMS & CL:	CONCEALABLE CARRIE	ER 140621	1,588.00
					VENDOR 01-003930	TOTALS	1,588.00
1-009057 TECHNOLOGY MANAGEMENT	I-T1918446	110 5211-537	I-WIN ACCESS :	COMM SVCS 12/18	140660	501.97	
					VENDOR 01-009057	TOTALS	501.97
01-011700	DELL MARKETING LP	I-10292984770	110 5211-863	COMPUTERS :	PD SECURITY VIDEO	PC 140615	1,528.23
01-011700 DELL MARKETING LP	I-10293205423	110 5211-863	COMPUTERS :	PD FY19 COMPUTERS	140615	3,490.65	
					VENDOR 01-011700	TOTALS	5,018.88
1-023800 CONSOLIDATED C	CONSOLIDATED COMMUNICA	I-201901292632	110 5211-532	TELEPHONE :	235-2677	000000	1,603.79
					VENDOR 01-023800	TOTALS	1,603.79
01-038082	OSKEE CREATIVE	I-314	110 5211-315	UNIFORMS & CL:	LETTERING SHIELD	140641	30.00
					VENDOR 01-038082	TOTALS	30.00
01-040463	SARAH BUSH LINCOLN HEA	I-3114670	110 5211-519	OTHER PROFESS:	NEW EMPLOYEE PHYS	ICA 140649	1,024.00
					VENDOR 01-040463	TOTALS	1,024.00
01-048405	THE WINNING STITCH LLC	I-6349	110 5211-315	UNIFORMS & CL:	EMBROIDERY	140663	5.00
					VENDOR 01-048405	TOTALS	5.00
			DEPAR	RTMENT 211 POL	ICE ADMINISTRATION	TOTAL:	12,649.41
01-001112	COLES CO CRIMESTOPPERS	I-201901292668	110 5212-579	MISC OTHER PU:	TIP SOFT SOFTWARE	140608	1,020.00
					VENDOR 01-001112	TOTALS	1,020.00

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 5 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 110 GENERAL FUND

VENDOR NAME

DEPARTMENT: 212 CRIMINAL INVESTIGATION

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

ITEM #

01-003049	SHI INTERNATIONAL CORP	I-B09374935	110 5212-863	COMPUTERS :	UPS DEVICES & CABI	LES 140651	160.00
					VENDOR 01-003049	TOTALS	160.00
01-011700	DELL MARKETING LP	I-10293205423	110 5212-863	COMPUTERS :	PD FY19 COMPUTERS	140615	3,490.65
					VENDOR 01-011700	TOTALS	3,490.65
				DEPARTMENT 212 CRI	MINAL INVESTIGATION	N TOTAL:	4,670.65
01-011700	DELL MARKETING LP	I-10293205423	110 5213-863	COMPUTERS :	PD FY19 COMPUTERS	140615	6,981.30
					VENDOR 01-011700	TOTALS	6,981.30
01-037800	RAY O'HERRON CO	I-1904782-IN	110 5213-319	MISCELLANEOUS:	BATTERIES	140645	128.87
					VENDOR 01-037800	TOTALS	128.87
01-041990	SIRCHIE FINGER PRINT L	I-0380499-IN	110 5213-319	MISCELLANEOUS:	SIRCHIE FINGER PR	INT 140653	91.70
					VENDOR 01-041990	TOTALS	91.70
				DEPARTMENT 213 PAT	ROL	TOTAL:	7,201.87
01-002170	BUSINESS CARD	I-201901302688	110 5214-579	MISC OTHER PU:	WALGREENS	140599	43.73
					VENDOR 01-002170	TOTALS	43.73
				DEPARTMENT 214 K-9	SERVICE	TOTAL:	43.73
01-002019	BARBECK COMMUNICATIONS	I-248480	110 5223-434	REPAIR OF VEH:	SQUAD REPAIRS	140595	714.00
01-002019	BARBECK COMMUNICATIONS	I-250360	110 5223-434	REPAIR OF VEH:	SQUAD REPAIRS	140595	895.60
					VENDOR 01-002019	TOTALS	1,609.60
01-003095	ADVANCE AUTO PARTS	I-201901292679	110 5223-319	MISCELLANEOUS:	PARTS	140585	48.97
					VENDOR 01-003095	TOTALS	48.97

VENDOR SET: 01 CITY OF MATTOON

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 6 BANK: APBNK

FUND : 110 GENERAL FUND DEPARTMENT: 223 AUTOMOTIVE SERVICES

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

VENDOR				ACCOUNT	NAME		DESCRIPTION	CHECK #	AMOUNT
01-034603	MEARS AUTOMOTIVE, INC.	I-25873					SQUAD REPAIRS		25.49
01-034603	MEARS AUTOMOTIVE, INC.	I-25874	110	5223-434	REPAIR OF	VEH:	SQUAD REPAIRS	140636	25.49
01-034603	MEARS AUTOMOTIVE, INC.	I-25876	110	5223-434	REPAIR OF	VEH:	SQUAD REPAIRS	140636	40.44
01-034603	MEARS AUTOMOTIVE, INC.	I-25878	110	5223-434	REPAIR OF	VEH:	OIL CHANGE	140636	25.49
01-034603	MEARS AUTOMOTIVE, INC.	I-25879	110	5223-434	REPAIR OF	VEH:	SQUAD REPAIRS	140636	40.44
01-034603	MEARS AUTOMOTIVE, INC.	I-25881	110	5223-434	REPAIR OF	VEH:	SQUAD REPAIRS	140636	40.44
01-034603	MEARS AUTOMOTIVE, INC.	I-25888	110	5223-434	REPAIR OF	VEH:	SQUAD REPAIRS	140636	81.05
01-034603	MEARS AUTOMOTIVE, INC.	I-25916	110	5223-434	REPAIR OF	VEH:	SQUAD REPAIRS	140636	64.29
01-034603	MEARS AUTOMOTIVE, INC.	I-25968	110	5223-434	REPAIR OF	VEH:	TIRE REPAIRS	140636	32.15
01-034603	MEARS AUTOMOTIVE, INC.	I-25984	110	5223-434	REPAIR OF	VEH:	SQUAD REPAIRS	140636	737.22
01-034603	MEARS AUTOMOTIVE, INC.	I-25994	110	5223-434	REPAIR OF	VEH:	OIL CHANGE	140636	25.49
							VENDOR 01-034603	TOTALS	1,137.99
					DEPARTMENT 223	AUTO	OMOTIVE SERVICES	TOTAL:	2,796.56
01-003557	CENTERPOINT ENERGY SER	. I-3537203	110	5224-321	UTILITIES	:	1700 WABASH	140600	153.85
							VENDOR 01-003557	TOTALS	153.85
01-008600	COLES MOULTRIE ELECTRI	I-201901312697	110	5224-321	UTILITIES	:	PISTOL RANGE	000000	50.31
							VENDOR 01-008600	TOTALS	50.31
01-033800	MATTOON WATER DEPT	I-201901092541	110	5224-321	UTILITIES	:	1710 WABASH	000000	159.84
01-033800	MATTOON WATER DEPT	I-201901092542	110	5224-321	UTILITIES	:	221 S 17TH	000000	45.47
							VENDOR 01-033800	TOTALS	205.31
					DEPARTMENT 224	POLI	ICE BUILDINGS	TOTAL:	409.47
01-001070	AMEREN ILLINOIS	I-201901292646	110	5241-321	UTILITIES	:	2700 MARSHALL	000000	16.57
							VENDOR 01-001070	TOTALS	16.57
01-001620	VERIZON WIRELESS	I-9822326034	110	5241-532	TELEPHONE	:	MOBILES	140670	192.18
							VENDOR 01-001620	TOTALS	192.18

REGULAR DEPARTMENT PAYMENT REPORT PAGE: VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 110 GENERAL FUND

NAME

VENDOR

DEPARTMENT: 241 FIRE PROTECTION ADMIN.

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

ITEM #

	ADVANCED DIGITAL SOLU			PRINT/COPY MA:		140587	0.87
01-001663	ADVANCED DIGITAL SOLU	T I-IN13705	110 5241-814	PRINT/COPY MA:	XEROX	140587	23.20
					VENDOR 01-001663 1	TOTALS	24.07
01-002170	BUSINESS CARD	I-201901302688	110 5241-316	TOOLS & EQUIP:	HARBOR FREIGHT	140599	59.96
01-002170	BUSINESS CARD	I-201901302688	110 5241-326	FUEL :	CASEY'S	140599	59.92
01-002170	BUSINESS CARD	I-201901302688	110 5241-432	REPAIR OF BUI:	HOME DEPOT	140599	79.94
01-002170	BUSINESS CARD	I-201901302688	110 5241-311	OFFICE SUPPLI:	STAPLES	140599	66.13
01-002170	BUSINESS CARD	I-201901302688	110 5241-316	TOOLS & EQUIP:	ZORO.COM	140599	39.05
01-002170	BUSINESS CARD	I-201901302688	110 5241-571	DUES & MEMBER:	IAAI	140599	30.00
01-002170	BUSINESS CARD	I-201901302688	110 5241-571	DUES & MEMBER:	IAAI	140599	30.00
					VENDOR 01-002170	TOTALS	365.00
01-002908	STERICYCLE, INC.	I-4008342514	110 5241-313	MEDICAL & SAF:	MEDICAL SUPPLIES	140658	117.54
					VENDOR 01-002908	TOTALS	117.54
01-003049	SHI INTERNATIONAL COR	P I-B09374935	110 5241-863	COMPUTERS :	UPS DEVICES & CABLE	ES 140651	80.00
					VENDOR 01-003049	TOTALS	80.00
01-003095	ADVANCE AUTO PARTS	I-201901292681	110 5241-318	VEHICLE PARTS:	PARTS	140586	23.77
					VENDOR 01-003095	TOTALS	23.77
01-003557	CENTERPOINT ENERGY SE	R I-3537203	110 5241-321	UTILITIES :	2700 MARSHALL AVE	140600	51.29
01-003557	CENTERPOINT ENERGY SE	R I-3537203	110 5241-321	UTILITIES :	1801 PRAIRIE	140600	31.34
					VENDOR 01-003557	TOTALS	82.63
01-003933	CLAUSS ADR, INC.	I-830	110 5241-515	LABOR RELATIO:	ARBITRATION 6/12/18	3 140606	3,003.76
					VENDOR 01-003933	TOTALS	3,003.76
01-011700	DELL MARKETING LP	I-10291112726	110 5241-863	COMPUTERS :	CITY HALL FY19 COME	PU 140615	1,213.72
					VENDOR 01-011700 1	rotals	1,213.72

REGULAR DEPARTMENT PAYMENT REPORT

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FUND : 110 GENERAL FUND DEPARTMENT: 241 FIRE PROTECTION ADMIN.

VENDOR SET: 01 CITY OF MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

	NAME		G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
01-012970	DON BAKER'S PEST CONTR	I-201901292682	110 5241-579	MISC OTHER PU:	STA 3 PEST CONTROL	140616	40.00 75.00
					VENDOR 01-012970 T	COTALS	115.00
01-016000	JOHN DEERE FINANCIAL	I-201901172598	110 5241-319	MISCELLANEOUS:	JOHN DEERE FINANCIA	L 140525	15.98
					VENDOR 01-016000 T	OTALS	15.98
01-025600	ILMO PRODUCTS COMPANY	I-01009161	110 5241-313	MEDICAL & SAF:	CYLINDER RENTAL	140627	95.70
					VENDOR 01-025600 I	OTALS	95.70
01-031000	LORENZ SUPPLY CO.	I-488135	110 5241-312	CLEANING SUPP:	TOWELS, LINERS, MOP	140634	133.64
					VENDOR 01-031000 T	OTALS	133.64
01-033800	MATTOON WATER DEPT	I-201901292675	110 5241-321	UTILITIES :	2700 MARSHALL	000000	30.54
					VENDOR 01-033800 I	OTALS	30.54
01-036080	MUNICIPAL EMERGENCY SE	I-IN1299749	110 5241-315	UNIFORMS & CL:	EMS PANTS	140639	92.38
					VENDOR 01-036080 I	OTALS	92.38
01-041000	SECRETARY OF STATE	I-201901172612	110 5241-319	MISCELLANEOUS:	TITLE TRANSFER	140526	95.00
01-041000	SECRETARY OF STATE	I-201901172613	110 5241-319	MISCELLANEOUS:	MUNICIPAL PLATES	140527	8.00
					VENDOR 01-041000 T	OTALS	103.00
01-043371	SPRINGFIELD ELECTRIC	I-S5950827.001	110 5241-319	MISCELLANEOUS:	BATTERIES	140655	95.34
					VENDOR 01-043371 T	OTALS	95.34
01-043522	STAPLES CREDIT PLAN	I-201901292676	110 5241-311	OFFICE SUPPLI:	OFFICE SUPPLIES	140657	65.00
					VENDOR 01-043522 T	OTALS	65.00
			DEPA	RTMENT 241 FIR	E PROTECTION ADMIN.	TOTAL:	5,865.82

VENDOR SET: 01 CITY OF MATTOON

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 9 BANK: APBNK

FUND : 110 GENERAL FUND DEPARTMENT: 261 COMMUNITY DEVELOPMENT

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

VENDOR	NAME		G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
	AUTOZONE, INC.	I-0637994763		PRIVATE VEHIC:		140593	9.18
					VENDOR 01-001487	TOTALS	9.18
01-003049	SHI INTERNATIONAL CORP	I-B09374935	110 5261-863	COMPUTERS :	UPS DEVICES & CABI	ES 140651	5.44
					VENDOR 01-003049	TOTALS	5.44
01-011700	DELL MARKETING LP	I-10291112726	110 5261-863	COMPUTERS :	CITY HALL FY19 COM	1PU 140615	82.54
					VENDOR 01-011700	TOTALS	82.54
01-023800	CONSOLIDATED COMMUNICA	I-201901292627	110 5261-532	TELEPHONE :	234-7367	000000	191.05
					VENDOR 01-023800	TOTALS	191.05
01-043522	STAPLES CREDIT PLAN	I-201901292676	110 5261-311	OFFICE SUPPLI:	OFFICE SUPPLIES	140657	13.00
					VENDOR 01-043522	TOTALS	13.00
			DEPAR	TMENT 261 COM	MUNITY DEVELOPMENT	TOTAL:	301.21
01-001620	VERIZON WIRELESS	I-9822326034	110 5310-533	CELLULAR PHON:	MOBILES	140670	57.06
					VENDOR 01-001620	TOTALS	57.06
01-002170	BUSINESS CARD	I-201901302688	110 5310-562	TRAVEL & TRAI:	ISA	140599	29.95
					VENDOR 01-002170	TOTALS	29.95
01-003488	SSC SERVICES, INC.	I-7483	110 5310-519	OTHER PROFESS:	JANITORIAL SERVICE	S 140656	66.00
01-003488	SSC SERVICES, INC.	I-7487	110 5310-519	OTHER PROFESS:	JANITORIAL SERVICE	S 140656	66.00
01-003488	SSC SERVICES, INC.	I-7506	110 5310-519	OTHER PROFESS:	JANITORIAL SERVICE	S 140656	66.00
01-003488	SSC SERVICES, INC.	I-7510	110 5310-519	OTHER PROFESS:	JANITORIAL SERVICE	CS 140656	66.00
					VENDOR 01-003488	TOTALS	264.00

VENDOR SET: 01 CITY OF MATTOON

REGULAR DEPARTMENT PAYMENT REPORT

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ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 110 GENERAL FUND DEPARTMENT: 310 PUBLIC WORKS

VENDOR NAME

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

01-039210 ADVANCED DISPOSAL 01-039210 ADVANCED DISPOSAL					140520 140520	2,034.07 152.66
				VENDOR 01-039210		2,186.73
01-043522 STAPLES CREDIT PLAN	I-201901292676	110 5310-311	OFFICE SUPPLI:	OFFICE SUPPLIES	140657	65.00
				VENDOR 01-043522	TOTALS	65.00
01-049003 XEROX CORPORATION	I-095579818	110 5310-814	PRINT/COPY MA:	COPIER LX7-381245	140672	46.83
				VENDOR 01-049003	TOTALS	46.83
		DE	PARTMENT 310 PUBL	LIC WORKS	TOTAL:	2,649.57
01-000061 HOME DEPOT	I-201901292666	110 5320-319	MISCELLANEOUS:	MOUNTING BRACKET	140624	4.97
				VENDOR 01-000061	TOTALS	4.97
01-000755 ALTORFER	I-M65503021	110 5320-440	RENTALS :	DOZER RENTAL	140588	125.00
				VENDOR 01-000755	TOTALS	125.00
01-001070 AMEREN ILLINOIS	I-201901292639	110 5320-321	UTILITIES :	212 N 12TH	000000	91.41
				VENDOR 01-001070	TOTALS	91.41
01-002618 UNDER CUTTERS	I-201901292684	110 5320-319	MISCELLANEOUS:	WASTE FACILITY SI	GN 140666	80.00
				VENDOR 01-002618	TOTALS	80.00
01-002958 BATTERY SPECIALISTS,	I I-161694	110 5320-318	VEHICLE PARTS:	BATTERY SPECIALIS	rs, 140596	12.92
				VENDOR 01-002958	TOTALS	12.92
01-002990 CINTAS	I-5012488386	110 5320-313	MEDICAL & SAF:	MEDICAL SUPPLIES	140603	21.85
				VENDOR 01-002990	TOTALS	21.85

PAGE: 11 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 110 GENERAL FUND

DEPARTMENT: 320 STREETS

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

VENDOR NAME

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

		110 5320-319			19.66
DVANCE AUTO PARTS	I-201901292678	110 5320-316	TOOLS & EQUIP:	TRAINING, PARTS 140584	8.99
DVANCE AUTO PARTS	I-201901292678	110 5320-318	VEHICLE PARTS:	TRAINING, PARTS 140584	69.64
				VENDOR 01-003095 TOTALS	98.29
IRKEYS	I-P08080	110 5320-316	TOOLS & EQUIP:	AIR FILTER 140597	11.47
IRKEYS	I-P08132	110 5320-318	VEHICLE PARTS:	WIPER BLADES 140597	76.33
IRKEYS	I-P08145	110 5320-316	TOOLS & EQUIP:	SPARK PLUGS 140597	10.15
IRKEYS	I-P08149	110 5320-316	TOOLS & EQUIP:	SPARK PLUGS 140597	0.54
IRKEYS	I-P08282	110 5320-318	VEHICLE PARTS:	FITTINGS, HOSE 140597	53.57
IRKEYS	I-P08344	110 5320-318	VEHICLE PARTS:	CORNER STROBE 140597	41.46
IRKEYS	I-P08361	110 5320-316	TOOLS & EQUIP:	TUNE UP KIT 140597	15.99
IRKEYS	I-W23320	110 5320-433	REPAIR OF MAC:	CASE LOADER REPAIRS 140597	480.94
IRKEYS	I-W23403	110 5320-433	REPAIR OF MAC:	LOADER REPAIRS 140597	270.39
				VENDOR 01-003206 TOTALS	960.84
SC SERVICES, INC.	I-7500	110 5320-460	OTHER PROP MA:	JANITORIAL SERVICES 140656	233.33
				VENDOR 01-003488 TOTALS	233.33
CHEFF'S SUPPLIES	I-452	110 5320-319	MISCELLANEOUS:	OFFICE SUPPLIES 140650	12.41
CHEFF'S SUPPLIES	I-459	110 5320-319	MISCELLANEOUS:	TOWELS, TAPE 140650	19.64
				VENDOR 01-003646 TOTALS	32.05
OHD-EAHC STRUCTURES	I-359008794	110 5320-319	MISCELLANEOUS:	PROGRAMMED 6 REMOTES 140590	103.66
				VENDOR 01-003813 TOTALS	103.66
ENT X	I-158	110 5320-440	RENTALS :	FLOOR STRIPPER 140646	16.66
ENT X	I-161	110 5320-440	RENTALS :	FLOOR STRIPPER 140646	12.66
				VENDOR 01-003928 TOTALS	29.32
UST & SON OF COLES CO	I-121315	110 5320-316	TOOLS & EQUIP:	TERMINAL TOOL SET 140618	19.34
UST & SON OF COLES CO	I-125108	110 5320-316	TOOLS & EQUIP:	DUST & SON OF COLES 140618	10.67
				VENDOR 01-007890 TOTALS	30.01
	DVANCE AUTO PARTS DVANCE AUTO PARTS DVANCE AUTO PARTS DVANCE AUTO PARTS IRKEYS IRKEYS IRKEYS IRKEYS IRKEYS IRKEYS IRKEYS IRKEYS IRKEYS OHD-EAHC STRUCTURES ENT X ENT X UST & SON OF COLES CO	DVANCE AUTO PARTS	DVANCE AUTO PARTS	DVANCE AUTO PARTS	DVANCE AUTO PARTS

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FUND : 110 GENERAL FUND

VENDOR SET: 01 CITY OF MATTOON

BUDGET TO USE: CB-CURRENT BUDGET

DEPARTMENT: 320 STREETS

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

1/16/2019 THRU 2/05/2019

PAY DATE RANGE:

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT VENDOR NAME ITEM # 110 5320-319 01-021402 CHARLES HEUERMAN TRUCK I-63814 MISCELLANEOUS: STONE RIP RAP 140601 VENDOR 01-021402 TOTALS 150.42 110 5320-319 110 5320-316 01-025600 ILMO PRODUCTS COMPANY I-01005828 MISCELLANEOUS: WELDING SUPPLIES 140627 01-025600 ILMO PRODUCTS COMPANY I-01008096 TOOLS & EQUIP: WELDING SUPPLIES 140627 45.38 01-025600 ILMO PRODUCTS COMPANY I-01009288 110 5320-440 RENTALS : CYLINDER RENTAL 140627 6.80 VENDOR 01-025600 TOTALS 74.79 UTILITIES : 401 DEWITT AVE EAST 000000 39.21 UTILITIES : 420 N LOGAN 000000 VENDOR 01-033800 TOTALS 71.37 01-035154 MID-ILLINOIS CONCRETE I-201964 CONCRETE : WINTER CONCRETE 140637 110 5320-351 67.50 VENDOR 01-035154 TOTALS 01-040467 SAFETY COMPLIANCE I-31196 110 5320-313 MEDICAL & SAF: GLOVES 140648 29.00 01-040467 SAFETY COMPLIANCE I-31256 MEDICAL & SAF: EARPLUGS 140648 110 5320-313 60.00 MEDICAL & SAF: GLOVES 01-040467 SAFETY COMPLIANCE 110 5320-313 140648 47.00 I-31611 VENDOR 01-040467 TOTALS 136.00 DEPARTMENT 320 STREETS TOTAL: 01-000061 HOME DEPOT I-201901292666 110 5381-319 MISCELLANEOUS: MUD PAN, SEALANT, JO 140624 52.06 01-000061 HOME DEPOT I-201901292666 110 5381-319 MISCELLANEOUS: LIGHT BULBS 140624 47.52 VENDOR 01-000061 TOTALS 99.58 01-001070 AMEREN ILLINOIS I-201901292640 110 5381-321 UTILITIES : 1701 WABASH 000000 219.29 110 5381-321 01-001070 AMEREN ILLINOIS I-201901292641 UTILITIES : 208 N 19TH ST 000000 808.71 UTILITIES : 1701 B'DWAY 000000 01-001070 AMEREN ILLINOIS I-201901292642 110 5381-321 154.39 I-201901292643 100.52 01-001070 AMEREN ILLINOIS 110 5381-321 UTILITIES : 1718 B'DWAY UNIT B 000000 01-001070 AMEREN ILLINOIS I-201901292644 110 5381-321 UTILITIES : 19TH ST 000000 48.36 110 5381-321 01-001070 AMEREN ILLINOIS I-201901292645 UTILITIES : 208 N 19TH 000000 31.81 VENDOR 01-001070 TOTALS 1,363.08

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FUND : 110 GENERAL FUND DEPARTMENT: 381 CUSTODIAL SERVICES

VENDOR SET: 01 CITY OF MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

VENDOR	NAME	ITEM #	G/L ACCOUNT		DESCRIPTION	CHECK #	AMOUNT
			110 5381-460		JANITORIAL SERVICES		268.00
01-003488	SSC SERVICES, INC.	I-7487	110 5381-460	OTHER PROP MA:	JANITORIAL SERVICES	140656	268.00
01-003488	SSC SERVICES, INC.	I-7506	110 5381-460	OTHER PROP MA:	JANITORIAL SERVICES	140656	268.00
01-003488	SSC SERVICES, INC.	I-7510	110 5381-460	OTHER PROP MA:	JANITORIAL SERVICES	140656	268.00
					VENDOR 01-003488 TO	TALS	1,072.00
01-003557	CENTERPOINT ENERGY SER	I-3537203	110 5381-321	UTILITIES :	1701 WABASH	140600	256.42
01-003557	CENTERPOINT ENERGY SER	I-3537203	110 5381-321	UTILITIES :	208 N 19TH	140600	1,173.83
					VENDOR 01-003557 TO	TALS	1,430.25
01-011600	DEBUHR'S SEED STORE	I-36941	110 5381-319	MISCELLANEOUS:	ICE MELT	140614	21.98
					VENDOR 01-011600 TO	TALS	21.98
01-031000	LORENZ SUPPLY CO.	I-484819	110 5381-312	CLEANING SUPP:	TOWELS, FLOOR CLEANER	140634	162.19
					VENDOR 01-031000 TO	TALS	162.19
01-033800	MATTOON WATER DEPT	I-201901172601	110 5381-321	UTILITIES :	1701 B'DWAY	000000	7.57
01-033800	MATTOON WATER DEPT	I-201901172602	110 5381-321	UTILITIES :	1701 WABASH	000000	42.34
					VENDOR 01-033800 TO	TALS	49.91
01-035600	KONE INC	I-959134279	110 5381-435	ELEVATOR SERV:	ELEV MNTCE 1/19	140632	457.45
01-035600	KONE INC	I-959134280	110 5381-435	ELEVATOR SERV:	ELEV MNTCE 1/19	140632	148.70
					VENDOR 01-035600 TO	TALS	606.15
01-038300	PERRY'S LOCKSMITH	I-44-72223	110 5381-432	REPAIR OF BUI:	REPAIR 3 LOCKS	140643	115.00
					VENDOR 01-038300 TO	TALS	115.00
01-044325	TERMINIX	I-505211	110 5381-460	OTHER PROP MA:	PEST CONTROL	140662	85.00
					VENDOR 01-044325 TO	TALS	85.00
			DI	epartment 381 Cust	CODIAL SERVICES	TOTAL:	5,005.14

VENDOR SET: 01 CITY OF MATTOON

REGULAR DEPARTMENT PAYMENT REPORT

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FUND : 110 GENERAL FUND

DEPARTMENT: 511 PARKS

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999 PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

	NAME	ITEM #	G/L ACCOUNT		DESCRIPTION	CHECK #	AMOUNT
	HOME DEPOT			MISCELLANEOUS:		140624	17.82
					VENDOR 01-000061	TOTALS	17.82
01-001070	AMEREN ILLINOIS	I-201901292663	110 5511-321	UTILITIES :	1200 CHAMPAIGN	000000	50.75
					VENDOR 01-001070	TOTALS	50.75
01-001620	VERIZON WIRELESS	I-9822326034	110 5511-533	CELLULAR PHON:	MOBILES	140670	94.11
					VENDOR 01-001620	TOTALS	94.11
01-002170	BUSINESS CARD	I-201901302688	110 5511-571	DUES & MEMBER:	IPRA	140599	259.00
					VENDOR 01-002170	TOTALS	259.00
01-002958	BATTERY SPECIALISTS, I	I-161392	110 5511-433	REPAIR OF MAC:	BATTERY & CHARGER	140596	249.90
					VENDOR 01-002958	TOTALS	249.90
01-003152	COUNTY WELDING AND MAC	I-3034	110 5511-434	REPAIR OF VEH:	REMOVE TOMMY LIFT	140611	342.50
01-003152	COUNTY WELDING AND MAC	I-3046	110 5511-433	REPAIR OF MAC:	WELD WINGS ON PLOW	И В 140611	723.50
					VENDOR 01-003152	TOTALS	1,066.00
01-003206	BIRKEYS	I-P08958	110 5511-319	MISCELLANEOUS:	CHAIN, OIL	140597	159.90
01-003206	BIRKEYS	I-P09032	110 5511-319	MISCELLANEOUS:	LED LIGHTS	140597	127.30
01-003206	BIRKEYS	I-P09258	110 5511-433	REPAIR OF MAC:	LIGHT KIT, SWITCH,	НО 140597	300.78
					VENDOR 01-003206	TOTALS	587.98
01-003557	CENTERPOINT ENERGY SER	I-3537203	110 5511-321	UTILITIES :	212 N 12TH	140600	341.89
01-003557	CENTERPOINT ENERGY SER	I-3537203	110 5511-321	UTILITIES :	500 B'DWAY	140600	145.31
01-003557	CENTERPOINT ENERGY SER	I-3537203	110 5511-321	UTILITIES :	500 BROADWAY	140600	59.84
01-003557	CENTERPOINT ENERGY SER	I-3537203	110 5511-321	UTILITIES :	500 B'DWAY	140600	94.03
					VENDOR 01-003557	TOTALS	641.07

ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

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VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

FUND : 110 GENERAL FUND

DEPARTMENT: 511 PARKS

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR NAME

VENDOR	WINI	11011	d/ E HOCCONI	14111111	DECCRIT TION	CHECK #	11100111
	KAS WINDOWS, LLC					140631	
					VENDOR 01-003721	TOTALS	3,161.00
01-023800	CONSOLIDATED COMMUNICA	I-201901292634	110 5511-532	TELEPHONE :	234-3611	000000	74.01
					VENDOR 01-023800	TOTALS	74.01
01-033800	MATTOON WATER DEPT	I-201901092553	110 5511-321	UTILITIES :	500 B'DWAY	000000	17.02
01-033800	MATTOON WATER DEPT	I-201901092554	110 5511-321	UTILITIES :	500 B'DWAY	000000	17.02
01-033800	MATTOON WATER DEPT	I-201901092555	110 5511-321	UTILITIES :	500 B'DWAY	000000	9.44
01-033800	MATTOON WATER DEPT	I-201901092559	110 5511-321	UTILITIES :	418 RICHMOND	000000	64.51
01-033800	MATTOON WATER DEPT	I-201901092565	110 5511-321	UTILITIES :	212 N 12TH	000000	10.74
					VENDOR 01-033800	TOTALS	118.73
01-037050	NIEMEYER REPAIR SERVIC	I-94864	110 5511-319	MISCELLANEOUS:	REAR BLADE	140640	1,075.00
					VENDOR 01-037050	TOTALS	1,075.00
01-038300	PERRY'S LOCKSMITH	I-2-72387	110 5511-432	REPAIR OF BUI:	REPAIR LOCK	140643	87.50
					VENDOR 01-038300	TOTALS	87.50
			DEP#	ARTMENT 511 PAR	KS	TOTAL:	7,482.87
01-001620	VERIZON WIRELESS	I-9822326034		CELLULAR PHON:	MOBILES	140670	66.10
					VENDOR 01-001620	TOTALS	66.10
01-006875	CLASSIC PRINTING	I-61913	110 5512-317	CONCESSION & :	BOAT & TRAILER DE	CAL 140605	1,527.25
					VENDOR 01-006875	TOTALS	1,527.25
01-020534	FRONTIER	I-201901172606	110 5512-532	TELEPHONE :	895-2922	140523	66.14
					VENDOR 01-020534	TOTALS	66.14

PAGE: 16 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

FUND : 110 GENERAL FUND DEPARTMENT: 512 LAKE MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999 PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
	LAKE MATTOON PUBLIC WA		110 5512-321	UTILITIES	: 3586 975 NORTH RD		13.20
01-030065	LAKE MATTOON PUBLIC WA	I-201901252617	110 5512-321	UTILITIES	: 1296 CO RD 000 EA	ST 140540	13.20
01-030065	LAKE MATTOON PUBLIC WA	I-201901252618	110 5512-321	UTILITIES	: 1200 CO RD 000 EA	ST 140540	13.20
01-030065	LAKE MATTOON PUBLIC WA	I-201901252619	110 5512-321	UTILITIES	: 1298 CO RD 000 EA	ST 140540	13.20
01-030065	LAKE MATTOON PUBLIC WA	I-201901252620	110 5512-321	UTILITIES	: 2 CO RD 1200 NORT	TH R 140540	13.20
					VENDOR 01-030065	TOTALS	66.00
01-041820	ANDY & MELISSA SHOWALT	I-135	110 5512-450	CONSTRUCTIO	N : REPLACE 3 PEDESTA	LS 140652	3,315.00
					VENDOR 01-041820	TOTALS	3,315.00
				DEPARTMENT 512	LAKE MATTOON	TOTAL:	5,040.49
01-001070	AMEREN ILLINOIS	 I-201901292656	110 5551-321	UTILITIES	: 421 SHELBY	000000	142.73
01-001070	AMEREN ILLINOIS	I-201901292657	110 5551-321	UTILITIES	: 311 N 6TH	000000	51.72
01-001070	AMEREN ILLINOIS	I-201901292658	110 5551-321	UTILITIES	: 312 N 10TH	000000	162.29
01-001070	AMEREN ILLINOIS	I-201901292659	110 5551-321	UTILITIES	: 312 N 10TH	000000	35.42
01-001070	AMEREN ILLINOIS	I-201901292660	110 5551-321	UTILITIES	: 311 N 6TH	000000	87.24
01-001070	AMEREN ILLINOIS	I-201901292664	110 5551-321	UTILITIES	: 221 SHELBY	000000	55.33
					VENDOR 01-001070	TOTALS	534.73
01-033800	MATTOON WATER DEPT	I-201901092556	110 5551-321	UTILITIES	: 307 RICHMOND	000000	165.26
01-033800	MATTOON WATER DEPT	I-201901092557	110 5551-321	UTILITIES	: 305 RICHMOND	000000	15.15
01-033800	MATTOON WATER DEPT	I-201901092558	110 5551-321	UTILITIES	: 301 RICHMOND	000000	15.23
01-033800	MATTOON WATER DEPT	I-201901092560	110 5551-321	UTILITIES	: 801 SHELBY	000000	32.16
01-033800	MATTOON WATER DEPT	I-201901092561	110 5551-321	UTILITIES	: 713 SHELBY	000000	32.16
01-033800	MATTOON WATER DEPT	I-201901092562	110 5551-321	UTILITIES	: 421 SHELBY	000000	15.15
01-033800	MATTOON WATER DEPT	I-201901092563	110 5551-321	UTILITIES	: 421 SHELBY	000000	32.16
01-033800	MATTOON WATER DEPT	I-201901172604	110 5551-321	UTILITIES	: BASEBALL DIAMOND	000000	32.16
					VENDOR 01-033800	TOTALS	339.43
				DEPARTMENT 551	SPORTS FACILITIES	TOTAL:	874.16
01-000061	HOME DEPOT	I-201901292666	110 5570-316	TOOLS & EQU	IIP: TOOLS	140624	386.96
01-000061	HOME DEPOT	I-201901292666	110 5570-319	MISCELLANEO	US: SHEATHING	140624	426.84
							010.00

VENDOR 01-000061 TOTALS 813.80

VENDOR SET: 01 CITY OF MATTOON

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FUND : 110 GENERAL FUND DEPARTMENT: 570 DODGE GROVE CEMETERY

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

			G/L ACCOUNT		DESCRIPTION	CHECK #	
	AMEREN ILLINOIS					000000	22.89
					VENDOR 01-001070	TOTALS	22.89
01-001582	AUTO, TRUCK AND FARM R	I-62854	110 5570-433	REPAIR OF MAC:	TRUCK REPAIRS	140592	763.96
					VENDOR 01-001582	TOTALS	763.96
01-001620	VERIZON WIRELESS	I-9822326034	110 5570-533	CELLULAR PHON:	MOBILES	140670	56.10
					VENDOR 01-001620	TOTALS	56.10
01-002958	BATTERY SPECIALISTS, I	I-161439	110 5570-319	MISCELLANEOUS:	BATTERIES	140596	89.95
					VENDOR 01-002958	TOTALS	89.95
01-003206	BIRKEYS	I-P09264	110 5570-319	MISCELLANEOUS:	FUEL CAN, OIL	140597	93.20
					VENDOR 01-003206	TOTALS	93.20
01-003557	CENTERPOINT ENERGY SER	I-3537203	110 5570-321	UTILITIES :	917 N 22ND	140600	48.44
					VENDOR 01-003557	TOTALS	48.44
01-023800	CONSOLIDATED COMMUNICA	I-201901292635	110 5570-321	UTILITIES :	234-2055	000000	75.09
					VENDOR 01-023800	TOTALS	75.09
01-038300	PERRY'S LOCKSMITH	I-2-72350	110 5570-432	REPAIR OF BUI:	LOCK REPAIR	140643	95.00
					VENDOR 01-038300	TOTALS	95.00
				DEPARTMENT 570 DODG	GE GROVE CEMETERY	TOTAL:	2,058.43
				VENDOR SET 110 GEN	ERAL FUND	TOTAL:	81,039.82

REGULAR DEPARTMENT PAYMENT REPORT

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FUND : 122 HOTEL TAX FUND

VENDOR SET: 01 CITY OF MATTOON

DEPARTMENT: 653 HOTEL TAX ADMINISTRATION

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

1/16/2019 THRU 2/05/2019 PAY DATE RANGE:

BUDGET TO USE: CB-CURRENT BUDGET

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT VENDOR NAME ITEM # 122 5653-814 01-001663 ADVANCED DIGITAL SOLUT I-IN13426 PRINTING/COPY: XEROX 140587 28.00 VENDOR 01-001663 TOTALS 140599 01-002170 BUSINESS CARD I-201901302688 122 5653-561 BUSINESS MEET: JIMMY JOHN'S 116.18 I-201901302688 122 5653-561 BUSINESS MEET: JIMMY JOHN'S 140599 26.74 01-002170 BUSINESS CARD POSTAGE : USPS 140599 01-002170 BUSINESS CARD I-201901302688 122 5653-531 150.00 01-002170 BUSINESS CARD I-201901302688 122 5653-562 TRAVEL & TRAI: AMTRAK 140599 59.00 01-002170 BUSINESS CARD I-201901302688 122 5653-562 TRAVEL & TRAI: FOREFRONT 140599 25.00 I-201901302688 122 5653-311 I-201901302688 122 5653-311 140599 01-002170 BUSINESS CARD OFFICE SUPPLI: AMAZON 35.75 01-002170 BUSINESS CARD OFFICE SUPPLI: AMAZON 140599 17.21 VENDOR 01-002170 TOTALS 429.88 01-002958 BATTERY SPECIALISTS, I I-161787 122 5653-863 COMPUTERS : BATTERY SPECIALISTS, 140596 23.95 VENDOR 01-002958 TOTALS 23.95 01-011700 DELL MARKETING LP I-10292679380 122 5653-863 COMPUTERS : TAD ACC COORD 140615 1,213.72 VENDOR 01-011700 TOTALS 1,213.72 01-023800 CONSOLIDATED COMMUNICA I-201901312700 122 5653-532 TELEPHONE : 258-6286 000000 610.37 01-023800 CONSOLIDATED COMMUNICA I-201901312701 122 5653-532 TELEPHONE : 800-500-6286 000000 10.33 VENDOR 01-023800 TOTALS 620.70 DEPARTMENT 653 HOTEL TAX ADMINISTRATION TOTAL: 2,316.25

VENDOR SET 122 HOTEL TAX FUND

TOTAL:

2,316.25

REGULAR DEPARTMENT PAYMENT REPORT

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

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VENDOR SET: 01 CITY OF MATTOON FUND : 123 FESTIVAL MGMT FUND

DEPARTMENT: 584 BAGELFEST

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

VENDOR NAME

ITEM #

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

BUDGET TO USE: CB-CURRENT BUDGET

01-001910	ASCAP	I-201901312699	123 5584-834	ENTERTAINMENT	T: LICENSE FEE	140591	365.06
					VENDOR 01-001910	TOTALS	365.06
01-003352	JEFF ROBERTS & ASSOC.	I-201901312705	123 5584-834	ENTERTAINMENT	: ENTERTAINMENT DEP	OSI 140572	1,625.00
					VENDOR 01-003352	TOTALS	1,625.00
				DEPARTMENT 584 BA	AGELFEST	TOTAL:	1,990.06
01-021348	LEE ENTERPRISES-CENTRA	I-201901312698	123 5586-540	ADVERTISING	: ADVERTISING	140633	1,076.71
					VENDOR 01-021348	TOTALS	1,076.71
01-046791	PAUL WELTON	I-93252	123 5586-321	NATURAL GAS &	: KEROSENE	140671	130.90
					VENDOR 01-046791	TOTALS	130.90
				DEPARTMENT 586 LI	GHTWORKS	TOTAL:	1,207.61
				VENDOR SET 123 FE	ESTIVAL MGMT FUND	TOTAL:	3,197.67

REGULAR DEPARTMENT PAYMENT REPORT

VENDOR SET: 01 CITY OF MATTOON

FUND : 124 MOBILE EQUIPMENT FUND DEPARTMENT: 342 SEWER COLL VEH & MACH

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999 PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

BUDGET TO USE: CB-CURRENT BUDGET

VENDOR NAME ITEM #

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT 01-003380 RUSH TRUCK CENTER I-201901252623 124 5342-742 SEWER COLLECT: SINGLE AXLE DUMPBODY 140541 64,422.50 VENDOR 01-003380 TOTALS 64,422.50 DEPARTMENT 342 SEWER COLL VEH & MACH TOTAL: -----01-003380 RUSH TRUCK CENTER I-201901252623 124 5354-742 WATER DIST VE: SINGLE AXLE DUMPBODY 140541 64,422.50 VENDOR 01-003380 TOTALS 64,422.50 DEPARTMENT 354 WATER VEHICLES & MACHINE TOTAL:

> VENDOR SET 124 MOBILE EQUIPMENT FUND TOTAL: 128,845.00

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REGULAR DEPARTMENT PAYMENT REPORT

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VENDOR SET: 01 CITY OF MATTOON FUND : 125 INSURANCE & TORT JDGMNT

DEPARTMENT: 150 FINANCIAL ADMINISTRATION INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L	ACCOUNT	NAME		DESCRIPTION	CHECK #	AMOUNT
01-002401	SMITHAMUNDSEN	I-571918	125	5150-519	OTHER	PROFESS:	LEGAL SERVICES	140654	114.00
01-002401	SMITHAMUNDSEN	I-572216	125	5150-519	OTHER	PROFESS:	LEGAL SERVICES	140654	94.00
							VENDOR 01-002401	TOTALS	208.00
01-040463	SARAH BUSH LINCOLN HEA	I-3114293	125	5150-519	OTHER	PROFESS:	DRUG SCREENS	140649	467.00
							VENDOR 01-040463	TOTALS	467.00
				DEPAI	RTMENT :	150 FIN <i>I</i>	ANCIAL ADMINISTRAT	ION TOTAL:	675.00
				VENDO	OR SET 1	125 INSU	JRANCE & TORT JDGM	NT TOTAL:	675.00

REGULAR DEPARTMENT PAYMENT REPORT

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FUND : 130 CAPITAL PROJECT FUND

VENDOR SET: 01 CITY OF MATTOON

DEPARTMENT: 321 STREETS

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
======================================		I-03-0767274	130 5321-730		: BIKE TRAIL DESIGN		2,584.02
					VENDOR 01-003609	TOTALS	2,584.02
01-003755	CORE & MAIN LP	I-J848414	130 5321-730	IMPROVEMENTS	: FIRE HYDRANTS	140610	10,434.00
01-003755	CORE & MAIN LP	I-J994808	130 5321-730	IMPROVEMENTS	: FIRE HYDRANTS	140610	20,168.00
					VENDOR 01-003755	TOTALS	30,602.00
01-045400	UPCHURCH GROUP INC	I-14278	130 5321-730	IMPROVEMENTS	: BIKE TRAIL DESIGN	140667	1,225.00
01-045400	UPCHURCH GROUP INC	I-14282	130 5321-730	IMPROVEMENTS	: BIKE TRAIL DESIGN	140667	1,097.36
					VENDOR 01-045400	TOTALS	2,322.36
			1	DEPARTMENT 321 ST	REETS	TOTAL:	35,508.38
			,	VENDOR SET 130 CA	PITAL PROJECT FUND	TOTAL:	35,508.38

VENDOR SET: 01 CITY OF MATTOON

REGULAR DEPARTMENT PAYMENT REPORT PAGE: 23

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FUND : 211 WATER FUND

DEPARTMENT: 351 RESERVOIRS & WTR SOURCES

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

VENDOR		ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
	AMEREN ILLINOIS		211 5351–321		RR2, LAKE PARADISE		35.63
					VENDOR 01-001070	TOTALS	35.63
01-003557	CENTERPOINT ENERGY SER	I-3537203	211 5351-321	NATURAL GAS &:	RR2 WATER DEPT	140600	8.55
01-003557	CENTERPOINT ENERGY SER	I-3537203	211 5351-321	NATURAL GAS &:	2941 LAKE ROAD	140600	552.73
					VENDOR 01-003557	TOTALS	561.28
01-008600	COLES MOULTRIE ELECTRI	I-201901312694	211 5351-321	NATURAL GAS &:	RESERVOIR CONTROL	AC 000000	12.75
					VENDOR 01-008600	TOTALS	12.75
			DEP.	ARTMENT 351 RES	ERVOIRS & WTR SOURC	CES TOTAL:	609.66
01-000061	HOME DEPOT	I-201901292666	211 5353-378	PLANT MTCE & :	PIPE, CLAMPS, LOCK N	NUT 140624	134.30
					VENDOR 01-000061	TOTALS	134.30
01-000189	BALLINGER AUTO COMPANY	I-201901292667	211 5353-460	OTHER PROPERT:	CLEAN LAGOON	140594	5,000.00
					VENDOR 01-000189	TOTALS	5,000.00
01-001070	AMEREN ILLINOIS	I-201901292661	211 5353-321	NATURAL GAS &:	2800 E LAKE PARADI	ISE 000000	514.56
					VENDOR 01-001070	TOTALS	514.56
01-001620	VERIZON WIRELESS	I-9822326034	211 5353-533	CELLULAR PHON:	MOBILES	140670	36.01
					VENDOR 01-001620	TOTALS	36.01
01-002170	BUSINESS CARD	I-201901302688	211 5353-319	MISCELLANEOUS:	AMAZON	140599	299.93
01-002170	BUSINESS CARD	I-201901302688	211 5353-378	PLANT MTCE & :	AMAZON	140599	31.57
01-002170	BUSINESS CARD	I-201901302688	211 5353-311	OFFICE SUPPLI:	AMAZON	140599	47.96
01-002170	BUSINESS CARD	I-201901302688	211 5353-312	CLEANING SUPP:	AMAZON	140599	20.99
					VENDOR 01-002170	TOTALS	400.45

PAGE: 24 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

FUND : 211 WATER FUND

DEPARTMENT: 353 WATER TREATMENT PLANT

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

				NAME	DESCRIPTION CHECK #	AMOUNT
		I-4435135	211 5353-314		CHEMICALS 140623	2,390.00
					VENDOR 01-002434 TOTALS	2,390.00
01-003097	CINTAS	I-4014720734	211 5353-439	OTHER REPAIR :	MOP, TOWELS, MATS 140604	35.48
01-003097	CINTAS	I-4015052952	211 5353-439	OTHER REPAIR :	MOP, TOWELS, MATS 140604	35.48
01-003097	CINTAS	I-4015391252	211 5353-439	OTHER REPAIR :	MOP, TOWELS, MATS 140604	32.81
					VENDOR 01-003097 TOTALS	103.77
)1-003867	ISC SALES, INC.	I-0144739-IN	211 5353-378	PLANT MTCE & :	ISC SALES, INC. 140524	608.31
					VENDOR 01-003867 TOTALS	608.31
)1-003904	EUROFINS EATON ANALYTI	I-S319179	211 5353-519	OTHER PROFESS:	EUROFINS EATON ANALY 140620	350.00
					VENDOR 01-003904 TOTALS	350.00
)1-003918	CRYOGAS, LLC	I-3033201	211 5353-314	CHEMICALS :	CARBON DIOXIDE 140612	946.56
					VENDOR 01-003918 TOTALS	946.56
)1-008600	COLES MOULTRIE ELECTRI	I-201901312695	211 5353-321	NATURAL GAS &:	WATER PURIFICATION P 000000	7,083.11
					VENDOR 01-008600 TOTALS	7,083.11
)1-014119	DURKIN EQUIPMENT CO	I-201901292665	211 5353-730	IMPROVEMENTS :	WTP SCADA UPGRADE 140617	27,180.00
					VENDOR 01-014119 TOTALS	27,180.00
)1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-319	MISCELLANEOUS:	VINEGAR, ALCOHOL, BLEA 140539	13.62
)1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-318	VEHICLE PARTS:	DIESEL TREATMENT, MOT 140539	16.48
)1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-316	TOOLS & EQUIP:	GREASE GUN 140539	14.99
)1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-311	OFFICE SUPPLI:	RASH BAGS, COFFEE 140539	19.97
)1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-326	FUEL :	PROPANE 140539	29.98
1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-378	PLANT MTCE & :	COUPLING, CAMLOCKS, VA 140539	198.55
)1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-378	PLANT MTCE & :	TAPE, CABLE TIES, HEAT 140539	43.95
)1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-378	PLANT MTCE & :	COUPLING, WRENCH SET, 140539	42.68
1-016000	JOHN DEERE FINANCIAL	I-201901252622	211 5353-378	PLANT MTCE & :	COUPLING, HOSE, TUBING 140539	37.34
					VENDOR 01-016000 TOTALS	417.56

REGULAR DEPARTMENT PAYMENT REPORT PAGE: 25 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

VENDOR NAME ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 211 WATER FUND

DEPARTMENT: 353 WATER TREATMENT PLANT INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

		.,				
01-023800 CONSOLIDATED COMMUNICA	I-201901292631	211 5353-532	TELEPHONE :	234-2454	000000	160.42
				VENDOR 01-023800	TOTALS	160.42
01-035365 MISSISSIPPI LIME COMPA	I-1416596	211 5353-314	CHEMICALS :	LIME	140638	5,433.57
				VENDOR 01-035365	TOTALS	5,433.57
01-037976 PDC LABORATORIES, INC.	I-I9352553	211 5353-519	OTHER PROFESS:	PDC LABORATORIES,	IN 140642	39.18
01-037976 PDC LABORATORIES, INC.	I-I9352776	211 5353-519	OTHER PROFESS:	PDC LABORATORIES,	IN 140642	1,395.00
01-037976 PDC LABORATORIES, INC.	I-I9352927	211 5353-519	OTHER PROFESS:	PDC LABORATORIES,	IN 140642	13.50
01-037976 PDC LABORATORIES, INC.	I-I9353066	211 5353-519	OTHER PROFESS:	PDC LABORATORIES,	IN 140642	505.00
01-037976 PDC LABORATORIES, INC.		211 5353-519		PDC LABORATORIES,		64.00
01-037976 PDC LABORATORIES, INC.		211 5353-519		PDC LABORATORIES,		1,395.00
				VENDOR 01-037976	TOTALS	3,411.68
01-045171 USA BLUEBOOK	I-788113	211 5353-377	PLANT EQUIPME:	USA BLUEBOOK	140668	2,210.92
01-045171 USA BLUEBOOK	I-791450	211 5353-319	MISCELLANEOUS:	USA BLUEBOOK	140668	255.07
				VENDOR 01-045171	TOTALS	2,465.99
		DEPA		ER TREATMENT PLANT		56,636.29
01-000755 ALTORFER	I-M65503021	211 5354-440		DOZER RENTAL	140588	125.00
01-000755 ALTORFER	I-T12403021*	211 5354-730	IMPROVEMENTS :	MINI EXCAVATOR RE	NTA 140521	716.12
				VENDOR 01-000755	TOTALS	841.12
01-001070 AMEREN ILLINOIS	I-201901292639	211 5354-321	NATURAL GAS &:	212 N 12TH	000000	91.42
				VENDOR 01-001070	TOTALS	91.42
01-001620 VERIZON WIRELESS	I-9822326034	211 5354-533	CELL PHONES :	MOBILES	140670	54.01
				VENDOR 01-001620	TOTALS	54.01
01-002958 BATTERY SPECIALISTS, I	I-161694	211 5354-318	VEHICLE PARTS:	BATTERY SPECIALIS	TS, 140596	12.92
				VENDOR 01-002958	TOTALS	12.92

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 26 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

FUND : 211 WATER FUND

DEPARTMENT: 354 WATER DISTRIBUTION

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
01-002990	CINTAS	I-5012488386	211 5354-313		MEDICAL SUPPLIES	140603	21.86
					VENDOR 01-002990	TOTALS	21.86
01-003095	ADVANCE AUTO PARTS	I-201901292678	211 5354-319	MISCELLANEOUS:	TRAINING, PARTS	140584	19.67
01-003095	ADVANCE AUTO PARTS	I-201901292678	211 5354-371	WATER PIPE :	TRAINING, PARTS	140584	5.67
01-003095	ADVANCE AUTO PARTS	I-201901292678	211 5354-318	VEHICLE PARTS:	TRAINING, PARTS	140584	100.19
					VENDOR 01-003095	TOTALS	125.53
01-003206	BIRKEYS	I-P08132	211 5354-318	VEHICLE PARTS:	WIPER BLADES	140597	76.33
01-003206	BIRKEYS	I-P08282	211 5354-318	VEHICLE PARTS:	FITTINGS, HOSE	140597	53.57
01-003206	BIRKEYS	I-P08344	211 5354-318	VEHICLE PARTS:	CORNER STROBE	140597	41.46
01-003206	BIRKEYS	I-W23320	211 5354-433	REPAIR OF MAC:	CASE LOADER REPAIR	S 140597	480.94
01-003206	BIRKEYS	I-W23403	211 5354-433	REPAIR OF MAC:	LOADER REPAIRS	140597	270.39
					VENDOR 01-003206	TOTALS	922.69
01-003488	SSC SERVICES, INC.	I-7500	211 5354-460	OTHER PROPERT:	JANITORIAL SERVICE	S 140656	233.33
					VENDOR 01-003488	TOTALS	233.33
01-003531	BRADFORD SUPPLY CO	I-2110063	211 5354-318	VEHICLE PARTS:	PUMP HOUSING GASKE	T 140598	10.70
					VENDOR 01-003531	TOTALS	10.70
01-003646	SCHEFF'S SUPPLIES	I-452	211 5354-319	MISCELLANEOUS:	OFFICE SUPPLIES	140650	12.42
01-003646	SCHEFF'S SUPPLIES	I-459	211 5354-319	MISCELLANEOUS:	TOWELS, TAPE	140650	19.65
					VENDOR 01-003646	TOTALS	32.07
01-003813	AOHD-EAHC STRUCTURES	I-359008794	211 5354-319	MISCELLANEOUS:	PROGRAMMED 6 REMOT	ES 140590	103.67
					VENDOR 01-003813	TOTALS	103.67
01-003928	RENT X	I-158	211 5354-440	RENTALS :	FLOOR STRIPPER	140646	16.67
01-003928	RENT X	I-161	211 5354-440	RENTALS :	FLOOR STRIPPER	140646	12.67
					VENDOR 01-003928	TOTALS	29.34

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 27 BANK: APBNK

FUND : 211 WATER FUND DEPARTMENT: 354 WATER DISTRIBUTION

VENDOR SET: 01 CITY OF MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
	DUST & SON OF COLES CO		211 5354-316		TERMINAL TOOL SET	140618	19.35
					VENDOR 01-007890	TOTALS	19.35
01-008600	COLES MOULTRIE ELECTRI	I-201901312696	211 5354-321	NATURAL GAS &:	SBLHC PUMP STA	000000	973.54
					VENDOR 01-008600	TOTALS	973.54
01-021402	CHARLES HEUERMAN TRUCK	I-63814	211 5354-319	MISCELLANEOUS:	STONE RIP RAP	140601	150.43
					VENDOR 01-021402	TOTALS	150.43
01-025600	ILMO PRODUCTS COMPANY	I-01005828	211 5354-319	MISCELLANEOUS:	WELDING SUPPLIES	140627	22.61
01-025600	ILMO PRODUCTS COMPANY	I-01008096	211 5354-316	TOOLS & EQUIP:	WELDING SUPPLIES	140627	45.38
01-025600	ILMO PRODUCTS COMPANY	I-01009288	211 5354-440	RENTALS :	CYLINDER RENTAL	140627	6.80
					VENDOR 01-025600	TOTALS	74.79
01-025682	IMCO UTILITY SUPPLY	I-1096098-00	211 5354-375	LEAK REPAIR M:	BUSHING, COUPLING, B	RA 140628	272.72
01-025682	IMCO UTILITY SUPPLY	I-1096251-00	211 5354-375	LEAK REPAIR M:	BRASS SAFETY STEM (CO 140628	552.00
01-025682	IMCO UTILITY SUPPLY	I-1096290-00	211 5354-374	SERVICE LINE :	WASHERS	140628	120.00
01-025682	IMCO UTILITY SUPPLY	I-1096308-00	211 5354-375	LEAK REPAIR M:	ROMAC	140628	1,410.00
01-025682	IMCO UTILITY SUPPLY	I-3027390-00	211 5354-374	SERVICE LINE :	COUPLING, METER VALV	VE 140628	2,088.00
					VENDOR 01-025682	TOTALS	4,442.72
01-033800	MATTOON WATER DEPT	I-201901092564	211 5354-321	NATURAL GAS &:	401 DEWITT AVE EAS	000000	39.21
					VENDOR 01-033800	TOTALS	39.21
01-035154	MID-ILLINOIS CONCRETE	I-202295	211 5354-376	BACKFILL & SU:	2509 MOULTRIE	140637	171.50
					VENDOR 01-035154	TOTALS	171.50
01-040467	SAFETY COMPLIANCE	I-31196	211 5354-313	MEDICAL & SAF:	GLOVES	140648	29.00
01-040467	SAFETY COMPLIANCE	I-31256	211 5354-313	MEDICAL & SAF:	EARPLUGS	140648	60.00
01-040467	SAFETY COMPLIANCE	I-31611	211 5354-313	MEDICAL & SAF:	GLOVES	140648	47.00
					VENDOR 01-040467	TOTALS	136.00
			DEP.	ARTMENT 354 WAT	ER DISTRIBUTION	TOTAL:	8,486.20

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REGULAR DEPARTMENT PAYMENT REPORT

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VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

FUND : 211 WATER FUND

DEPARTMENT: 355 ACCOUNTING & COLLECTION

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
	VERIZON WIRELESS	I-9822326034	211 5355-532		MOBILES	140670	37.01
					VENDOR 01-001620	TOTALS	37.01
01-003049	SHI INTERNATIONAL CORP	I-B09374935	211 5355-863	COMPUTERS :	UPS DEVICES & CABI	LES 140651	6.93
01-003049	SHI INTERNATIONAL CORP	I-B09391402	211 5355-863	COMPUTERS :	DISPLAY PORT CABLE	ES 140651	6.50
					VENDOR 01-003049	TOTALS	13.43
01-003270	DARRIN'S TIRE AND AUTO	I-12973	211 5355-434	REPAIR OF VEH:	UNIT 556 REPAIRS	140613	203.99
01-003270	DARRIN'S TIRE AND AUTO	I-13506	211 5355-434	REPAIR OF VEH:	UNIT 531 REPAIRS	140613	102.02
					VENDOR 01-003270	TOTALS	306.01
01-003762	XEROX FINANCIAL SERVIC	I-1465498	211 5355-814	PRINTING/COPY:	LEASE PAYMENT	140529	64.75
					VENDOR 01-003762	TOTALS	64.75
01-023800	CONSOLIDATED COMMUNICA	I-201901292628	211 5355-532	TELEPHONE :	235-5483	000000	131.95
					VENDOR 01-023800	TOTALS	131.95
01-033200	MATTOON PRINTING CENTE	I-201901292686	211 5355-311	OFFICE SUPPLI:	WATER SERVICE AGRE	EEM 140635	101.20
					VENDOR 01-033200	TOTALS	101.20
01-043522	STAPLES CREDIT PLAN	I-201901172611	211 5355-311	OFFICE SUPPLI:	OFFICE SUPPLIES	140528	35.01
					VENDOR 01-043522	TOTALS	35.01
			DEPAR	TMENT 355 ACC	OUNTING & COLLECTION	ON TOTAL:	689.36
01-001620	VERIZON WIRELESS	I-9822326034	211 5356-533	CELLULAR PHON:	MOBILES	140670	57.07
					VENDOR 01-001620	TOTALS	57.07
01-003049	SHI INTERNATIONAL CORP	I-B09374935	211 5356-863	COMPUTERS :	UPS DEVICES & CABI	LES 140651	37.28
					VENDOR 01-003049	TOTALS	37.28

FUND : 211 WATER FUND

VENDOR SET: 01 CITY OF MATTOON

DEPARTMENT: 356 ADMINISTRATIVE & GENERAL INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

1/16/2019 THRU 2/05/2019 PAY DATE RANGE:

BUDGET TO USE: CB-CURRENT BUDGET

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT VENDOR NAME ITEM # 01-003488 SSC SERVICES, INC. I-7483 OTHER PROFESS: JANITORIAL SERVICES 140656 211 5356-519 01-003488 SSC SERVICES, INC. I-7487 OTHER PROFESS: JANITORIAL SERVICES 140656 66.00 211 5356-519 01-003488 SSC SERVICES, INC. I-7506 211 5356-519 OTHER PROFESS: JANITORIAL SERVICES 140656 66.00 211 5356-519 OTHER PROFESS: JANITORIAL SERVICES 140656 01-003488 SSC SERVICES, INC. I-7510 66.00 VENDOR 01-003488 TOTALS 264.00 01-008200 COLES CO REGIONAL PLAN I-6540 211 5356-511 PLANNING & DE: NOVEMBER GIS BILLING 140609 1,137.50 VENDOR 01-008200 TOTALS 1,137.50 01-011700 DELL MARKETING LP I-10291112726 211 5356-863 COMPUTERS : CITY HALL FY19 COMPU 140615 565.59 VENDOR 01-011700 TOTALS 565.59 01-017403 FIRST MID-IL BANK & TR I-201901172608 211 5356-828 REAL ESTATE T: CASHIERS CHECK-COUNT 140522 VENDOR 01-017403 TOTALS 499.01 01-028977 JULIE INC I-2019-1052 211 5356-579 MISC. OTHER P: JULIE MESSAGES 140630 1,516.36 VENDOR 01-028977 TOTALS 1,516.36 01-049003 XEROX CORPORATION I-095579818 211 5356-814 PRINT/COPY MA: COPIER LX7-381245 140672 46.83 VENDOR 01-049003 TOTALS 46.83 DEPARTMENT 356 ADMINISTRATIVE & GENERAL TOTAL:

> VENDOR SET 211 WATER FUND TOTAL: 70,545.15

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REGULAR DEPARTMENT PAYMENT REPORT

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FUND : 212 SEWER FUND

DEPARTMENT: 342 SEWER COLLECTION SYSTEM

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
01-000755	ALTORFER	I-M65503021			DOZER RENTAL	140588	125.00
					VENDOR 01-000755	TOTALS	125.00
01-001070	AMEREN ILLINOIS	I-201901292639	212 5342-321	UTILITIES :	212 N 12TH	000000	91.42
					VENDOR 01-001070	TOTALS	91.42
01-001620	VERIZON WIRELESS	I-9822326034	212 5342-533	CELL PHONES :	MOBILES	140670	54.02
					VENDOR 01-001620	TOTALS	54.02
01-002958	BATTERY SPECIALISTS, I	I I-161694	212 5342-318	VEHICLE PARTS:	BATTERY SPECIALIST	s, 140596	12.93
					VENDOR 01-002958	TOTALS	12.93
01-002990	CINTAS	I-5012488386	212 5342-313	MEDICAL & SAF:	MEDICAL SUPPLIES	140603	21.86
					VENDOR 01-002990	TOTALS	21.86
01-003095	ADVANCE AUTO PARTS	I-201901292678	212 5342-319	MISCELLANEOUS:	TRAINING, PARTS	140584	19.67
01-003095	ADVANCE AUTO PARTS	I-201901292678	212 5342-318	VEHICLE PARTS:	TRAINING, PARTS	140584	100.19
					VENDOR 01-003095	TOTALS	119.86
01-003206	BIRKEYS	I-P08132	212 5342-318	VEHICLE PARTS:	WIPER BLADES	140597	76.34
01-003206	BIRKEYS	I-P08282	212 5342-318	VEHICLE PARTS:	FITTINGS, HOSE	140597	53.58
01-003206	BIRKEYS	I-P08344	212 5342-318	VEHICLE PARTS:	CORNER STROBE	140597	41.47
01-003206	BIRKEYS	I-W23320	212 5342-433	REPAIR OF MAC:	CASE LOADER REPAIR	S 140597	480.95
01-003206	BIRKEYS	I-W23403	212 5342-433	REPAIR OF MAC:	LOADER REPAIRS	140597	270.40
					VENDOR 01-003206	TOTALS	922.74
01-003488	SSC SERVICES, INC.	I-7500	212 5342-460	OTHER PROPERT:	JANITORIAL SERVICE	S 140656	233.34
					VENDOR 01-003488	TOTALS	233.34

VENDOR SET: 01 CITY OF MATTOON

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VENDOR 01-025682 TOTALS

VENDOR 01-033800 TOTALS

2,556.70

39.22

39.22

FUND : 212 SEWER FUND DEPARTMENT: 342 SEWER COLLECTION SYSTEM

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

1/16/2019 THRU 2/05/2019 PAY DATE RANGE:

BUDGET TO USE: CB-CURRENT BUDGET

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT VENDOR NAME ITEM # 01-003646 SCHEFF'S SUPPLIES I-459 212 5342-319 MISCELLANEOUS: TOWELS, TAPE 140650 32.07 VENDOR 01-003646 TOTALS VENDOR 01-003813 TOTALS 103.67 01-003928 RENT X I-158 212 5342-440 RENTALS : FLOOR STRIPPER 140646 16.67 RENTALS 01-003928 RENT X I-161 212 5342-440 : FLOOR STRIPPER 140646 12.67 VENDOR 01-003928 TOTALS 29.34 01-007890 DUST & SON OF COLES CO I-121315 212 5342-316 TOOLS & EQUIP: TERMINAL TOOL SET 140618 19.35 VENDOR 01-007890 TOTALS 19.35 01-021402 CHARLES HEUERMAN TRUCK I-63814 212 5342-319 MISCELLANEOUS: STONE RIP RAP 140601 150.43 VENDOR 01-021402 TOTALS 150.43 01-025600 ILMO PRODUCTS COMPANY I-01005828 212 5342-319 MISCELLANEOUS: WELDING SUPPLIES 140627 22.61 01-025600 ILMO PRODUCTS COMPANY I-01008096 212 5342-316 TOOLS & EQUIP: WELDING SUPPLIES 140627 45.38 01-025600 ILMO PRODUCTS COMPANY I-01009288 212 5342-440 RENTALS : CYLINDER RENTAL 140627 6.80 VENDOR 01-025600 TOTALS 74.79 212 5342-316 01-025682 IMCO UTILITY SUPPLY I-1096072-01 TOOLS & EQUIP: MANHOLE COVER HOOKS 140628 80.00 SEWER PIPE : COUPLING, WASHERS 140628 01-025682 IMCO UTILITY SUPPLY I-1096177-00 212 5342-361 1,127.70 01-025682 IMCO UTILITY SUPPLY I-1096177-00 212 5342-364 SEWER LINE RE: COUPLING, WASHERS 140628 1,229.00 01-025682 IMCO UTILITY SUPPLY I-1096177-01 212 5342-364 SEWER LINE RE: COUPLING 140628 120.00

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 32 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

FUND : 212 SEWER FUND

VENDOR NAME

DEPARTMENT: 342 SEWER COLLECTION SYSTEM

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

ITEM #

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

1-035154	MID-ILLINOIS CONCRETE	I-202292	212 5342-363	BACKFILL & SU:	14TH & EDGAR	140637	209.75
1-035154	MID-ILLINOIS CONCRETE	I-202293	212 5342-363	BACKFILL & SU:	14TH & OAK	140637	360.00
)1-035154	MID-ILLINOIS CONCRETE	I-202294	212 5342-363	BACKFILL & SU:	CURB & GUTTER	140637	278.75
					VENDOR 01-035154 TO	OTALS	848.50
01-040467	SAFETY COMPLIANCE	I-31196	212 5342-313	MEDICAL & SAF:	GLOVES	140648	29.00
01-040467	SAFETY COMPLIANCE	I-31256	212 5342-313	MEDICAL & SAF:	EARPLUGS	140648	60.00
01-040467	SAFETY COMPLIANCE	I-31611	212 5342-313	MEDICAL & SAF:	GLOVES	140648	47.00
					VENDOR 01-040467 TO	OTALS	136.00
				DEPARTMENT 342 SEWE	ER COLLECTION SYSTEM	TOTAL:	5,571.24
01-001620	VERIZON WIRELESS	I-9822326034	212 5343-533	CELLULAR PHON:	MOBILES	140670	1.74
01-001620	VERIZON WIRELESS	I-9822745719	212 5343-533	CELLULAR PHON:	MOBILES	140670	169.26
					VENDOR 01-001620 TO	OTALS	171.00
01-008600	COLES MOULTRIE ELECTRI	I-201901312690	212 5343-321	NATURAL GAS &:	BUXTON CENTRE	000000	77.08
01-008600	COLES MOULTRIE ELECTRI	I-201901312691	212 5343-321	NATURAL GAS &:	GOLDEN VALLEY SEWER	000000	410.16
01-008600	COLES MOULTRIE ELECTRI	I-201901312692	212 5343-321	NATURAL GAS &:	SBLHC LIFT STA	000000	311.62
01-008600	COLES MOULTRIE ELECTRI	I-201901312693	212 5343-321	NATURAL GAS &:	LLC LIFT STA	000000	85.84
					VENDOR 01-008600 TO	OTALS	884.70
				DEPARTMENT 343 SEWE	ER LIFT STATIONS	TOTAL:	1,055.70
01-001070	AMEREN ILLINOIS	 I-201901292647	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	000000	157.90
01-001070	AMEREN ILLINOIS	I-201901292648	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	000000	59.68
01-001070	AMEREN ILLINOIS	I-201901292649	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	000000	169.28
01-001070	AMEREN ILLINOIS	I-201901292650	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	000000	512.49
01-001070	AMEREN ILLINOIS	I-201901292651	212 5344-321	NATURAL GAS &:	820S 5TH PLACE	000000	170.58
01-001070	AMEREN ILLINOIS	I-201901292652	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	000000	56.52
01-001070	AMEREN ILLINOIS	I-201901292653	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	000000	98.64
01-001070	AMEREN ILLINOIS	I-201901292654	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	000000	136.63
					VENDOR 01-001070 TO	OTALS	1,361.72

VENDOR NAME ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

REGULAR DEPARTMENT PAYMENT REPORT PAGE: 33 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

FUND : 212 SEWER FUND

DEPARTMENT: 344 WASTEWATER TREATMNT PLANT

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

		I-9822326034	212 5344-533	CELLULAR PHON:		140670	88.32
				CELLULAR PHON:		140670	2.74
01-001620	VERIZON WIRELESS	I-9822326034	212 5344-316	TOOLS & EQUIP:	MOBILES	140670	1,259.98
					VENDOR 01-001620	TOTALS	1,351.04
01-002170	BUSINESS CARD	I-201901302688	212 5344-366	PLANT MTCE & :	HOME DEPOT	140599	29.97
1-002170	BUSINESS CARD	I-201901302688	212 5344-316	TOOLS & EQUIP:	AMAZON	140599	51.98
					VENDOR 01-002170	TOTALS	81.95
1-002357	TITAN INDUSTRIAL CHEMI	I-9443	212 5344-314	CHEMICALS :	CHEMICALS	140665	695.00
					VENDOR 01-002357	TOTALS	695.00
)1-002558	CHEMCO INDUSTRIES, INC	I-91664	212 5344-314	CHEMICALS :	CHEMICALS	140602	321.65
					VENDOR 01-002558	TOTALS	321.65
01-002958	BATTERY SPECIALISTS, I	I-161522	212 5344-434	REPAIR OF VEH:	BATTERY SPECIALIST	rs, 140596	227.80
					VENDOR 01-002958	TOTALS	227.80
01-003077	TEKLAB, INC.	I-224266	212 5344-460	OTHER PROPERT:	QUARTERLY SLUDGE	140661	418.00
					VENDOR 01-003077	TOTALS	418.00
1-003097	CINTAS	I-4014720892	212 5344-439	OTHER REPAIR :	MATS, WIPES	140604	71.83
01-003097	CINTAS	I-4015053122	212 5344-439	OTHER REPAIR :	MATS, WIPES	140604	26.83
01-003097	CINTAS	I-4015391388	212 5344-439	OTHER REPAIR :	MAT, WIPES	140604	28.16
					VENDOR 01-003097	TOTALS	126.82
01-003142	VARNER & RAWLINGS	I-4797	212 5344-433	REPAIR OF MAC:	BOILER REPAIRS	140669	898.27
					VENDOR 01-003142	TOTALS	898.27
)1-003557	CENTERPOINT ENERGY SER	I-3537203	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	140600	182.34

PAGE: 34 BANK: APBNK

FUND : 212 SEWER FUND

VENDOR SET: 01 CITY OF MATTOON

DEPARTMENT: 344 WASTEWATER TREATMNT PLANT

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999 PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
	CENTERPOINT ENERGY SER		212 5344-321		820 S 5TH PLACE	140600	162.40
01-003557	CENTERPOINT ENERGY SER	I-3537203	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	140600	68.38
01-003557	CENTERPOINT ENERGY SER	I-3537203	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	140600	715.13
01-003557	CENTERPOINT ENERGY SER	I-3537203	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	140600	8.55
01-003557	CENTERPOINT ENERGY SER	I-3537203	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	140600	2.85
01-003557	CENTERPOINT ENERGY SER	I-3537203	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	140600	128.20
01-003557	CENTERPOINT ENERGY SER	I-3537203	212 5344-321	NATURAL GAS &:	820 S 5TH PLACE	140600	179.50
					VENDOR 01-003557	TOTALS	1,447.35
01-003931	1ST CLASS WRECKER SERV	I-1572	212 5344-434	REPAIR OF VEH:	WINCH TRUCK 529 FR	OM 140583	100.00
01-003931	1ST CLASS WRECKER SERV	I-1575	212 5344-434	REPAIR OF VEH:	TOW UNIT 546	140583	75.00
					VENDOR 01-003931 '	TOTALS	175.00
01-003932	THERMO FISHER SCIENTIF	I-SLS25364499	212 5344-319	MISCELLANEOUS:	THERMO FISHER SCIE	NT 140664	531.58
					VENDOR 01-003932	TOTALS	531.58
01-016000	JOHN DEERE FINANCIAL	I-201901252621	212 5344-311	OFFICE SUPPLI:	PAPER TOWELS	140538	17.98
01-016000	JOHN DEERE FINANCIAL	I-201901252621	212 5344-311	OFFICE SUPPLI:	COFFEE, BLEACH, PEAN	JT 140538	73.75
					VENDOR 01-016000	TOTALS	91.73
01-020540	HACH COMPANY	I-11287213	212 5344-319	MISCELLANEOUS:	HACH COMPANY	140622	544.00
					VENDOR 01-020540	rotals	544.00
01-023800	CONSOLIDATED COMMUNICA	I-201901292633	212 5344-532	TELEPHONE :	234-6828	000000	568.24
					VENDOR 01-023800	TOTALS	568.24
01-039210	ADVANCED DISPOSAL	I-F50000567946	212 5344-460	OTHER PROPERT:	SLUDGE DISPOSAL	140537	140.83
					VENDOR 01-039210	rotals	140.83
01-045171	USA BLUEBOOK	I-753658	212 5344-366	PLANT MTCE & :	WWTP LAB EQUIP FOR	U 140668	8,975.60
					VENDOR 01-045171	TOTALS	8,975.60
			DEP!	ARTMENT 344 WAS	TEWATER TREATMNT PL	ANTTOTAL:	17,956.58

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REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 35 VENDOR SET: 01 CITY OF MATTOON BANK: APBNK

FUND : 212 SEWER FUND

DEPARTMENT: 345 ACCOUNTING & COLLECTION

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019

	NAME	ITEM #	G/L ACCOUNT		DESCRIPTION	CHECK #	AMOUNT
	VERIZON WIRELESS		212 5345-532		MOBILES	140670	37.01
					VENDOR 01-001620	TOTALS	37.01
01-002170	BUSINESS CARD	I-201901302688	212 5345-531	POSTAGE :	USPS	140599	5.08
					VENDOR 01-002170	TOTALS	5.08
	SHI INTERNATIONAL CORP		212 5345-863		UPS DEVICES & CABL		6.93
01-003049	SHI INTERNATIONAL CORP	I-B09391402	212 5345-863	COMPUTERS :	DISPLAY PORT CABLE	S 140651 —	6.50
					VENDOR 01-003049	TOTALS	13.43
01-003270	DARRIN'S TIRE AND AUTO	I-12973	212 5345-434	REPAIR OF VEH:	UNIT 556 REPAIRS	140613	203.99
01-003270	DARRIN'S TIRE AND AUTO	I-13506	212 5345-434	REPAIR OF VEH:	UNIT 531 REPAIRS	140613	102.02
					VENDOR 01-003270	TOTALS	306.01
01-003762	XEROX FINANCIAL SERVIC	I-1465498	212 5345-814	PRINTING/COPY:	LEASE PAYMENT	140529	64.74
					VENDOR 01-003762	TOTALS	64.74
01-023800	CONSOLIDATED COMMUNICA	I-201901292628	212 5345-532	TELEPHONE :	235-5483	000000	131.95
					VENDOR 01-023800	TOTALS	131.95
01-033200	MATTOON PRINTING CENTE	I-201901292686	212 5345-311	OFFICE SUPPLI:	WATER SERVICE AGRE	EM 140635	101.20
					VENDOR 01-033200	TOTALS	101.20
01-043522	STAPLES CREDIT PLAN	I-201901172611	212 5345-311	OFFICE SUPPLI:	OFFICE SUPPLIES	140528	35.01
					VENDOR 01-043522	TOTALS	35.01
			DEPAR	TMENT 345 ACCC	DUNTING & COLLECTIC	N TOTAL:	694.43
01-001620	VERIZON WIRELESS	I-9822326034	212 5346-533	CELLULAR PHON:	MOBILES	140670	57.07
ı					VENDOR 01-001620	TOTALS	57.07

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FUND : 212 SEWER FUND

VENDOR SET: 01 CITY OF MATTOON

DEPARTMENT: 346 ADMINISTRATIVE & GENERAL INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
01-003049	SHI INTERNATIONAL CORP			COMPUTERS :	UPS DEVICES & CABLES		37.28
					VENDOR 01-003049 TO	TALS	37.28
01-003488	SSC SERVICES, INC.	I-7483	212 5346-519	OTHER PROFESS:	JANITORIAL SERVICES	140656	66.00
01-003488	SSC SERVICES, INC.	I-7487	212 5346-519	OTHER PROFESS:	JANITORIAL SERVICES	140656	66.00
01-003488	SSC SERVICES, INC.	I-7506	212 5346-519	OTHER PROFESS:	JANITORIAL SERVICES	140656	66.00
01-003488	SSC SERVICES, INC.	I-7510	212 5346-519	OTHER PROFESS:	JANITORIAL SERVICES	140656	66.00
					VENDOR 01-003488 TO	TALS	264.00
01-011700	DELL MARKETING LP	I-10291112726	212 5346-863	COMPUTERS :	CITY HALL FY19 COMPU	140615	565.59
					VENDOR 01-011700 TO	TALS	565.59
01-028977	JULIE INC	I-2019-1052	212 5346-579	MISC OTHER PU:	JULIE MESSAGES	140630	1,516.36
					VENDOR 01-028977 TO	TALS	1,516.36
01-049003	XEROX CORPORATION	I-095579818	212 5346-814	PRINT/COPY MA:	COPIER LX7-381245	140672	46.84
					VENDOR 01-049003 TO	TALS	46.84
				DEPARTMENT 346 ADM	INISTRATIVE & GENERAL	TOTAL:	2,487.14
01-024150	IL EPA	I-201901292680	212 5734-817	2016 CSO FACI:	WASTEWATER PROJECT	140571	133,522.80
					VENDOR 01-024150 TO	TALS	133,522.80
				DEPARTMENT 734 DEB	T SERVICE	TOTAL:	133,522.80
01-024150	IL EPA	I-201901292680	212 5795-817	INTEREST EXPE:	WASTEWATER PROJECT	140571	52,808.27
					VENDOR 01-024150 TO	TALS	52,808.27
				DEPARTMENT 795 DEB	T SERVICE	TOTAL:	52,808.27
				VENDOR SET 212 SEW	ER FUND	TOTAL:	214,096.16
					REPORT GRAND	TOTAL:	536,223.43

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REGULAR DEPARTMENT PAYMENT REPORT

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				=====L	INE ITEM=====	=====GROUP BUDGET===	
				ANNUAL	BUDGET OVER	ANNUAL BUDGET	OVER
YEAR	ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET AVAILABLE	BUDG
2018-201	9 110-4436-010	AMBULANCE BILLI*NON-EXPENS	25.00	700,000-	517,084.85-		
	110-5110-532	TELEPHONE	49.29	600	104.77		
	110-5120-311	OFFICE SUPPLIES	252.17	2,045	1,372.45		
	110-5120-519	OTHER PROFESSIONAL SERVICE	204.42	15,620	5,490.29		
	110-5120-532	TELEPHONE	272.81	3,360	552.52		
	110-5120-801	VITAL RECORDS FEE REMITTAN			1,638.00		
	110-5120-863	COMPUTERS	1,213.72	1,200	13.72- Y		
	110-5130-863	COMPUTERS	1,213.72	1,200	13.72- Y		
	110-5150-512	ANIMAL CONTROL SERVICES	6,859.13	27,437	0.48		
	110-5150-532	TELEPHONE	56.13	1,900	431.57		
	110-5150-863	COMPUTERS	13.85	800	98.40- Y		
	110-5160-515	LABOR RELATIONS COUNSEL	2,303.00	50,000	42,469.22- Y		
	110-5160-519	OTHER PROFESSIONAL SERVICE	4,100.00	55,000	16,690.03		
	110-5170-319	MISCELLANEOUS SUPPLIES	18.32	700	278.95		
	110-5170-516	TECHNOLOGY SUPPORT SERVIC		56,340			
	110-5170-533	CELLULAR PHONE	73.57	900	239.04		
	110-5211-315	UNIFORMS & CLOTHING	1,623.00	4,000	212.06		
	110-5211-319	MISCELLANEOUS SUPPLIES	481.31	5,000	3,166.56		
	110-5211-519	OTHER PROFESSIONAL SERVICE		3,500	1,871.24- Y		
	110-5211-532	TELEPHONE	1,603.79	21,000	4,189.88		
	110-5211-533	CELLULAR PHONE	773.41	10,000	2,993.08		
	110-5211-535	RADIOS	508.85	25,000	239.45- Y		
	110-5211-537	I-WIN ACCESS CHARGE	501.97	7,000	1,980.30		
	110-5211-814	PRINT/COPY MACH LEASE & MA	255.46	5 , 700	1,212.34		
	110-5211-825	SEIZURES/FORFEITURE EXP.	399.00	0	30,979.10- Y		
	110-5211-863	COMPUTERS	5,098.88	5,500	401.12		
	110-5212-579	MISC OTHER PURCHASED SERVI	1,020.00	2,000	79.00		
	110-5212-863	COMPUTERS	3,650.65	5 , 600	1,668.30		
	110-5213-319	MISCELLANEOUS SUPPLIES	220.57	3,000	2,112.20		
	110-5213-863	COMPUTERS	6,981.30	28,950	3,397.00- Y		
	110-5214-579	MISC OTHER PURCHASED SERVI	43.73	2,500	1,136.01		
		MISCELLANEOUS SUPPLIES	48.97	2,000	655.68		
	110-5223-434	REPAIR OF VEHICLES	2,747.59	30,000	6,242.04		
	110-5224-321	UTILITIES	409.47	60,000	15,420.03		
	110-5241-311	OFFICE SUPPLIES	131.13	2,000	701.83		
	110-5241-312	CLEANING SUPPLIES	133.64	4,500	2,155.74		
	110-5241-313	MEDICAL & SAFETY SUPPLIES	213.24	17,600	9,878.81		
	110-5241-315	UNIFORMS & CLOTHING	92.38	28,250	19,106.44		
	110-5241-316	TOOLS & EQUIPMENT	99.01	3,450	1,682.08		
	110-5241-318	VEHICLE PARTS	23.77	6,000	2,863.32		
	110-5241-319	MISCELLANEOUS SUPPLIES	214.32	4,820	2,988.32		
	110-5241-321	UTILITIES	129.74	8 , 500	2,876.30		
	110-5241-326	FUEL	59.92	27,000	7,134.04		
	110-5241-432	REPAIR OF BUILDINGS	79.94	8,500	4,082.93		
	110-5241-515	LABOR RELATIONS COUNSEL	3,003.76	15,000	30,218.66- Y		
	110-5241-532	TELEPHONE	192.18	8,360	2,395.58		
	110-5241-571	DUES & MEMBERSHIPS	60.00	1,655	402.50		
1				•			

YEAR

			======L	INE ITEM=====	=====GR(OUP BUDGET=====
			ANNUAL	BUDGET OVER	ANNUAL	BUDGET OVER
ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET	AVAILABLE BUDG
110-5241-579	MISC OTHER PURCHASED SERVI	115.00	22,940	3,391.11		
110-5241-814	PRINT/COPY MACH LEASE & MA	24.07	1,200	594.26		
110-5241-863	COMPUTERS	1,293.72	1,300	156.28		
110-5261-311	OFFICE SUPPLIES	13.00	750	252.15		
110-5261-532	TELEPHONE	191.05	2,400	667.05		
110-5261-564	PRIVATE VEHICLE EXP REIMB	9.18	2,500	336.91		
110-5261-863	COMPUTERS	87.98	88	0.02		
110-5310-311	OFFICE SUPPLIES	65.00	1,000	72.29		
110-5310-421	DISPOSAL SERVICES	2,186.73	23,000	6,477.63- Y		
110-5310-519	OTHER PROFESSIONAL SERVICE	264.00	12,500	903.00		
110-5310-533	CELLULAR PHONE	57.06	1,000	187.04		
110-5310-562	TRAVEL & TRAINING	29.95	750	600.15		
110-5310-814	PRINT/COPY MACH LEASE & MA		1,500	495.78		
110-5320-313	MEDICAL & SAFETY SUPPLIES	157.85				
110-5320-316	TOOLS & EQUIPMENT	122.53				
110-5320-318	VEHICLE PARTS	253.92				
110-5320-319	MISCELLANEOUS SUPPLIES	413.37				
110-5320-321	UTILITIES	162.78				
110-5320-351	CONCRETE	67.50				
110-5320-433	REPAIR OF MACHINERY	751.33				
110-5320-440	RENTALS	161.12				
110-5320-460	OTHER PROP MAINT SERVICES	233.33		3,344.42- Y		
110-5381-312	CLEANING SUPPLIES		7,000			
110-5381-312	MISCELLANEOUS SUPPLIES	121.56				
110-5381-321	UTILITIES	2,843.24				
110-5381-321	REPAIR OF BUILDINGS	115.00		7,505.84		
110-5381-435	ELEVATOR SERVICE AGREEMEN	606.15				
110-5381-460	OTHER PROP MAINT SERVICES	1,157.00				
110-5511-319	MISCELLANEOUS SUPPLIES	1,380.02				
110-5511-321	UTILITIES	810.55				
110-5511-432	REPAIR OF BUILDINGS	3,248.50				
110-5511-433	REPAIR OF MACHINERY		6,000			
110-5511-434	REPAIR OF VEHICLES		5,000	1,685.60		
110-5511-532	TELEPHONE	74.01	900	148.32		
110-5511-533	CELLULAR PHONE	94.11	1,800	954.49		
110-5511-571	DUES & MEMBERSHIPS	259.00	500	241.00		
110-5512-317	CONCESSION & SOUVENIR SUPP	1,527.25	27,000	8,627.65		
110-5512-321	UTILITIES	66.00	33,000	390.26- Y		
110-5512-450	CONSTRUCTION SERVICES	3,315.00	30,000	9,565.46		
110-5512-532	TELEPHONE	66.14	700	98.19		
110-5512-533	CELLULAR PHONE	66.10	900	306.58		
110-5551-321	UTILITIES	874.16	36,000	7,137.59		
110-5570-316	TOOLS & EQUIPMENT	386.96	3,000	2,409.16		
110-5570-319	MISCELLANEOUS SUPPLIES	609.99	2,500	753.36		
110-5570-321	UTILITIES	146.42	5,000	749.47		
110-5570-432	REPAIR OF BUILDINGS/STRUCT	95.00	1,000	637.09		
110-5570-433	REPAIR OF MACHINERY	763.96	6,000	948.29- Y		
110-5570-533	CELLULAR PHONE	56.10	0	503.42- Y		

YEAR

			======]	LINE ITEM=====	=====GR(OUP BUDGET=====
			ANNUAL	BUDGET OVER	R ANNUAL	BUDGET OVER
ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET	AVAILABLE BUDG
122-5653-311	OFFICE SUPPLIES	52.96	1,500	47.98- Y	?	
122-5653-531	POSTAGE	150.00	300	108.26		
122-5653-532	TELEPHONE	620.70	3,000	103.83		
122-5653-561	BUSINESS MEETING EXPENSE	142.92	1,000	483.51		
122-5653-562	TRAVEL & TRAINING	84.00	5,000	918.10		
122-5653-814	PRINTING/COPY MACH LEASE/M	28.00	1,000	197.69- Y	?	
122-5653-863	COMPUTERS	1,237.67	2,700	1,462.33		
123-5584-834	ENTERTAINMENT	1,990.06	55,000	25,960.19		
123-5586-321	NATURAL GAS & ELECTRIC		250	95.41- Y	?	
123-5586-540	ADVERTISING		3,000	788.29		
124-5342-742	SEWER COLLECTION VEHICLES					
				6,795.51		
125-5150-519	OTHER PROFESSIONAL SERVICE		40,000			
	IMPROVEMENTS OTHER THAN BL					
	NATURAL GAS & ELECTRIC					
	OFFICE SUPPLIES		600	242.22		
	CLEANING SUPPLIES		1,000	511.74		
211-5353-314				36,424.83		
	TOOLS & EQUIPMENT		2,000	299.53		
	VEHICLE PARTS		1,000			
	MISCELLANEOUS SUPPLIES			8,642.06		
	NATURAL GAS & ELECTRIC					
211-5353-326		29.98		685.98- Y	,	
	PLANT EQUIPMENT		20,000			
		1,096.70				
	OTHER REPAIR & MAINT. SERV		2,500		•	
	OTHER PROPERTY MAINT. SERV					
	OTHER PROFESSIONAL SERVICE				•	
211-5353-532			2,500			
	CELLULAR PHONE			511.92		
	IMPROVEMENTS OTHER THAN BL					
	MEDICAL & SAFETY SUPPLIES				,	
	TOOLS & EQUIPMENT			15,450.45- Y		
211-5354-318	VEHICLE PARTS	295.17	5,000	2,942.61- Y		
211-5354-319	MISCELLANEOUS SUPPLIES			141.90- Y		
211-5354-319	NATURAL GAS & ELECTRIC	328.45	5,000			
		1,104.17	21,000	690.30	,	
211-5354-371 211-5354-374	WATER PIPE	5.67	3,000	3,815.62- Y		
	SERVICE LINE MATERIALS	2,208.00	15,000			
211-5354-375	LEAK REPAIR MATERIALS	2,234.72	25,000	10,297.35- Y		
211-5354-376	BACKFILL & SURFACE MATERIA	171.50	15,000	5,686.86		
211-5354-433	REPAIR OF MACHINERY	751.33	8,000	1,203.87	,	
211-5354-440	RENTALS	161.14	3,000	4,917.09- Y		
211-5354-460	OTHER PROPERTY MAINT. SERV	233.33	12,000	7,367.52		
211-5354-533	CELL PHONES	54.01	1,000	267.11	,	
211-5354-730	IMPROVEMENTS OTHER THAN BL	716.12	50,000	41,594.15- Y		
211-5355-311	OFFICE SUPPLIES	136.21	4,000	3,222.98		
211-5355-434	REPAIR OF VEHICLES	306.01	1,000	25.34- Y		
211-5355-532	TELEPHONE	168.96	2,000	61.16- Y		

YEAR

				=====L	INE ITEM=====	= =====GR	OUP BUDGET=====
				ANNUAL	BUDGET OVE	R ANNUAL	BUDGET OVER
R	ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUD	G BUDGET	AVAILABLE BUDG
	011 5255 014	DDINETING (GODY, MACH, LEAGE (M	64.75	2 200	1 112 10		
	211-5355-814	PRINTING/COPY MACH LEASE/M	64.75	2,000	1,113.10		
	211-5355-863	COMPUTERS	13.43	800	2,385.96-	Y	
	211-5356-511	PLANNING & DESIGN SERVICES	1,137.50	10,000	7,050.18		
	211-5356-519	OTHER PROFESSIONAL SERVICE	264.00	0	594.00-	Y	
	211-5356-533	CELLULAR PHONE	57.07	1,000	187.01		
	211-5356-579	MISC. OTHER PURCHASED SERV	1,516.36	2,000	483.64		
	211-5356-814	PRINT/COPY MACH LEASE & MA	46.83	1,500	495.75		
	211-5356-828	REAL ESTATE TAXES	499.01	800	104.51		
	211-5356-863	COMPUTERS	602.87	1,605	589.60		
	212-5342-313	MEDICAL & SAFETY SUPPLIES	157.86	2,000	163.98		
	212-5342-316	TOOLS & EQUIPMENT	144.73	8,000	2,219.70		
	212-5342-318	VEHICLE PARTS	284.51	13,000	690.49		
	212-5342-319	MISCELLANEOUS SUPPLIES	328.45	4,000	385.30-	Y	
	212-5342-321	UTILITIES	130.64	3,000	93.32		
	212-5342-361	SEWER PIPE	1,127.70	2,000	434.46-	Y	
	212-5342-363	BACKFILL & SURFACE MATERIA	848.50	13,000	2,919.02-	Y	
	212-5342-364	SEWER LINE REPAIR MATERIAL	1,349.00	2,000	437.89-	Y	
	212-5342-433	REPAIR OF MACHINERY	751.35	13,000	6,141.26		
	212-5342-440	RENTALS	161.14	3,000	2,997.10-	Y	
	212-5342-460	OTHER PROPERTY MTCE SERVIC	233.34	3,000	9,232.50-	Y	
	212-5342-533	CELL PHONES	54.02	1,000	267.11		
	212-5343-321	NATURAL GAS & ELECTRIC	884.70	46,000	12,228.54		
	212-5343-533	CELLULAR PHONE	171.00	2,000	617.90		
	212-5344-311	OFFICE SUPPLIES	91.73	1,000	537.71		
	212-5344-314	CHEMICALS	1,016.65	21,000	10,951.02		
	212-5344-316	TOOLS & EQUIPMENT	1,311.96	2,000	167.74-	Y	
	212-5344-319	MISCELLANEOUS SUPPLIES	1,075.58	7,000	1,421.46		
	212-5344-321	NATURAL GAS & ELECTRIC	2,809.07	210,000	57,113.70		
	212-5344-366	PLANT MTCE & REPAIR MATERI	9,005.57	19,000	21,864.78-	Y	
	212-5344-433	REPAIR OF MACHINERY	898.27	32,000	5,217.75-	Y	
	212-5344-434	REPAIR OF VEHICLES	402.80	5,000	3,683.17		
	212-5344-439	OTHER REPAIR & MNTCE SERVI	126.82	15,000	6,117.65		
	212-5344-460	OTHER PROPERTY MTCE SERVIC	558.83	30,000	11,832.23		
	212-5344-532	TELEPHONE	568.24	5,000	1,187.24-	Y	
	212-5344-533	CELLULAR PHONE	91.06	1,200	184.78		
	212-5345-311	OFFICE SUPPLIES	136.21	4,000	3,222.93		
	212-5345-434	REPAIR OF VEHICLES	306.01	1,000	25.35-	Y	
	212-5345-531	POSTAGE	5.08	16,000	4,228.19		
	212-5345-532	TELEPHONE	168.96	2,000	65.16-	Y	
	212-5345-814	PRINTING/COPY MACH LEASE/M	64.74	2,000	1,113.10		
	212-5345-863	COMPUTERS	13.43	800	2,385.95-	Y	
	212-5346-519	OTHER PROFESSIONAL SERVICE	264.00	0	594.00-		
	212-5346-533	CELLULAR PHONE	57.07	1,000	186.88	_	
	212-5346-579	MISC OTHER PURCHASED SERVI	1,516.36	2,000	483.64		
	212-5346-814	PRINT/COPY MACH LEASE & MA	46.84	1,500	495.68		
	212-5346-863	COMPUTERS	602.87	1,605	589.60		
			133,522.80		0.28-	v	
	212-5734-817	2016 CSO FACILITY LOAN		265,815		±	
	212-5795-817	INTEREST EXPENSE	52,808.27	186,347	0.14		
		TOTAL •	536 222 42				
		TOTAL:	536,223.43				

** DEPARTMENT TOTALS **

ACCT	NAME	AMOUNT
110	NON-DEPARTMENTAL	25.00
110-110	CITY COUNCIL	49.29
110-120	CITY CLERK	3,591.12
110-130	CITY ADMINISTRATOR	1,213.72
110-150	FINANCIAL ADMINISTRATION	6,929.11
110-160	LEGAL SERVICES	6,403.00
110-170	COMPUTER INFO SYSTEMS	3,455.47
110-211	POLICE ADMINISTRATION	12,649.41
110-212	CRIMINAL INVESTIGATION	4,670.65
110-213	PATROL	7,201.87
110-214	K-9 SERVICE	43.73
110-223	AUTOMOTIVE SERVICES	2,796.56
110-224	POLICE BUILDINGS	409.47
110-241	FIRE PROTECTION ADMIN.	5,865.82
110-261	COMMUNITY DEVELOPMENT	301.21
110-310	PUBLIC WORKS	2,649.57
110-320	STREETS	2,323.73
110-381	CUSTODIAL SERVICES	5,005.14
110-511	PARKS	7,482.87
110-512	LAKE MATTOON	5,040.49
110-551	SPORTS FACILITIES	874.16
110-570	DODGE GROVE CEMETERY	2,058.43
110 TOTAL	GENERAL FUND	81,039.82
122-653	HOTEL TAX ADMINISTRATION	2,316.25
122 TOTAL	HOTEL TAX FUND	2,316.25
123-584	BAGELFEST	1,990.06
123-586	LIGHTWORKS	1,207.61
123 TOTAL	FESTIVAL MGMT FUND	3,197.67
124-342	SEWER COLL VEH & MACH	64,422.50
124-354	WATER VEHICLES & MACHINE	64,422.50
124 TOTAL	MOBILE EQUIPMENT FUND	128,845.00
125-150	FINANCIAL ADMINISTRATION	675.00
125 TOTAL	INSURANCE & TORT JDGMNT	675.00
130-321	STREETS	35,508.38
130 TOTAL	CAPITAL PROJECT FUND	35,508.38
211-351	RESERVOIRS & WTR SOURCES	609.66
211-353	WATER TREATMENT PLANT	56,636.29
211-354	WATER DISTRIBUTION	8,486.20

** DEPARTMENT TOTALS **

ACCT	NAME	AMOUNT
211-355	ACCOUNTING & COLLECTION	689.36
211-356	ADMINISTRATIVE & GENERAL	4,123.64
211 TOTAL	WATER FUND	70,545.15
212-342	SEWER COLLECTION SYSTEM	5,571.24
212-343	SEWER LIFT STATIONS	1,055.70
212-344	WASTEWATER TREATMNT PLANT	17,956.58
212-345	ACCOUNTING & COLLECTION	694.43
212-346	ADMINISTRATIVE & GENERAL	2,487.14
212-734	DEBT SERVICE	133,522.80
212-795	DEBT SERVICE	52,808.27
212 TOTAL	SEWER FUND	214,096.16
	** TOTAL **	536,223.43

NO ERRORS

2/01/2019 8:58 AM

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 1 VENDOR SET: 01 CITY OF MATTOON BANK: EHBNK

FUND : 221 HEALTH INSURANCE FUND DEPARTMENT: 412 HEALTH PLAN ADMIN

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME	ITEM #	G/L ACCOUNT	NAME	DESCRIPTION	CHECK #	AMOUNT
01-003496	AETNA	I-31257733	221 5412-211	HEALTH PLAN A	: FEBRUARY SUPPLEMEN	T 140574	20,257.43
					VENDOR 01-003496	TOTALS	20,257.43
				DEPARTMENT 412 HE	ALTH PLAN ADMIN	TOTAL:	20,257.43
01-003639	AETNA	I-201901172599	221 5413-211	MEDICAL CLAIM	: AETNA	000000	117,828.02
01-003639	AETNA	I-201901252625	221 5413-211	MEDICAL CLAIM	: AETNA	000000	56,771.85
01-003639	AETNA	I-201901312689	221 5413-211	MEDICAL CLAIM	: AETNA	000000	49,131.43
					VENDOR 01-003639	TOTALS	223,731.30
				DEPARTMENT 413 ME	DICAL CLAIMS	TOTAL:	223,731.30
01-003639	AETNA	I-201901172599	221 5414-211	RX CLAIMS	: AETNA	000000	15,477.14
01-003639	AETNA	I-201901252625	221 5414-211	RX CLAIMS	: AETNA	000000	5,373.61
01-003639	AETNA	I-201901312689	221 5414-211	RX CLAIMS	: AETNA	000000	14,166.31
					VENDOR 01-003639	TOTALS	35,017.06
				DEPARTMENT 414 RX	CLAIMS	TOTAL:	35,017.06
01-000933	DAVID VANDERPORT	I-201901312704	221 5416-211	REFUNDS REIMB	: FEBRUARY HEALTH IN	IS 140575	490.73
					VENDOR 01-000933	TOTALS	490.73
				DEPARTMENT 416 RE	FUNDS REIMB & MISC E	EXPSTOTAL:	490.73
01-001982	DEARBORN NATIONAL LIFE	I-201901172609	221 5417-212	LIFE INSURANC	: FEBRUARY LIFE INS	140530	2,350.11
					VENDOR 01-001982	TOTALS	2,350.11
					FE INSURANCE		
01-002761		I-10199018747		SECTION 125 B	: DECEMBER FSA		
					VENDOR 01-002761	TOTALS	150.00
				DEPARTMENT 418 SE	CTION 125 PLAN	TOTAL:	150.00
				VENDOR SET 221 HE	ALTH INSURANCE FUND	TOTAL:	281,996.63
					REPORT GRA	AND TOTAL:	281,996.63

2/01/2019	8:58 AM	REGULAR DEPARTMENT PAYMENT REPORT	PAGE:	2

** G/L ACCOUNT TOTALS **

				=====L	INE ITEM=====	=====GROU	P BUDGET===	====
				ANNUAL	BUDGET OVER	ANNUAL	BUDGET	OVER
YEAR	ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET	AVAILABLE 1	BUDG
2018-2019	221-5412-211	HEALTH PLAN ADMINISTRATION	20,257.43	611,509	146,651.42			
	221-5413-211	MEDICAL CLAIMS	223,731.30	2,849,841	1,034,121.81			
	221-5414-211	RX CLAIMS	35,017.06	813,176	276,695.03			
	221-5416-211	REFUNDS REIMBURSEMENTS & M	490.73	0	4,865.79- Y			
	221-5417-212	LIFE INSURANCE	2,350.11	28,424	5,165.84			
	221-5418-212	SECTION 125 BENEFIT PLAN A	150.00	2,250	900.00			
		TOTAL:	281,996.63					

** DEPARTMENT TOTALS **

ACCT	NAME	AMOUNT
221-412	HEALTH PLAN ADMIN	20,257.43
221-413	MEDICAL CLAIMS	223,731.30
221-414	RX CLAIMS	35,017.06
221-416	REFUNDS REIMB & MISC EXPS	490.73
221-417	LIFE INSURANCE	2,350.11
221-418	SECTION 125 PLAN	150.00
221 TOTAL	HEALTH INSURANCE FUND	281,996.63
	** TOTAL **	281,996.63

NO ERRORS

2/01/2019 8:56 AM

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 1 BANK: DDBNK

FUND : 221 HEALTH INSURANCE FUND DEPARTMENT: 412 HEALTH PLAN ADMIN

VENDOR SET: 01 CITY OF MATTOON

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR	NAME				ACCOUNT	NAME		DESCRIPTION	CHECK #	AMOUNT
01-000276			I-201901292670							1,365.00
								VENDOR 01-000276	TOTALS	1,365.00
						DEPARTMENT 41	2 HEAI	LTH PLAN ADMIN	TOTAL:	1,365.00
01-000276	DELTA D	ENTAL-ASC	I-201901172610	221	5415-211	DENTAL	CLAIMS:	DELTA DENTAL-ASC	000000	1,460.20
01-000276	DELTA D	ENTAL-ASC	I-201901252624	221	5415-211	DENTAL	CLAIMS:	DELTA DENTAL-ASC	000000	325.10
01-000276	DELTA D	ENTAL-ASC	I-201901292670	221	5415-211	DENTAL	CLAIMS:	DELTA DENTAL-ASC	000000	355.20
								VENDOR 01-000276	TOTALS	2,140.50
						DEPARTMENT 41	5 DEN	TAL CLAIMS	TOTAL:	2,140.50
						VENDOR SET 22	1 HEAI	LTH INSURANCE FUND	TOTAL:	3,505.50
								REPORT GRA	AND TOTAL:	3,505.50

2/01/2019	8:56 AM	REGULAR DEPARTMENT PAYMENT REPORT	PAGE:	2

** G/L ACCOUNT TOTALS **

				=====LINE	E ITEM======	=====GROUF	P BUDGET=====
				ANNUAL	BUDGET OVER	ANNUAL	BUDGET OVER
YEAR	ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET	AVAILABLE BUDG
2018-2019	221-5412-211	HEALTH PLAN ADMINISTRATION	1,365.00	611,509	146,651.42		
	221-5415-211	DENTAL CLAIMS	2,140.50	102,212	38,643.13		
		TOTAL:	3,505.50				

** DEPARTMENT TOTALS **

ACCT	NAME	AMOUNT
221-412 221-415	HEALTH PLAN ADMIN DENTAL CLAIMS	1,365.00 2,140.50
221 TOTAL	HEALTH INSURANCE FUND	3,505.50
	** TOTAL **	3,505.50

NO ERRORS

2/01/2019 9:00 AM

REGULAR DEPARTMENT PAYMENT REPORT

PAGE: 1 BANK: MFTBK

ITEM # G/L ACCOUNT NAME DESCRIPTION CHECK # AMOUNT

VENDOR SET: 01 CITY OF MATTOON FUND : 121 MOTOR FUEL TAX FUND

DEPARTMENT: 321 STREETS

INVOICE DATE RANGE: 1/01/1998 THRU 99/99/9999

PAY DATE RANGE: 1/16/2019 THRU 2/05/2019
BUDGET TO USE: CB-CURRENT BUDGET

VENDOR NAME

		.,				
01-022400 HOWELL ASPHALT CO		121 5321-353			140675	844.43
				VENDOR 01-022400	TOTALS	844.43
01-045400 UPCHURCH GROUP INC	I-14292	121 5321-730	IMPROVEMENTS :	: MARSHALL AVE RECO	DNST 140676	373.75
01-045400 UPCHURCH GROUP INC	I-201901292685	121 5321-730	IMPROVEMENTS :	: MARSHALL AVE RECO	NST 140676	11,280.56
				VENDOR 01-045400	TOTALS	11,654.31
			DEPARTMENT 321 STE	REETS	TOTAL:	12,498.74
01-001070 AMEREN ILLINOIS	I-201901292636	121 5326-321	NATURAL GAS &:	: 6TH & CHARLESTON	000000	41.12
01-001070 AMEREN ILLINOIS	I-201901292637	121 5326-321	NATURAL GAS &:	: 208 N 19TH ST	000000	1,783.48
01-001070 AMEREN ILLINOIS	I-201901292638	121 5326-321	NATURAL GAS &:	: 208 N 19TH	000000	10,959.13
				VENDOR 01-001070	TOTALS	12,783.73
01-003021 WAGGLE & COMPANY	I-201901292677	121 5326-432	REPAIR OF STR:	: STREET LIGHT REP	AIRS 140677	3,603.91
				VENDOR 01-003021	TOTALS	3,603.91
			DEPARTMENT 326 STE	REET LIGHTING	TOTAL:	16,387.64
			VENDOR SET 121 MOT	FUEL TAX FUND	TOTAL:	28,886.38
				REPORT GF	RAND TOTAL:	28,886.38

2/01/2019	9:00 AM	REGULAR DEPARTMENT PAYMENT REPORT	PAGE:	2

** G/L ACCOUNT TOTALS **

				=====LINE	E ITEM=====	=====GROUP	BUDGET=====
				ANNUAL	BUDGET OVER	ANNUAL	BUDGET OVER
YEAR	ACCOUNT	NAME	AMOUNT	BUDGET	AVAILABLE BUDG	BUDGET	AVAILABLE BUDG
2018-2019	121-5321-353	COLD MIX ASPHALT	844.43	20,000	7,548.92		
	121-5321-730	IMPROVEMENTS OTHER THAN BL	11,654.31	529,000	104,204.73		
	121-5326-321	NATURAL GAS & ELECTRIC	12,783.73	155,000	33,221.97		
	121-5326-432	REPAIR OF STRUCTURES	3,603.91	15,000	12,073.14- Y		
		TOTAL:	28,886.38				

** DEPARTMENT TOTALS **

ACCT	NAME	AMOUNT
121-321	STREETS	12,498.74
121-326	STREET LIGHTING	16,387.64
121 TOTAL	MOTOR FUEL TAX FUND	28,886.38
	** TOTAL **	28,886.38

NO ERRORS

1-18-2019 8:41 AM REFUND CHECK REGISTER

PAGE: 1 Packet: 45103 - Refunds From Zone 02 G/L POSTING DATE: 1/18/2019

-----DEPOSIT-----

14-11900-08 STONEBURNER, NICOLE L 1/18/19 FINAL BILL 140536 10.55CR 100 44214 60.00CR

ACCOUNT	NAME	DATETYPE	-CK #AM	OUNT COI	DE -RECEIPTAN	MOUNTMESSAGE
10-02500-05	VOYLES, BRIAN K	1/18/19 FINAL BILL	140534	38.35CR 10	00 41880	60.00CR
13-09900-05	TOWLE, SHAWN A	1/18/19 FINAL BILL	140535	59.13CR 10	00 42749	60.00CR

1-25-2019 8:42 AM REFUND CHECK REGISTER

IND CHECK REGISTER PAGE: 1

Packet: 45171 - Refunds From Zone 03 G/L POSTING DATE: 1/25/2019

-----DEPOSIT-----

---ACCOUNT---- ----NAME------ ---DATE-- ---TYPE----- -CK #- ----AMOUNT---- CODE -RECEIPT-- --AMOUNT--- ----MESSAGE----19-21600-14 SMITH, BRANDY R 1/25/19 FINAL BILL 140542 29.72CR 100 43945 60.00CR
20-23900-12 HOUSER, MICHAEL F 1/25/19 FINAL BILL 140543 55.33CR 100 42452 60.00CR
23-06700-06 CARPENTER, LUCAS L 1/25/19 FINAL BILL 140544 34.50CR 100 43622 60.00CR

26-11400-10 JOHNSON, KAMARRA L 1/25/19 FINAL BILL 140545 0.11CR 100 41922 60.00CR

2-01-2019 8:07 AM
Packet: 45234 - Refunds From Zone 04

REFUND CHECK REGISTER

PAGE: 1
G/L POSTING DATE: 2/01/2019

-----DEPOSIT-----

ACCOUNT	NAME	DATETYPE	CK #-	AMOUNT	CODE -RECEIPT	AMOUNTMESSAGE	
28-01700-10	GRACE, SHAUN C	2/01/19 FINAL BILL	140576	7.83CR	100 43745	60.00CR	
29-06200-11	HURT, JILLIAN E	2/01/19 FINAL BILL	140577	29.50CR	100 44172	60.00CR	
30-00600-16	FORSTER III, WILL T	2/01/19 FINAL BILL	140578	50.89CR	100 44520	60.00CR	
35-05800-06	RUSSELL, KELLY S	2/01/19 FINAL BILL	140579	51.04CR	100 44675	60.00CR	
36-17800-10	MARKEL, CAROLYN M	2/01/19 FINAL BILL	140580	28.65CR	100 45184	60.00CR	

COLES COUNTY REGIONAL PLANNING & DEVELOPMENT COMMISSION

HOME REHAB EXPENDITURES:

1. CCRP-DC	Rehab Inspection	\$10,260.00	CK#1235
2. CCRP-DC	Rehab Admin	\$ 9,073.00	CK#1236
3. Drake Siding & Sunrooms	2600 Champaign	\$24,286.50	CK#1237
4. Luv-It Construction	2509 Shelby Ave	\$18,025.00	CK#1238

NEW BUSINESS:

CITY OF MATTOON, ILLINOIS

RESOLUTION NO. 2019-3031

WHEREAS, the **City of Mattoon** is sponsoring a **Parade** in the **City of Mattoon** which event constitutes a public purpose;

WHEREAS, this **Parade** will require the temporary closure of **US 45 / IL 121**, a State Highway in the **City of Mattoon** from **Western Avenue to Broadway Ave**;

WHEREAS, Section 4-408 of the Illinois Highway Code authorizes the Department of Transportation to issue permits to local authorities to temporarily close portions of State Highways for such public purposes.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Mattoon that permission to close off US 45 / IL 121 from Western Avenue to Broadway Avenue as above designated, be requested of the Department of Transportation.

BE IT FURTHER RESOLVED that this closure shall occur during the approximate time period between 9:00 AM and 10:30 AM on July 04, 2019.

BE IT FURTHER RESOLVED that this closure is for the public purpose of the 4th of July Parade.

BE IT FURTHER RESOLVED that traffic from the closed portion of highway shall be detoured over routes with an all weather surface that can accept the anticipated traffic, which will be maintained to the satisfaction of the Department and which is conspicuously marked for the benefit of traffic diverted from the State Highway. (The parking of vehicles shall be prohibited on the detour route to allow an uninterrupted flow of two-way traffic.)* The detour shall be as follows: The parade will only be crossing the State route at an angle from Western Avenue to Broadway Avenue; therefore, a detour will not be necessary due to the ability to open the road to traffic as required.

*To be used when appropriate.

BE IT FURTHER RESOLVED that the **City of Mattoon** assumes full responsibility for the direction, protection and regulation of the traffic during the time the detour is in effect.

BE IT FURTHER RESOLVED that the police officers or authorized flaggers shall at the expense of the **City of Mattoon** be positioned at each end of the closed section and at other points (such as intersections) as may be necessary to assist in directing traffic through the detour.

BE IT FURTHER RESOLVED that police officers, flaggers and officials shall permit emergency vehicles in emergency situations to pass through the closed area as swiftly as is safe for all concerned.

BE IT FURTHER RESOLVED that all debris shall be removed by the **City of Mattoon** prior to reopening the State Highway.

BE IT FURTHER RESOLVED that such signs, flags, barricades, etc., shall be used by the **City of Mattoon** as may be approved by the Illinois Department of Transportation. These items shall be provided by the **City of Mattoon**.

BE IT FURTHER RESOLVED that the closure and the detour shall be marked according to the Illinois Manual on Uniform Traffic Control Devices.

BE IT FURTHER RESOLVED that an occasional break shall be made in the procession so that traffic may pass through. In any event, adequate provisions will be made for the traffic on intersecting highways pursuant to conditions noted above. (Note: This paragraph is applicable when the Resolution pertains to a Parade or when a detour is required)

BE IT FURTHER RESOLVED, that to the fullest extent permitted by law, the **City of Mattoon** shall be responsible for any and all injuries to persons or damages to property, and shall indemnify and hold harmless the Illinois Department of Transportation, its officers, employees and agents from any and all claims, lawsuits, actions, costs and fees (including reasonable attorney's fees and expenses) of every nature or description, arising out of, resulting from or connected with the exercise of authority granted by the Department which is the subject of this resolution. The obligation is binding upon the **City of Mattoon** regardless of whether or not such claim, damage or loss or expense is caused in part by the act, omission or negligence of the Department or its officers, employees or agents.

BE IT FURTHER RESOLVED that the **City of Mattoon** shall provide a comprehensive general liability insurance policy or an additional endorsement in the amount of \$1,000,000 per person and \$2,000,000 on aggregate which as the Illinois Department of Transportation and its officials, employees and agents as insureds and which protects them from all claims arising from the requested road closing. A copy of said policy or endorsement will be provided to the Department before the road is closed.

BE IT FURTHER RESOLVED that a copy of this resolution be forwarded to the Department of Transportation so serve as a formal request for the permission sought in this resolution and to operate as part of the conditions of said permission.

APPROVED, and ADOPTED by the City Council of the City of Mattoon this, 2019 A.D.		
ATTEST:	MAYOR	
MUNICIPAL CLERK		

CITY OF MATTOON, ILLINOIS

RESOLUTION NO. 2019-3032

WHEREAS, the **City of Mattoon** is sponsoring a **Parade** in the **City of Mattoon** which event constitutes a public purpose;

WHEREAS, this **Parade** will require the temporary closure of **US 45 / IL 121**, a State Highway in the **City of Mattoon** from **Western Avenue to Broadway Ave**;

WHEREAS, Section 4-408 of the Illinois Highway Code authorizes the Department of Transportation to issue permits to local authorities to temporarily close portions of State Highways for such public purposes.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Mattoon that permission to close off US 45 / IL 121 from Western Avenue to Broadway Avenue as above designated, be requested of the Department of Transportation.

BE IT FURTHER RESOLVED that this closure shall occur during the approximate time period between 10:30 AM and 11:30 AM on July 20, 2019.

BE IT FURTHER RESOLVED that this closure is for the public purpose of the **Bagelfest Parade**.

BE IT FURTHER RESOLVED that traffic from the closed portion of highway shall be detoured over routes with an all weather surface that can accept the anticipated traffic, which will be maintained to the satisfaction of the Department and which is conspicuously marked for the benefit of traffic diverted from the State Highway. (The parking of vehicles shall be prohibited on the detour route to allow an uninterrupted flow of two-way traffic.)* The detour shall be as follows: The parade will only be crossing the State route at an angle from Western Avenue to Broadway Avenue; therefore, a detour will not be necessary due to the ability to open the road to traffic as required.

*To be used when appropriate.

BE IT FURTHER RESOLVED that the **City of Mattoon** assumes full responsibility for the direction, protection and regulation of the traffic during the time the detour is in effect.

BE IT FURTHER RESOLVED that the police officers or authorized flaggers shall at the expense of the **City of Mattoon** be positioned at each end of the closed section and at other points (such as intersections) as may be necessary to assist in directing traffic through the detour.

BE IT FURTHER RESOLVED that police officers, flaggers and officials shall permit emergency vehicles in emergency situations to pass through the closed area as swiftly as is safe for all concerned.

BE IT FURTHER RESOLVED that all debris shall be removed by the **City of Mattoon** prior to reopening the State Highway.

BE IT FURTHER RESOLVED that such signs, flags, barricades, etc., shall be used by the **City of Mattoon** as may be approved by the Illinois Department of Transportation. These items shall be provided by the **City of Mattoon**.

BE IT FURTHER RESOLVED that the closure and the detour shall be marked according to the Illinois Manual on Uniform Traffic Control Devices.

BE IT FURTHER RESOLVED that an occasional break shall be made in the procession so that traffic may pass through. In any event, adequate provisions will be made for the traffic on intersecting highways pursuant to conditions noted above. (Note: This paragraph is applicable when the Resolution pertains to a Parade or when a detour is required)

BE IT FURTHER RESOLVED, that to the fullest extent permitted by law, the **City of Mattoon** shall be responsible for any and all injuries to persons or damages to property, and shall indemnify and hold harmless the Illinois Department of Transportation, its officers, employees and agents from any and all claims, lawsuits, actions, costs and fees (including reasonable attorney's fees and expenses) of every nature or description, arising out of, resulting from or connected with the exercise of authority granted by the Department which is the subject of this resolution. The obligation is binding upon the **City of Mattoon** regardless of whether or not such claim, damage or loss or expense is caused in part by the act, omission or negligence of the Department or its officers, employees or agents.

BE IT FURTHER RESOLVED that the **City of Mattoon** shall provide a comprehensive general liability insurance policy or an additional endorsement in the amount of \$1,000,000 per person and \$2,000,000 on aggregate which as the Illinois Department of Transportation and its officials, employees and agents as insureds and which protects them from all claims arising from the requested road closing. A copy of said policy or endorsement will be provided to the Department before the road is closed.

BE IT FURTHER RESOLVED that a copy of this resolution be forwarded to the Department of Transportation so serve as a formal request for the permission sought in this resolution and to operate as part of the conditions of said permission.

APPROVED, and ADOPTED by the City Council of the City of Mattoon this, 2019 A.D.				
ATTEST:	MAYOR			
MUNICIPAL CLERK				

CITY OF MATTOON, ILLINOIS

RESOLUTION NO. 2019-3033

WHEREAS, the **City of Mattoon** is sponsoring a **Parade** in the **City of Mattoon** which event constitutes a public purpose;

WHEREAS, this **Parade** will require the temporary closure of **US 45 / IL 121**, a State Highway in the **City of Mattoon** from **Western Avenue to Broadway Ave**;

WHEREAS, Section 4-408 of the Illinois Highway Code authorizes the Department of Transportation to issue permits to local authorities to temporarily close portions of State Highways for such public purposes.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Mattoon that permission to close off US 45 / IL 121 from Western Avenue to Broadway Avenue as above designated, be requested of the Department of Transportation.

BE IT FURTHER RESOLVED that this closure shall occur during the approximate time period between 10:00 AM and 11:00 AM on November 11, 2019.

BE IT FURTHER RESOLVED that this closure is for the public purpose of the **Veterans Day Parade**.

BE IT FURTHER RESOLVED that traffic from the closed portion of highway shall be detoured over routes with an all weather surface that can accept the anticipated traffic, which will be maintained to the satisfaction of the Department and which is conspicuously marked for the benefit of traffic diverted from the State Highway. (The parking of vehicles shall be prohibited on the detour route to allow an uninterrupted flow of two-way traffic.)* The detour shall be as follows: The parade will only be crossing the State route at an angle from Western Avenue to Broadway Avenue; therefore, a detour will not be necessary due to the ability to open the road to traffic as required.

*To be used when appropriate.

BE IT FURTHER RESOLVED that the **City of Mattoon** assumes full responsibility for the direction, protection and regulation of the traffic during the time the detour is in effect.

BE IT FURTHER RESOLVED that the police officers or authorized flaggers shall at the expense of the **City of Mattoon** be positioned at each end of the closed section and at other points (such as intersections) as may be necessary to assist in directing traffic through the detour.

BE IT FURTHER RESOLVED that police officers, flaggers and officials shall permit emergency vehicles in emergency situations to pass through the closed area as swiftly as is safe for all concerned.

BE IT FURTHER RESOLVED that all debris shall be removed by the **City of Mattoon** prior to reopening the State Highway.

BE IT FURTHER RESOLVED that such signs, flags, barricades, etc., shall be used by the **City of Mattoon** as may be approved by the Illinois Department of Transportation. These items shall be provided by the **City of Mattoon**.

BE IT FURTHER RESOLVED that the closure and the detour shall be marked according to the Illinois Manual on Uniform Traffic Control Devices.

BE IT FURTHER RESOLVED that an occasional break shall be made in the procession so that traffic may pass through. In any event, adequate provisions will be made for the traffic on intersecting highways pursuant to conditions noted above. (Note: This paragraph is applicable when the Resolution pertains to a Parade or when a detour is required)

BE IT FURTHER RESOLVED, that to the fullest extent permitted by law, the **City of Mattoon** shall be responsible for any and all injuries to persons or damages to property, and shall indemnify and hold harmless the Illinois Department of Transportation, its officers, employees and agents from any and all claims, lawsuits, actions, costs and fees (including reasonable attorney's fees and expenses) of every nature or description, arising out of, resulting from or connected with the exercise of authority granted by the Department which is the subject of this resolution. The obligation is binding upon the **City of Mattoon** regardless of whether or not such claim, damage or loss or expense is caused in part by the act, omission or negligence of the Department or its officers, employees or agents.

BE IT FURTHER RESOLVED that the **City of Mattoon** shall provide a comprehensive general liability insurance policy or an additional endorsement in the amount of \$1,000,000 per person and \$2,000,000 on aggregate which as the Illinois Department of Transportation and its officials, employees and agents as insureds and which protects them from all claims arising from the requested road closing. A copy of said policy or endorsement will be provided to the Department before the road is closed.

BE IT FURTHER RESOLVED that a copy of this resolution be forwarded to the Department of Transportation so serve as a formal request for the permission sought in this resolution and to operate as part of the conditions of said permission.

APPROVED, and ADOPTED by the City Council of the City of Mattoon this, 2019 A.D.				
ATTEST:	MAYOR			
MUNICIPAL CLERK				

CITY OF MATTOON, ILLINOIS

RESOLUTION NO. 2019-3034

WHEREAS, the **City of Mattoon** is sponsoring a **Parade** in the **City of Mattoon** which event constitutes a public purpose;

WHEREAS, this **Parade** will require the temporary closure of **US 45 / IL 121**, a State Highway in the **City of Mattoon** from **Western Avenue to Broadway Ave**;

WHEREAS, Section 4-408 of the Illinois Highway Code authorizes the Department of Transportation to issue permits to local authorities to temporarily close portions of State Highways for such public purposes.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Mattoon that permission to close off US 45 / IL 121 from Western Avenue to Broadway Avenue as above designated, be requested of the Department of Transportation.

BE IT FURTHER RESOLVED that this closure shall occur during the approximate time period between 1:00 PM and 2:00 PM on November 23, 2019.

BE IT FURTHER RESOLVED that this closure is for the public purpose of the **Christmas Parade**.

BE IT FURTHER RESOLVED that traffic from the closed portion of highway shall be detoured over routes with an all weather surface that can accept the anticipated traffic, which will be maintained to the satisfaction of the Department and which is conspicuously marked for the benefit of traffic diverted from the State Highway. (The parking of vehicles shall be prohibited on the detour route to allow an uninterrupted flow of two-way traffic.)* The detour shall be as follows: The parade will only be crossing the State route at an angle from Western Avenue to Broadway Avenue; therefore, a detour will not be necessary due to the ability to open the road to traffic as required.

*To be used when appropriate.

BE IT FURTHER RESOLVED that the **City of Mattoon** assumes full responsibility for the direction, protection and regulation of the traffic during the time the detour is in effect.

BE IT FURTHER RESOLVED that the police officers or authorized flaggers shall at the expense of the **City of Mattoon** be positioned at each end of the closed section and at other points (such as intersections) as may be necessary to assist in directing traffic through the detour.

BE IT FURTHER RESOLVED that police officers, flaggers and officials shall permit emergency vehicles in emergency situations to pass through the closed area as swiftly as is safe for all concerned.

BE IT FURTHER RESOLVED that all debris shall be removed by the **City of Mattoon** prior to reopening the State Highway.

BE IT FURTHER RESOLVED that such signs, flags, barricades, etc., shall be used by the **City of Mattoon** as may be approved by the Illinois Department of Transportation. These items shall be provided by the **City of Mattoon**.

BE IT FURTHER RESOLVED that the closure and the detour shall be marked according to the Illinois Manual on Uniform Traffic Control Devices.

BE IT FURTHER RESOLVED that an occasional break shall be made in the procession so that traffic may pass through. In any event, adequate provisions will be made for the traffic on intersecting highways pursuant to conditions noted above. (Note: This paragraph is applicable when the Resolution pertains to a Parade or when a detour is required)

BE IT FURTHER RESOLVED, that to the fullest extent permitted by law, the **City of Mattoon** shall be responsible for any and all injuries to persons or damages to property, and shall indemnify and hold harmless the Illinois Department of Transportation, its officers, employees and agents from any and all claims, lawsuits, actions, costs and fees (including reasonable attorney's fees and expenses) of every nature or description, arising out of, resulting from or connected with the exercise of authority granted by the Department which is the subject of this resolution. The obligation is binding upon the **City of Mattoon** regardless of whether or not such claim, damage or loss or expense is caused in part by the act, omission or negligence of the Department or its officers, employees or agents.

BE IT FURTHER RESOLVED that the **City of Mattoon** shall provide a comprehensive general liability insurance policy or an additional endorsement in the amount of \$1,000,000 per person and \$2,000,000 on aggregate which as the Illinois Department of Transportation and its officials, employees and agents as insureds and which protects them from all claims arising from the requested road closing. A copy of said policy or endorsement will be provided to the Department before the road is closed.

BE IT FURTHER RESOLVED that a copy of this resolution be forwarded to the Department of Transportation so serve as a formal request for the permission sought in this resolution and to operate as part of the conditions of said permission.

APPROVED, and ADOPTED by the City Council of the City of Mattoon this, 2019 A.D.				
ATTEST:	MAYOR			
MUNICIPAL CLERK				

CITY OF MATTOON, ILLINOIS

RESOLUTION NO. 2019-3035

WHEREAS, the **City of Mattoon** is sponsoring a **Parade** in the **City of Mattoon** which event constitutes a public purpose;

WHEREAS, this **Parade** will require the temporary closure of **US 45 / IL 121**, a State Highway in the **City of Mattoon** from **Broadway Avenue to Western Ave**;

WHEREAS, Section 4-408 of the Illinois Highway Code Authorizes the Illinois Department of Transportation to issue permits to local authorities to temporarily close portions of State Highways for such public purposes.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Mattoon that permission to close off US 45 / IL 121 from Broadway Avenue to Western Avenue as above designated, be requested of the Illinois Department of Transportation.

BE IT FURTHER RESOLVED that this closure shall occur during the approximate time period between 7:00 PM and 8:00 PM on December 06, 2019.

BE IT FURTHER RESOLVED that this closure is for the public purpose of the Celebrate Downtown Parade.

BE IT FURTHER RESOLVED that traffic from the closed portion of highway shall be detoured over routes with an all weather surface that can accept the anticipated traffic, which will be maintained to the satisfaction of the Department and which is conspicuously marked for the benefit of traffic diverted from the State Highway. (The parking of vehicles shall be prohibited on the detour route to allow an uninterrupted flow of two-way traffic.)* The detour shall be as follows: The parade will only be crossing the State route at an angle from Broadway Avenue to Western Avenue; therefore, a detour will not be necessary due to the ability to open the road to traffic as required.

*To be used when appropriate.

BE IT FURTHER RESOLVED that the **City of Mattoon** assumes full responsibility for the direction, protection and regulation of the traffic during the time the detour is in effect.

BE IT FURTHER RESOLVED that the police officers or authorized flaggers shall at the expense of the **City of Mattoon** be positioned at each end of the closed section and at other points (such as intersections) as may be necessary to assist in directing traffic through the detour.

BE IT FURTHER RESOLVED that police officers, flaggers and officials shall permit emergency vehicles in emergency situations to pass through the closed area as swiftly as is safe for all concerned.

BE IT FURTHER RESOLVED that all debris shall be removed by the **City of Mattoon** prior to reopening the State Highway.

BE IT FURTHER RESOLVED that such signs, flags, barricades, etc., shall be used by the **City of Mattoon** as may be approved by the Illinois Department of Transportation. These items shall be provided by the **City of Mattoon**.

BE IT FURTHER RESOLVED that the closure and the detour shall be marked according to the Illinois Manual on Uniform Traffic Control Devices.

BE IT FURTHER RESOLVED that an occasional break shall be made in the procession so that traffic may pass through. In any event, adequate provisions will be made for the traffic on intersecting highways pursuant to conditions noted above. (Note: This paragraph is applicable when the Resolution pertains to a Parade or when a detour is required)

BE IT FURTHER RESOLVED, that to the fullest extent permitted by law, the **City of Mattoon** shall be responsible for any and all injuries to persons or damages to property, and shall indemnify and hold harmless the Illinois Department of Transportation, its officers, employees and agents from any and all claims, lawsuits, actions, costs and fees (including reasonable attorney's fees and expenses) of every nature or description, arising out of, resulting from or connected with the exercise of authority granted by the Department which is the subject of this resolution. The obligation is binding upon the **City of Mattoon** regardless of whether or not such claim, damage or loss or expense is caused in part by the act, omission or negligence of the Department or its officers, employees or agents.

BE IT FURTHER RESOLVED that the **City of Mattoon** shall provide a comprehensive general liability insurance policy or an additional endorsement in the amount of \$1,000,000 per person and \$2,000,000 on aggregate which as the Illinois Department of Transportation and its officials, employees and agents as insureds and which protects them from all claims arising from the requested road closing. A copy of said policy or endorsement will be provided to the Department before the road is closed.

BE IT FURTHER RESOLVED that a copy of this resolution be forwarded to the Department of Transportation so serve as a formal request for the permission sought in this resolution and to operate as part of the conditions of said permission.

APPROVED, and ADOPTED by the City Council of the City of Mattoon this					
, 2019 A.D.					
ATTEST:	MAYOR				
ATTEST.					
MUNICIPAL CLERK					

City of Mattoon Council Decision Request

MEETING DATE: 02/05/19 CDR NO: 2019-1898

SUBJECT: MFT Street Maintenance Materials

SUBMITTAL DATE: January 22, 2019

SUBMITTED BY: Dean Barber, Public Works Director

APPROVED FOR Kyle Gill, 01/31/19

COUNCIL AGENDA: City Administrator Date

EXHIBITS (If applicable): Bid Tabulation

EXPENDITURE AMOUNT CONTINGENCY FUNDING

ESTIMATE: \$90,000 BUDGETED: \$90,000 REQUIRED: \$0

IF IT IS THE WISH OF THE COUNCIL TO SUPPORT RECOMMENDATIONS CONTAINED IN THIS REPORT, THE FOLLOWING MOTION IS SUGGESTED:

"I move to approve the following bids for Street Maintenance Materials:

Hot Mix Asphalt \$80.00/ton Ne-Co Asphalt

Cold Mix Asphalt \$ 71.00/ton Howell Asphalt Company

PC Concrete \$103.00/cu yd MIC Redi-Mix CA-6 Aggregate \$14.95/ton Morris Trucking

SUMMARY OF THE TOPIC FOR WHICH A COUNCIL DECISION IS REQUESTED:

A bid opening was held on Tuesday, January 22, 2019. The bid tabulation is attached.

Last year's prices were:

Hot Mix Asphalt \$ 75.00/ton Ne-Co Asphalt Cold Mix Asphalt \$ 69.50/ton Howell Asphalt Concrete \$104.00/cu yd MIC Redi-Mix

CA-6 Aggregate \$ 15.25/ton Charles Heuerman/Charleston

Stone

These bids establish the unit prices for Calendar Year 2019. We are not obligated to purchase the quantities shown on the bid tabs. The Expenditure Estimate and Amount Budgeted above are both based on the estimated quantities for the coming year.

	of Transportation						1-1		1-2		1-3		1-4		1-5	
County Munic/R.D Section	MATTOON 19-00000-00-GM	Date Time Appropriation Attended by	1-22-2019 11:00 MATTOON (CITY HALL		and Address of Bidders	Morris 10484N Mattoon	Trucking Co Rd 500E TL 61938	Charles P.O.B Charle	ton Stone or ZEO sten IL	Charle 1412 V Tientopo	s Heverman V Main Vis II 61447	V	AN HATTAN		
Proposal_					A	pproved ngineer's				61920	'					
Guarantee Terms						stimate										
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2	BIT COLD MIX ASPHALT	FOB @ PLANT	TON	285.00	69.50	19,807.50										
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Illinois Department of Transportation

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County _ Munic/R.D.	MATTOON	Date Time	1-22-2019 11:00	Δ Μ	Name	and Address	Mid F	21 Concret	CCI	Red, Mix	Ne-1	a Asohalt	Howe	ll Asshalt		
Section _	19-0000-00-GM	Appropriation	MATTOON	CITY HALL	- Name	of	1413 1	lewith Ave	2141	4	Dad	300 25	11111	2		
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City of Mattoon Council Decision Request

MEETING DATE: 02/05/19 CDR NO: 2019-1899

SUBJECT: Appointment of Engineers to fulfill Arbitrator's ruling

SUBMITTAL DATE: January 11, 2019

SUBMITTED BY: Anthony Nichols, Fire Chief

APPROVED FOR Kyle Gill, 01/31/19

COUNCIL AGENDA: City Administrator Date

EXHIBITS:

EXPENDITURE	AMOUNT	FUNDS	CONTINGENCY
ESTIMATE:	BUDGETED:	REMAINING:	FUNDING:
\$25,000.00	\$2,478,467	\$385,474.36	\$0

IF IT IS THE WISH OF THE COUNCIL TO SUPPORT RECOMMENDATIONS CONTAINED IN THIS REPORT, THE FOLLOWING MOTION IS SUGGESTED:

"I move to authorize the Fire Chief to promote the following Firefighter Paramedics to the position of Engineer: Dusty Rhoads, Dillon Kircher, Barry Pullen, and Adam Whalin.

SUMMARY OF THE TOPIC FOR WHICH A COUNCIL DECISION IS REQUESTED:

The appointment of Firefighter paramedic Dustin Rhoads will be made off of the list that expired July 10, 2017 this is due to the first opening for Engineer that was not replaced occurred prior to the expiration date of the promotional list. Dillon Kircher,

Barry Pullen and Adam Whalin will be promoted off the new promotional list that expires July 9, 2020 due to these openings occurring after July 10, 2017. All of these promotions are being made in order to satisfy the Arbitrators ruling of twelve (12) Engineer/Drivers.

Dustin Rhoads replaces Engineer Troy Cook's open Engineer position Dillon Kircher replaces Engineer Shane Diepholz open Engineer position Barry Pullen replaces Engineer Mike Romine's open Engineer position Adam Whalin replaces Engineer Gary Collinsworth's open Engineer position

CITY OF MATTOON, ILLINOIS

SPECIAL ORDINANCE NO. 2019-1700

AN ORDINANCE APPROVING A CONTRACT WITH CENTRAL STATES FIREWORKS, INC OF ATHENS, ILLINOIS.

WHEREAS, the City of Mattoon has previously contracted with Central States Fireworks for five years and has developed a solid working relationship; and,

WHEREAS, Central States Fireworks has served the City of Mattoon with consistent and safe displays with the best of interest of the City of Mattoon in mind; and,

WHEREAS, the City of Mattoon considers Central States Fireworks a beneficial partner in the Fourth of July Fireworks event.

BE IT ORDAINED BY THE CITY COUNCIL FOR THE CITY OF MATTOON, COLES **COUNTY, ILLINOIS,** as follows:

Section 1. The Mayor is hereby authorized to enter into a contract with Central States Fireworks, Inc. of Athens, Illinois for 4th of July fireworks observances in the years 2019, 2020, 2021, 2022 and 2023 without further consideration or approval by the Mattoon, Illinois City Council.

Section 2. This ordinance shall be effective upon its approval as provided by law.

Upon motion by	, seconded by	, adopted
this day of	, seconded by, 2019, by a roll call vote, as fo	llows:
AYES (Names):		
NAYS (Names):		
Approved this day of	, 2019.	
	Tim Gover, Mayor City of Mattoon, Coles	County, Illinois
ATTEST:	APPROVED AS TO FO	ORM:
Susan J. O'Brien, City Clerk	Daniel C. Jones, City A	ttorney
Recorded in the Municipality's Rec	cords on,	2019.

CENTRAL STATES FIREWORKS

FINEST IN DISPLAY FIREWORKS 18034 Kincaid Street, Athens, IL 62613 (217) 636-7598 FAX (217) 636-7618

AGREEMENT

THIS AGREEMENT is made and entered into this between Central States Fireworks, Inc., having its principal hereinafter referred to as Seller, and the City of Mattoon, IL, here	place of bu	isiness a	t Athens, Illinois
Seller shall furnish to Buyer one (1) fireworks display per year a 2019 - \$15,500.00 2021 - \$16,000.00 2020 - \$15,500.00 2022 - \$16,000.00 Each year's program, submitted and accepted by the Buyer pyrotechnicians to take charge of and fire the pyrotechnic displayed, 2020, 2021, 2022, and 2023, at approximately 9:30 p.m., we taxes will be added to the above agreed upon amount unled certificate is attached to this contract.	2023 - \$, includes the play on the eather permi	ne servic evenings tting. Al	es of the Seller' of July 4 th , 2019 I applicable sale
As an incentive for signing this agreement, Seller will provide a to 5% of the budgeted amount each year of the contract.	ın additional	amount	of fireworks equa
IT IS FURTHER UNDERSTOOD AND AGREED BETWEEN TH	HE PARTIES	S AS FOL	LOWS:
1. Seller agrees to furnish all necessary fireworks display display in accordance with this Agreement.	materials an	d person	nel for a firework
2. The Buyer shall pay to the Seller the sum of \$3,000.00 each year of this Agreement. Each year's balance shall be do days after the date of the display. Buyer agrees to pay all colle after 90 days from date of display, Seller deems it necessary to payment arrangements are made with Seller by Buyer).	ue and paya ection agenc	able in ful y fees ind	I within thirty (30 curred by Seller i
3. If there is a one (1) hour or more delay in firing the weather, the Buyer agrees to compensate the Seller at the rate			eason other tha
4. Should inclement weather prevent the firing of the disp parties agree to a mutually convenient rain date of <u>TBD</u> Sellers pyrotechnicians are on site and have begun setup, Se (15%) of the contract price. The determination to cancel the five weather or unsafe weather conditions shall rest within the sole of	If the dis eller shall be ireworks dis	splay is c e entitled splay bec	ancelled after the to fifteen percer ause of inclemer
5. Seller agrees to provide, at its expense, public liable coverage, including spectator coverage, in an amount not le sources other than Seller are not covered by this liability in additional insured on the insurance certificate and shall herein insureds (use another sheet for any additional entities):	ess than \$5 surance. B provide the	5,000,000 uyer sha following). Products fron Il be listed as a
Buyer: City of Mattoon	Reason:	Sponsor	(247) 250 6206
Address: 208 North 19 th , Mattoon, IL, 61938		Pnone:	(217) 258-6286
Fire Department having Jurisdiction: Mattoon Fire Department Address: 1812 Prairie Ave, Mattoon, IL 61938		Phono:	(217) 235-0931
Name: City of Charleston	Reason:	Sponsor	(21/) 233-0331
Address: 520 Jackson Ave, Charleston, IL 61920	Neason.	Phone:	(217) 345-5650
Name: Coles County Airport Authority	Reason:	Property	• • •

Phone: (217) 234-7120

Address: 432 Airport Road, Mattoon, IL 61938

^{*} Identify the reason for this entities inclusion as an additional insured.

- 6. The Seller agrees to indemnify and hold harmless the Buyer and its agents and employees from and against all claims, costs, judgments, damages and expenses, including reasonable attorney fees, that may or shall arise from the performance of the fireworks by the Seller. The Buyer agrees to give the Seller prompt notice of any claims or demands and to cooperate with the Seller or its successors in interest or assigns, if any, in the defense of any such claims and/or demands.
- 7. The Buyer agrees to hold the Seller harmless and defend Seller from any and all claims brought against the Seller by employees or sponsors of the Buyer for any and all acts of the Buyer relating to the event for which the fireworks is performed.
- 8. The Buyer agrees to provide:
 - a. Sufficient area for display, including a minimum spectator set back as determined by Seller.
 - b. Protection of the display area by roping off or similar facility.
 - c. Adequate police or security protection to prevent spectators from entering display area.
- 9. Buyer agrees to obtain all necessary permits form the authorities having jurisdiction over the display.
- 10. No representation or affirmation of fact, including but not limited to statement regarding capacity, suitability for use, or performance of equipment or products shall be, or deemed to be, a warranty by the Seller for any purpose, and shall give rise to any liability or obligation of the Seller whatsoever.
- 11. It is further understood and agreed that nothing in this Agreement shall be construed or interpreted to mean a partnership. Both parties hereto shall be responsible for their separate and individual debts and obligations, and neither party shall be responsible for any agreements not stipulated in this Agreement.
- 12. The parties hereto do mutually and severally guarantee terms, conditions, and payments of this Agreement. This document shall be binding upon the parties themselves, their heirs, executors, administrators, successors and assigns.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement the day and year first above written.

Central States Fireworks, Inc.							
BY:	BY:						
(Title)	(Title)						
SELLER	BUYER						

CITY OF MATTOON, ILLINOIS

RESOLUTION NO. 2019-3036

A RESOLUTION APPROVING THE "CITY OF MATTOON BICYCLE PLAN" PREPARED BY RIDE ILLINOIS

WHEREAS, the City of Mattoon owns and maintains a transportation network of City Streets, Sidewalks, and a Bike Trail; and

WHEREAS, there is a growing emphasis on alternative transportation infrastructure such as bikeways; and

WHEREAS, a Bikeway Plan has been developed by a bicycle advocacy group known as Ride Illinois, with community support and input from the Bicycle Steering Committee of Mattoon in Motion, and funded by the Lumpkin Family Foundation; and

WHEREAS, the City of Mattoon wishes to adopt said Bicycle Plan as the official Bikeway Plan for the City of Mattoon.

NOW, THEREFORE, BE IT RESOLVED by the City Council for the City of Mattoon, Coles County, Illinois, that the "City of Mattoon Bicycle Plan" prepared by Ride Illinois, or as amended by the City of Mattoon in the future, be adopted as the official Bikeway Plan for the City of Mattoon.

Upon motion by		, seconded by
adopted this	day of	, 2019, by a roll call vote, as follows
AYES (Names):		
		
NAYS (Names): ABSENT (Names):		
Approved this	day of	, 2019.
		Timothy D. Gover, Mayor City of Mattoon, Coles County, Illinois
ATTEST:		APPROVED AS TO FORM:
		
Susan J. O'Brien, Cit	y Clerk	Daniel C. Jones, City Attorney
Recorded in the Mun	icipalitv's Record	ls on , 2019.

CITY OF MATTOON BICYCLE PLAN

DRAFT – City Council Version January 28, 2019



City of Mattoon 208 North 19th Street Mattoon, Illinois

Funded by: The Lumpkin Family Foundation Prepared By: Ride Illinois





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1 Introduction/Executive Summary

Biking is a popular activity, a moderate form of exercise within the physical capabilities of most people. However, it need not be limited to weekend outings on designated trails or quiet rural roads. Although cycling is often thought of as just for recreation and exercise, nearly half (43%) of all bike trips are destination-based —and many more would be if better facilities existed.

Biking can be a great form of transportation, especially for short, local trips. National data indicate that 27% of all car trips are one mile or shorter; 40% are less than two miles. When cycling conditions are improved, people are more willing to use bikes instead of cars for these short trips—which benefits their health, pocketbooks and surrounding air quality.

Besides those who bicycle by choice, there are many Mattoon residents – including children, many teenagers and other students, and some low-income workers – who depend on cycling as a transportation necessity. Whether for choice or necessity, transportation by bicycle is made safer and more inviting when a city designates a network of connected on-road and off-road bikeway segments throughout town.

In the late 1980's Mattoon began looking at a "rails to trails" project on the former railroad alignment that was initially built and operated by the Terre Haute & Alton Railroad Company circa 1856. Ultimately Mattoon and Charleston made a joint application for federal grant funds under the IDNR OSLAD program. The \$100,000 grant was used to construct a crushed limestone surface from Mattoon to Charleston with signage, and trail-side amenities. The two cities have continued to make improvements over the years, and the Lincoln Prairie Grass Trail is now a 12 mile long, 10 foot wide pedestrian/bicycle trail beginning at 10th Street in Mattoon, and extending to CR1800E approximately 1 mile east of Charleston. The urban portions of the trail are paved with hot-mix-asphalt and the rural portions have an aggregate surface.

In 2019 the Cities of Mattoon and Charleston will expand the Lincoln Prairie Grass Trail and pave the rural portions of the trail with hot-mix-asphalt. This will be done with assistance from the IDOT Illinois Transportation Enhancement Program, and Mattoon will be the lead agency. Various local agencies and business as well as private individuals continue to support bicycling in the Mattoon area for transportation and recreation.

To build off these efforts, The Lumpkin Family Foundation funded Ride Illinois' work with the City to plan for bikeway networks and programs facilitating travel on two wheels throughout Mattoon.

Bicycle Plan outline

Appendix 1 of this plan explains the types of on-road and off-road bicycle facilities needed for a bikeway network in Mattoon. The primary target audience for the additions is the "casual adult"

1

¹ 2001 National Household Travel Survey

bicyclist, although the needs of advanced cyclists and children are both addressed. A thorough analysis is used to determine which option – if any – is appropriate for each of the "routes to study" suggested by the public at an April 11, 2018 public brainstorming workshop and otherwise. As described in Chapter 2, criteria include need, cost, technical factors, and strategies to gain public support while avoiding common bike plan pitfalls.

Chapter 3 details the specific recommendations for the bikeway network. These include a few off-road trail improvements and an array of on-street bikeways:

- An off-road trail from 21st or 24th to west of town on an old railroad right-of-way, a rail-with-trail on the southeast part of town, trail spurs from the Lincoln Prairie Grass Trail, and trail crossing improvements
- Adding sidewalk (or a sidepath trail) to or at commercial locations on the east side
- Signed bike routes on much of 32nd, Piatt, Marion, and Prairie; and parts of Richmond, Oklahoma, Western, 19th
- Bike lanes on short segments of 14th and Richmond
- Buffered bike lanes on parts of Richmond, 26th, 21st, Broadway, and DeWitt
- Shared lane markings on parts of Broadway, 17th, 14th, and Logan; also at some intersections
- Combined bike/parking lanes on Rudy, most of 9th, and parts of Western, Broadway, 32nd, 27th, 19th, and 14th
- Striped "urban shoulders" on most of Logan and 6th, and parts of 43rd, 33rd, Marshall, and Richmond. Other paved shoulders on most of Country Club and a part of Old State
- Adding "State Law 3 Feet Min To Pass Bicycles" signs on Lafayette, 17th, Odd Fellows, DeWitt, and several popular routes exiting Mattoon
- Remedying demand-actuated stoplights not triggered by on-road bicycles
- Posting wayfinding signage for the network

The chapter includes maps and narrative descriptions for easier comprehension of the recommendations.

Chapter 4 suggests specific road design standards on bicycle and pedestrian accommodation, as part of a "complete streets" ordinance recommendation for use when roads are reconstructed or new roads built. References are given for bike-friendly development ordinances.

Chapter 5 identifies easy-to-use (and often free) resources and strategies to leverage infrastructure investment with bicyclist education, motorist education, enforcement, and encouragement efforts. In addition, recommendations are offered on retrofitting bicycle parking where needed and adding bike parking requirements to the City development ordinance.

Chapter 6 recommends implementation strategies, which may include opportunistic and standalone projects in the City's Capital Improvement Program. Sample costs of various bikeway types are listed, along with funding and grant suggestions. Establishment of a Bicycle/Pedestrian Advisory Commission and designation of a staff bike/ped coordinator are described as key steps to implementation. The plan calls for an annual implementation report to track progress. Finally, Mattoon's path to national Bicycle Friendly Community designation is discussed.

The other appendices cover the April 11, 2018 public brainstorming workshop input, the route segment data collection and analysis spreadsheet with details for the City's implementing staff, external grant source strategies and tips, and a graphical summary of national Bicycle Friendly Community designation.

Ride Illinois would like to thank The Lumpkin Family Foundation for its generous support.

2 Guidelines For Bikeway Recommendations

Introduction

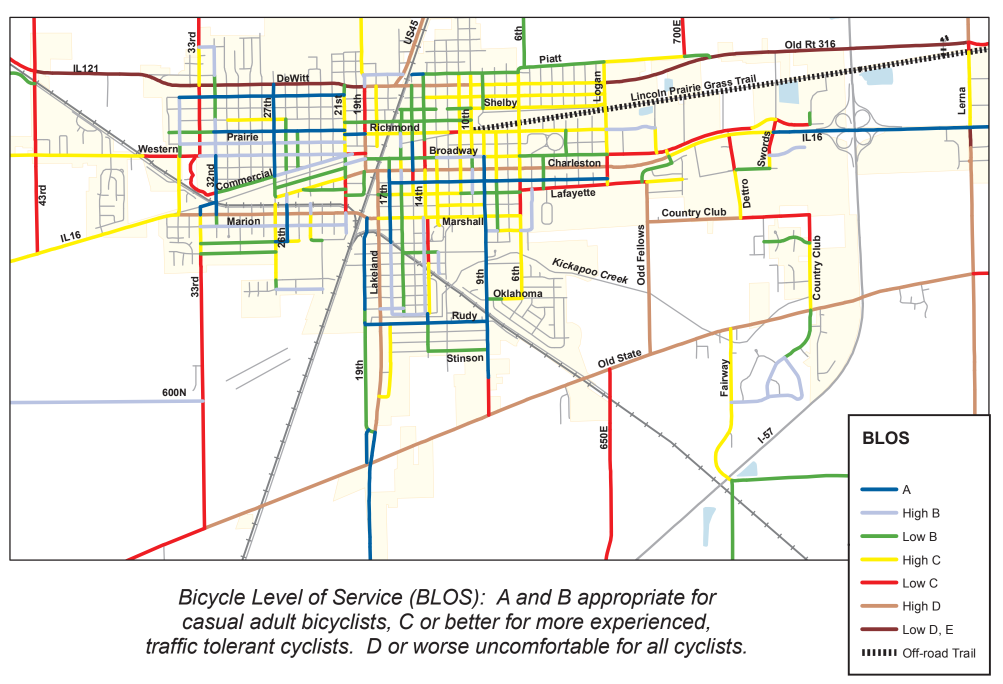
A bikeways network is comprised of routes that are particularly important because they serve key destinations and facilitate travel across barriers. Although all City streets, except where prohibited, will be used by cyclists, a designated bikeways network helps direct them to particularly favorable routes, especially for mid- and long-distance trips in town. Developing a plan for a bikeways network establishes priorities for improvements, such as striping for bike lanes, adding shared lane markings, completing sidepaths and trails, installing wayfinding signs and improving crossings.

Mattoon's bikeways network recommendations were developed with a variety of inputs:

- **Public Involvement:** On April 11, 2018, a "Public Brainstorming Workshop" was attended by roughly 50 residents. The purposes of the workshop included: a) gather local resident knowledge on biking needs; b) prioritize road corridors and other routes to study for potential improvements; c) build community support for the plan and its implementation. Each attendee marked individual maps with suggestions. A group exercise followed in which top priorities from three geographic regions of the City were discussed and reported. See Appendix 2 for results.
- Consultation with Staff and Steering Committee: In addition to the workshop, two meetings were held between the consultant and the Steering Committee of the Mattoon Bicycle Plan, consisting of City staff and other partners. The committee guided the project approach and the principles used in making recommendations, and extensively discussed the preliminary recommendations of the plan.
- **Bicycle Level of Service Analysis:** The Bicycle Level Of Service² (BLOS) measure quantifies the "bike-friendliness" of a roadway, helping to remove a wide range of subjectivity on this issue. The measure indicates adult bicyclist comfort level for specific roadway geometries and traffic conditions. Roadways with a better (lower) score are more attractive and usually safer for cyclists. BLOS has been used in IDOT's bicycle maps for years, and it has been added to the Highway Capacity Manual. More information and an online calculator is at <u>rideillinois.org/blos/blosform.htm</u>. BLOS is used in the Mattoon Bicycle Plan to measure existing and future conditions, to set onroad comfort goals for the bikeway network, and to justify recommendations. See Figure 2.1 for the BLOS of all "routes to study" examined in this plan.
- Review of standards, guidelines and best practices: The plan draws heavily from AASHTO, the MUTCD (FHWA), and NACTO, nationally recognized resources for bicycle facility design. See Bikeways Types discussion in the previous section.

² Landis, Bruce, "Real-Time Human Perceptions: Toward a Bicycle Level of Service," <u>Transportation Research Record 1578</u> (Washington DC, Transportation Research Board, 1997).

Figure 2.1. Current Conditions - All Studied Routes
Trails and On-Road Comfort Level



Guiding Principles and Selecting Bikeway Type

The following general guiding principles were used for the plan's recommended improvements to Mattoon's bikeway network.

- Plan for a target audience of casual adult cyclists. At the same time, address the needs of those who are more advanced and those who are less traffic-tolerant, including children.
- Strive for a network that is continuous, forming a grid of target spacing of ½ to 1 mile to facilitate bicycle transportation throughout the City.
- As much as possible, choose direct routes with lower traffic, ample width, stoplights for crossing busy roads and at least some level of traffic control priority (minor collectors or higher classification) so that cyclists do not encounter stop signs at every street.
- Look for spot improvements, short links, and other small projects that make an impact.
- Be opportunistic, implementing improvements during other projects and development. An example is restriping during resurfacing. Widening a road to add an on-road bikeway will be considered as part of a major road reconstruction, but not as a standalone project.

These guidelines were used for making recommendations for specific route segments:

- Consider both on-road and off-road improvements, as described in Chapter 2. Narrowing lane width to 11-ft or 10-ft will be considered if necessary to implement an on-road bikeway on local roads with lower speed and lower truck traffic.
- Where on-road bikeways are recommended, try to achieve a BLOS rating of B or better for designation in the network with high-C marginally acceptable if there are no other options. BLOS "B" is an appropriate goal for accommodating the casual adult bicyclist. Use wayfinding signage to indicate inclusion in the network.
- For the on-road segments designated as being in the network, raise the priority of filling sidewalk or sidepath gaps on at least one side of the road. This recognizes that children and more traffic-intolerant adults will ride on the sidewalk. However, sidewalks with width under sidepath standards should not be designated or marked as part of the bikeway network.
- Only in special cases should sidepaths be recommended where there are too many crossing conflicts (driveways, entrances, cross streets) or where residential front yards will be impacted. Where sidepaths are recommended, use the design techniques described above to somewhat reduce the risks at intersections.
- Where there is sufficient width and need, and speeds are moderate to low, use striping to improve on-road cyclist comfort level. Depending on available width and parking occupancy, the striping may be in the form of either traditional bike lanes, buffered bike lanes, or combined bike/parking lanes. Where such roads have insufficient width for striping, shared lane markings or bike network wayfinding signs alone are recommended, depending on parking occupancy and assuming an on-road comfort level meeting the target BLOS.

• Use Shared Lane Marking and bike signal actuation pavement markings to indicate proper on-road bicycle position, especially where heavy bicycle traffic is expected. Shared Lane Markings should be used in straight-ahead lanes, at intersections where turn lanes require the interruption of striped bike lanes or Combined Bike/Parking Lanes.

Many of the suggested "routes to study" by the public did not result in a recommendation, due to lack of feasibility, redundancy with a nearby network segment, and/or other factors. However, for a subset of these routes, the spreadsheet in Appendix 3 provides suggestions on what bikeway type(s) would be appropriate if those segments were added to the network.

In addition, both Chapter 3 and the spreadsheet sometimes list fallbacks or "backup options" for routes in which it is decided not to implement the plan's primary recommendation. In other cases, lower priority enhancements to the primary recommendation are suggested, when desired.

Generating Public Support

To improve public support for plan implementation, these additional approaches are suggested:

- Achieve early, easy successes ("low-hanging fruit") to gather momentum.
- Avoid removing on-road parking if at all possible, especially by businesses and on roads with more than very low parking occupancy. When a primary recommendation calls for the removal of any parking, list secondary, fallback recommendations as options.
- Where appropriate, use road striping to serve not only bicyclists but adjacent residents, as well. Cite the traffic calming (slowing) and other benefits of striped, narrower roads.
- Do not widen 4-5 foot sidewalks to 8-10 foot sidepath widths where at least some residential front yards would be impacted.
- Do not widen residential roads solely for bikeways, unless there is adequate funding and negligible impacts to front yards.
- Work with local businesses and media to help promote the plan and highlight progress.

3 Bikeway Network Recommendations

Introduction

The Mattoon Bicycle Plan provides technical recommendations for a priority network of designated bicycle routes, meant to facilitate bike travel to all sections of the City and beyond. See Chapter 2 for more information on how routes and projects were selected, and Appendix 1 for suggested Bike Network Wayfinding Signage standards to be used for each designated segment of the network.

A major caveat for the vast majority of these recommendations is that both the primary and secondary/other option recommendations assume the existing pavement width. Future reconstruction or expansion projects are opportunities to consider better bike accommodations, especially in those places where the bikeway network's comfort level target could not previously be met. Chapter 4's recommended roadway design standards could be used when widening is possible.

Understanding the Maps and Descriptions

Extensive data collection on existing bicycling conditions informed the development of this plan. Most of this information, such as roadway geometry, traffic conditions, Bicycle Level of Service, sidewalk coverage, recommendation details and implementation notes, is housed in a spreadsheet that helps create the maps. See Appendix 3 for the entire dataset by road segment.

The narratives in the 27 pages following the maps detail recommended projects by road name, with east-west roads listed first and ordered from the north to south side of town. Each roadway (or trail) segment listing provides key factors of the current conditions, detailed recommendation(s) and backups, and suggested priorities.

The plan's maps provide a summary snapshot of needs and recommendations.

- **Figure 3.1**) **Recommended Bike Improvements All Priorities:** Recommended on- and off-road bike facilities, including low priority projects resulting in only a minor improvement or a somewhat denser network. Includes existing bikeways.
- Figure 3.2) Recommended Bike Improvements High and Medium Priorities: A subset of the map above, with low priority projects removed. Includes existing bikeways.
- **Figure 3.3**) **Priority of Recommended Bike Improvements:** Instead of showing the types of recommended improvements, this map shows each recommendation's priority.
- **Figure 3.4**) **Current Conditions Proposed Network Routes:** Meant as a comparison with the built-out conditions of Figure 3.5. Figure 2.1 was filtered to only show those roads in the proposed network.

• Figure 3.5) Built-out Conditions – Proposed Bike Network, Trails and On-Road Comfort Level: Portrays how the off-road trail system and on-road bicycle level of service will change, if the recommended projects are implemented. Again, only those on-road segments "in the network" are shown.

Consider 6th Street as an example in using the maps, the recommendation details in this chapter, and the spreadsheet in Appendix 3. The current conditions maps (Figures 2.1 and 3.4) shows 6th Street's Bicycle Level of Service comfort level as a high-C, except for low-C between Wabash and Marshall. A BLOS of C is considered acceptable for more experienced cyclists, as is B for casual adult cyclists – the minimum target of this plan.

From the spreadsheet's listing of each segment's widths, it may be seen that 6th Street has wide lanes south of DeWitt but narrower lanes to the north. The recommended bike improvements map (Figure 3.1) calls for the striping of paved shoulders between DeWitt and Oklahoma, with only Bike Route wayfinding signage from DeWitt to Piatt. As long as consistent wayfinding signage is used, it is acceptable to vary a road's bikeway treatments according to the contexts of its segments. The implementation details for each are described in the spreadsheet and in a more user-friendly narrative format later in this chapter.

The paved shoulders are high priority (Figure 3.3), due to public demand and network significance. The north segment's wayfinding signage is low priority – so it does not show up on the high and medium priority improvements map (Figure 3.2).

The built-out conditions map (Figure 3.5) shows that paved shoulder striping would improve the high-C segments to high-B and the low-C segment to low-B. Adding signage only, north of DeWitt, does not affect the BLOS comfort level.

Figure 3.1 - Recommended Bike Improvements All Priorities (existing routes shown)

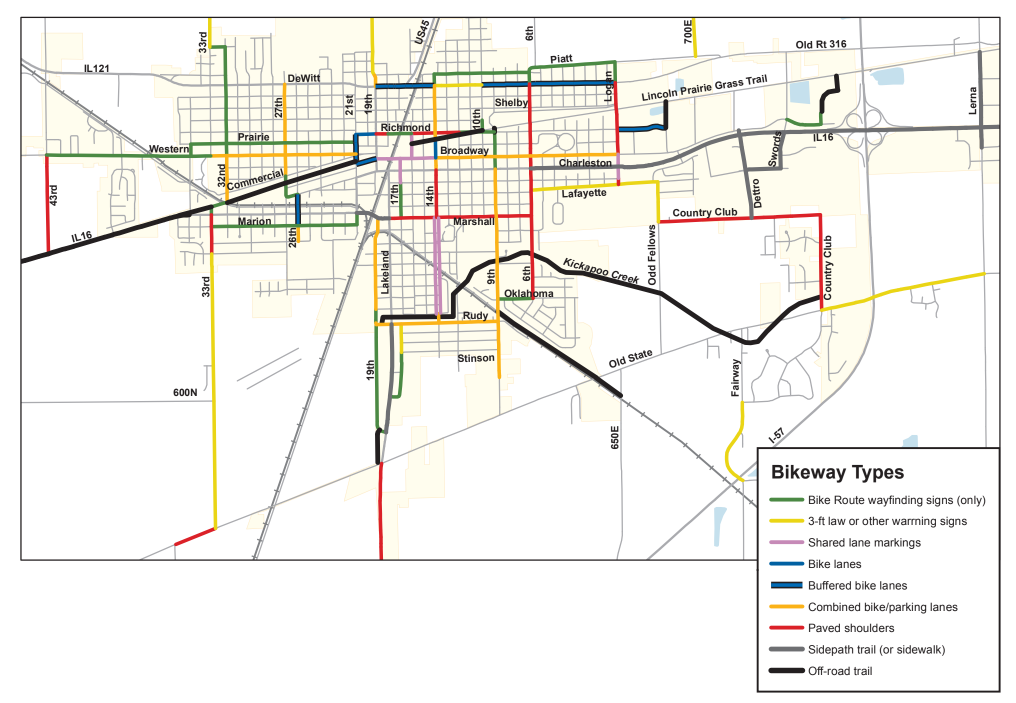


Figure 3.2 - Recommended Bike Improvements High and Medium Priorities (existing routes shown)

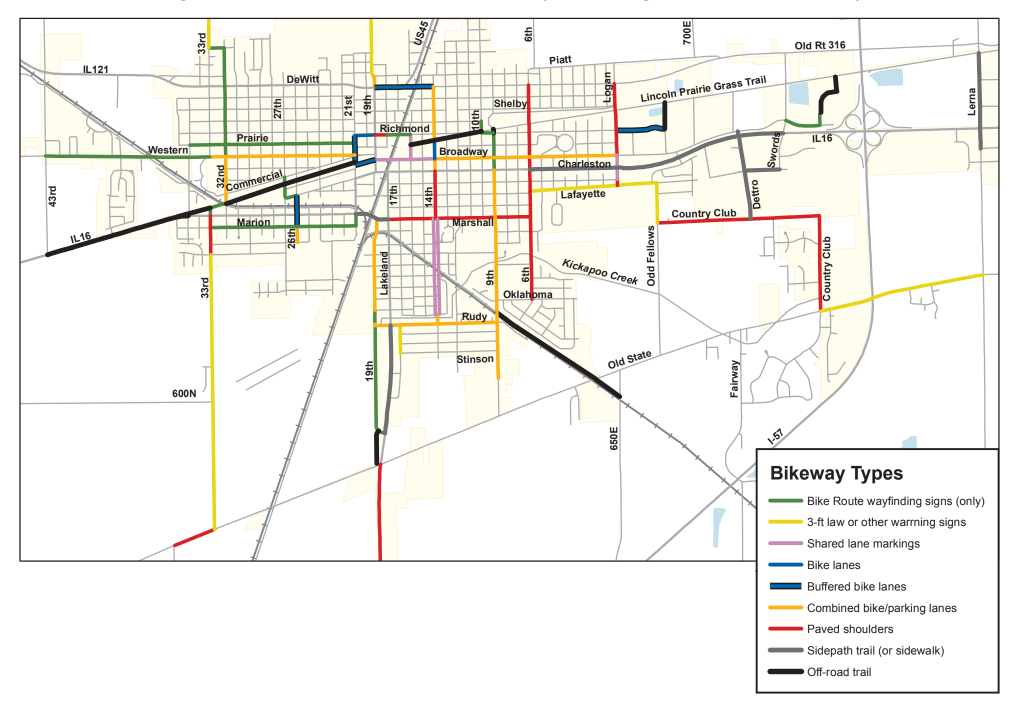


Figure 3.3 - Priority of Recommended Bike Improvements

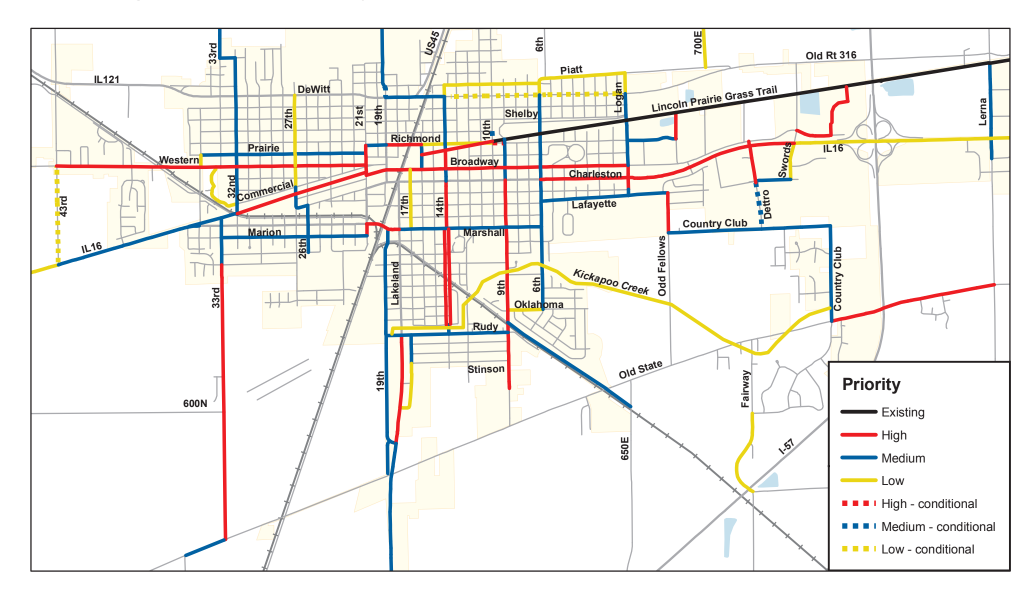


Figure 3.4 - Current Conditions - Proposed Network Routes
Trails and On-Road Comfort Level

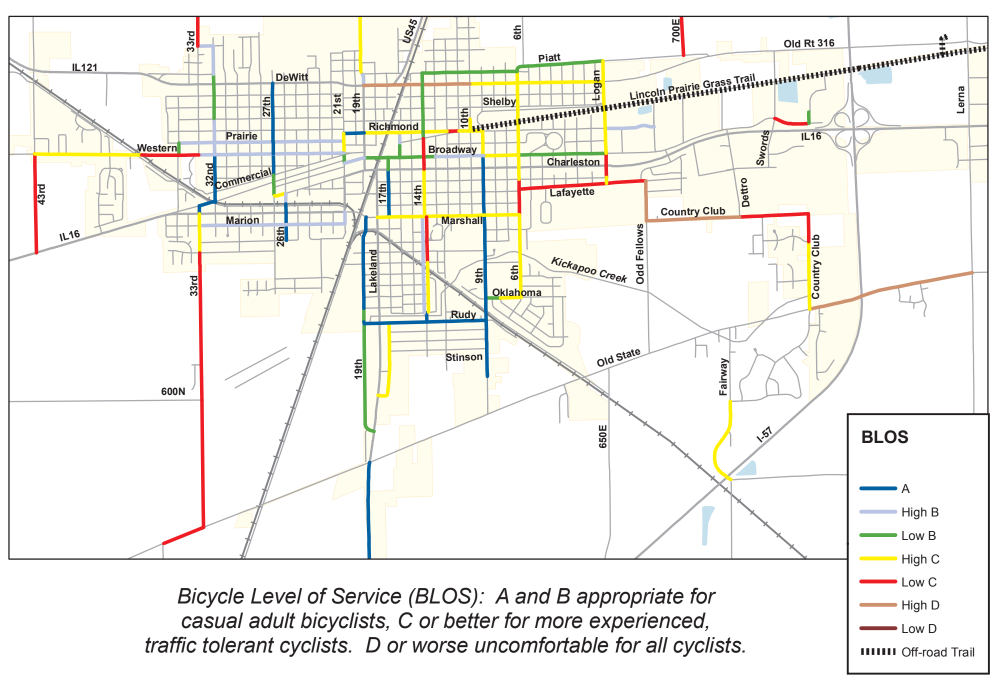
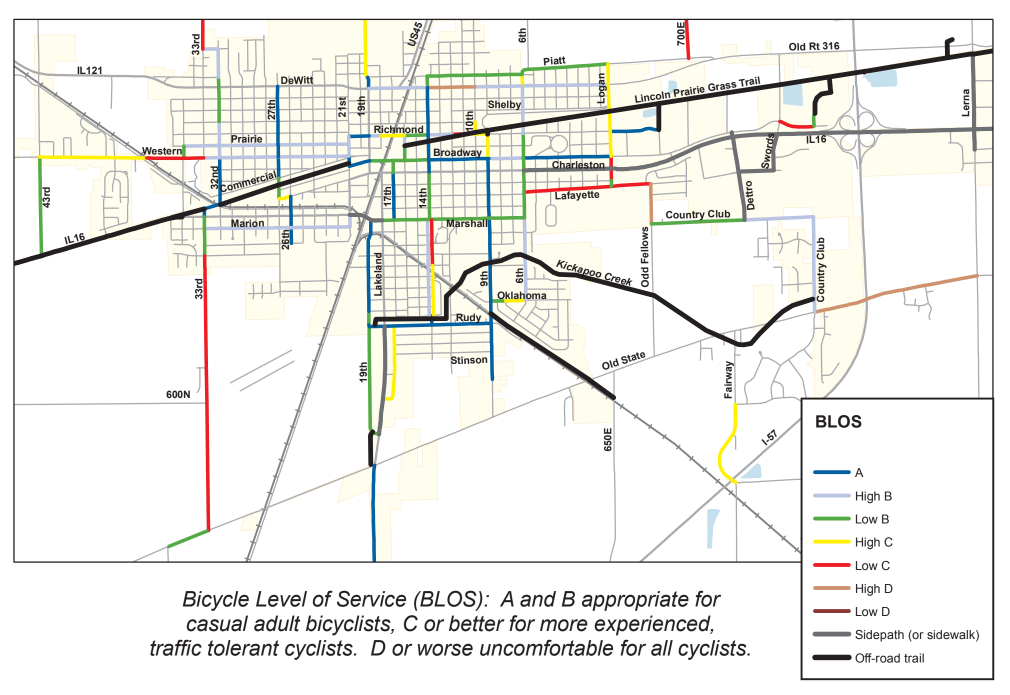


Figure 3.5 - Built-out Conditions - Proposed Bike Network
Trails and On-Road Comfort Level



East-West Road Corridors

West-to-east oriented road corridors with recommendations are described below, in north-to-south order. $[ADT = Average\ Daily\ Traffic]$

1000N (County Highway 18), Dole to Loxa

- 55mph truck route; 1700 Average Daily Traffic (ADT) west, increases to 3200 east.
- Paved shoulders: 1-ft west of 400E; 3.5-ft clear zone outside of 1.5-ft offset, 8-in rumble strips from 400E to US45 access road; 3-ft paved shoulders east of US45.
- County jurisdiction.

Recommendation – **low priority:** Existing gravel shoulders may make it easier to widen the paved shoulders to 4-ft, where currently less. If rumble strips are needed west of 400E or east of US45, use only an offset of 8-in, include longitudinal gaps per IDOT's standard, and design at least 3-ft of clear zone outside of the rumbles.

Piatt, 14th to Logan

- ADT 650 and 11.5-ft lanes east of 6th, estimated ADT lower than 500 and 9.5-ft lanes west of 6th.
- Yield signs on Piatt at most intersections with north-south streets.

Recommendation – **low priority:** Add Bike Route wayfinding signs. If Dewitt is added to the network, Piatt serves as a low-traffic alternative. If not, Piatt is the only east-west network segment in this far northern part of town. As much as possible, move the yield signs to the north-south roads. Bike Route wayfinding signage could be extended east to 700E.

Dewitt, 19th to 14th

- *IDOT jurisdiction*, 19th to US45 North. City jurisdiction east of that.
- ADT 8000 west, decreases to 7800 east. 35mph. No parking allowed.
- Four 12-ft lanes + 2-ft gutters.

Recommendation – **medium priority:** Dewitt is the only option across the CN railroad tracks on the north end of town. Its traffic levels and overall width make it a good candidate for a 4-to-3 road diet (resulting in one 12-ft travel lane per direction, 12-ft center left-turn lane) with enough space remaining for buffered bike lanes (4-ft bike lanes, 2-ft travel-side buffers). An engineering study would be needed to consider road diet feasibility, with the FHWA's Road Diet Information Guide as a resource.

While sidewalks should not be designated as bikeways, Dewitt's sidewalks could suffice for less traffic-tolerant and child cyclists who would not want to use the proposed buffered bike lanes.

Dewitt, 14th to Logan

- *IDOT jurisdiction*, 21^{st} to 19^{th} .
- ADT 7800 west, decreases to 5600 east. 35mph. No parking allowed.
- 14.7-ft lanes (with gutters), 14th to 10th. 18.7-ft lanes (with gutters), 10th to Logan.

(*Conditional*) *recommendation – low priority:* If the road diet above is implemented, stripe buffered bike lanes (4-ft bike lanes, 2-ft travel-side buffers) between 10th and Logan.

Between 14th and 10th, striping is not recommended due to insufficient width and the location of the gutter seams under the existing pavement. Other options are not favorable, either. Parkway trees deter any pavement widening. Shared Lane Markings would have to be centered 4-ft out, not ideal here. The remaining feasible recommendation is to add Bike Route wayfinding signage on this segment with "State Law – 3 Feet Min To Pass Bicycles" signs at its ends – but the comfort level is poor (Bicycle Level of Service high-D).

Again, there are sidewalks between 14th and Logan.

Richmond, 21st to 19th

- 1700 ADT. Jogs at 21st. Stoplight at 19th.
- Eastbound: 16-ft lane with (normally) lightly-occupied 8-ft parallel parking +1-ft gutter.
- Westbound: 15-ft lane with 9-ft diagonal parking +1-ft gutter cars extend into lane.

Recommendation #1 – medium priority: Eastbound, stripe a 5-ft bike lane between the existing parking lane and an 11-ft travel lane. Westbound, place Shared Lane Markings in the center of the travel lane. However, if parking demand is such that the diagonal parking can be converted to parallel parking, then use the same configuration as eastbound.

Recommendation #2 – medium priority: If the traffic signal at 19th is demand-actuated, test onroad bicycle triggering of green lights at one of the right-side corners of the detector, in each direction. If greens can be triggered there but not at most other points by the stopline, add the Bicycle Detector Pavement Marking and accompanying R10-22 sign there.

Richmond, 19th to 12th

- Ranges from 2350 to 2800 ADT. No parking allowed. Stoplight at 19th.
- Between 18th and 16th, which includes a bridge over the CN railroad, 13-ft concrete lanes including paved gutters. Otherwise, 14.6-ft asphalt lanes (with any gutters) except wider with westbound right-turn lane just before 19th.

Recommendation #1 – high priority west of 16th, low priority east: For 19th-18th and 16th-12th, stripe "paved shoulders" (narrower than 5-ft bike lanes), choosing a width between 4.0 and 4.6-ft. Use a Shared Lane Marking in the right part of the westbound straight-ahead lane at 19th.

Recommendation #2 – high priority: Between 18th-16th, where there is insufficient width for striping, add Bike Route wayfinding signage. Also, add W11-1 Bicycle Warning signs,

eastbound just east of 18th and westbound just west of 16th. A somewhat lower priority would be to supplement these with Shared Lane Markings centered 4-ft from the curbs.

Recommendation #3 – medium priority: See the above recommendation about triggering green lights at 19th.

Richmond, 12th to 9th

- ADT 2350 west, decreases to 2000 east. 11.2-ft uncurbed lanes.
- Planned off-road trail in close proximity south.

Recommendation #1 – high priority: Add Bike Route wayfinding signage from 12th to 10th.

(*Conditional*) *recommendation #2 – high priority:* If the recommended 70-ft off-road trail link from 9th and Richmond to the Lincoln Prairie Trail is not added, continue Bike Route wayfinding signage from 10th to 9th. If it is added, signing this block would be low priority.

Richmond, Logan to Holiday

• ADT 2000. 18.5-ft lanes + 1-ft gutters. No parking allowed.

Recommendation – **medium priority:** Stripe buffered bike lanes (4-ft bike lanes, 2-ft travel-side buffers). This segment of road is slated for resurfacing relatively soon.

Prairie, 34th to 21st

- ADT 850 east, less west. 17.5-ft lanes including paved gutters. Up to 60% parking occupancy.
- Most cross-streets have yield signs; Prairie stops at some others especially west.

Recommendation – **medium priority:** Prairie is a lower-traffic alternative to Western. Add Bike Route wayfinding signage. For cross-streets with yields – or no traffic control in any direction – add stop signs to the cross-streets.

Western, 43rd to 33rd

- ADT 1900 west, 2900 east. 11.5-ft uncurbed lanes.
- No parking allowed, except low-occupancy, westbound 10-ft striped parking from just west of 34th to 33rd.
- Skewed railroad crossing. School zone in west part of segment.

Recommendation #1 – high priority: Add Bike Route wayfinding signage with a westbound "State Law – 3 Feet Min To Pass Bicycles" sign where the lane narrows west of 34^{th} .

Ideally, in the future, widen the pavement between 2.5 and 5-ft on each side to add 4 or 5-ft bike lanes or paved shoulders. Travel lanes would be between 10 and 11.5-ft. Even wider striped shoulders/parking areas could be an alternative if there is some demand for parking.

Recommendation #2 – high priority: Add some pavement to the outside of the travel lanes, immediately before the railroad crossing, in each direction. By doing so, cyclists could cross the tracks perpendicularly – reducing the current slip-and-fall hazard – without having to move into the left part of their lane.

Western, 33rd to 32nd

• ADT 4150, 11.8-ft lanes. With paved gutters, 6.3-ft westbound and 6.6-ft eastbound striped parking lanes, lightly occupied – estimated 5%.

(Conditional) recommendation #1 - high priority: If the one-side parking removal of Recommendation #1 for Western east of 32^{nd} is not accepted, and parking is retained on both sides, then add an eastbound W11-1 Bicycle Warning sign. This sign seeks to address the higher frequency of bikes going around parked cars when traffic is approaching from behind. The higher frequency of this is due to both a higher traffic level and parking occupancy – especially east of 32^{nd} – compared to typical Combined Bike/Parking Lane locations.

Recommendation #2 – low priority: To reduce parked cars' encroachment into the travel lanes, narrow the lanes and widen parking to at least 7-ft, when resurfaced next.

Western, 32nd to 21st

• ADT 4450, 12-ft lanes, 8-ft (with paved gutters) striped parking lanes, moderately occupied west end (30%+) and lower east.

Recommendation – *high priority:* Especially in the west part, bikes will sometimes ride in the travel lane due to the moderate parking occupancy. Study the possible removal of parking on one side of the road and narrowing of travel lanes to 11-ft, to allow for 5-ft bike lanes on both sides.

Backup – high priority: If not, then as a lesser backup, keep the striped parking areas – which are effective as "Combined Bike/Parking Lanes" in the eastern part of this segment, where parking occupancy is minimal. Just west of 21st, add a westbound W11-1 Bicycle Warning sign, for the reason stated in Recommendation #1 of Western, 33rd-32nd.

For any portions of this segment having consistently high parking occupancy, use Shared Lane Marking(s) centered 11-ft from the curbs.

Lytle Park, internal road

Recommendation – low priority: Cut spaces for bicyclists in the park's speed bumps.

Broadway, 21st to 19th

- ADT 1200. 20mph. Stoplight, eastbound right-turn lane at 19th.
- Lightly-used diagonal parking and off-street parking lots.
- 60-ft total, 34-ft between diagonal parking but could be <28-ft so cars don't stick out.

Recommendation #1 – high priority: If a parking study confirms the feasibility, convert from diagonal to parallel parking of 9-ft on each side. Add buffered bike lanes with 5-ft parking and 2-ft travel lane side buffer, leaving 14-ft travel lanes.

Backup – high priority: If diagonal parking is retained, then as a much lesser backup, add Shared Lane Markings centered in the travel lanes.

Recommendation #2 – medium priority: Add Shared Lane Markings in the right part of the straight-ahead eastbound lane at 19th.

Recommendation #3 – medium priority: If the traffic signal at 19th is demand-actuated, test onroad bicycle triggering of green lights at one of the right-side corners of the detector, in each direction. If greens can be triggered there but not at most other points by the stopline, add the Bicycle Detector Pavement Marking and accompanying R10-22 sign there.

Broadway, 19th to 14th

- ADT 3150 west, 3250 east. 20mph.
- Three lanes with center left-turn lane and diagonal parking that is used where there is no off-street parking i.e., most of the segment. Right-turn lanes westbound at 19th and eastbound at 14th.
- Distance between diagonal parking: 49-ft 19th-17th, 46-ft 17th-14th; in each case could be less since parked cars stick out.
- Stoplights at 19th, 17th, 16th, 15th, 14th.

Recommendation #1 – high priority: Add Shared Lane Markings centered in the travel lanes, except in the right part of the straight-ahead westbound lane at 19^{th} and the left part of the eastbound right-turn lane at 14^{th} .

Recommendation #2 – high priority: For the 200-ft bridge segment, either stripe 5-ft bike lanes or add Shared Lane Markings centered 4-ft from the curb.

Broadway, 14th to Logan

- ADT ranges from 3350 to 2900. 20mph west of 12th, 30mph east. Stoplights at 14th and 13th.
- 20.2-ft lanes (including gutters) from 13th to Logan. 14th to 13th is 56-ft wide curb-to-curb with westbound right and left turn lanes at 14th.
- Perpendicular parking bays periodically between 9th and 2nd, separated 5-ft from travel lanes. Parallel parking 30-50% occupancy between 8th and 6th. Low occupancy otherwise

between 13^{th} and 2^{nd} , and no parking occupancy 14^{th} to 13^{th} (plentiful off-road lots) and 2^{nd} to Logan (only on parade days).

Recommendation #1 – high priority: Stripe Combined Bike/Parking Lanes, 8-ft from the curbs. Omit striping at the perpendicular parking bays, adding Shared Lane Markings centered in the travel lanes there. Remove the westbound right-turn lane at 14th.

Recommendation #2 – high priority: To call attention to bicyclists moving into the travel lane to avoid parallel-parked cars, add W11-1 Bicycle Warning signs either at the ends (eastbound past 14th and westbound past Logan) or before the segment of heavier parking occupancy.

Broadway, Logan to east end

Recommendation – **high priority:** If the Lincoln Prairie Trail access spur to and along McFall is built, then add Bike Route wayfinding signage from Swords to McFall. Shared Lane Markings could also be added, if desired, centered 4-ft from the curb and edge.

Future considerations: While not in the primary recommendations, the following could be done if it is desired to add east Broadway to the bikeway network. To provide an on-road designated bikeway complement to Broadway's sidewalk:

- Between Logan and Holiday, widen the 26-ft uncurbed pavement by four feet, then restripe to 11-ft travel lanes and 4-ft bike lanes.
- Between Holiday and the east end of the mall, reconfigure the existing width for 11-ft travel lanes and 5-ft (with gutter) bike lanes.
- Between the east end of the mall and Anamet, widen the 23-ft street (including gutter) by 5 to 9-ft for 11-ft travel lanes and 5-ft bike lanes or, minimally, 10-ft lanes and/or 4-ft "paved shoulders".
- Between Anamet and east of Swords, reconfigure the existing width for either 10-ft travel lanes and 5-ft bike lanes, or 11-ft travel lanes and 4-ft "paved shoulders".
- Between east of Swords and the east end, either reconfigure the existing 28-ft width for 10-ft lanes and 4-ft "paved shoulders", or widen by up to four feet to implement 11-ft travel lanes and 5-ft bike lanes.

IL16/Charleston, 6th to Loxa

- *IDOT jurisdiction*.
- Four lanes, divided, east of Crestview. ADT ranges from 14700 to 16100. Speed limit 40mph west of Crestview, 45mph Crestview-Lerna, 55mph east of Lerna.
- Paved shoulders 3.7-ft Crestview-Swords, 10-ft east of Swords
- No sidewalks or sidepath trails.

Recommendation #1 – very high to high priority: Between 6th and Swords, add a sidewalk, or 10-ft off-road sidepath, on at least one side of the road. The south side would be better, since Broadway on the north already has a sidewalk and more commercial development is on the

south. If a sidewalk is added, do not officially designate it as part of the bikeway network. Very high priority is Crestview to Dettro, with Dettro to Swords as medium priority.

Recommendation #2 – low priority: Between Swords and Loxa, the wide paved shoulders serve cyclists who are more traffic-tolerant. Regular sweeping of shoulder debris is needed. Also, an off-road sidepath (or sidewalk) is the longer-term ideal. The priority of adding an off-road facility rises if bikeway network connections are not added from the Lincoln-Prairie Trail to the hospital and the destinations near Lerna and IL16.

Lafayette, 6th to Odd Fellows

- Uncurbed. ADT 2450 and 10-ft lanes 6th-Logan; 3500 and 11.5-ft Logan-Odd Fellows.
- Parkway trees decrease feasibility of any possible widening.

Recommendation – high priority: With no good on-road options apparent, add an eastbound "State Law – 3 Feet Min To Pass Bicycles" sign past 6th – and raise the priority of a proposed sidepath (or sidewalk) on the south side of Charleston Avenue. If Lafayette's (lightly-used) sidewalk is maintained well, with vegetation trimming, it can serve less traffic-tolerant cyclists. It should only be designated as part of the bikeway network if it can be widened to sidepath width.

Remington, Dettro to Swords

- Low ADT now (undeveloped) and 14.4-ft concrete lanes.
- No on-road or off-road accommodations.

Recommendation – **low priority:** While undeveloped now, this segment is an example of why a Complete Streets policy with road design standards requiring on-road and/or off-road accommodations is recommended, particularly as commercial areas grow near I-57. Either stripe 4-ft "paved shoulders" leaving 10.4-ft travel lanes, or add a continuous sidewalk of sidepath on at least one side of the road. Raises to medium or high priority when developed.

A sidewalk on the other side of the road would be lower priority.

Marshall, 21st to Lakeland

- ADT 6500. 13-ft concrete lanes, with center left-turn lane and 40-ft total width.
- Sidewalk on north side.

Recommendation – **high priority:** Add a 10-ft (or 8-ft) sidepath on the south side of the road. By focusing non-motorized traffic to the south side of Marshall, it would eliminate the need to cross Marshall twice when traveling westbound between proposed bikeways on 19th and 21st. The roadway corridor has an estimated 22-ft of off-road right-of-away available on the south side, away from the railroad. The Illinois Central Railroad and (possibly) Interstate Commerce Commission approval would be needed.

Backup options – high priority: If the south sidepath is not possible, there are two on-road backup options. The first would be to narrow the center left-turn lane to 10-ft and the travel lanes to 10-ft or 11-ft. This would allow enough width for either 5-ft bike lanes or 4-ft "paved shoulders", respectively.

Another possibility is to remove the lightly-used center left-turn lane completely, except for the left-turn lane approaching Lakeland. This allows for 13-ft travel lanes and buffered bike lanes (5-ft bike lanes, 2-ft travel-side buffers), with eastbound Shared Lane Markings in the center of the straight-ahead lane approaching Lakeland.

Marshall, Lakeland to 6th

- ADT 4950 west, 3150 east. 14.8 to 15-ft lanes (including gutters), except for a transition to 40-ft total and two lanes plus westbound left-turn lane approaching Lakeland.
- *No parking allowed.*

Recommendation #1 – medium priority: Stripe "paved shoulders". A width of 4-ft allows for 10.8-ft travel lanes, but wider up to 4.8-ft (10-ft travel lanes) could be chosen.

Recommendation #2 – medium priority: To transition to the south-side sidepath proposed west of Lakeland, one Shared Lane Marking could be added to the right part of the westbound left turn lane, and another centered 4-ft from the curb eastbound just past Lakeland.

Country Club, Odd Fellows to Old State

- ADT 3100 Odd Fellows-Dettro, 1600 to 1300 Dettro-Old State. 11.3-ft lanes.
- Between Country and Hallmark, south/west side and some north side have 12-ft lanes and 29.5-ft total width, with a combination of very narrow shoulder and rolled gutter with bicycle-unfriendly longitudinal slot drain grates and seam location.
- Sloped grading reduces the feasibility of widening the shoulder width.
- Along with Lafayette and Odd Fellows, this is a popular bicycle route to the southeast of town.
- No sidewalk or sidepath.

Recommendation #1 – medium priority: Add either an off-road (sidewalk or sidepath) or on-road (4-ft paved shoulders, 11-ft travel lanes) accommodation in the future, possibly as part of development. Where there are rolled gutters now, narrow the travel lanes to 11-ft, pave over the gutter/shoulder seams, and switch to bike-friendly drain grates. These and the recommendations below rise to high priority if the proposed rail-with-trail to the southeast is not constructed.

Recommendation #2 – medium priority: As long as 4-ft paved shoulders are not in place, add a northbound "State Law – 3 Feet Min To Pass Bicycles" sign past Old State. For east/southbound, rely on the southbound 3-Ft Law sign on Odd Fellows.

Marion, 33rd to 21st

- Uncurbed. ADT 250 to 275. 10.3-ft lanes. Parking off-road in gravel bays.
- Stop signs at almost every cross street.

Recommendation #1 – medium priority: Marion is an alternative to Marshall, a state route with no good options. Add Bike Route wayfinding signage.

Adding Marion west of 27th to the bike network can be a lower priority.

Recommendation #2 – medium priority: Switch Marion's stop signs to its cross-streets, for those cross-streets with lower (less than 600 ADT?) traffic.

Backup – medium priority: If it is decided not to switch Marion's stop signs to its lower-traffic cross-streets, then replace Marion's stop signs with yields, at those intersections.

Oklahoma, 9th to 6th

- ADT 1900. Separated boulevard west of Illinois.
- South side, 1-ft gutters transition to carriage sidewalk used by parked cars. North side, 5-ft gutters used by parked cars. Very low parking west of Illinois, estimated 20% east.

Recommendation – **low priority:** Add Bike Route wayfinding signage.

Rudy, 19th to 9th

- ADT 600 east of Lakeland, 2550 west. Stoplight at Lakeland.
- 11.1-ft travel lanes with 9.2-ft parking lanes (including gutter) with very low parking occupancy.

Recommendation #1 – medium priority: Already functions as Combined Bike/Parking Lanes. Just add Bike Route wayfinding signage.

Recommendation #2 – medium priority: If the traffic signal at Lakeland is demand-actuated, test on-road bicycle triggering of green lights at one of the right-side corners of the detector, in each direction. If greens can be triggered there but not at most other points by the stopline, add the Bicycle Detector Pavement Marking and accompanying R10-22 sign there.

Old State (County Highway 7)

• County jurisdiction. ADT 2100-5800. 50-55mph. 11.8-ft lanes with 1-ft paved shoulders.

General: The public expressed a desire for Old State to be more bicycle-friendly along its entire length in the study area, as they cited particularly dangerous riding conditions now. For its high speeds, moderate to high traffic levels, and truck route status, an off-road sidepath would certainly be the most desirable, but implementing this would be quite difficult for various reasons. While not as desirable as a sidepath, paving shoulders would be more feasible and would serve more traffic-tolerant and necessity bicyclists. Four feet width is the minimum

width suggested by the Federal Highway Administration. IDOT's pre-2010 policy on paved shoulders called for six feet width when ADT exceeds 3000 and the speed limit is 55mph – or 45mph in areas of high truck, RV, or bus traffic.

There are two segments of Old State in particular that rise to the level of a plan recommendation:

Old State (County Highway 7), 380E to 33rd/400E

• County jurisdiction. ADT 2100. 55mph. 11.8-ft lanes with 1-ft paved shoulders.

Recommendation – **medium priority:** Add 4-ft paved shoulders, as part of a 1400-ft jog in a route to Lake Paradise. If rumble strips are added, use IDOT's standard of 4-in offset, 8-in narrow strips with longitudinal gaps, and ensure at least 3-ft of rumble-free clear zones to the outsides of the rumbles.

Old State (County Highway 7), Country Club to Lerna

- County jurisdiction. ADT 3700. 50mph. 11.8-ft lanes with 1-ft paved shoulders.
- Appreciable bicycle use, per Strava's bicycle heat map.

Recommendation – **medium priority:** Add an eastbound "State Law – 3 Feet Min To Pass Bicycles" sign past Country Club. Ideally, pave 4-6 ft shoulders in the future, while referring to the above comment regarding rumble strips. Rises to high priority if the proposed rail-with-trail to the southeast is not constructed.

North-South Road Corridors

North-to-south oriented road corridors with recommendations are described below, in west-to-east order.

43rd, Western to IL16

- ADT 1900. 35mph. 10-ft uncurbed lanes.
- Perpendicular parking by elementary school.

(*Conditional*) recommendation – low priority: If the proposed off-road trail on the old railroad right-of-way along IL16 is built out to 43^{rd} , then pave 4-ft shoulders on 43^{rd} , as a low priority.

34th, Prairie to Western

• *ADT 550. 11.8-ft lanes* + 1-ft gutters.

Recommendation – **low priority:** Add Bike Route wayfinding signage, to complete the Prairie alternative to Western from 34th to 21st.

33rd, 900N to Hayes

• ADT 1350. 55mph, except 30mph on south end, within city. 12-ft uncurbed lanes.

Recommendation – **low priority:** Add a northbound "State Law -3 Feet Min To Pass Bicycles" sign past Hayes.

Ideally, pave 4-ft shoulders in the future, although much grading would be needed for that to be feasible. If rumble strips are added, use IDOT's standard of 4-in offset, 8-in narrow strips with longitudinal gaps, and ensure at least 3-ft of rumble-free clear zones to the outsides of the rumbles.

Hayes, from 33rd to 32nd; and 32nd, Hayes to Western

- *Uncurbed. ADT 375 north, estimated 150 south.*
- 14-ft lanes + 1-ft gutters (and 10% parking occupancy) on 32^{nd} from Hayes to Piatt and on Hayes from 33^{rd} to 32^{nd} . 9.5-ft uncurbed lanes, 32^{nd} south of Piatt.
- 2-way stop at DeWitt, Western. No traffic control at 1-way Moultrie, Shelby. Yield signs at Richmond, Champaign.

Recommendation #1 – medium priority: 32nd is a lower-traffic alternative to 33rd. Add Bike Route wayfinding signage.

Recommendation #2 – medium priority: Add stop signs to Moultrie and Shelby. For both Dewitt and Western directions, add W11-1/W16-2P signs in advance and W11-1/W16-7P signs

at the intersection. For Richmond and Champaign, add W11-1/W16-7P signs at the intersection.

32nd, Western to railroad/Broadway

• ADT 1750. 11.2-ft travel lanes with 8.2-ft striped parking lanes (including gutter) with low parking occupancy.

Recommendation – **medium priority:** Already functions as Combined Bike/Parking Lanes. Just add Bike Route wayfinding signage.

Broadway, 32nd to 33rd; and 33rd, Broadway to IL16/Marshall

• ADT estimated at 100. 14-ft lanes (including gutter) with low parking occupancy.

Recommendation – medium priority: Add Bike Route wayfinding signage.

33rd, IL16/Marshall to Oak

- *ADT 1850. 13-ft lanes* + 2-ft gutters.
- *No parking allowed.*

Recommendation – **medium priority:** Stripe 5-ft "paved shoulders" from curbs (2-ft gutter, 3-ft paved), with 10-ft travel lanes. Don't mark as bike lanes, due to the location of the gutter seam.

33rd, Oak to 600N

- ADT 1350. 55mph, except 30mph on north end, within city. 11-ft uncurbed lanes.
- Appreciable bicycle use, per Strava's bicycle heat map.

Recommendation – **high priority:** As part of a proposed route to Lake Paradise, add a southbound "State Law – 3 Feet Min To Pass Bicycles" sign past Oak. Ideally, pave 4-ft shoulders in the future. If rumble strips are added, use IDOT's standard of 4-in offset, 8-in narrow strips with longitudinal gaps, and ensure at least 3-ft of rumble-free clear zones to the outsides of the rumbles.

27th, Dewitt to Pine

• ADT ranges from 700 to 1100. 10-ft travel lanes with 8-ft striped parking lanes (including gutter) with low parking occupancy.

Recommendation – **low priority:** Already functions as Combined Bike/Parking Lanes. Just add Bike Route wayfinding signage.

27th, Pine to Charleston

- ADT 950 north, 1100 south. No parking allowed.
- 10-ft travel lanes with 1.5-ft paved shoulders and 0.7-ft gutters (with drop-offs).

Recommendation – low priority: Add Bike Route wayfinding signage. From Charleston to the proposed trail just south of Commercial, the priority is medium.

- Charleston, 27th to 26th

 ADT 1200. No parking allowed.
- 10-ft travel lanes with 1-ft paved shoulders and 1-ft gutters (with drop-offs).

Recommendation – medium priority: Add Bike Route wayfinding signage. Shared Lane Markings centered 4-ft from the curb would be feasible, too.

26th, Charleston to Marion

- ADT 1600 north of IL16/Marshall, 500 south. 17.2-ft travel lanes + 0.7-ft gutters.
- No parking seen north, except west-side perpendicular parking by IL16, which sticks out into lane. South of IL16, no parking allowed.

Recommendation – medium priority: Stripe buffered bike lanes (4-ft including gutter, 2-ft travel lane buffer), except southbound near IL16/Marshall. There, add a Shared Lane Marking centered in the lane to keep bikes away from the perpendicular parking.

Backup – medium priority: If parallel parking must be retained north of IL16, stripe Combined Bike/Parking Lanes of width between 7 and 7.9-ft.

26th, Marion to Walnut

- *ADT 450. 17.2-ft travel lanes* + 0.7-ft gutters.
- No parking allowed, but compliance is poor during major events at high school.

Recommendation – medium priority: Stripe Combined Bike/Parking Lanes of width between 7 and 7.9-ft. Sign to allow parking only during those major event times.

21st, (eastbound) Richmond to Western

- ADT 3100. 54-ft total width. Northbound right-turn lane at eastbound Richmond.
- Some southbound diagonal parking marked and used, across from the right-turn lane.
- Resurfacing of 21st, from Richmond to Charleston, will be done soon, possibly in 2019.

Recommendation – high priority: Remove the northbound right-turn lane to eastbound Richmond. Change the southbound diagonal parking to parallel – but only south of eastbound Richmond. With these two changes, reconfigure the pavement width for buffered bike lanes: 8ft parking, 2-ft parking-side buffer, 4-ft bike lane, 13-ft travel lane on each side.

Backup – high priority: If southbound diagonal parking is kept, a much lesser backup is Shared Lane Markings centered in the southbound travel lane (to avoid the diagonal parking) and 4-ft from the northbound curb.

21st, Western to Broadway

- ADT 4200. Tricky intersection at Western, Commercial. Low to very low parking occupancy.
- 54-ft total width, north of (just south of) Commercial: 14.5-ft (with gutter) northbound diagonal parking, 21-ft northbound lane, 14-ft southbound lane, 15-ft southbound diagonal parking.
- South of that point, 19.6-ft lanes including gutters.
- Resurfacing of 21st, from Richmond to Charleston, will be done soon, possibly in 2019.

Recommendation #1 – high priority: 21st is a better option than 19th, for the jog from Western to Broadway, and it accesses a possible east end of an off-road trail heading southwest. Where there is diagonal parking now, change to parallel parking and reconfigure for buffered bike lanes with parking on each side: 8-ft parking, 2-ft parking-side buffer, 4-ft bike lane, and either a 17.2-ft travel lane. The 17.2-ft travel lane could be replaced with a 2-ft travel-side buffer + 15.2-ft travel lane.

Backup – high priority: If diagonal parking is kept, a much lesser backup is Shared Lane Markings centered in the travel lanes.

Recommendation #2 – high priority: For the narrower width on the south part, disallow onstreet parking (off-street lots are used now). Stripe buffered bike lanes with 5-ft bike lanes and 2-ft travel-side buffers.

21st, Marshall to Marion

• ADT 325. 12-ft uncurbed lanes. Stoplight at Marshall.

Recommendation – **high priority:** Add Bike Route wayfinding signage, to connect Marion to the proposed sidepath east from 21st on the south side of Marshall. Include a crosswalk on the south face to the Marshall intersection, for westbound users of the proposed sidepath coming from the east.

19th, Evergreen to Piatt

• ADT 1550. 10.8-ft lanes, including gutters.

Recommendation – **medium priority:** Add a northbound "State Law – 3 Feet Min To Pass Bicycles" sign 1-2 blocks past Piatt.

19th, Piatt to Dewitt

- ADT 1450. 18-ft lanes, including gutters.
- No southbound parking allowed; northbound parking occupancy is light.

(*Conditional*) *recommendation – medium priority:* If the proposed Dewitt road diet from 19th to 14th is done, add Combined Bike/Parking Lanes striping between 7 and 8-ft from the curbs.

19th, Marshall to Olive

• ADT 1400. 10.3-ft travel lanes with 8-ft striped parking lanes (including gutter). Parking occupancy is zero to very low, except an estimated 20% by homes by Essex.

Recommendation – **medium priority:** Already functions as Combined Bike/Parking Lanes. Just add Bike Route wayfinding signage.

19th, Olive to US45/Lakeland

- ADT 700. 11.5-ft uncurbed lanes.
- Only some access to destinations on parallel US45/Lakeland.

Recommendation – **medium priority:** Add Bike Route wayfinding signage. Also, encourage more driveways to the backs of businesses on US45.

US45/Lakeland, Rudy to 19th

- Four 12-ft lanes plus center left-turn lane. ADT 7700. 35mph.
- No sidewalks or sidepath. Off-road commercial parking lots, several on east side connect.

Recommendation – **high priority:** Add sidewalks, prioritizing connections between parking lots on the east side.

US45/Lakeland, 19th to Old State

• 19th Street spur is an access road that dead-ends near Old State/US45.

Recommendation – **medium priority:** Provide a short (30-ft?) trail link from the south end of 19th to the US45/Old State intersection. Add crosswalks to the appropriate faces of the intersection.

US45/Lakeland, Old State to Athletic

- ADT 7650. Four 12-ft lanes, divided. 10-ft paved shoulders. No sidewalks or sidepath.
- 55mph 1/2 mi S of Old State to 1/2 mi N of I-57, otherwise 45mph.

Recommendation – **medium priority:** The ideal would be an off-road sidepath to Lakeland Community College. If that is not done, then improve the paved shoulders by adding narrow rumble strips (with longitudinal breaks) near the foglines, regularly sweeping the shoulders,

adding W11-1 Bicycle Warning signs at the ends of the segment, and perhaps lowering the speed limit to 45mph throughout.

17th, Broadway to Wabash

- ADT 950 north of IL16, 700 south. Stoplight at IL16.
- North of IL16: 11.5-ft lanes and 14-ft (heavily-occupied) diagonal parking.
- South of IL16: southbound 18-ft lane and 8-ft (with gutter) moderately-occupied parallel parking; northbound 17-ft lane and 14-ft diagonal parking.

Recommendation #1 – low priority: Add Shared Lane Markings centered in the travel lanes where there is diagonal parking, and 11-ft from the curb where there is parallel parking.

Recommendation #2 – low priority: If the traffic signal at IL16 is demand-actuated, test onroad bicycle triggering of green lights at one of the right-side corners of the detector, in each direction. If greens can be triggered there but not at most other points by the stopline, add the Bicycle Detector Pavement Marking and accompanying R10-22 sign there.

17th, Wabash to Marshall

- ADT 700 north, 650 south.
- 20-ft lanes with moderate (estimated 20%) parallel parking occupancy.

Recommendation – **low priority:** Add Bike Route wayfinding signage.

17th (and Warren), Rudy to Lakeland

- ADT 1650 north, 850 south. 11.2-ft uncurbed lanes.
- Some stone shoulder. Good access to backs of businesses on Lakeland.

Recommendation – **medium priority:** Add Bike Route wayfinding signage. Supplement with a southbound "State Law - 3 Feet Min To Pass Bicycles" sign just south of Rudy. Priority drops to low, south of Stinson.

16th, Richmond to Broadway

- *ADT 800*.
- 11.2-ft lanes with 9-ft (including gutter) striped parallel parking north of the future trail extension; 60% parking occupancy. South of there, 13.2-ft lanes plus diagonal parking, 80-100% occupied, total width 54.4-ft including 14-in gutters.

Recommendation – **medium priority:** Add Shared Lane Markings, centered 11-ft from the curbs where there is parallel parking and in the center of the travel lanes where there is diagonal parking.

14th, Piatt to Dewitt

• ADT 600. 15-ft lanes, including gutters. Moderate to heavy (estimated 50%) parking occupancy.

Recommendation – low priority: Add Bike Route wayfinding signage.

14th, Dewitt to Broadway

- ADT 2450 north, 3450 south. 4-way stop at Dewitt.
- North of future off-road trail: 17-ft lanes + 1-ft gutters, concrete north of Champaign, minimal parking occupancy.
- South of future off-road trail: total width 54.4-ft +1-ft gutters. Just north of Broadway, diagonal parking (some southbound use, none northbound) leaving 26-ft for lanes.

Recommendation #1 – low priority: Add Combined Bike/Parking Lanes striping between 7 and 8-ft from the curbs. North of the future trail, that leaves 10 to 11-ft travel lanes. Where there is diagonal parking now, change to parallel parking, and stripe 8-ft from the curbs, leaving 19.2-ft lanes.

Recommendation #2 – low priority: If parking occupancy is or becomes significant only in a localized area (likely by Broadway), supplement striping with Shared Lane Markings centered 11-ft from the curb. If parking occupancy becomes greater than 10% over much of the segment from the trail to Broadway, add 5-ft bike lanes in addition to the 8-ft parking lanes, leaving 14.2-ft travel lanes.

14th, Broadway to IL16/Charleston

- ADT 3450. Stoplights at Broadway and IL16.
- Total width 54.4-ft +1-ft gutters. Northbound right-turn lane at Broadway, left- and right-turn lanes at IL16.

Recommendation – **high priority:** If it is desired to keep all current turn lanes, then knowing that off-road lots address parking needs, the configuration at Broadway could be: (southbound) 5-ft bike lane, 2-ft buffer, 21-ft travel lane; (northbound) 11-ft travel lane, 5-ft bike lane, 12-ft right-turn lane. At IL16: (southbound) 11-ft right-turn lane, 5-ft bike lane, 11-ft lane, 11-ft left-turn lane; (northbound) 13-ft lane, 5.5-ft bike lane. Use dashed lines per AASHTO's bike guide for transitions.

14th, IL16/Charleston to Marshall

- ADT 3650. 14.7-ft lanes including gutters. Left-turn lane by IL16.
- *No parking allowed.*

Recommendation #1 – high priority: Stripe "paved shoulders" (narrower than 5-ft bike lanes) with a width between 4.0 to 4.7-ft, leaving 10.7 to 10-ft travel lanes. Use No Parking signs to prevent confusion with exclusive Bike Lanes. Where the striping must be discontinued due to

the IL16 turn lane, add Shared Lane Markings centered in the straight-ahead northbound lane and 4-ft from the southbound curb.

Recommendation #2 – medium priority: If the traffic signal at IL16 is demand-actuated, test on-road bicycle triggering of green lights at one of the right-side corners of the detector, in each direction. If greens can be triggered there but not at most other points by the stopline, add the Bicycle Detector Pavement Marking and accompanying R10-22 sign there.

14th, Marshall to Palm

- ADT 3300 north, 2700 south.
- Moderately-occupied southbound parking lane, no parking allowed northbound.
- North of Maple, 10.3-ft lanes with 8-ft southbound parking lane. South of Maple, 10-ft lane and 9-ft parking lane southbound, 11-ft lane and 2-ft shoulder northbound.

Recommendation #1 – high priority: Lacking other good options, add Shared Lane Markings, centered 4-ft from the northbound curb and 11-ft from the southbound curb (except 12-ft from Maple to Palm).

Recommendation #2 – high priority: To supplement the above, add a southbound "State Law - 3 Feet Min To Pass Bicycles" sign just south of Marshall and another northbound just past Palm.

14th, Palm to Rudy

- ADT 2700.
- 10.5-ft travel lanes with 7.5-ft parking lanes (including gutter) with very low parking occupancy.

Recommendation – **medium priority:** Already functions as Combined Bike/Parking Lanes. Just add Bike Route wayfinding signage.

10th, Champaign to Richmond

• ADT 1600. 11.5-ft lanes (including gutters) with no parking demand.

(*Conditional*) *recommendation – medium priority:* Add Bike Route wayfinding signage, if the proposed trail link from 9th and Richmond to Lincoln Prairie Trail is not added.

9th, Richmond to IL16/Charleston

- North of Broadway, ADT 550, 9-ft uncurbed lanes. Stoplight, left-turn lane at IL16.
- South of Broadway, ADT 1250, 22.5-ft concrete lanes, moderate parking occupancy.

Recommendation #1 – medium priority: Add Bike Route wayfinding signage. Add a Shared Lane Marking centered in the straight-ahead southbound lane at IL16.

Recommendation #2 – medium priority: If the traffic signal at IL16 is demand-actuated, test on-road bicycle triggering of green lights at one of the right-side corners of the detector, in each direction. If greens can be triggered there but not at most other points by the stopline, add the Bicycle Detector Pavement Marking and accompanying R10-22 sign there.

9th, IL16/Charleston to south of First Baptist Church

- ADT 3900 north, 5000 center, 2850 south. Left-turn lane at IL13.
- 10-ft travel lanes with 9-ft parking lanes (including gutter) with low parking occupancy seen. South of Stinson, 10.2-ft lanes with 8.5-ft parking lanes.

Recommendation – *high priority:* Already functions as Combined Bike/Parking Lanes. Just add Bike Route wayfinding signage. Due to higher traffic levels than preferred for Combined Bike/Parking Lanes, supplement with W11-1 Bicycle Warning signs, southbound just south of IL16 and northbound by Williams School. Add a Shared Lane Marking centered in the straight-ahead northbound lane at IL16.

6th, Piatt to Dewitt

• ADT 950. 10.5-ft uncurbed lanes. 4-way stop at Dewitt.

Recommendation – low priority: Add Bike Route wayfinding signage.

6th, Dewitt to Oklahoma

- ADT 2300 north increasing to 5100, then decreasing to 3200 south of Marshall.
- 15-ft concrete travel lanes north of Prairie, 14.8-ft asphalt south. Left-turn lanes at IL16.
- No parking allowed, except for northbound parking bay Broadway to Prairie.

Recommendation #1 – medium priority: If the width is 30-ft curb-to-curb throughout, then 5-ft bike lanes could be striped and marked, leaving 10-ft travel lanes. Measurements indicate a bit less than 30-ft on most of the segment, so unmarked, striped "paved shoulders" of width between 4-ft and 4.8-ft (south) or 5.0-ft (north), leaving travel lanes of width between 11-ft and 10-ft.

Recommendation #2 – medium priority: Where the striping must be discontinued due to the IL16 turn lanes, add Shared Lane Markings centered in the straight-ahead lanes approaching IL16 and 4-ft from the curb of the other direction.

Logan, Piatt to Dewitt

• ADT 900. 10-ft uncurbed lanes. 4-way stop at Dewitt.

Recommendation – low priority: Add Bike Route wayfinding signage.

Logan, Dewitt to Broadway

- ADT 3650 north, 4600 south. 11.8-ft lanes, 2-ft shoulders, 1.2-ft gutters.
- *No parking allowed.*

Recommendation – **medium priority:** Restripe for 11-ft travel lanes and 4-ft shoulder space including 2.8-ft of asphalt and 1.2-ft gutter pans. A slight improvement, if possible considering more truck use of this road, would be 3-ft of asphalt and 10.8-ft lanes. For a more residential road with little to no truck traffic, 10-ft travel lanes and 5-ft (3.8-ft asphalt, 1.2-ft gutter) bike lanes would be possible.

Logan, Broadway to Wabash

- ADT 4800 north of IL16, 3150 south. Stoplight, southbound right-turn lane at IL16.
- North of IL16, 13-ft lanes transition to 3 lanes. South, 13-ft concrete lanes including gutter.
- No sidewalks or sidepath.

Recommendation #1 – high priority: Add two Shared Lane Markings per direction, north of IL16. Center each 4-ft from the curb, except southbound near IL16, where one should be in the right part of the straight-ahead lane. South of IL16, Shared Lane Markings should be centered 4-ft or more from the curbs.

Ideally, this section of Logan would be reconstructed wider in the future, so that 5-ft bike lanes could be added.

Recommendation #2 – very high priority: Add a sidewalk for Logan's sidewalk gap between Broadway and Wabash.

Logan, Wabash to Lafayette

• ADT 3150. 14.7-ft concrete lanes.

Recommendation – **medium priority:** Stripe "paved shoulders" (narrower than 5-ft bike lanes) with a width between 4.0 to 4.7-ft, leaving 10.7 to 10-ft travel lanes.

Odd Fellows, Lafayette to Country Club

• ADT 2850. 30mph. 10-ft lanes with 1.7-ft rolled gutter pans.

Recommendation – **medium priority:** Add a southbound "State Law – 3 Feet Min To Pass Bicycles" sign past Lafayette.

Ideally, this section of Logan would be reconstructed wider in the future, so that 4-ft paved shoulders or bike lanes could be added, along with a sidewalk or sidepath.

700E, north of Piatt

• ADT 800. 55mph. 11-ft uncurbed lanes.

Recommendation – **low priority:** Add a northbound "State Law – 3 Feet Min To Pass Bicycles" sign past Piatt.

Dettro, IL16 to Country Club

- ADT 9150 near IL16, 3700 south. 35mph. No sidewalks or sidepath.
- *North of Remington, 12-ft concrete lanes with center left-turn lane and 1.7-ft gutters.*
- South of Remington, 12.2-ft asphalt lanes, 1.6-ft shoulders and grading drop-offs.

Recommendation #1 – high priority: The relatively new segment from IL16 to Remington illustrates the need for a Complete Streets policy with road design standards requiring on-road and/or off-road accommodations, particularly as commercial areas grow near I-57. A sidewalk on the west side of the road will be retrofitted soon, from a new extension of Dettro north to Broadway, to the Walmart entrance. Adding a sidewalk or sidepath on the east side is recommended but as a low priority.

(*Conditional*) *recommendation #2 – high priority:* If a sidewalk or sidepath is added north from IL16, provide a sidewalk or trail link connection from Broadway's sidewalk to it, adjusting the IL16 intersection signalization and adding a crosswalk, as necessary.

(*Conditional*) *recommendation #3 – high priority:* If the segment south of Remington develops, add a (continuous) sidewalk or sidepath on at least one side of the road. The other side would be lower priority.

Swords, Broadway to Remington

- ADT 3400-3550 north of Holiday Inn Express, 850 south. 12-ft concrete lanes with 2-ft gutters.
- West side sidewalk north of Holiday Inn Express.

Recommendation #1 – low priority: Add a sidewalk or sidepath on the east side of Swords between the first commercial entrance south of IL16 and the Home Depot entrance. This would not be a recommendation if all the entrances to Swords were aligned on the two sides of the road.

Recommendation #2 – low priority: South of the Holiday Inn, add a continuous sidewalk of sidepath on at least one side of the road. Raises to medium or high priority when developed. A sidewalk on the other side would be lower priority.

Lerna, Lincoln-Prairie Trail to Hurst

- ADT 3200 north of IL16, 4700 south. 55mph.
- North of IL16, 11-ft lanes with 4-ft paved shoulders, except curbed with a southbound leftturn lane and no shoulders approaching IL16.

• South of IL16, northbound left- and right-turn lanes by IL16, center left-turn lane and gravel shoulders otherwise.

Recommendation – **medium priority:** Add a sidepath on the east side of road, with a sidewalk as the backup. As a lower priority, add a sidewalk or sidepath on the west side, too, as it develops.

Backup – medium priority: Paved 4-6 ft shoulders, where currently missing, to serve traffictolerant and necessity bicyclists.

Off-Road Trail Corridors

Lincoln Prairie Grass Trail, 10th to east end

- Existing, unpaved trail to Charleston.
- Illinois Transportation Enhancements Program grant to fund paving, and extension from 10^{th} to 16^{th} , in 2019. The ITEP project includes spur trails to Mattoon's east-side hotel area.

Recommendation #1: No change to the paving and westward trail extension plan above, which is expected to be constructed in 2019. Continuing further to the west, a future (and expensive) possibility might be to extend the trail around the YMCA parking lot and over the CN railroad tracks (site of an earlier bridge that no longer exists) to 19th and Broadway.

Recommendation #2 – medium priority: Proceed with the current ITEP-funded plan to improve the trail's road crossings. At present, most of the crossings only have advance W11-1 Bicycle Warning signs, possibly D11-1 Bike Route signs at the crossing, and no crosswalk. For lower-speed crossings, use uncontrolled crossing recommendations soon to be released by IDOT, modified slightly for bike and pedestrian use:

For traffic ADT less than 9000 and a speed limit of 30mph (all crossings west of I-57), use:

- Two W11-15 Bicycle/Pedestrian Warning signs per direction, one in advance with a W16-9P "Ahead" plaque, the other at the crossing with a W16-7P Slanted Down Arrow plaque with all signs and plaques in FYG color.
- A continental-style crosswalk



Figure 3.5. W11-15 and W16-7P signs.

At Lerna, include the above, supplemented with at least a Rectangular Rapid Flashing Beacon in each direction, and possibly a demand-actuated overhead beacon and/or raised median island.

Lincoln Prairie Grass Trail access, McFall easement

• From the current north end of the paved part of McFall, a dirt road heads north and east. Its endpoint is 500-ft from the Lincoln Prairie Grass Trail.

Recommendation – **high priority:** Seek a trail easement to construct a 10-ft hard-surfaced trail linking the Lincoln Prairie Trail to the endpoint of the dirt road extending north and east from McFall. Pave or otherwise improve the surface of the existing dirt road section. The trail should be built to allow crossing of farm equipment. Sign McFall, and Broadway from Swords to McFall, with wayfinding bike route signage as part of this connection.

Backup #1: If the McFall easement trail proposal is not possible, another possibility is to seek an easement on the 50-ft wide, ¹/₄-mile long Ameren corridor between the Lincoln Prairie Trail and Broadway just east of Swords. Construct a 10-ft, hard-surfaced trail which also allows the crossing of farm equipment.

Backup #2: As another backup, seek a 1/4-mi long easement along the west part of the Anamet property, to construct a 10-ft trail linking the Lincoln Prairie Trail and the north end of Dettro. Such a trail should be accompanied by a mid-block crossing of Broadway with uncontrolled crossing features recommended above, plus a link to the IL16 intersection, where signalization changes would be needed along with a sidewalk/sidepath along Dettro.

Lincoln Prairie Grass Trail access, Rural King easement

• Rural King owns the property between the Lincoln Prairie Trail and the mall/north end of Holiday. North of Richmond, Holiday is just a mall driveway with no separation from parking lots.

Recommendation – **high priority:** Seek a 320-ft trail easement from Rural King to construct a 10-ft trail linking the Lincoln-Prairie Trail to the north end of Holiday. If the trail link is built, use Bike Route wayfinding signage and Shared Lane Markings, possibly with striping to delineate "travel lanes" from parking lots, on Holiday between the trail and Richmond.

Backup: As a distant backup to the above, consider something similar on the east side of the Rural King property.

Lincoln Prairie Grass Trail access, 9th Street

• A short, 85-ft distance separates the intersection of 9th and Richmond from the three-way trail intersection of the Lincoln Prairie Trail and the Mattoon Softball Complex's trail.

Recommendation – **medium priority:** Build the 85-ft trail link extending the softball complex trail and connecting the Lincoln Prairie Trail to Richmond.

Douglas-Hart trail access

• Existing trail spur from Lincoln Prairie Trail to Douglas-Hart Nature Center.

Recommendation – medium priority: Supplement the existing crosswalk and warning signage with a Rectangular Rapid Flashing Beacon in each direction.

Old railroad right-of-way, 21st to the west-southwest

- Informal, gravel trail along much of it now, from 32nd east to at least 24th.
- City-owned right-of-way, 24th to 43rd.

Recommendation #1 – high priority: Develop a paved trail on the right-of-way, between 21st and 32nd. Secure right-of-way between 21st and 24th.

Backup: If a trail cannot be built from 21st to 24th, stripe 7-ft Combined Bike/Parking Lanes on Commercial. Omit striping in favor of Shared Lane Markings centered in the eastbound lane where there is perpendicular parking.

Recommendation #2 – medium priority: Extend the paved trail between Broadway (between 32^{nd} and 33^{rd}) and 43^{rd} . The route would have to jog on 32^{nd} across the railroad tracks and then use Broadway briefly – see the 32^{nd} Street recommendations above for details.

Recommendation #3 – low priority: Seek to acquire the right-of-way, or an easement, to extend the paved trail between 43rd and Dole/County Highway 13. This would form part of a route to Lake Paradise, especially if paved shoulders are not added to Old State between 380E and 400E.

Funding possibility: Due to its lower demand-to-supply ratio, the (80% federal) Recreational Trails Program is recommended as a grant source, if the project cost is less than \$240,000. Otherwise, the Illinois Transportation Enhancements Program is recommended, perhaps in combination with other off-road trails recommended in this plan.

Tate & Lyle Grain rail-with-trail, 9th to 650E or 720E

• Active, privately-owned, lightly-used railroad track. 65-ft right-of-way (30-ft from track), southeast from 9th, and only 50-ft (22-ft from track) northwest of there.

Recommendation – medium priority: Explore a "rail-with-trail" easement on the right-of-way from 9th Street, to 650E or even 720E. Such a trail would solve the difficulty of getting southeast of town, currently done often by using less-comfortable Lafayette, Odd Fellows, and Country Club. An 8-ft or 10-ft hard-surfaced trail and 2-ft buffer at the right-of-way edge leaves 20 or 18-ft to the track edge. According to the Federal Highway Administration's "Rails-with-Trails: Lessons Learned" report, this is a good setback for low-frequency, low-speed trains. Fencing between the trail and track would be needed.

Kickapoo Creek trail

Recommendation – low priority: As a long-term possibility, explore easement and right-of-way acquisition to construct a trail along Kickapoo Creek, in the southeast part of the city. Numerous private parcels would be involved, with a possible exception between Lakeland/Rudy/19th and the Tate & Lyle Grain railroad.

If the rail-with-trail above is not constructed, a trail along Kickapoo Creek from 6th Street to Fairway Lane or Country Club Road increases in priority.

Lake Paradise and Lake Mattoon access

Lake Paradise, and further south, Lake Mattoon, are two scenic destinations within bicycling distance of the City. A preliminary analysis of possible routes to Lake Paradise was done as part of this plan, with some comments on continuing to Lake Mattoon.

An off-road trail spur certainly would be the best solution, attracting a broad range of bicyclists as well as pedestrians. At present, there is no obvious and direct easement that would allow such an off-road trail for the entire distance, but future opportunities to acquire easements should be explored. In lieu of a direct off-road trail connection, this plan considers possible rural on-road alternative routes to the north end of the lake and West Lake Paradise Road.

Western-Dole/200E-Paradise

- Western to 43rd/300E, 2650 to 1300 ADT on west part, 11.5-ft lanes, Bike Route signage recommended as high priority with widening for shoulders or bike lanes as the ideal
- Western/750N, 550 ADT, 11-ft lanes, 1 mile
- Dole/200E, 500 to 225 ADT, 9.5-ft lanes, 3.5 miles
- Paradise/400N, 400 ADT, 0.3 mile
- Most popular route currently, according to Strava's bicycle heat map

Western-43rd/300E-IL16-Lake/280E-Paradise

- Western to 43rd/300E, 2650 to 1300 ADT on west part, 11.5-ft lanes, Bike Route signage recommended as high priority with widening for shoulders or bike lanes as the ideal
- 43rd/300E, 1900 ADT, 10-ft lanes, 0.6 mile, 4-ft paved shoulders recommended as low priority
- IL16, 4150 ADT, 0.25 mile, off-road sidepath trail recommended as low priority
- Lake/280E, 1500 to 2050 ADT, 10.5-ft lanes + 1-ft shoulders, 2.9 miles
- Paradise/400N, 550 ADT, 10.5-ft lanes, 0.2 mile
- Least used option, according to Strava

33rd/400E-Old State-380E-Paradise

- 33rd/400E, 1350 to 1200 ADT, 11-ft lanes, 1.6 miles, 3-Ft Law sign recommended as high priority with widening for shoulders or bike lanes as the ideal
- Old State, 2100 ADT, 0.25 mile, 4-ft paved shoulders recommended as medium priority
- 380E, 325 to 275 ADT, 10.5-ft lanes, 1.1 miles
- Paradise/400N, 1100 to 550 ADT, 10.5-ft lanes, 1.4 miles
- Second most popular option, according to Strava

Canadian National (CN) "Rail-with-Trail"-Paradise

- While a rail-with-trail on a heavily-used, high-speed railroad corridor is a remote possibility, there may be sufficient right-of-way for an easement, if topography and the railroad's access roads allow. The option is worth exploring. The trail could possibly be accessed from the south end of 21st or 23rd. 3.1 miles
- Paradise/400N, 1100 to 550 ADT, 10.5-ft lanes, 1.5 miles

19th-Lakeland-Paradise

- 19th, 700 ADT on south part, 11.5-ft lanes, 0.8 mile; Bike Route wayfinding signage, short trail link to Lakeland/Old State intersection, crosswalks as medium priority
- Lakeland, 7650 ADT, four 12-ft lanes divided with 10-ft paved shoulders, 1.6 miles; W11-1 warning signage, rumble strips recommended as medium priority
- Paradise/400N, 1600 (briefly) to 1100 to 550 ADT, 10.5-ft lanes, 2.7 miles
- Second least used option, according to Strava

Recommendation to Lake Paradise

- Focus on the Western-Dole/200E-Paradise route, particularly the recommended improvements to Western.
- Add the 3-Ft Law sign to 33rd and seek to add the 4-ft paved shoulders to the 1400-ft segment of Old State, to improve safety for those already using that route.
- Explore the possibility of a rail-to-trail along the CN railroad tracks.

Continuing to Lake Mattoon

From the north end of Lake Paradise, West Lake Paradise Road and 150E (225 ADT) are low traffic, scenic routes hugging that lake's west perimeter. South of 250N, 150E gets busier (1250-1600 ADT with no paved shoulders) as it proceeds south, eventually to the east of Lake Mattoon.

To get from the intersection of 150E and 250N to the campground and marina, on Lake Mattoon's west side by the intersection of 0E (650 ADT by marina) and 975N/1250N, some possible options to consider include:

- Paving 4-ft shoulders on 150E (Fish Hatchery Rd) to 100N/1195N, then using either:
 - o 100N (550 ADT) to 050E (325 ADT), to Ridge Rd and Clear Creek Dr (parts possibly needing a better surface), to 0E
 - 100N (550 ADT) 1195N (200 ADT), to 3575E (175 ADT), to 1175N (150 ADT), which turns into 0E this is currently the most popular route, as seen on Strava's bicycle heat map
- 250N (650 ADT), to Partridge Rd/100E (likely needs a better surface), to 100N and its two options, as above
- Further on 250N (decreases to 400 ADT), to 3575E (125 ADT), to 1175N and 0E.

If easements on private land become available, there may be opportunities to build off-road trail to replace some of the on-road segments.

4 Standards for Road Design and Development

Introduction

Complete Streets refers to a way of thinking about roadways that emphasizes the safety needs of all the people who travel along and across them—whether they are in a car, on a bike, on foot, in a wheelchair, or pushing a stroller. A busy street that efficiently moves cars but provides no room for bicyclists or no convenient crossing for school children might be considered "incomplete."

In recent years, agencies from all levels of government have developed policy and planning tools to ensure that road project designs accommodate those who walk or bike by choice or necessity. In 2010, IDOT adopted design policy



Figure 5.1: Filling in sidewalk gaps and improving intersections helps complete a street.

changes to implement a Complete Streets law for their larger-scale road projects. That same year, the US Department of Transportation also voiced support for Complete Streets with a new bicycle and pedestrian accommodation policy statement:

"Every transportation agency, including DOT, has the responsibility to improve conditions and opportunities for walking and bicycling and to integrate walking and bicycling into their transportation systems. Because of the numerous individual and community benefits that walking and bicycling provide — including health, safety, environmental, transportation, and quality of life — transportation agencies are encouraged to go beyond minimum standards to provide safe and convenient facilities for these modes."

The National Complete Streets Coalition (streets-coalition) provides resources for communities to adopt and implement a Complete Streets policy. An adopted ordinance can instruct relevant City departments to "make Complete Streets practices a routine part of everyday operations" and "approach every transportation project and program as an opportunity" to improve safety and convenience for all roadway users. A recommendation of this plan is for Mattoon to develop and adopt such an ordinance.

Roadway Design Guideline Recommendations

By adopting this bicycle plan, the City of Mattoon has established priorities for road corridors that need improvement. However, to ensure that all road projects—whether or not their corridors are addressed specifically in this plan—consider the needs of all potential travelers, the plan provides suggestions to consider as guidelines or for separate adoption into the City's roadway design standards.

City-Maintained Roads: To implement a Complete Streets ordinance on a practical level, local road design standards may need to be modified. As a major part of that, the tables below may

be used to specify appropriate bikeway accommodation and conditions for sidewalk construction. A "network route" is one that is or could be part of the designated bike network.

Table 4.1. Suggested Bicycle Accommodation in Road Designs

Minor urban 25-30 mph roads				
	No parking	Parking <10%	Parking 10-30%	Parking >30%
Under 1000 ADT	None	None	None	None
(Network route)	BR	BR	BR	BR
Over 1000 ADT	None	None	None	None
(Network route)	SLM-4 (or BL*)	CBPL	BR (and 3-ft S*)	SLM-11 (or BL*)

Arterial or Major Collector (Urban unless noted)				
	2000-8000 ADT	8000-15000 ADT	Over 15000 ADT	
<35 mph	BL-5 (or BBL*)	BBL (or BL-5)	BBL or SP [Note A]	
35-40 mph	BBL or SP [Note A]	SP (or BBL) Note A	SP (or BBL) Note A	
>40 mph	SP	SP	SP	
55 mph rural	SH-4 (or SH-6*)	SH-6 (or SH-8*)	SH-8	

- (Parentheses) indicate the secondary option.
- A secondary with an asterisk* indicates the option may be used at the higher ends of a range or where the need is greater.

BR: Bike network wayfinding signage only. D1-nb and D1-nc (n= # of destinations), and D11-1c are recommended.

<u>SLM-4:</u> Shared Lane Markings centered 4-ft from curb faces. Bike network wayfinding signage recommended as a supplement.

<u>SLM-11</u>: Shared Lane Markings centered 11-ft from curb faces (on-street parking present). Bike network wayfinding signage recommended as a supplement.

<u>CBPL:</u> Combined Bike/Parking Lanes, solid stripes 7-8 ft from curb faces. Parking permission indicated with signage. Bike network wayfinding signage recommended as a supplement.

3-ft S: "State Law - 3 Feet Min To Pass Bicycles" sign, which has been approved by IDOT.

<u>BL-5:</u> Bike Lanes of width 5-ft, with pavement stencils per AASHTO and bike network wayfinding signage recommended as a supplement.

BBL: Buffered bike lanes of 3.5 to 5-ft width, plus 1.5 to 3-ft buffers on travel and/or parking (if present) sides. May substitute with Protected Bike Lanes. Wayfinding signage supplements. **SP:** Off-road sidepath trail designed per AASHTO, on at least one side of road.

<u>SH-4, SH-6, or SH-8:</u> Paved shoulders of width 4, 6, or 8-ft, respectively. Any rumble strips should have longitudinal breaks and a minimum 4-ft clear zone for bikes.

<u>Note A:</u> As the frequency of crossings (side streets, commercial entrances, driveways) increase, the choice of buffered bike lanes or sidepath moves closer to buffered bike lanes.

Table 4.2. Federal Highway Administration's Guidelines for New Sidewalk Installation

Roadway Classification and Land Use	Sidewalk Requirements	Future Phasing
Highway (rural)	Min. of 1.525 m (60 in) shoulders required.	Secure/preserve ROW for future sidewalks.
Highway (rural/suburban - less than 2.5 d.u./hectare (1 d.u./acre))	One side preferred. Min. of 1.525 m (60 in) shoulders required.	Secure/preserve ROW for future sidewalks.
Suburban Highway (2.5 to 10 d.u./hectare (1 to 4 d.u./acre))	Both sides preferred. One side required.	Second side required if density becomes greater than 10 d.u./hectare (4 d.u./acre).
Major Arterial (residential)	Both sides required.	
Collector and Minor Arterial (residential)	Both sides required.	1.525 m (60 in)
Local Street (Residential - less than 2.5 d.u./hectare (1 d.u./acre))	One side preferred. Min. of 1.525 m (60 in) shoulders required.	Secure/preserve ROW for future sidewalks.
Local Street (Residential - 2.5 to 10 d.u./hectare (1 to 4 d.u./acre))	Both sides preferred. One side required.	Second side required if density becomes greater than 10 d.u./hectare (4 d.u./acre).
Local Street (Residential - more than 10 d.u./hectare (4 d.u./acre))	Both sides required.	
All Streets (commercial areas)	Both sides required.	
All Streets (industrial areas)	Both sides preferred. One side required.	

Note: *d.u. stands for dwelling unit*

Development Ordinances: Create development guidelines to help new developments contribute to Mattoon's efforts to become more pedestrian and bicycle-friendly. Possible topics:

Developments shall contribute to the City of Mattoon's efforts to become more pedestrian and bicycle friendly. This includes:

- Considering bicycle and pedestrian traffic and facilities during the traffic impact analysis process.
- Installing bikeways as part of any required roadway improvements, per the table above, and consulting the Charleston Bicycle Plan for specifically-defined bikeway improvements.
- Installing sidewalks (with a minimum preferred width of 5 ft.) according to FHWA New Sidewalk installation guidelines, above.
- Considering pedestrian and bicycle access within the development as well as connections to adjacent properties.
- Considering connectivity between developments for pedestrians and bicyclists to minimize short-distance trips by motor vehicles. These can be provided as "cut through" easements in suburban cul-de-sac developments, and as part of connected street grids in traditional neighborhood development.
- Building out pedestrian and bicycle facilities concurrent with road construction, or in an otherwise timely manner, to prevent gaps due to undeveloped parcels.

IDOT, County, and Other Agency Roadways: Work closely with IDOT, Coles County Highway Department, and other appropriate agencies to identify opportunities to improve roadways as part of new, reconstruction and maintenance projects. These are the most cost-efficient times to also make improvements (as needed) for those walking and biking.

Additional Policies and Ordinances: Other policies and ordinances may be adopted by the City of Mattoon to make adequate bicycle and pedestrian accommodation part of standard practice for any improvement in town.

The University of Albany provides simple and specific policy text³ appropriate for:

- The City comprehensive plan
- Subdivision regulations and site plan review
- Zoning laws
- School board policy on Safe Routes to School

The bicycle parking section of this plan suggests modifying the parking development ordinance to include bicycle racks.

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³ "Planning and Policy Models for Pedestrian and Bicycle Friendly Communities in New York State" by the Initiative for Healthy Infrastructure, University at Albany, State University of New York (www.albany.edu/ihi/files/NY Planning And Policy Models iHi.pdf)

5 Other Recommendations

Introduction

Engineering improvements to the physical environment for cycling should be accompanied by work in the "other E's": Education, Encouragement and Enforcement. The recommendations below will raise awareness of new facilities and motivate more people to safely and comfortably bike in Mattoon. Bicycle Parking is treated as a separate category, given the breadth of the topic and its relationship to both engineering and encouragement.

Bicycle Parking

Secure bicycle parking is a necessary part of a bikeway network, allowing people to use their bikes for transportation and reducing parking in undesirable places. Successful bicycle parking requires a solid bike rack in a prime location. It is recommended that the City address bike parking by adopting a development ordinance requirement and by retrofitting racks at strategic locations in town.

General bicycle parking considerations are covered below. For more details, consult *Bicycle Parking Guidelines*, *2nd Edition: A Set of Recommendations from the Association of Pedestrian and Bicycle Professionals*, at www.apbp.org.

Style: A good bicycle rack provides support for the bike frame and allows both the frame and wheels to be secured with one lock. The most common styles include the inverted "U" (two bikes, around \$150-300) and "post and loop." The preferred option for multiple spaces is a series of inverted "U" racks, situated parallel to one another. These can be installed as individual racks or as a series of racks connected at the base, which is less expensive and easier to install and move, if needed. See Figure 5.1.

Old-fashioned "school racks," which secure only one wheel, are a poor choice for today's bicycles (Figure 5.2). Securing both the wheel and frame is difficult, and bicycles are not well supported, sometimes resulting in bent rims.





Figure 6.1. Inverted U, single (top) and in a series (bottom).

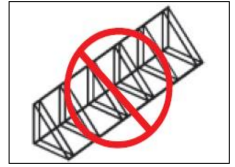


Figure 5.2. "Schoolyard" rack, not recommended.

Locations: The best locations for bike parking are near main building entrances, conveniently located, highly visible, lit at night, and—when possible—protected from the weather. When placing a bicycle rack in the public right-of-way or in a parking lot, it should be removed from

the natural flow of pedestrians, avoiding the curb and area adjacent to crosswalks. Racks should be installed a minimum of 6 feet from other street furniture and placed at least 15 feet away from other features, such as fire hydrants or bus stop shelters.

The installation recommendations below are from the Kane County Bicycle & Pedestrian Plan:

- Anchor racks into a hard surface
- Install racks a minimum of 24-in from a parallel wall
- Install 30-in from a perpendicular wall (as measured to the closest inverted U.)
- Allow at least 24-in beside each parked bicycle for user access, although adjacent bicycles may share this access.
- Provide a 6-ft aisle from the front or rear of a bicycle parked for access to the facility.

Ordinances: Ideally, all multi-family and non-residential buildings should provide bike parking. A simple ordinance may call for one bike parking space for every 10 or 20 required car spaces, with a minimum of two spaces. The City of Naperville has a very good ordinance (Section 6-9-7) specifying bike rack standards and a detailed list of required spaces per land use. Most uses call for 5% of car spaces, with higher amounts for multi-family dwellings, schools, recreation facilities, etc. For suggestions on bike parking requirements according to land use type, consult the APBP bicycle parking guide referenced above.

The bicycle parking section in the City of Champaign's zoning ordinance (Section 37-376 to 37-379) not only specifies amount of bike parking per land use, but also bike rack type and general requirements for on-site location.

Other Retrofits: Retrofit bike parking is recommended in places of latent demand, including public buildings, recreation facilities, and commercial centers. Local bicycle advocates might be tasked with providing suggestions. Note that retrofitting racks on commercial properties and other private property will require cooperation from the property managers.

Education

There is a big educational gap – for both bicyclists and motorists – on how to legally and properly share the road. The result: avoidable crashes, too many people afraid to bike, and lots of anger and resentment. Education of both road user types is crucial to improving real and perceived bicycling safety in Mattoon. Investing some resources on public outreach and education would greatly leverage the City's infrastructure investment.

Many of the safety resources listed below are free, except for the time to get and use them. Much of this time could come from volunteers.

Bicyclists: Many people are afraid to bike, or bike only on off-road trails, because of their concern about safety. Improving education can lessen these concerns and instill the skills and confidence to bike to more places around town more safely.

The following safety materials could be distributed through schools and PTAs, at public places such as City Hall, YMCA, and the library, and on the City's and park district's websites:

- *Bicycle Rules of the Road*, a free guide from the Illinois Secretary of State: www.cyberdriveillinois.com/publications/pdf publications/dsd a143.pdf
- *Bike Safety*, a free brochure from the Illinois State Police: www.isp.state.il.us/docs/5-035.pdf
- Ride Illinois' single-page summaries for children and their parents. rideillinois.org/safety/kids-and-biking-resources
- Illinois Bicycle Law cards, free from Ride Illinois. Relevant state laws, folds to business-card size. rideillinois.org/wp-content/uploads/2018/08/BikeLawCard2018.pdf

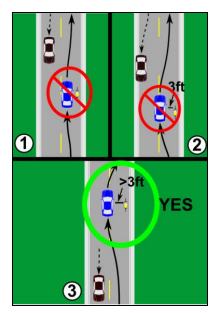


Figure 5.4. Motorist Quiz at www.bikesafetyquiz.com.

In addition, Illinois has a network of bicycle safety instructors, nationally-certified by the League of American Bicyclists, to teach a menu of classes for children and adults. These classes – or training of new instructors – could be conducted in Mattoon. Instructors are listed at www.bikeleague.org/bfa/search/list?bfaq=illinois#education.

An online interactive resource on relevant laws and safety techniques is Ride Illinois' www.bikesafetyquiz.com. Concise quiz-based lessons are freely available for Adult Bicyclists, Child Bicyclists, and Motorists. Besides individual use, the application has functionality for easy use by schools, driver education programs, scouts, YMCAs, and more. Ride Illinois has brief text promoting the quiz, available for municipal newsletters and websites.

Motorists: Drivers not trained on car-bike interactions are much more likely to make mistakes that are dangerous to people on bikes. The following safety resources are available

from Ride Illinois, for driver education programs and existing motorists:

- The "Motorist" and "Driver Education" quizzes in the <u>www.bikesafetyquiz.com</u> resource mentioned above.
- "Share the Road: Same Road, Same Rights, Same Rules", a 7-minute video available at www.youtube.com/watch?v=S1PXvxh_6MI and as a DVD

The plan recommends that local high schools and private driver education programs be encouraged to use www.bikesafetyquiz.com and/or the video and its accompanying lesson. Both resources could be added to the City website. During warmer months, the video could be shown on the local cable channel and the articles could be published for residents.

Enforcement

A vital component of a safe bicycling environment is enforcement with education to reduce common car-bike collision types.

According to Illinois law, bicyclists have both the rights and responsibilities of other vehicle users. Many cyclists do not know about the law as it applies to bikes and how following the law leads to safe cycling. Other cyclists ignore the law while riding in traffic, not only creating dangerous situations but also causing motorist resentment toward other cyclists trying to share the road safely.

Police are encouraged to stop cyclists if the situation dictates, to educate, issue warning citations, or issue tickets. Changing their behavior could save their lives. The aforementioned Illinois bike law cards are available from Ride Illinois. Also, Ride Illinois has piloted a bicycle ticket diversion program in Urbana, Highland Park, and several other towns. To reduce a ticket to a warning, offenders take the Adult Bicyclist quiz at www.bikesafetyquiz.com, emailing their completion certificate to the police department. This has been received well and is suitable for Mattoon, too.

In a car-bike crash, the motor vehicle does the most damage. Some aggressive motorists intentionally harass cyclists, while others simply don't know how to avoid common crash types. As with cyclists, police are encouraged to stop motorists if needed, to educate, issue warnings, or issue tickets. An annually-conducted, brief but well-publicized targeted enforcement campaign (aka "sting") can raise community awareness about particular problem issues. Warning tickets would be issued, along with instructions to complete the appropriate www.bikesafetyquiz.com lesson.

Officers are encouraged to learn or refresh their own knowledge on the common crash types through completion of the Motorist and Adult Bicyclist quiz lessons.

Finally, police might consider replicating an earlier Hoffman Estates "bike safety kit" program. There, the police regularly noticed 50-60 mostly low-income workers, relying on their bicycles for year-round transportation to their jobs. These residents, riding at dark on busy roads, were often at risk due to a lack of bike lights and reflective clothing. Officers distributed a kit of these items when they witnessed a cyclist in that situation. This low-cost program was a muchappreciated success that could be duplicated here.

These and other enforcement ideas are detailed in the Illinois Association of Chiefs of Police's magazine: rideillinois.org/wp-content/uploads/2016/01/PoliceChiefsArticle_Spring2014.pdf

Encouragement

Suggestions for encouraging visitors or residents to explore Mattoon by bicycle include:

- Creating and distributing a bicycle map showing the trails, preferred road routes, and bicycle safety information at public buildings and during events.
- Proclaim the City's observance of National Bike Month, Week, or Day. As part of the
 event, challenge residents to do the www.bikesafetyquiz.com. Have the Mayor lead by
 example, holding his own certificates of completion from the Adult Bicyclist and
 Motorist quizzes in a press release photo publicizing the event.

- On Bike to Work Day, encourage bicycling to work, errands, or other destinations. Offer token incentives, such as refreshments at City Hall or coupons for ice cream.
- Work with the school districts to observe National Bike to School Day, in early May.
- Promote Mattoon as being bicycle-friendly in the City's advertising.

6 Plan Implementation

Introduction

A key recommendation of this plan is to develop a way to ensure its implementation. Continued progress will require a commitment of time and financial resources over many years. Little by little, project by project, the City of Mattoon will become even more bike-friendly.

Bicycle and Pedestrian Advisory Commission and Coordinator

Perhaps the most important implementation tool is time. The plan recommends dedicating some fraction of a staff member's time as the City's Bicycle and Pedestrian Coordinator. This individual would work on plan implementation and other active transportation issues. Also, the coordinator would regularly collaborate with other City staff and relevant agencies to ensure their work conforms to the goals of the plan. Routine review of development plans and road project designs is a prime example.

In addition, the plan recommends the establishment of an ongoing Mattoon Bicycle and Pedestrian Advisory Commission (BPAC), reporting to City Council or to the City Administrator/Mayor's Office. Volunteer involvement by a few energetic, knowledgeable, and dedicated residents can greatly leverage the staff time investment of the Bicycle/Pedestrian Coordinator, who would serve as the lead staff liaison to the BPAC.

BPAC membership should be limited to 4-7 residents, mostly bicyclists ranging in experience. Some may come from the bike plan's April 11, 2018 public brainstorming meeting, the sterring committee, and/or others who have been involved locally in bike issues. If these individuals lack interest in pedestrian-only issues, too, then at least 1-2 members should specifically represent these topics. Ideally, the residents who volunteer for BPAC should have some relevant, specialized expertise – and/or be willing to work on tasks outside of the meetings.

Other BPAC members may come from other City departments (Community Development, Public Works, Parks and Recreation, Police) or relevant agencies (YMCA, Mattoon Community Unit School District). However, it may be best for these departments and agencies to name representatives as "ex-officio" members, attending only when relevant topics are discussed. Meetings might be held quarterly or more, depending on level of activity.

The BPAC should routinely be given the opportunity to provide input into these City processes:

- Capital Improvement Program How can designs of the CIP's road projects and other capital projects implement bicycle plan recommendations or otherwise impact bicycling (and walking) positively? Also, the BPAC should propose stand-alone bike and/or pedestrian projects as priorities for the next CIP, each year.
- Site design and other development review Provide bicycle and pedestrian perspective to the City's review of new development or re-development projects.

• Maintenance – The BPAC should periodically review conditions on the City's bikeway system and make prioritized maintenance recommendations.

In addition, the BPAC members should be empowered to work on several one-time and ongoing recommendations from this plan and other efforts. Examples include:

- Prioritize specific locations where bicycle parking is needed.
- Prioritize Mattoon bikeways needing wayfinding signage, and specifying destination content for each sign based on general guidelines from this plan.
- "Field test" demand-actuated traffic signals along the planned bikeway network, to determine and prioritize where bicycle-actuation improvements are needed.
- Bring or apply a variety of available education, enforcement, and outreach resources such as those detailed earlier in the plan to Mattoon.
- Act as volunteer "bicycle ambassadors" at community events.
- Lead bike-related events, such as Bike to Work Day/Week/Month or Bike to School Day.
- Head the effort to win national Bicycle Friendly Community designation, including filling out the application, and strategizing which areas need improvement.

It is strongly recommended that each commission member should have "ownership" of at least one topic or effort. This will keep members energized and ensure the commission is a net positive in City time investment.

Multi-Year Work Plan

This plan recommends a variety of strategies, from adopting policies to coordinating with other agencies, to quickly implement "high priority, ready to go" projects. One of the first steps of plan implementation should be to go through the listed recommendations and draft a five year work plan. Some projects may be components of larger road projects in Mattoon's Capital Improvement Program. Others may be stand-alone retrofit projects. Projects that do not get completed on a given year move into a future year's work plan. Dividing plan implementation across a span of years makes it more manageable, especially in terms of funding.

Implementation Funding

Recommendations in this plan range from low-cost improvements to major capital investments. Project costs depend on myriad factors. It is usually most cost effective to address bicycling improvements as part of larger projects, instead of retrofitting. Estimates for projects are below.

• **Trail or Sidepath:** The cost of developing trails varies according to land acquisition costs, new structures needed, the type of trail surface, the width of the trail, and the facilities that are provided for trail users. Construction costs alone can run \$125,000 per mile for a soft surface trail to \$2,000,000 or more per mile in an urban area for a paved trail.

- **Bike Lanes:** The cost of installing bike lanes on both sides of the road is estimated at \$28,000 per mile where two stripes are needed. Where four stripes are needed due to adjacent parking or buffering, the estimate is \$48,000 per mile. These costs include stripe painting, bike lane pavement markings, and wayfinding signage but not removal of existing stripes. It is most cost efficient to create bike lanes during reconstruction or resurfacing.
- **Combined Bike/Parking Lanes:** With two stripes and no markings, combined bike/parking lanes on both sides of the road are estimated to cost \$25,000 per mile.
- **Signed Bike Routes:** Only wayfinding signs and their posts are needed. At \$200 per installation, the estimated cost is \$2,500 per mile, for both sides of the road. Sign installation can be done at any time.
- **Shared Lane Markings:** Also known as "sharrows", the total per-mile estimate of \$4,500 per mile includes pavement markings every 250-ft plus wayfinding signage. Again, shared lane markings can be done with other roadwork.
- Maintenance: In addition to initial costs of bikeways, maintenance costs are ongoing.

These may be funded in a number of ways. First, the City of Mattoon may dedicate an annual budget for a bicycle implementation program. If needed, one strategy may entail a smaller first year budget for the highest priority projects, as a way to build momentum for following years.

Another major builder of bikeways is developers. Plan recommendations may be implemented opportunistically when a new residential or commercial development is added.

Other opportunities include road projects by the City, Coles County, or the State. Addressing intersection improvements, bikeways, and sidewalks as part of a larger road project is substantially cheaper and easier than retrofitting. Even resurfacing work can be used to add onroad bikeway striping. In fact, it is likely that resurfacing projects will be a major component of plan implementation.

Finally, outside government funding sources can be used for bikeway retrofit projects. A number of state and federal grant programs are available and summarized in Appendix 3.

Technical Resources and Training

City staff should have access to up-to-date resources to help with the details of design and implementation. In addition to including the printed resources below in the City planner's and engineer's library, seek out opportunities to participate in webinars and workshops on best practices. Not only do these events provide useful information, they are an opportunity to interact with other planners and engineers grappling with similar issues.

Manuals and Guidelines:

- AASHTO Guide for the Development of Bicycle Facilities, 4th Edition, 2012. Available at www.transportation.org
- Bicycle Parking Guidelines, 2nd Edition: A Set of Recommendations from the Association of Pedestrian and Bicycle Professionals, 2010, available at www.apbp.org.

- NACTO Urban Bikeway Design Guide. Online at www.nacto.org.
- Manual on Uniform Traffic Control Devices. Online at <u>mutcd.fhwa.dot.gov</u>.

Websites and Professional Organizations:

- The Pedestrian and Bicycle Information Center: Offers a wealth of information on engineering, encouragement, education and enforcement, including archived webinars and quarterly newsletters: www.pedbikeinfo.org
- The Association of Pedestrian and Bicycle Professionals: provides continuing education, technical resources and an online forum for exchanging questions and ideas.
 www.apbp.org
- Ride Illinois: A planning and advocacy resource, with many on-line materials focused on best practices nationally as well as issues unique to Illinois: www.rideillinois.org

Bicycle-Friendly Community Designation

A goal of plan implementation should be official designation as a "Bicycle Friendly Community" (BFC). This national League of American Bicyclists award program has Honorable Mention, Bronze, Silver, Gold, Platinum, and Diamond gradations. The program comprehensively assesses a community based on Engineering, Education, Enforcement, Encouragement, and Evaluation. Appendix 5 is an infographic summarizing how Bronze and higher communities have fared in key criteria.

Winning BFC designation is not easy. However, the recommendations in this plan encompass most of the award criteria.



Figure 6.2.. Bicycle Friendly Community sign.

Ride Illinois, a longtime observer of and "local reviewer" for the BFC program, believes Mattoon could achieve the Bronze level within 4 years, with steps such as:

- Adopting this plan, officially naming a Bicycle/Pedestrian Coordinator, and creating a Bicycle (or Bicycle/Pedestrian) Advisory Commission described earlier
- Adopting a Complete Streets policy and bicycle/pedestrian friendly road design standards, such as those suggested in Chapter 5
- Adopting a bike parking ordinance
- Implementing several more high-priority segments on on-road bikeways, especially bike lane sections
- Implementing at least two of the Education recommendations from this plan
- Implementing at least one of the Enforcement recommendations from this plan
- Proclaiming Bike to Work Day, Week, or Month, with some accompanying public educational outreach

As suggested later, Bicycle and Pedestrian Advisory Commission members could lead several of these efforts.

Annual Evaluation

Another way to keep up momentum and public support is to plan for a yearly evaluation (often called the fifth "E") and celebration of plan progress. For example, publish a yearly plan status report in conjunction with a ribbon cutting ceremony or community event, Bike to Work Day or Bike to School Day, a community bike ride, or other event. This keeps local stakeholders focused on the progress that has been made and energizes everyone to keep moving forward. Also, consider updating this plan every 5-10 years to reflect progress and reevaluate priorities.

Appendix 1 - Bikeway Types in the Bike Route Study

Standards and Guidelines

The 2012 *Guide for the Development of Bicycle Facilities* by the American Association of State Highway and Transportation Officials (AASHTO), the Federal Highway Administration's (FHWA) Manual of Uniform Traffic Control Devices (MUTCD), and the NACTO Urban Bikeway Design Guide (NACTO) form the technical basis for the study's recommendations.

These references are recognized by the industry as the standards for bicycle facility design. The Illinois Department of Transportation encourages communities to consult these guidelines and standards when developing bicycle plans and studies.

After a description of the recommended network wayfinding signage, a general overview of bicycle facility options follows. More engineering details are in the publications.

Bike Network Wayfinding Signage

For both on- and off-road bikeway segments in a town, bicycle network signage can serve both wayfinding and safety purposes including:

- Helping to familiarize users with the bikeway system
- Helping users identify the best routes to significant destinations
- Helping to overcome a "barrier to entry" for people who do not bicycle much but who want to get started
- Alerting motorists to expect bicyclists on the route



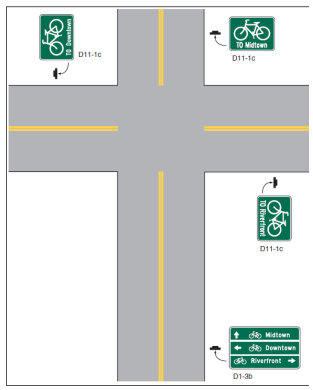




Recommended network wayfinding signs. Left: D1-3b Middle: D1-2c Right: D11-1c

It is recommended that Mattoon adopt wayfinding conventions consistent with the MUTCD and 2012 AASHTO bike guide. Instead of the old D11-1 "Bike Route" signs, recommended is the newer, more informative destination-based signage illustrated above.

Signs should be installed on each officially-designated on-road or off-road segment of the network. The recommendations in this study often list other bikeway types, such as shared lane markings and bike lanes, but in each case there should be accompanying wayfinding signage.



Example of signage placement.

The figure at right illustrates signage placement. In general, signs should be placed where a route turns at an intersection, crosses another route, and crosses major intersections. The D1-nb series (above, left) is recommended, with D1-nc (above, center) used where destination distance is far enough to show mileages. The D11-1c confirmation signs (above, right) should be placed on long stretches, too. Besides MUTCD, the NACTO guide gives detail on signage content and placement. Individual signs should be specified by the task force.

Additionally, the City of Des Plaines provides an interesting example to consider: proposed 7.5" X 4" stickers on the backs of



DesPlaines QR code sticker.

their bikeway wayfinding signs. The city's bicycle webpage and corresponding QR code are listed. The webpage has background information – and bikeway maps.

Trails

Multi-use trails are physically separated from motor vehicle traffic, except at road crossings. Trails accommodate a variety of users, including pedestrians, bicyclists, and others, for both recreation and transportation purposes. Trails away from roads, on easements or their own rights-of-way, tend to be more pleasant and popular. The Lincoln Prairie Grass Trail is Mattoon's prime example.



Multi-use trail on its own right-of-way

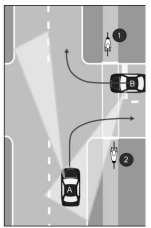
Sidepaths and Sidewalks

Sidepaths are trails running immediately parallel to a roadway, essentially a widened sidewalk. The width, in feet, can vary from eight (minimum) to ten (desired) or more, where heavily used. Compared to trails on their own rights-of-way, most sidepaths have a larger fraction of use for transportation purposes.

Sidewalks are often used for bicycling, particularly by children or when on-road conditions are uncomfortable. However, widths are usually too narrow for comfortable use by both cyclists and pedestrians. Sidewalks are not considered official bikeways, so where short segments are used for connectivity, signage recommending cyclists to dismount and walk is suggested.

While the physical separation from traffic provides a sense of security to sidepath (and sidewalk) users, intersections present inherent conflicts and visibility problems – especially for off-road cyclists riding against the flow of adjacent traffic. Understanding these inherent conflicts can help in efforts to improve sidepath safety.

The figures below illustrate the visibility problems leading to intersection conflicts. At left, Car B crosses the sidepath to turn right onto the parallel street. Rarely do motorists stop at the stopline – usually stops are in the crosswalk or at the street edge, if at all. Many will look only to their left. Cyclist 2 might be seen. Cyclist 1 is much less likely to be seen.



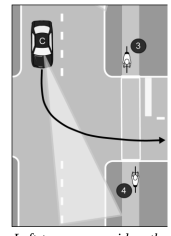
Right turns across sidepaths.

Car A turns right off the parallel road then crosses the sidepath. Again, Cyclist 2 might be seen but Cyclist 1 is less visible. Particularly where a large turning radius permits fast turns, many motorists do not yield to cyclists entering or already in the crosswalk.

At right, Car C looks ahead, waiting for a traffic gap to turn left, then accelerates through the turn while crossing the crosswalk. Cyclist 4 might be seen. Again, the contra-flow cyclist (3) is less likely to be seen. If the traffic gap is short, sudden stops would be difficult.

It should be noted that a contributing factor in at least some of these conflicts is

disregard of pedestrian crosswalk laws and possibly traffic controls by bicyclists. Education and enforcement of both motorists and bicyclists can help somewhat in controlling sidepath problems. The study provides some recommendations.



Left-turn across sidepath.

In addition, sidepath conflicts can be reduced through engineering by:

- Bringing the sidepath closer to the road at intersections, for better visibility during all turning motions and better stopline adherence for right-turners
- Using pedestrian refuge islands to break up major crossings and right-in-right-out entrances right-turn corner islands ("porkchops") are particularly effective
- Using higher visibility crosswalks, specifically the "continental" style
- Bicycle Signal Faces for bikeway-specific phases at signalized intersections. This treatment has Interim Approval from the Federal Highway Administration.
- As a backup option to Bicycle Signal Faces, signalized intersections may provide a manually-activated Lead Pedestrian Interval to give off-road cyclists and pedestrians a "head start" before conflicting right-turning traffic gets a green signal.

On-road Bikeways

Expanding Mattoon's bicycle network requires the determination of appropriate bikeway choices for various contexts.

Due to the fear of getting hit by a car from behind, many believe sidepaths or sidewalks are *always* safer than on-road bicycling. Surprisingly, this is *not* the case where there are many side streets, residential driveways, and commercial entrances – especially for "contra-flow" cyclists biking against the flow of traffic. ⁴ The visibility issues described above are a prime reason. Note that for each motorist turning motion illustrated above, an on-road cyclist on the right side of the road is within the motorist's viewing area. In fact, especially in cities during the day or when the bike is well-lit at night, most car-bike crashes occur at intersections – not from cars striking bikes from behind⁵.

The AASHTO guide describes the above and other sidepath issues in discouraging their use in inappropriate locations. In general, sidepaths may be better choices than on-road bikeways for faster, busier roads without lots of crossings. Since that is not the case for most of the City's other roads, various on-road bikeway options are usually recommended in this study.

Bike Lanes

Bike lanes are portions of the roadway designated for bicyclist use. Bike lanes are typically between five and six feet wide (including gutter pan) on each side of the road with a stripe and pavement markings. Bike Lane (MUTCD R3-17) signs are optional to supplement markings but are not recommended here. For one-way streets, bike lanes *usually* are better placed on the right side of the road.



Bike lanes (other side not shown).

Cyclists in each bike lane travel one-way with the flow of traffic. Sample results^{2,6,7} around the country for roads with bike lanes include:

- More predictable movements by both cars and bikes
- Better cyclist adherence to laws about riding on the right side of the road
- Dramatic increases in bike usage with lower car-bike crash rates

⁴ Moritz, W.E., "Survey of North American Bicycle Commuters: Design and Aggregate Results", Transportation Research Board, 1997.

⁵ AASHTO Guide for the Development of Bicycle Facilities, pp. 3-8 and 3-9, 2012.

⁶ AASHTO Guide for the Development of Bicycle Facilities, p. 22, 1999.

⁷ Reynolds, C, et al., "The Impact of Transportation Infrastructure on Bicycling Injuries and Crashes: A Review of the Literature", *Environmental Health*, 2009.



Buffered bike lanes (NACTO).

Parking is not permitted in designated bicycle lanes. When a road has bike lanes <u>and</u> adjacent parking, the bike lanes should be striped between the parking space and the travel lanes. When a road has bike lanes but no on-street parking, indicate the parking prohibition using No Parking (MUTCD R8-3) or No Parking Bike Lane (MUTCD R7-9) signs.

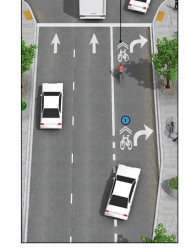
Bike lane options are evolving, to provide benefits in various situations. **Buffered Bike Lanes** are now accepted by the Federal Highway Administration and detailed in the NACTO <u>Urban Bikeway Design Guide</u>. A buffer space may be added between travel lane and bike lane, or between bike lane and curbside parking. This plan calls for Buffered Bike Lanes on several segments.

Protected Bike Lanes (PBL) use bollards, curbs, or parking to separate bike lanes from travel lanes. American use of PBLs has grown significantly this decade in dense urban cores. While no PBLs are listed as primary recommendations in the study, they may be considered as a future option – especially where intersection conflicts can be closely controlled, and motorist stop line compliance is high on cross streets and other intersections.

National standards are continually evolving on handling bike lanes at intersections. The AASHTO guide has long detailed advance merge areas and, where space allows, continuing bike lanes to intersections. New tools are colorized pavement and extensions of bike lanes *through* intersections.

Insufficient pavement width due to the presence of turn lanes may necessitate interruption of bike lanes at intersections. Where this occurs with a right-turn only lane, shared lane markings may now be used for straight-ahead bicycle travel in the right-turn lane. Where this occurs with a left-turn lane but no right-turn only lane, use shared lane markings in the center of the rightmost through lane.

Green-Colored Pavement may now be used to enhance the conspicuity of bicycle lanes, or extensions of those lanes at intersections. The NACTO guide provides details.



Shared Lane Markings in right-turn only lane. (NACTO)

Regular sweeping is important, as bike lanes tend to collect debris.

"Paved Shoulders"

For several segments recommended for this plan's bikeway network, officially-designated and marked Bike Lanes *could* be used *if* the absolute minimum widths cited in the AASHTO bike guide are used. Instead, unmarked striped spaces acting as urban cross-section (curbed) "paved shoulders" are the plan's recommendation – but most of these could be marked and signed as bike lanes, if desired.

The road segments in this category have curb-to-curb widths between 29-ft and 30-ft. Where travel lanes are reduced to 10-ft, a 30-ft curb-to-curb width could fit AASHTO's 5-ft bike lane minimum width – assuming AASHTO's recommendation of at least 4-ft between gutter seam and the center of the bike lane stripe is met. Less than 30-ft curb-to-curb or less than 28-ft seam-to-seam requires some compromise.

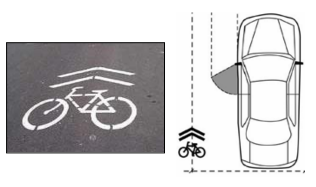
The plan's "paved shoulder" recommendations give the option of width between 4-ft (maximizing travel lane width) and whatever width (between 4-ft and 5-ft) results from minimizing travel lane width to 10-ft.

AASHTO's exceptions permitting bike lane pavement markings and signs on these are:

- "On extremely constrained, low-speed roadways with curbs but no gutter, where the preferred bike lane width cannot be achieved despite narrowing all other travel lanes to their minimum widths, a 4-ft wide bike lane can be used."
- AASHTO only *recommends* that 4-ft of the bike lane width be to the left of the gutter seam. NACTO's guide says that 4-ft is desirable, while 3-ft is the minimum and can be used when travel lanes have been reduced to their minimum widths.

Shared Lane Markings

Shared lane markings (SLMs, aka "Sharrows") inform cyclists of optimum lane positioning. Bicycle positioning on the roadway is important to avoiding conflicts with cars turning at intersections and doors opening on parked cars. Also, SLMs are more effective than signage



Shared Lane Marking.

alone in reminding drivers of the possibility that they will see a bicyclist in the road.

Shared lane markings may only be used on streets with speed limits of 35 mph or lower. Sometimes SLMs are used in lieu of bike lanes on relatively comfortable roads that would still benefit from a higher level of guidance to bicyclists and motorists. More often, however, SLMs are a fallback treatment where there is insufficient width for bike lanes. Another SLM use, seen often in

this plan, is to direct bicyclists to the center of the travel lane to improve visibility and reaction time when diagonally- or perpendicularly-parked cars back up.

On roads with no permitted parking, the center of the marking shall be 4 feet (or more) from the curb. On roads with permitted and any level of occupied parking, the center of the marking shall be 11 feet (or more) from the curb. SLMs that far from the curb are best at higher (>30-40%, perhaps) parking occupancies. This plan recommends SLMs for some road segments having parking and others that do not.

The markings should be placed right after an intersection and spaced at intervals of 250 feet thereafter. See MUTCD Part 9 for more installation guidance. The shared lane marking also can be used to indicate correct straight-ahead bicycle position at intersections with turn lanes, where bike lanes have been temporarily dropped.

Signed Bike Routes

Some roads may be identified by signage as preferred bike routes, because of particular advantages to using these routes compared to others. These "signed shared roadways" only use the bike network wayfinding signage described above, with no pavement striping or marking. Signed Bike Routes may be appropriate where:

- There is not enough roadway width for bike lanes,
- Relatively low but nonzero parking occupancy makes shared lane markings less desirable, or
- Low traffic and comfortable conditions reduce the need for the cost of pavement stripes and/or markings.

A road does not require a specific geometry to be signed as a Bike Route, providing flexibility. A Bike Route may be a striped or unstriped street, or a road with paved shoulders.

Combined Bike/Parking Lanes

Some residential collector streets with wide lane widths permit on-street parking, but parked cars are sparse – under 5% or at most 10% occupancy – except perhaps on special occasions ("party-parking"). While this may be an opportunity for dedicated bike lanes, removal of parking on even one side may be politically infeasible – even though the wider lanes often encourage faster traffic speeds through neighborhoods.



Combined Bike/Parking Lanes.

A fallback option, is to stripe off 7-8 feet (including gutter pan) for the occasional parked car. This space, essentially an "urban paved shoulder", may be used by bikes, too. Sign the road with bike route wayfinding signage, but do not include any designated bike lane signage or pavement markings. Cyclists in this space would pass parked cars just as they do on road shoulders and unstriped roads. Benefits include:

• An increased perception of comfort by the cyclist

- Lower likelihood of the occasional parked car being hit by another car
- The traffic-calming effect of narrower lanes, i.e., slowing car speeds

"Combined Bike/Parking Lanes" (CBPLs) allow parking, but bike lanes do not. Steps should be taken to avoid confusion. Combined bike/parking lanes should use signage indicating parking permission information. As mentioned earlier, bike lanes should use "no parking" signs – where there is no adjacent on-road parking.

Where road traffic volume is moderate and/or parking occupancy is more than rare but still very low, there is an increased probability of bicyclists moving from CBPL into travel lane when a car is approaching from behind. For these segments in the plan, additional warning signage is recommended.

Three-Foot Law Signage

Nationally, the "Share the Road" sign has been falling out of favor, due to recent studies showing misinterpretation by many motorists. To deliver a clearer message, IDOT recently approved local agency use of a regulatory sign informing drivers of the state's three-foot lateral clearance law when passing bikes. Installation should be limited to locations where the operation of the two vehicle types is demonstrating a problem or crash history. Several agencies have installed them, in partnership with Ride Illinois.



3-ft law sign.

Three-foot law signs are recommended in this study for four street segments needed for the bike network but lacking options to achieve a reasonable level of bicyclist comfort.





Signal activation marking and sign.

Signal Activation by Bicycles

Both bicycles and motorcycles have difficulty activating demand-actuated traffic signals. Cars may not be present to trip the signal, or cars may be stopped too far back of a bike. Pedestrian push-button actuation, if present, is often inconveniently located for on-road bikes.

Illinois now has a law by which bicyclists and motorcyclists may treat stoplights like stop signs, after two minutes of not being detected. Engineering solutions are safer and preferred.

For existing intersections, the MUTCD-approved Bicycle Detector Pavement Marking (MUTCD Fig. 9C-7) in Appendix 1, together with the R10-22 Bicycle Signal Actuation Sign, can indicate a detector trigger point for actuating the signal. For standard detectors, the

detector's perimeter – such as its right edge – is more sensitive to bicycles. Correct tuning of the detector may be needed, too. Alternatively, a special detector loop can be installed for bikes.

For new intersections, quadrupole loop detectors, microwave or new camera detection technology could be used, as they are more sensitive to bikes and motorcycles.

Improving Unsignalized Crossings

A good goal in developing a bicycle network is to avoid the use of unsignalized crossings of busy roads unless absolutely necessary. If needed, there are Federal Highway Administration-accepted treatments intended to improve safety of those crossings.

The Lincoln Prairie Grass Trail currently has several unsignalized crossings. Also, several of the plan's suggested bike network segments will have (relatively minor) unsignalized crossings. Suggestions for various treatments come from Chapter 3 of National Cooperative Highway Research Program Report #562 "Improving Pedestrian Safety at Unsignalized Crossings".

- 1) A regular traffic signal is considered the preferred solution, but MUTCD warrants must be met first. If the designated bikeway is on-road, automatic signal activation is needed for on-road bicycles, if pedestrian-activation buttons are out of reach from the road.
- 2) If the roadway width allows for it, median refuge islands have been demonstrated to reduce pedestrian crashes by nearly half.
- 3) If more than 20 pedestrians and bicyclists are projected to use an unsignalized crossing per peak hour, a manually-actuated Pedestrian Hybrid Beacon (PHB) traffic signal would be warranted, supplemented with a crosswalk and advance warning signage.
- 4) If a PHB is not warranted, manually-activated Rectangular Rapid Flashing Beacons (RRFB) could be used with crossing warning signs, below.





Left: Rectangular Rapid Flashing Beacon. Right: W11-15 and W16-7P signs.

5) As a backup – or supplement – to RRFBs, demand-actuated overhead flashing beacons could be used. Better yet would be both overhead and side-mounted warning beacons,

- as well as beacons in advance of the intersection. Off-road pedestrians and on-road bicyclists would activate the beacons with a push-button accessible to each.
- 6) Whether PHB, RRFB, warning beacon, or none; motorist warning signage should be placed in advance of the intersection (W11-15 or W11-2 crossing warning signs, with W16-9p "AHEAD" plaques) and at the intersection (W11-15 or W11-2 with W16-7p diagonal downward arrows), all in MYP color. Pedestrian (and bicyclist) signage should be added to warn about looking both ways and using the pushbutton activation, if relevant.
- 7) Especially for crossings of multi-lane roads, use advanced stop lines, 30 to 50-ft in advance of the crossing, with Stop Here for Pedestrians signs (R1-5b or R1-5c). This distance helps reduce "multiple threat" crashes from inner lane traffic.

In addition to these NHCRP Report recommendations, IDOT will soon be releasing guidelines for uncontrolled (mid-block) crossings.

Appendix 2 Public Brainstorming Workshop Results

On April 11, 2018, a "Public Brainstorming Workshop" was attended by roughly 50 residents. The purposes of the workshop included:

- Gather local resident knowledge on biking needs
- Prioritize road corridors and other routes to study for potential improvements
- Build community support for the plan and its implementation.

Each attendee marked individual maps with suggested "routes to study" for improvements. The map at the end of Appendix 2 shows the results of this input, with each recommended segment color-coded by the number of participants suggesting that it be considered.

A group exercise followed in which top priorities of tables from four geographic regions of the City were discussed and reported. These include:

Table 1, Northwest (north of Western, west of CN railroad tracks):

- Western Avenue
- 19th Street
- DeWitt Avenue
- 33rd Street

Table 2, Northwest (north of Western, west of CN railroad tracks):

- Western Avenue
- Between 19th and 33rd, north of DeWitt Avenue
- North 19th Street
- 43rd Street

Table 1, Southwest (south of Western, west of CN railroad tracks):

- Path to Lytle Park along old railroad right-of-way, from existing Lincoln Prairie Trail
- North from that path to Riddle School (32nd Street and Western Avenue)
- South from that path to the high school (26th Street)
- Connect to Lake Paradise, via two options (from 33rd Street)

Table 2, Southwest (south of Western, west of CN railroad tracks):

- 33rd Street north to Marshall
- Western Avenue to Riddle School to rural area
- Illinois 16 west from town and on Marshall Avenue
- Dole Road

Table 1, Northeast (north of Broadway, east of CN railroad tracks):

- Broadway Avenue bike lanes and signage, downtown to Peterson Park/2nd Street
- Access spurs from Lincoln Prairie Trail by hotel area (in ITEP grant)

- Flashing lights by Douglas-Hart trail spur
- Signage on DeWitt Avenue, west from Logan Street

Table 1, Southeast (south of Broadway, east of CN railroad tracks):

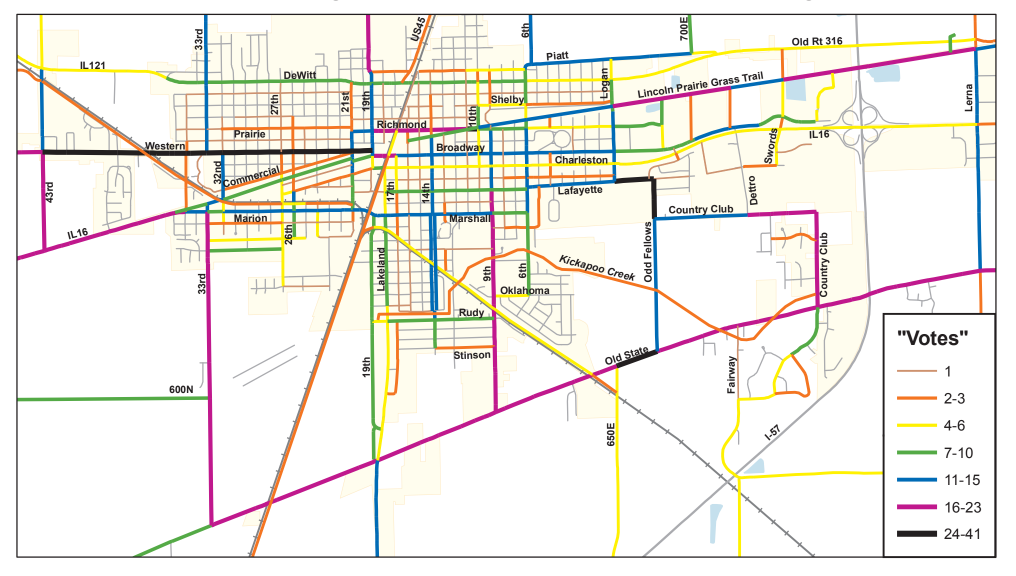
- 6th Street from Sports Complex to middle school to Oklahoma to 9th to Williams School
- That route to Lawson Park and 13th Street, via Edgar or Marshall
- Walmart and strip mall commercial area, via Lafayette, Odd Fellows, Country Club (fast!), Dettro
- 9th Street from Lincoln Prairie Trail all the way south

Table 2, East (east of CN railroad tracks):

- Access to Lincoln Prairie Trail
- Old State Road is too fast
- Other access points to trail by the hotels and commercial area
- Lerna Road too fast, especially by Old State
- Trail by Kickapoo Creek

Mattoon Bicycle Plan - Public Input on "Routes to Study"

Public Brainstorming Workshop 4/11/2018 - Individual Mapping Exercise



Appendix 3: Road Segment Data

Extensive data collection on existing bicycling conditions informed the development of this plan. Most of this information, such as roadway geometry, traffic conditions, Bicycle Level of Service scores, sidewalk coverage, recommendation details and implementation notes, is housed in the spreadsheet beginning on the next page. The legend for the spreadsheet is below:

StreetStreet name of road segmentFrom (W/N)West or North segment endTo (E/S)East or South segment end

Existing Conditions

Lanes Number of through lanes (excludes center/other turn lanes)Traffic ADT Traffic count in vehicles/day. Gray or blue indicate estimates.

Speed Limit Posted speed limit

Lane Width Width from lane edge (often the gutter seam/pavement edge) to next lane, in feet

Extra Width Pavement width from outer lane edge to gutter seam/pavement edge. May include paved

shoulders, parking areas, bike lanes.

Gutter Pan Width of cement gutter pan in feet

Parking Occ% Estimated % occupancy rate of on-street parking - excludes driveway areas. Averaged

over 2-sides unless noted.

% Truck Estimated % of heavy truck traffic

BLOS score

Bicycle Level of Service score of road segment - measure of on-road comfort level for a

range of adult cyclists, as a function of geometry and traffic conditions

BLOS grade

BLOS converted to a grade range. B (or better) might be considered "comfortable" for

casual adult cyclists, C (or better) for experienced cyclists

Comments Further details

Sidewalk Status

Are there sidewalks (SW) or sidepaths (SP) on each side (N-north, S-south, E-east, W-

west)

Recommendations

Primary Recommendation

Description of the recommendation (if any) considered best for this segment.

Notes and other

options

Either further detail on the primary recommendation, or "fallback" recommendation(s) if

the primary cannot be achieved.

New BLOS Shown only if an on-road, primary recommendation bikeway is implemented.

Implementation

Public "Votes" Number of 4-11-2018 public brainstorming workshop attendees suggesting this segment

Priority Recommended implementation priority of segment

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
Douglas-Hart trail access	Douglas-Hart Nature Center	Lincoln Pr. Trail													No change (Off-road trail)			8	
(McFall)	Lincoln Pr. Trail	N-end											From current north end of paved McFall, a dirt road heads north and east. This point is 500' from the trail.		Off-road trail	Pave or otherwise improve the existing dirt road section. Acquire a 500' long easement to construct 10' trail linking Lincoln-Prairie Trail and the north end of McFall. Should be built to allow crossing of farm equipment.		6	High
(Swords)	Lincoln Pr. Trail	Broadway											Electric utility (Ameren) property 50' wide and 1/4 mile long, just E of Swords.		(Backup) Off-road trail	As a backup to the McFall trail, seek a trail easement from Ameren to construct 10' trail linking Lincoln-Prairie Trail and Broadway. Should be built to allow crossing of farm equipment.		6	
(Swords)	IL316/Dewitt	Lincoln Pr. Trail													None			2	
(Dettro trail access)	Lincoln Pr. Trail	Broadway													(Backup) Off-road trail	Only as a backup for the Ameren easement trail proposal. Seek 1/4-mile long trail easement along west part of Anamet property, to construct 10' trail linking Lincoln-Prairie Trail and the north end of Dettro. Should be accompanied by a mid-block crossing of Broadway.		2	
(Dettro extension)	Broadway	Charleston													Sidewalk	As part of an upcoming project, Dettro will be extended north to Broadway, and sidewalk constructed Broadway to Walmart.			High
(Mall E-side trail access)	Lincoln Pr. Trail	Broadway													(Backup) Off-road trail	As a (distant) backup for a Holiday and trail link route on the west side of the Rural King property, consider something similar on the east side.		2	
(Holiday trail access)	Lincoln Pr. Trail	N-end of Holiday													Off-road trail	Seek 320' trail easement from Rural King to construct a 10' trail linking to the Lincoln-Prairie Trail.		7	High
Holiday	N-end	Richmond											Just after Richmond, just a mall driveway with no separation from parking lot.	None	(Conditional) Shared Lane Markings	If trail link is built, use signage and Shared Lane Markings, possibly with striping to delineate "travel lanes" from parking lot.		7	(High)
4th	Lincoln Pr. Trail	Richmond													None	Add an 85' trail link extending the softball complex		3	
(9th)	Lincoln Pr. Trail	Richmond											F	Not existing	Add trail link	trail and connecting the Lincoln-Prairie Trail to Richmond.		1	Medium
softball complex trail	(N 9th link)	(S 9th link)											Existing trail curves around ballpark to E-W trails on either side, but neither Shelby nor Richmond reached.	Trail - existing	No change (Off-road trail)			1	
(9th)	Shelby	softball complex trail												Not existing	None			1	
(13th)	future trail	Broadway											Blocked by building		None			1	
(26th) (27th)	Commercial Charleston	Charleston IL16/Marshall											Blocked by homes Blocked by railroad, buildings		None None			2 5	
(Oak)	14th	9th											Ameren property is most of this.		None	Unless Ameren property is redeveloped.		1	
(Walnut)	23rd	21st											City, school, and one more property between.		None	Building a trail is feasible, but low priority at this location.		1	
(Remington)	Charleston	Dettro													Future improvments	Include sidepath (or at least a sidewalk) when developed. If many crossings and driveways, add bike lanes, instead.		1	
(Lafayette)	19th	US45/Lakeland													None	Would require bridge over railroad.		1	
1000N (CH18)	Dole (CH13)	33rd /400E	2	1700	55	12	1	none	0	4	3.69	D	County road. Also, 3' more of stone shoulders.	None	Paved shoulders	Pave 4' shoulders, or use the same as 33rd-US45.	2.67	1	Low
1000N (CH18)	33rd /400E	19th/500E	2	1700	55	12	4	none	0	4	2.67	С	County road. New shoulders and rumble strips (1.5' off fogline 8" wide, 3.5' clear zone) added.	None	No change (paved shoulders)	Traffic-tolerant cyclists accommodated.		1	
1000N (CH18)	19th/500E	US45 access	2	2350	55	12	4	none	0	4	2.83	С	County road. New shoulders and rumble strips (1.5' off fogline	None	No change (paved	Traffic-tolerant cyclists accommodated.		4	
1000N (CH18)	US45 access	Progress	2	2350	55	12	3	none	0	4	3.21	С	8" wide, 3.5' clear zone) added. County road. Wider paved shoulders by I-57. Also, 3' more of	None	shoulders) Widen paved shoulders	Widen to 4', or use the same as 33rd-US45.	2.83	4	Low
1000N (CH18)	Progress	700E	2	3200	55	12	3	none	0	4	3.37	С	stone shoulders. County road. Also, 3' more of stone shoulders.	None	Widen paved shoulders	Widen to 4', or use the same as 33rd-US45.	2.99	2	Low
1000N (CH18)	700E	1100E/Loxa	2	3050	55	12	3	none	0	4	3.34	Č	County road. Also, 3' more of stone shoulders.	None	Widen paved shoulders	Widen to 4', or use the same as 33rd-US45.	2.96	1	Low
900N	Dole (CH13)	43rd/300E	2	100	55	9	0	none	0	1	2.08	В		None	None			3	
900N 900N	43rd/300E 33rd /400E	33rd /400E 19th/500E	2	100 50	55 55	9	0	none	0	1	2.08 1.73	B B		None None	None None			- 4 - 5	
900N	700E	Lerna/870E	2	250	55	10.8	0	none	0	1	2.37	В	10.5' by 870E.	None	None			4	
IL316/900N	Lerna/870E	1100E/Loxa	2	2200	55	10.7	0	none	0	2	3.71	D	Few feet of stone shoulders.	None	None Bike Boute was finding			1	
Hayes	33rd	32nd	2	375	30	14	0	1	10	0	1.83	В		Both SWs	Bike Route wayfinding signage	Lower-traffic alternative to 33rd.		0	Medium
Piatt	19th	US45	2	275	30	15	0	0-pvd	40	0	1.91	В	Violda hath atracta	S-SW	None			2	
Piatt	15th	14th	2	250	30	14	0	1	0	0	1.49	Α	Yields both streets.	None	None	Especially if Dewitt not added, then Bike Route		3	
Piatt	14th	12th	2	250	30	9.5	0	none	0	0	2.02	В	Yields every street.	None	Bike Route with wayfinding signage	wayfinding signs here. As much as possible, move yields to N-S roads. Especially if Dewitt not added, then Bike Route		3	Low
Piatt	12th	11th	2	300	30	9.5	0	none	0	0	2.11	В	Yields both streets.	None	Bike Route with wayfinding signage	wayfinding signs here. As much as possible, move yields to N-S roads.		3	Low
Piatt	11th	9th	2	350	30	9.5	0	none	0	0	2.19	В	Yields 10th, 11th.	None	Bike Route with wayfinding signage	Especially if Dewitt not added, then Bike Route wayfinding signs here. As much as possible, move yields to N-S roads.		5	Low
Piatt	9th	6th	2	400	30	9.5	0	none	0	0	2.26	В		None	Bike Route with wayfinding signage	Especially if Dewitt not added, then Bike Route wayfinding signs here. As much as possible, move yields to N-S roads.		6	Low
Piatt	6th	Logan	2	650	30	11.5	0	none	0	0	2.29	В		None	Bike Route with wayfinding signage	Especially if Dewitt not added, then Bike Route wayfinding signs here. As much as possible, move yields to N-S roads.		11	Low

Design USA N 14th 12th 2 7700 35 14.7 0 0 0 2 3 3 3.7 0 0 0 0 0 0 0 0 0	Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
March 1969 1970	Piatt	Logan	700E	2	900	55	11.5	0	none	0	1	2.94	С		None	None			12	
February Column	Piatt	700E	IL316/Dewitt	2	250	55	11.5	0	none	0	1	2.29	В		None	None			6	
	IL121	W-end	43rd	2	4350	55	12	3.3	none	0	3	3.15	С	IDOT road.	None	None	As a low priority, widen to 4' paved shoulders.		4	
Life																				
L115/Gebril 270																			_	
Act March 19th																				
Devil 1996																				
Devil																Road diet with buffered	to-3 road diet (12-12-12) with buffered bike lanes	2.22		Medium
Devil 14th 19th 2 700 25 147 0 6-pot 0 3 5.77 D Display	Dewitt	US45 N	14th	4	7800	35	12	0	2	0	3	3.78	D	City road.	Both SWs	Road diet with buffered	The traffic levels make it a good candidate for a 4-to-3 road diet (12-12-12) with buffered bike lanes	2.20	8	Medium
Devitt 10h	Dewitt	14th	10th	2	7800	35	14.7	0	0-pvd	0	3	3.77	D	City road.	Both SWs	(Conditional) Bike Route with wayfinding and 3-Ft	Conditional - if road diet with buffered bike lanes 21st-14th done. Striping 4' from curbs possible, but 10.7' lanes and gutter seam issue. Widening to 32' curb-curb would allow 5' bike lanes and 11' travel lanes, but possible impact to some trees(?). Shared Lane Markings would have to be centered 4' out, perhaps too far here. Minimum is Bike Route signage, and 3-Ft Law sign at start in each		8	(Low)
Desirt Chipan Logan Patt 2 2600 35 18.7 0 Oprio 0 3 230 C Caly yeads No pasars; Each Baye. Motion Moti	Dewitt	10th	6th	2	6300	35	18.7	0	0-pvd	0	3	2.99	С	City road. No parking.	Both SWs			1.93	7	(Low)
L3 is Dewit	Dewitt	6th	Logan	2	5600	35	18.7	0	0-pvd	0	3	2.93	С	City road. No parking.	Both SWs		done, then 4' bike lanes and 2' travel side buffers	1.87	6	(Low)
List 16 Dewitt Not Swortis Lerna 2 3500 55 10.7 0 none 0 3 4.19 D Color read Notice shoulders First Supplementary Number None Non	IL316/Dewitt	Logan	Piatt	2	4050	45	10.7	0	none	0	3	4.14	D	IDOT road. Stone shoulders.	None	None	Lincoln-Prairie Trail is good alternative, for most.		4	
Land	II 316/Dewitt	Piatt	N of Swords	2	3500	55	10.7	0	none	0	3	4 19	D	IDOT road. Stone shoulders.	None	None	Lincoln-Prairie Trail is good alternative, for most.		6	
Book Lemma Losa 2 1450 55 17 0 norm 0 2 34 19 0 W11-1 Almost from w Trait (Fig. 2) and incomplet Mountain Norm															1					
BOSN Colle (CH13) 4-8td 2 155 55 8 0 0 0.00	IL316/Dewitt	N of Swords	Lerna	2	3500	55	10.7	0	none	0	3	4.19	D		None	None	Lincoln-Prairie Trail is good alternative, for most.		5	
Mouthire (E-bd) 34th	800N	Lerna	Loxa	2	1450	55	11	0	none	0	2	3.47	С	Shorter route from Lincoln-Prairie Trail to hospital than Loxa.	None	None			2	
Shelly S	800N	Dole (CH13)	43rd	2	125	55	9	0	none	0	2	2.42	В		None	None			3	
Shelty 6th Logan 2 900 30 9 0 none 0 0 2.71 C Stadepath that is NOT the Lincoln Priant Trail, which is further 2 2 2 2 1 19 19 2 2 2 2 2 1 19 10 2 2 2 2 2 2 2 2 2	Moultrie (E-bd)	34th	21st	1	375	30	29.5	0	0-pvd	30	0	0.00	Α		Both SWs	None			1	
Champsign 21st 19th 2 800 30 15 0 1 40 0 2.45 B Supervision (Name Control of Management (Name Control of Managemen	Shelhy	6th	Logan	2	900	30	q	0	none	0	n	2 71	С	S sidepath trail is NOT the Lincoln Prairie Trail, which is further	S-SP	None	Signage from 10th to this SP?		2	
Champaign 21st 19th 2 600 30 15 0 1 40 0 27 B Short particular parting. Champaign 19th 10th 2 600 30 15 0 0 -p-pd 20 0 207 B Short parting over railroad. Parking lower Vol B oth SWs None Filchmond 35th 32nd 2 1750 30 2 95 0 0-p-pd 30 0 0.00 A Parking on both sides, one travel lane. Very few slops, but many consolerated doth have stops short. Filchmond W-bb) 25th 21st 1 700 30 29.5 0 0-p-pd 30 0 0.00 A Parking on both sides, one travel lane. Very few slops, but many consolerated doth have stops short. Filchmond 21st 19th 2 1700 30 16 B 1 5 0.5 0.00 A E bd parallel parking. Filchmond 19th 18th 2 2600 30 14.7 0 none 0 0.5 2.65 C R turn lane, sloplight at 19th. No parking (except wider W-bd lane). Filchmond 18th CN railroad 2 2600 30 13 0 0-p-pd 0 0.5 2.88 C Concrete. No parking. Filchmond 16th 14th 2 2800 30 14.6 0 0-p-pd 0 0.5 2.61 C No parking. Filchmond 14th 12th 2 2800 30 14.6 0 0-p-pd 0 0.5 2.61 C No parking. Filchmond 14th 12th 2 2800 30 14.6 0 0-p-pd 0 0.5 2.61 C No parking.	-																organization form to this of the			
Pichmond Sight S	Champaign	21st	19th	2	800	30	15	0	1	40	0	2.45	В	and parallel parking.	Both SWs	None			1	
Richmond (W-bd) 32nd 25th 1 275 30 29.5 0 0-pvd 30 0 0.00 A Parking on both aides, one travel lane. Very few alops, but a many crossroad door have stope either. Both SWs None Ebd. Stripe 5 bike lane. W-bd. place SLMs in exemption of the parking control and stripe from the parking control and the parking control and stripe from the parking control and str	Champaign	19th	10th	2	600	30	15	0	0-pvd	20	0	2.07	В		Both SWs	None			1	
Richmond (W-bd) 25th 21st 1 700 30 29.5 0 0-pvd 30 0 0.00 A Part of the parallel parking; W-bd 15-9 diagnoal parking (should be more) probably used only during church. Jog at 21st. Substitute	Richmond	35th	32nd	2	150	30						2.21	В			None			1	
Flichmond 21st 19th 2 1700 30 16 8 1 5 0.5 0.00 A	Richmond (W-bd)	32nd	25th	1	275	30	29.5	0	0-pvd	30	0	0.00	Α		Both SWs	None			3	
Flichmond 21st 19th 2 1700 30 16 8 1 5 0.5 0.00 A E-bd parallel parking: W-bd 15-9 diagnoal parking (should be more) probably used only during church. Jog at 21st. Both SWs E-bd bike lane, W-bd Shared Lane Markings of the converted to parallel, use same configuration (white lane) as E-bd. Test on-road bike triggering of pare and add R10-22 sign if so. Stripe paved shoulders in a frequency of the converted to parallel, use same configuration (white lane) as E-bd. Test on-road bike triggering of pare and add R10-22 sign if so. Stripe paved shoulders in a frequency of the converted to parallel, use same configuration (white lane) as E-bd. Test on-road bike triggering of pare and add R10-22 sign if so. Stripe paved shoulders in a frequency of the converted to parallel, use same configuration (white lane) as E-bd bike lane, W-bd shared Lane Markings of the converted to parallel, use same configuration (white lane) as E-bd bike lane, W-bd shared Lane Markings of the converted to parallel, use same configuration (white lane) as E-bd bike lane, W-bd shared Lane Markings of the converted to parallel, use same configuration (white lane) as E-bd bike lane, W-bd shared Lane Markings of the converted to parallel, use same configuration (white lane) as E-bd bike lane, W-bd shared Lane Markings of the converted to parallel, use same converted to parallel, use s	Richmond (W-bd)	25th	21st	1	700	30	29.5	0	0-pvd	30	0	0.00	Α		Both SWs	None			3	
Richmond 19th 18th 2 2600 30 14.7 0 none 0 0.5 2.65 C R turn lane, stoplight at 19th. No parking (except wider W-bd part). Richmond 18th CN railroad 2 2600 30 13 0 0-pvd 0 0.5 2.88 C Concrete. No parking. Richmond CN railroad 16th 2 2800 30 13 0 0-pvd 0 0.5 2.92 C Concrete. No parking. Richmond 16th 14th 2 2800 30 14.6 0 0-pvd 0 0.5 2.70 C No parking. Richmond 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 14th 15th 2 2450 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Richmond 15th 15th 0-pvd shoulders' Stripe paved shou	Richmond	21st	19th	2	1700	30	16	8	1	5	0.5	0.00	А	E-bd parallel parking, W-bd 15-9 diagnoal parking (should be	Both SWs		center of lane. If diagonal parking can be converted to parallel, use same configuration (with bike lane) as E-bd. Test on-road bike triggering of green lights; add marking to detector		12	Medium
Richmond 18th CN railroad 2 2600 30 13 0 0-pvd 0 0.5 2.88 C Concrete. No parking. Both SWs Bike Hottle Waylinging and warning signage and 18th. Could also add Shared Lane 17 Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add Shared Lane Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Markings centered 4" from curbs. Also add W1-1-1 Bicycle Warning signage Ma	Richmond	19th	18th	2	2600	30	14.7	0	none	0	0.5	2.65	С	R turn lane, stoplight at 19th. No parking (except wider W-bd part).	Both SWs	"Paved shoulders"	lanes), choosing a width between 4.0-4.7'. Use Shared Lane Marking in right part of W-bd straight- ahead lane at 19th. Test on-road bike triggering of green lights; add marking to detector corner	1.98	17	High
Richmond CN railroad 16th 2 2800 30 13 0 0-pvd 0 0.5 2.92 C Concrete. No parking. Both SWs Bick Houte Waylinding west of 16th. Could also add Shared Lane 18 Marking signage	Richmond	18th	CN railroad	2	2600	30	13	0	0-pvd	0	0.5	2.88	С	Concrete. No parking.	Both SWs	Bike Route wayfinding and warning signage	east of 18th. Could also add Shared Lane Markings centered 4' from curbs.		17	High
Richmond 14th 12th 2 2350 30 14.6 0 0-pvd 0 0.5 2.61 C No parking. Boin SWs Faved shoulders lanes), choosing a width between 4.0-4.6: 2.04 10 10	Richmond	CN railroad	16th	2	2800	30	13	0	0-pvd	0	0.5	2.92	С	Concrete. No parking.	Both SWs	Bike Route wayfinding and warning signage	west of 16th. Could also add Shared Lane		18	High
Richmond 12th 11th 2 250 30 11 2 0 0.00 0 0.5 3.05 C	Richmond	16th	14th	2	2800	30	14.6	0	0-pvd	0	0.5	2.70	С	No parking.	Both SWs	"Paved shoulders"		2.04	18	Low
	Richmond	14th	12th	2	2350	30	14.6	0	0-pvd	0	0.5	2.61	С	No parking.	Both SWs		Stripe paved shoulders (narrower than 5' bike lanes), choosing a width between 4.0-4.6'.	1.95	20	Low
	Richmond	12th	11th	2	2350	30	11.2	0	none	0	0.5	3.05	С		None	Bike Route wayfinding signage			20	Low
Richmond 11th 10th 2 2000 30 11.2 0 none 0 0.5 2.97 C None Bike Route wayfinding signage 24	Richmond	11th	10th	2	2000	30	11.2	0	none	0	0.5	2.97	С		None	Bike Route wayfinding			24	Low

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
Richmond	10th	9th	2	1850	30	11.2	0	none	0	0.5	2.93	С	Some stone parking bays.	None	(Conditional) Bike Route wayfinding signage	If trail link N from 9th/Lincoln Prairie Trail not built.		8	(High)
Richmond	9th	6th	2	1850	30	11.2	0	none	0	0.5	2.93	С	4-way stop at 6th.	None	None			7	
Richmond	6th	Logan	2	1850	30	11.2	0	none	0	0.5	2.93	С	4-way stop at Logan.	None	None		0.00	6	
Richmond Prairie	Logan 34th	Holiday 21st	2	550	30	18.5 17.5	0	1 0-pvd	40	0.5	1.88	В	E area is at mall. No parking. Yields or no traffic control on cross streets.	N-SW Both SWs	Buffered bike lanes Bike Route wayfinding signage	4' bike lanes with 2' travel-side buffers. Lower-traffic alternative to Western. Where yield signs or no traffic control, add stop signs to cross streets.	0.83	1	Medium Medium
Western	Dole (CH13)	43rd	2	550	55	11	0	none	0	1	2.75	С	30mph close to 43rd	None	None	Could add another W-bd 3-Ft Law sign just after 43rd, or just stick with the W11-1 sign further east.		22	
Western	43rd	railroad	2	1900	30	11.5	0	none	0	1	2.98	С	School zone. No parking E-bd. Sidewalks (4') start E from school. Skewed railroad Xing.	Most S, some N	Bike Route wayfinding signage; and long-term improvement	Ideally (long-term?), widen pavement 4-5' each side to add 5' bike lanes, with striped shoulders/parking areas as a backup. In the interim, add Bike Route wayfinding sigange.		39	High
Western	railroad	33rd	2	2900	30	11.5	0	none	0	1	3.20	С	Segments w/ 10' striped, curbed parking just W of 34th to 33rd low occupancy.	, S-SW, most N	Bike Route wayfinding signage; and long-term improvement	Ideally (long-term?), widen pavement 4-5' each side to add 5' bike lanes, with striped shoulders/parking areas as a backup. In the interim, add Bike Route wayfinding sigange with a W-bd 3-Ft Law sign where the lane narrows west of 33rd.		41	High
Western	33rd	32nd	2	4150	30	11.8	6.3	0-pvd	5	1	1.50	В	Striped parking 6'3" W-bd, 6'6" E-bd. On-road bike seen.	Both SWs	Combined bike/parking lanes	For parked cars' sake, narrow lanes and widen parking to at least 7" at next resurfacing. Add E- bd W11-1 Bicycle Warning sign, due to higher traffic and bikes often riding in the travel lane where there are parked cars here and east.		36	High
Western	32nd	21st	2	4450	30	12	8	0-pvd	30	1	1.85	В	No stops. Parking % lower E. 4-way stop at 21st.	Both SWs	Combined bike/parking lanes	Especially in west part, bikes will ride in travel lane due to a moderate parking occupancy. Study the possible removal of parking on one side of the road and narrowing of travel lanes to 11-ft, to allow for 5-ft bike lanes on both sides. If not, then simply add a W-bd W11-1 Bicycle Warning sign, due to this and higher traffic, just west of 21st. For any segments with consistently high parking, use Shared Lane Marking(s) centered 11' from curb.		36	High
Western	21st	19th	4	4650	30	11.5	0	1	0	2	3.24	С	46' for four lanes between (lightly used) diagonal parking of 14 width each side. Stoplight at 19th.	Both SWs	None	Difficulty at the 19th jog (and W-bd proposed trail connection) makes 21st and Broadway the preferred option. However, if Western used, buffered bike lanes possible if parallel parking, else Shared Lane Markings are a much lesser alternative.		25	
Lytle Park	Western	32nd	1	500	25						3.02	С	Frequent speed bumps.		Spot improvements	Make cuts in speed bumps, for bicyclists.		1	Low
Commercial	32nd	28th	2	450	30	9.5	0	0-pvd	0	1	2.46	В	Off-road parking	S-SW poor	None			3	
Commercial	28th	27th	2	750	30	13.7	0	0-pvd	10	1	2.37	В	2-way stop at 27th. Difficult at Western/21st area. Some perpendicular parking	S-SW poor	None			3	
Commercial 33rd/Broadway	27th IL16/Marshall	Western 32nd	2	750 100	30	17.3	0	0-pvd 0-pvd	5 0	0	1.76	B A	directly off the road. Jogs S at 21st. More like an alley. Stone shoulders, small	S-SW poor S-SW	None Bike Route wayfinding			3 11	Medium
			ł										setback, sidewalk condition poor. Jogs S at 21st. More like an alley. Stone shoulders, small	 	signage				Wicdiaiii
Broadway	27th	21th	2	300	30	9	0	none	0	0	2.16	В	setback, sidewalk condition poor.	S-SW	None			1	
Broadway	21st	19th	2	1200	25	17	0	1	0	1	1.78	В	20mph. Diagonal parking (used) w/ 34' between ends, but cars longer - should be <28'. Bus depot. Est. 60' total.	Both SWs	Buffered bike lanes	Would require change to parallel parking: each side 9 parking · 5 bike lane · 2' buffer · 14' travel lane. If diagonal parking kept, much lesser backup is Shared Lane Markings centered in travel lane. Add Shared Lane Marking in right part of straight-ahead E-bd lane at 19th. Test onroad bike triggering of green lights; add marking to detector corner and add R10-22 sign if so.	0.00	7	High
Broadway	19th	17th	2	3150	25	18	0	1	0	1	2.09	В	20 mph. CLTL + diagonal parking, used where no off-street parking (most). 49' between parking stalls, but cars longer - should be <44'. Stoplight at 19th. Amtrak station.	Both SWs	Shared Lane Markings	Centered in travel lanes, except right part of straight-ahead W-bd lane at 19th. Could stripe 5' bike lanes on the 200' bridge segment - if not, center 4' from curb there.		18	High
Broadway	17th	14th	2	3250	25	17	0	1	0	1	2.28	В	20mph. CLTL + diagonal parking, used where no off-street parking (most). 46' between parking stalls, but cars longer. Stoplights at 14th, 15th, 16th. L and R turn lanes at 14th.	Both SWs	Shared Lane Markings	Centered in travel lanes, except right part of straight-ahead W-bd lane at 19th and left part of right-turn lane E-bd at 14th.		15	High
Broadway	14th	13th	2	3250	25	18	0	1	0	1	2.11	В	20 mph. 54+1' curbs. L and R turn lanes at 14th take up mos of this one block segment. Plentiful off-street parking. Stoplights at 13th, 14th.	t Both SWs	Combined bike/parking lanes	Remove W-bd right-turn lane at 14th. Stripe 8' CBPLs. Omli striping at perpendicular parking bays; add Shared Lane Markings centered in travel lanes there. Add W11-1 sign E-bd past 14th - or before heavier parking pockets.	1.08	15	High
Broadway	13th	9th	2	3250	30	20.2	0	0-pvd	5	1	1.97	В	20mph W of 12th, 30mph E.	Both SWs	Combined bike/parking lanes	Stripe 8' CBPLs. Omit striping at perpendicular parking bays; add Shared Lane Markings centered in travel lanes there.	0.90	15	High
Broadway	9th	6th	2	3350	30	20.2	0	0-pvd	40	1	2.62	С	30-50% cluster of on-street parking 6th-8th. Perpendicular parking bays "should" handle most (not all?) of this.	Both SWs	Combined bike/parking lanes	Stripe 8' CBPLs. Omit striping at perpendicular parking bays; add Shared Lane Markings centered in travel lanes there. Perhaps place the W11-1 signs before these heavy parking pockets instead of at the CBPL ends.	1.93	13	High

Property	Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
Broadway Louis High 1	Broadway	6th	2nd	2	3200	30	19.2	0	1	3	1	2.12	В		N-SW, most S		parking bays; add Shared Lane Markings centered in travel lanes there.	1.07	12	High
Processor Control Co	Broadway	2nd	Logan	2	2900	30	19.2	0	1	1	1	2.03	В	4' N-SW w/ big setback. Parking "only on parade days".	N-SW		parking bays; add Shared Lane Markings	0.96	11	High
Procedure Proc	Broadway	Logan	Holiday	2	4450	30	11.5	1.5	none	0	1	3.02	С		N-SW	Future possibility			7	
Bandaring	Broadway	Holiday	E-side of mall	2	4000	35	11.5	0	1	0	1	3.47	С	W-bd 18.5+1 curb, E-bd 11.5+1 shoulder. Carriage N-SW.	N-SW	Future possibility			10	
Processor Proc	Broadway	E-side of mall	Anamet	2	1800	35	11	0	1-N	0	1	3.12	С	No access (and gully) to Dettro's light at IL16. Carriage N-	N-SW	Future possibility	and 5' bike lanes. Minimum 10' lanes and/or 4'		11	
Procedure End Service En	Broadway	Anamet	E of Swords	2	1800	35	15	0	0	0	1	2.60	С	Concrete w/ curbs. Carriage S-SW.	S-SW	Future possibility			10	
Conversion	Broadway	E of Swords	E-end	2	1900	35	12.5	0	2-N	0	2	3.15	С		N-SW		If McFall trail spur from the Lincoln Prairie Trail is built, add wayfinding signs at least and possible Shared Lane Markings centered 4' from the curbs. In the future, might be able to widen street for 11' trawel lanes and 5' bike lanes. Minimum 10' lanes		10	High
Chestool	Charleston	27th	26th	2	1200	30	10	1	1	0	1	2.69	С	Gutter drops off.	S-SW				6	Medium
Instructionation 19th 19	Charleston	26th	21st	2	1750	30	9.8	1	0-pvd	0	1	2.91	С		Both SWs				2	
Institutionary 1976 1 1970 2 1970 3 1970 4 1970 5 197																				
Institution 17h																				
Life Charleston																				
Life Charleston Logan Crest/vew Debto 4 1970 60 3 5 0 0 0 0 2 3.87 D Col' road. None Sidewalk or Stoppul Side Highly the south stress feather was not liked for south as all selection. Sidewalk of Stoppul Side Highly the south stress feather was not liked for south as all selection. Sidewalk of Stoppul S																	side - likely the south, since Broadway on the			High
In Fig. Charleston Crest-view Dettro Swords 4 1500 45 12 37 none 0 2 2.95 C DOT road. Chroked. Shoutcers in poor condition. None Sidewark or Sissipal and the state of	IL16/Charleston	Logan	Crestview	4	14700	40	13	0	0-pvd	0	2	3.87	D	IDOT road.	None	Sidewalk or Sidepath	side - likely the south, since Broadway on the		6	High
1.16 Charleston Defin Swords 4 1500 45 12 3.7 none 0 2 2.5 C DOT road. Divided. Shoulders in poor condition. None Sidepalm Individual size Inally the south, stock froat deep with profit has a dividenal, with a dividenal, with a dividenal, with a dividenal size Inally the south, stock froat deep with profit has a dividenal, with a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal, with a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with profit has a dividenal size Inally the south, stock froat deep with south size Inally the south, stock froat deep with south size Inally the south, stock froat deep with south size Inally the south, stock froat deep with south size Inally the south, stock froat deep with south size Inally the south, stock froat deep with south size Inally the south, stock froat deep with south size Inally the south, stock froat deep with south,	IL16/Charleston	Crestview	Dettro	4	15200	45	12	3.7	none	0	2	2.92	С	IDOT road. Divided. Shoulders in poor condition.	None	Sidewalk or Sidepath	side - likely the south, since Broadway on the north has a sidewalk. Crestview to Dettro is		6	High
Left Contraction Lema Lova 4 16100 55 12 10 none 0 2 1.7 X O' Float Unders. None Sidewalth Side Studies serve cyclists. but an off-road faculty is the looper term detail. 3 Lov	IL16/Charleston	Dettro	Swords	4	15200	45	12	3.7	none	0	2	2.92	С	IDOT road. Divided. Shoulders in poor condition.	None	Sidewalk or Sidepath	side - likely the south, since Broadway on the		6	Medium
Mabash M	IL16/Charleston	Swords	Lerna	4	15600	45	12	10	none	0	2	1.17	Α	IDOT road. Divided.	None	Sidepath			4	Low
Wabash (W-bd) 17th 8th 1 650 30 27 0 1.5 40 0 0.66 A Proc. of Wabash (W-bd) 15th (W-	IL16/Charleston	Lerna	Loxa	4	16100	55	12	10	none	0	2	1.30	Α	IDOT road. Divided.	None	Sidepath			3	Low
Massach Chargette (E-bd) US45/Lakeland 17th 1 250 30 18 0 0-pvd 60 0 2.16 0 B Birck, 29'6' total: Both SWs None See above	Wabash (W-bd)	17th	8th	1	650	30	27	0	1.5	40	0	0.66	Α		Both SWs	None	Lafayette, but brick sections and uncontrolled		1	
Lafayette (E-bd) US45/Lakeland 17h 1 250 30 18 0 0-pvd 60 0 2.10 B				1							_									
Lafayette (E-bd)				1										DICK, 29 6 (Utal).			Could be a 1-way signed Bike Route couplet with Wabash, but brick sections and uncontrolled			
Lafayette (E-bd)	Lafavette (E-bd)	17th	14th	1	600	30	15	0	0-pvd	60	0	2.86	С	Uncontrolled Xing at 14th.	Both SWs	None			9	
Lafayette E-bd 9th 6th 1 275 30 15 0 0-pvd 20 0 2.02 B Incontrolled Xing at 6th. Both SWs None See above 9		14th	11th	1	350	30		0			0	2.59	С	Brick.	Both SWs	None	See above		9	
Lafayette 6th Logan 2 2450 30 10 0 none 0 1 3.27 C No stops. Utilities, trees close enough to hinder widening. Heavy bike use (per Strava) to head southeast of town. Lafayette Logan Odd Fellows 2 3500 30 11.5 0 none 0 2 3.45 C Both sidewalks W of church. S.SW; most NSW S.Fit Law sign S.Fit Law sign S.Fit Law sign S.Fit Law sign International control of the control of t				1							_			ů						
Lafayette Logan Odd Fellows 2 3500 30 11.5 0 none 0 2 3.45 C Both sidewalks W of church. S-SW; most N-SW 3-Ft Law sign pedestrian use sidewalk can (unofficially) serve less traffic-tolerant cyclists. No other great options, so priority ratioged on Charleston Ave sidepath on south side. Crestview Dr Lafayette Crestview Rd 2 550 30 13 0 1 1 0 2 2.33 B Stoplight at IL16. Both SWs None Remington Dettro Swords 2 500 30 14.4 0 0 0 0 2 2.09 B Concrete. None Sidewalk or sidepath Higher priority to have at least one continuous sidewalk or sidepath; other side lower priority. IL16 W-end Lake 2 3750 55 12 4 none 0 2 2.55 C IDOT road. None Off-road trail Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Lake 43rd 35th 2 4300 45 12 4 none 0 2 2.51 C IDOT road. Smph W of Briar, 35mph E of 36th. City-owned late assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), ideally. Right-of-way or assement not secured. IL16 Hard-surfaced (paved?), i				2							1			No stops. Utilities, trees close enough to hinder widening.			Add 3-Ft Law sign E-bd past 6th. If maintained (including vegetation), low-pedestrian use sidewalk can (unofficially) serve less traffic- tolerant cyclists. No other great options, so priority raised on Charleston Ave sidepath on		-	Medium
Remington Dettro Swords 2 500 30 14.4 0 0 0 0 2 2.09 B Concrete. None Sidewalk or sidepath Higher priority to have at least one continuous sidewalk or sidepath; other side lower priority. 3 Medium	Lafayette	Logan	Odd Fellows	2	3500	30	11.5	0	none	0	2	3.45	С	Both sidewalks W of church.		3-Ft Law sign	pedestrian use sidewalk can (unofficially) serve less traffic-tolerant cyclists. No other great options, so priority raised on Charleston Ave		24	Medium
Refillingtion Detiro Swides 2 300 30 14.4 0 0 0 2 2.09 B Concrete. None Sidewalk or sidepath; other side lower priority. 3 Meditin Sidewalk or sidewalk; or sidewa	Crestview Dr	Lafayette	Crestview Rd	2	550	30	13	0	1	0	2	2.33	В	Stoplight at IL16.	Both SWs	None			1	
IL16	Remington	Dettro	Swords	2	500	30	14.4	0	0	0	2	2.09	В	Concrete.	None	Sidewalk or sidepath	sidewalk or sidepath; other side lower priority.		3	Medium
L16	IL16	W-end	Lake	2	3750	55	12	4	none	0	2	2.55	С	IDOT road.	None	Off-road trail	easement not secured.		8	Low
L16 43rd 35rd 33rd 2 5400 35 12 4 10ril e 0 2 2.51 C old rationad ROW on north. Note Off-road rational Hard-surfaced (paved?), ideally. 17 wedicing 18 18 18 18 18 18 18 1	IL16	Lake	43rd	2	4150	55	12	4	none	0	2	2.61	С		None	Off-road trail			18	Low
IL16/Marshall 33rd 32nd 2 5400 35 12 0 0-pvd 0 2 3.74 D IDOT road. 3 lanes with CLTL. Both SWs None 10 IL16/Marshall 32nd 24th 2 7100 35 12 0 0-pvd 0 2 3.88 D IDOT road. 3 lanes with CLTL. Sidewalk gaps both sides. Most SWs None 12														old railroad ROW on north.			Hard-surfaced (paved?), ideally.			Medium
IL16/Marshall 32nd 24th 2 7100 35 12 0 0-pvd 0 2 3.88 D IDOT road. 3 lanes with CLTL. Sidewalk gaps both sides. Most SWs None 12																				
										_										
	IL16/Marshall	24th	21st	2	8600	35	12	0	0-pvd 0-pvd	0			D	IDOT road. 3 lanes with CLTL. Sidewark gaps both sides.					14	

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
Marshall	21st	19th	2	6500	30	13	0	0	0	2	3.58	D	Concrete. 3 lanes, 40' total.	N-SW	Sidepath	Street ROW has 22' off-road avaiable. Would need railroad/ICC approval. Backup: removal of center lane would enable buffered bike lanes to be added.		12	High
Marshall	19th	US45/Lakeland	2	6250	30	13	0	0	0	2	3.56	D	Concrete. 3 lanes, 40' total.	N-SW	Sidepath	Street ROW has 22' off-road avaiable. Would need railroad/ICC approval. Backup: removal of center lane would enable buffered bike lanes to be added.		12	High
Marshall	US45/Lakeland	14th	2	4950	30	14.8	0	0-pvd	0	0.5	2.96	С	No parking. Transition to 40', 3 lanes 17th to Lakeland (stoplight).	Both SWs	"Paved shoulders"	Stripe paved shoulders (narrower than 5' bike lanes), choosing a width between 4.0-4.8'. To transition to south-side sidepath proposed west of Lakeland, one Shared Lane Marking could be added to the right part of the W-bound turn lane, and another centered 4' from curb E-bound just past Lakeland.	2.29	11	Medium
Marshall	14th	9th	2	4500	30	14.8	0	0-pvd	0	0.5	2.91	С	No parking.	Both SWs	"Paved shoulders"	Stripe paved shoulders (narrower than 5' bike lanes), choosing a width between 4.0-4.8'.	2.24	11	Medium
Marshall	9th	6th	2	3150	30	15	0	0	0	0.5	2.70	О	Concrete. No parking.	Both SWs	"Paved shoulders"	Striped paved shoulders of width 4'-5' including gutter. If 5', could be marked and signed as bike lanes, but possibly don't, for consistency.	2.02	8	Medium
Country Club	Odd Fellows	Dettro	2	3100	40	11.3	0	none	0	2	3.64	D	55 mph in unincorporated (west), 30mph east	None	Paved shoulders or sidewalk/sidepath later.	As this segment is further developed, add either an off-road (sidewalk or sidepath) or on-road (4' paved shoulders, 11' travel lanes). For now, rely on the 3-Ft Law sign S-bd on Odd Fellows. Raises to high priority if rail-with-trail proposal to the southeast is not constructed.	2.47	14	Medium
Country Club	Dettro	Hallmark	2	1600	30	11.3	0	none	0	2	3.08		Between Country and Hallmark, SrW side and some N side has 12 lanes and 296* total, with very narrow shoulder and rolled gutter combination with bad drains and seam location. Grading makes extra shoulder width tough.	None	Paved shoulders or sidewalk/sidepath later.	Add either an off-road (sidewalk or sidepath) or on-road (4' pawed shoulders, 11' travel lanes) facility. Where there are rolled gutters now, narrow travel lanes to 11', pawe over gutter/shoulder seam, and switch to bike-friendly drain grates. Raises to high priority if rail-with-trail proposal to the southeast is not constructed.	1.91	17	Medium
Country Club	Hallmark	Old State (CH7)	2	1300	30	11.3	0	none	0	2	2.97	С		None	3-Ft Law sign now; paved shoulders or sidewalk/sidepath later.	Add either an off-road (sidewalk or sidepath) or on-road (4' paved shoulders, 11' travel lanes) facility. Where there are rolled gutters now, narrow travel lanes to 11', pave over gutter/shoulder seam, and switch to bike-friendly drain grates. Until shoulders are in place, add a 5-Ft Law sign N-bd past Old State. Raises to high priority if rail-with-trail proposal to the southeast is not constructed.	1.81	16	Medium
Country Club	Old State (CH7)	Greenbriar N	2	650	30	11.8	0	none	1	0	2.27	В		None	None			8	
Country Club Marion	Greenbriar N 33rd	Greenbriar S 27th	2	200 275	30	11.8	0	none	0	0	1.67	B B	Parking off-road in gravel bays. 2-way stops at almost every cross street.	None N-SW	None Bike Route wayfinding signage	Switch stop signs to N-S roads, for cross-streets with lower (<600 ADT?) traffic. Backup: switch Marion stop signs to yields.		2	Medium
Marion	27th	21st	2	250	30	10.3	0	none	0	0	1.94	В	Parking off-road in gravel bays. 2-way stops at almost every cross street.	N-SW	Bike Route wayfinding signage	Switch stop signs to N-S roads, for cross-streets with lower (<600 ADT?) traffic. Backup: switch Marion stop signs to yields.		1	Medium
Marion	9th	8th	2	350	30	15	0	0	30	0	1.92	В		N-SW, some S	None			1	
Walnut	33rd	27th	2	325	30	10	0	none	0	0	2.10	В	No parking except gravel bays.	Both SWs	None			6	
Walnut	27th	26th	2	500	25	16	9	1	100	0	1.39	Α	By high school. E-bd 9' parking + 1' gutter; W-bd 13' diagonal parking (need more). 20 mph.	S-SW	None			5	
Walnut	24th	23rd	2	550	30	13	0	1	1	0	2.04	В	Stops every street.	Both SWs	None			1	
Oak	33rd	27th	2	350	30	9	0	none	0	0	2.23	В	No parking except gravel bays.	Both SWs	None	If added to network, use Bike Route wayfinding signage.		9	
Essex	27th	E-end	2	200	30	13	0	1	10	0	1.64	В		Both SWs	None			1	
Oklahoma	9th	Illinois	2	1900	30	17.5	0	1	5	0	2.05	В	Boulevard (separated).	Both SWs	Bike Route wayfinding signage			6	Low
Oklahoma	Illinois	6th	2	1900	30	15.5	0	1	20	0	2.59	С	E-bd, 5' W-bd gutters. E-bd gutter turns into carriage sidewalk, used by parked cars.	Both SWs	Bike Route wayfinding signage			6	Low
Olive	US45/Lakeland	18th	2	400	30	15	0	0	10	0	1.73	В	Concrete.	S-SW None	None None			1	
Palm Rudy	17th 19th	14th US45/Lakeland	2	<i>50</i> 600	30	10	9.2	none 0-pvd	0	2	1.50 0.02	B A	9-12' alley on N side of drainage ditch.	None N-SW	Combined Bike/Parking	Striping already in place, just add Bike Route		4	Medium
		9th	2	2550	30	11.1	9.2	0-pvd	5	0.5	0.69	A	Already a CBPL. 4-way stop at 14th only. Stoplight (need on- road activation) at Lake Land. Saw on-road bike.	Both SWs	Lanes Combined Bike/Parking Lanes	wayfinding signs. Striping already in place, just add Bike Route wayfinding signs.		9	Medium
Rudy	US45/Lakeland	501							10	0	2.06	В	Concrete, rolled gutter.	Both SWs	None			3	
Rudy	14th	12th	2	550	30	13.7	0	0	10					Both SWs	Nene				
Stinson Stinson	14th 12th	12th 9th	2	550	30	13.7	0	0	10	0	2.06	В	Concrete, rolled gutter W; asphalt E.		None			2	
Stinson Stinson 600N	14th 12th Dole (CH13)	12th 9th Lake	2	550 25	30 55	13.7 8	0	0	10 0	1 1	1.47	Α	Concrete, rolled gutter W; asphalt E.	None	None			6	
Stinson Stinson	14th 12th	12th 9th	2	550	30	13.7	0	0	10	1	1.47 1.82		Concrete, rolled gutter W; asphalt E. County road.			Ideally, pave 4' shoulders in the future.			
Stinson Stinson 600N 600N	14th 12th Dole (CH13) Lake	12th 9th Lake 33rd /400E	2 2 2	550 25 50	30 55 55	13.7 8 8	0 0 0	0 0 0	10 0 0	1	1.47 1.82	A B		None None	None None	Ideally, pave 4' shoulders in the future. 4' paved shoulder width. If rumble strips added, use IDOT narrow strips with gaps and ensure at least 3' of rumble-free clear zones to the outsides of the rumbles. Ideally, pave 4' shoulders in the future. See	2.42	6 8	Medium

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
Old State (CH7)	US45/Lakeland	9th	2	5800	55	11.8	1	none	0	2.5	3.94	D	County road.	None	None	Ideally, pave 4' shoulders in the future. See above regarding rumble strips.		19	
Old State (CH7)	9th	650E	2	5300	55	11.8	1	none	0	2.5	3.90	D	County road.	None	None	Ideally, pave 4' shoulders in the future. See above regarding rumble strips.		22	
Old State (CH7)	650E	Odd Fellows	2	5400	55	11.8	1	none	0	2.5	3.91	D	County road.	None	None	Ideally, pave 4' shoulders in the future. See above regarding rumble strips.		25	
Old State (CH7)	Odd Fellows	Country Club	2	3600	50	11.8	1	none	0	2.5	3.65	D	County road. Some stone shoulder width - 3.5' most of road? 45mph E of Fairway.	None	None	Ideally, pave 4' shoulders in the future. See above regarding rumble strips.		23	
Old State (CH7)	Country Club	Lerna/870E	2	3700	50	11.8	1	none	0	2.5	3.66	D	County road. Some stone shoulder width. By homes, 45mph, 1' asphalt + 2' rolled gutters. High bicycle use (per Strava) now.	None	3-Ft Law sign	Add E-bd 3-Ft Law sign just east of Country Club. Ideally, pave 4' shoulders in the future. See above regarding rumble strips.		23	High
Old State (CH7)	Lerna/870E	E-end	2	1550	55	11.8	1	none	0	2.5	3.27	С	County road.	None	None	Ideally, pave 4' shoulders in the future. See above regarding rumble strips.		22	
Greenbriar Greenbriar	Fairway Country Club S	Country Club S Country Club N	2	200 200	30	11.8 11.8	0	none	1	0	1.67	B B		None None	None None			5 2	├
550N	Fairway/720E	Lerna/870E	2	125	55	10	0	none	0	1	2.10	В		None	None			5	
550N	Lerna/870E	E-end	2	500	55	10	0	none	0	1	2.81	С		None	None			5	
Dole (CH13)	1000N (CH18)	Western	2	300	55	9.5	0	none	0	1	2.60	С	County road. Pebbly (not yet sealed?) when observed.	None	None			2	
Dole (CH13)	Western	600N	2	500	55	9.5	0	none	0	1	2.85	С	County road. Pebbly (not yet sealed?) when observed.	None	None	One of two routes to Lake Paradise.		4	
Dole (CH13) Lake	600N IL16	S-end 600N	2	300 1500	55 55	9.5 10.5	1	none	0	1	2.60 3.08	C	County road. Pebbly (not yet sealed?) when observed. Melting tar seen. Stone shoulders could be paved(?).	None None	None None	One of two routes to Lake Paradise. Use 400E, Old State, 380E, Paradise for lake.		3 8	
Lake	600N	S-end	2	1500	55	10.5	1	none	0	1	3.08	C	Melting tar seen. Stone shoulders could be paved(?).	None	None			9	
300E/43rd	1000N (CH18)	900N	2	325	55	9.5	0	none	0	1	2.64	С	Melting tar seen when observed.	None	None			4	
300E/43rd	900N	IL121	2	850	55	9.5	0	none	0	1	3.12	C	Melting tar seen when observed.	None	None	Ideally, page 4' shouldors in the future		6	├
43rd	IL121	Western	2	2150	35	10	0	none	0		3.32	С	Grading would be needed before shoulders added.	None	None (Conditional) paved	Ideally, pave 4' shoulders in the future. If old railroad ROW trail along IL16 built, pave 4'		13	
43rd	Western	IL16	2	1900	35	10	0	none	0	1	3.25	С		None	shoulders	shoulders, as a low priority.	2.13	17	(Low)
34th	Moultrie	Prairie	2	250	30	10	0	0-pvd	1	0	1.98	В		Some W- SW	None			1	
34th	Prairie	Western	2	550	30	11.8	0	1	1	0	2.18	В		None	Bike Route wayfinding signage	End of Prairie's alternative to Western.		2	Low
Park	Western	IL16/Marshall	2	1000	30	10.5	0	0	0	0	2.62	С	N-bd 1' asphalt + 2' gutter adjacent to carriage SW. N of RR, N-SW set back. S-bd no curb.	N-SW	None			3	
400E/33rd	1000N (CH18)	900N	2	1150	55	12	0	none	0	1	3.01	С	Grading would be needed before shoulders feasible. Grading would be needed before shoulders feasible. 30mph	None	None	Ideally, pave 4' shoulders, in the future. Add a N-bd 3-Ft Law sign north of Hayes. Ideally,		11	
33rd	900N	Hayes	2	1350	55	12	0	none	0	1	3.09	С	at north end, inside city limits.	None	3-Ft Law sign	pave 4' shoulders, in the future.		15	Medium
33rd	Hayes	IL121/Dewitt	2	1350	30	13	0	none	5	1	2.69	С		Most E-SW W-SW,	None			15	
33rd	IL121/Dewitt	Western	2	1950	30	10.3	0	0-pvd	0	1	3.13	С	No parking. Unusual gutter. Unprotected IL121 Xing.	some E	None	Stripe 5' from curbs (2' gutter, 3' paved), with 10'		12	
33rd	IL16/Marshall	Marion	2	1850	30	13	0	2	0	1	2.78	С	No parking.	Both SWs	"Paved shoulders"	travel lanes. Don't mark as bike lanes. Stripe 5' from curbs (2' gutter, 3' paved), with 10'	2.35	17	Medium
33rd	Marion	Oak	2	1850	30	13	0	2	0	1	2.78	С	No parking.	Both SWs	"Paved shoulders"	travel lanes. Don't mark as bike lanes. Add a S-bd 3-Ft Law sign south of Oak. Ideally,	2.35	19	Medium
33rd	Oak	600N	2	1350	55	11	0	none	0	1	3.20	С	Melting tar on hot day	none	3-Ft Law sign	pave 4' shoulders, in the future.		22	High
400E/33rd	600N	Old State (CH7)	2	1200	55	11	0	none	0	1	3.14	С	Melting tar on hot day	none	None	Ideally, pave 4' shoulders in the future.		20	High
32nd	Hayes	Piatt	2	375	30	14	0	1	10	0	1.83	В		Both SWs	Bike Route wayfinding signage	Lower-traffic alternative to 33rd.		0	Medium
32nd	Piatt	Champaign	2	375	30	9.5	0	none	0	0	2.22	В	2-way stop at DeWitt. No traffic control at 1-way Moultrie, Shelby.	W-SW	Bike Route wayfinding signage	Lower-traffic alternative to 33rd. Add stops to Moultrie and Shelby. For both Dewitt directions, add W11-1/W16-2P in advance and W11-1/W16-7P at the intersection.		0	Medium
32nd	Champaign	Western	2	150	30	9.5	0	none	0	0	1.76	В	Yields at Richmond, Champaign. 2-way stop at Western.	W-SW	Bike Route wayfinding signage	Lower-traffic alternative to 33rd. For Richmond and Champaign, add W11-1/W16-7P signs at the intersection. For both Western directions, add W11-1/W16-2P in advance and W11-1/W16-7P at the intersection.		1	Medium
32nd	Western	railroad/ Broadway	2	1750	30	11.2	8.2	0-pvd	10	1	0.94	Α	Striped parking 8' N, 8.5' S.	W-SW	Combined Bike/Parking Lanes	Striping already in place, just add Bike Route wayfinding signs.		13	Medium
32nd	railroad/ Broadway	IL16/Marshall	2	1800	30	11.2	8.2	0-pvd	10	1	0.95	Α	Striped parking 8' N, 8.5' S.	W-SW	None			5	
32nd	IL16/Marshall	Marion	2	400	30	9.5	0	none	0	0	2.26	В		Both SWs	None			4	
27th	IL121/Dewitt	Prairie	2	900	30	10	8	0-pvd	10	0	0.76	Α		W-SW	Combined Bike/Parking Lanes	Striping already in place, just add Bike Route wayfinding signs.		1	Low
27th	Prairie	Western	2	1100	30	10	8	0-pvd	10	0	0.87	Α		W-SW	Combined Bike/Parking Lanes	Striping already in place, just add Bike Route wayfinding signs.		1	Low
27th	Western	Pine	2	950	30	10	8	0-pvd	10	0	0.79	Α		W-SW	Combined Bike/Parking Lanes	Striping already in place, just add Bike Route wayfinding signs.		3	Low
27th	Pine	Commercial	2	950	30	10	1.5	0.7	0	0	2.30	В	No parking. Gutter dropoffs.	W-SW	Bike Route wayfinding signage	Adding Shared Lane Markings centered 4' from curb is a feasible enhancement.		3	Low
27th	Commercial	Charleston	2	1100	30	10	1.5	0.7	0	0	2.38	В	No parking. Gutter dropoffs.	W-SW	Bike Route wayfinding signage	Adding Shared Lane Markings centered 4' from curb is a feasible enhancement.		5	Medium
27th	IL16/Marshall	Marion	2	1650	30	11	0	none	0	0.5	2.89	С	Some cars parked in gravel bays.	Some SWs	None			5	₩
27th 27th	Marion Walnut	Walnut Dakota	2	1650 1200	30	11	0	none	0	0.5	2.89	C	Perpendicular parking well off-road by high school.	Some SWs Some SWs	None None			6 4	+
27th	Dakota	Essex	2	700	30	13	0	1	10	0.5	2.34	В	a para para garanta an add ay mgm comon	Both SWs	None			5	
26th	Champaign	Commercial	2	225	30	9	0	none	0	0	2.01	В	Intersections with busier 1-way cross-streets have no traffic controls.		None			2	

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
26th	Charleston	IL16/Marshall	2	1600	30	17.2	0	0.7	0	0	1.93	В	W-side perpendicular parking by IL16 sticks out too far.	Both SWs	Buffered bike lanes	Stripe buffered bike lanes (4' including gutter, 2' trawel lane buffer), except S-bound near IL16/Marshall - where a Shared Lane Marking centered in the lane would keep bikes away from perpendicular parking there. If parking must be retained, striped Combined Bike/Parking Lanes of width 7-7.9'.	0.95	13	Medium
26th	IL16/Marshall	Marion	2	500	30	17.2	0	0.7	0	0	1.34	Α	No parking. Bad drains.	Both SWs	Buffered bike lanes	Stripe buffered bike lanes (4' including gutter, 2' travel lane buffer).	0.36	8	Medium
26th	Marion	Walnut	2	500	30	17.2	0	0.7	0	0	1.34	А	No parking, but bad compliance during major events at high school. Bad drains.	Both SWs	Combined Bike/Parking Lanes	Stripe Combined Bike/Parking Lanes of width between 7 and 7.9-ft. Sign to allow parking only during those major event times.	0.36	8	Medium
25th 24th	Richmond railroad	Commercial IL16/Marshall	2	150 50	30 30						2.21 1.65	B B						1	
24th 24th	IL16/Marshall Marion	Marion Walnut	2	1900 550	30 30	10.5 10.5	0	none	0	0	2.95	С	No parking S-bd. Divided, w/ sidewalks, briefly at S-end.	None None	None None			4	
21st	IL121/Dewitt	Moultrie	2	1350	30	19	0	1	50	1	2.49	В	Uncontrolled Xing at DeWitt.	Both SWs	None	If added to network, could striped Combined Bike/Parking Lanes if parking is usually below 10%, or add Shared Lane Markings centered 11' from curbs if parking averages more than 30-50%. In between, only Bike Route signs would work.		3	
21st	Moultrie	Champaign	2	2000	30	19	0	1	50	1	2.69	С		Both SWs	None	If added to network, could striped Combined Bike/Parking Lanes if parking is usually below 10%, or add Shared Lane Markings centered 11* from curbs if parking averages more than 30-50%. In between, only Bike Route signs would work.		2	
21st	Champaign	Richmond	2	2000	30	14	0	0-pvd	0	1	2.69	С	54' total. Diagonal parking marked and used, 28' between.	Both SWs	None	If added to network, either repeat cross section below, or center Shared Lane Markings in travel lane, if diagonal parking needs to be kept.		2	
21st	Richmond	Western	2	3100	30	14	0	0-pvd	0	1	2.91	С	Bad intersection at Western, Commercial. 54' total. A bit of diagonal parking marked and used, 28' between; otherwise 27 lanes.	" Both SWs	Buffered bike lanes	Remove N-bd right-turn lane at Richmond. Where diagonal parking now, would require change to parallel parking: each side 8' parking - 2' buffer - 4' bike lane - 13' travel lane. If diagonal parking sept, much lesser backup is Shared Lane Markings contend in travel lane (where diagonal), 4' from curb where no parking.	1.69	14	High
21st	Western	Broadway	2	4200	30	19.6	0	0-pvd	0	1	2.12	В	Widens for diagonal parking, just S of Commercial: 1.5 gutter - 13 N-diagonal - 21 N-bd - 14 S-bd - 15 S-diagonal.	Both SWs	Buffered bike lanes	Where diagonal parking now, would require change to parallel parking: each side 8' parking - 2' buffer - 4' bike lane - 2' buffer - 15.2' travel lane (or skip buffer on travel lane side). Where narrower, 5' bike lane - 2' buffer - 12.6' travel lane. If diagonal parking kept, much lesser backup is Shared Lane Markings centered in travel lane (where diagonal), 4' from curb where no parking.	0.61	12	High
21st	Broadway	Charleston	2	4200	30	19.6	0	0-pvd	0	1	2.12	В	S-bd L turn lane at Charleston.	Both SWs	None	Not enough room for bike lanes, which would be		12	
IL16/21st	Charleston	Marshall	2	6150	30	14	0	0-pvd	0	2	3.42	С	IDOT road. 13' N-bd, 11' CLTL, 15' S-bd. Light at Marshall.	Both SWs	None	needed at this traffic level.		10	
21st	Marshall	Marion	2	325	30	12	0	none	0	0	1.88	В	Park off-road.	Both SWs	Bike Route wayfinding signage	Includes crosswalk at S-face of Marshall intersection.		3	High
19th (CH14)	1000N (CH18)	900N	2	750	55	10	0	none	0	1	3.01	C	County road.	None	None			15	
19th (CH14)	900N	Evergreen Piatt	2	750 1550	55 30	10.8	0	none	0	1	3.01 2.96	С	County road. County road. No parking.	None Some E-	None 3-Ft Law sign	Add N-bd 3-Ft Law sign, 1-2 blocks past Piatt.		19 19	Medium
19th (CH14)	Evergreen Piatt	IL121/Dewitt	2	1450	30	18	0	0-pvd 0-pvd	0	1	1.89	В	Stoplight at DeWitt. S-bd no parking.	SW W-SW	(Conditional) Combined Bike Parking Lanes	If Dewitt road diet 21st-14th done, add Combined Bike/Parking Lanes striping between 7-8' from curbs.	0.86	15	(Medium)
US45/19th	IL121/Dewitt	Richmond	4	6800	30	11	0	0-pvd	0	2	3.49	С	IDOT road. 55' total, 5 lanes w/ CLTL.	Both SWs	None			13	
US45/19th US45/19th	Richmond Western	Western Broadway	4	7100 10800	30 30	11	0	0-pvd 0-pvd	0	2	3.52	D D	IDOT road. 55' total, 5 lanes w/ CLTL. IDOT road. 55' total, 5 lanes w/ CLTL.	Both SWs Both SWs	None None			14 14	
US45/19th	Broadway	Charleston	4	8400	30	11	0	0-pvd	0	2	3.60	D	IDOT road.	Both SWs	None			6	
19th	Marshall	Olive	2	1400	30	10.3	6.8	1.2	5	1	1.17	Α	Parking unused except 20% by homes near Essex.	None	Combined Bike/Parking Lanes	Striped already, just add Bike Route wayfinding signs.		7	Medium
19th	Olive	US45/Lakeland	2	700	30	11.5	0	none	0	1	2.48	В	Not good access to US45 businesses.	None	Bike Route wayfinding signage	Some driveways to US45 businesses, encourage others.		7	Medium
19th	19th	S-end	2	100	30	11.5	0	none	0	1	1.49	Α	Access road dead-ends near Old State/US45.	None	Link and intersection improvements	Provide short trail link from S-end of 19th to US45/Old State intersection, with crosswalks.		7	Medium
US45	N-end	Dewitt	2	3700	40	12	0	none	9	2.5	3.85	D	Some 2-3' paved shoulder N-bd. 55mph further north.	None	None	Rail w/ trail looks tough due to grading.		2	
US45/Lakeland US45/Lakeland	Charleston Lafayette	Lafayette Marshall	4	8900 8500	35 35	11	0	2	0	2	3.76	D D	IDOT road. 5 lanes, 55' + 2' gutters, first block narrower. IDOT road. 5 lanes, 55' + 2' gutters.	Both SWs Both SWs	None None			4 6	<u> </u>
US45/Lakeland	Marshall	Olive	4	10100	35	11	0	2	0	2	3.83	D	IDOT road. 5 lanes, 55 + 2 gutters.	Both SWs	None			7	
US45/Lakeland	Olive	Rudy	4	10100	35	11	0	2	0	2	3.83	D	IDOT road. 5 lanes, 55' + 2' gutters.	Both SWs	None	Delanting and sidewalls at 1911		6	
US45/Lakeland	Rudy	19th	4	7700	35	12	0	2	0	2	3.57	D	IDOT road. 5 lanes, 60' + 2' gutters. Saw bike using adjoining business parking lots.	None	Add sidewalks	Prioritize east sidewalk, especially where commercial parking lots do not connect.		6	High
US45/Lakeland	19th	Old State (CH7)	4	7700	45	12	10	none	0	2	0.81	А	IDOT road. Divided.	None	Link and intersection improvements	Provide short trail link from S-end of 19th to US45/Old State intersection, with crosswalks.		6	Medium
US45/Lakeland	Old State (CH7)	Athletic	4	7650	45	12	10	none	0	2	0.81	А	IDOT road. Divided. 55mph 1/2 mi S of Old State to 1/2 mi N of I-57.	None	Shoulder improvements	Unless an off-road sidepath is possible, use paved shoulders. Add narrow rumble strips, regularly sweep. W11-1 Bicycle Warning signs. Perhaps lower speed to 45mph.		12	Medium

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
17th	Broadway	IL16/Charleston	2	950	25	11.5	0	0-pvd	0	1	2.44	В	Diagonal both sides 14', with 100% occupancy.	Both SWs	Shared Lane Markings	Placed in centers of lanes. Test for on-road bike detection at IL16, adding markings and R10-22 signs if needed.		5	Low
17th	L16/Charleston	Wabash	2	700	30	17.5	7	1	40	0.5	0.01	Α	S-bd 18' w/ 7+1 parallel parking. N-bd 17 w/ 13+1 diagonal.	Both SWs	Shared Lane Markings	Place in center of N-bd lane and centered 11' from S-bd curb.		4	Low
17th	Wabash	Lafayette	2	700	30	20	0	0-pvd	20	0	1.37	Α		Both SWs	Bike Route wayfinding signage			4	Low
17th	Lafayette	Marshall	2	650	30	20	0	0-pvd	20	0	1.33	Α	Uncontrolled Xing of Marshall.	Both SWs	Bike Route wayfinding signage			2	Low
17th	Marshall	railroad	2	650	30	20	0	0-pvd	20	0	1.33	Α		Both SWs	None	Bike Route wayfinding signage, if added to network.		2	
17th	railroad	Palm	2	350	30	14.9	0	0-pvd	30	0	1.93	В	Almost no traffic Olive-Palm. No sidestreet controls.	Both SWs	None	Bike Route wayfinding signage, if added to network.		1	
17th	Rudy	Stinson	2	1650	30	11.2	0	none	0	1	2.94	С	Some stone shoulder. Good access to backs of US45 businesses.	None	Bike Route wayfinding signage; 3-Ft Law sign	Supplement wayfinding signage with a S-bd "State Law - 3 Feet Min To Pass Bicycles" sign just south of Rudy.		2	Medium
17th	Stinson	US45/Lakeland	2	850	30	11.2	0	none	0	1	2.61	С	Named "Warren" on E-W block. Some stone shoulder. Good access to backs of US45 businesses.	None	Bike Route wayfinding sign			2	Low
16th 16th	Shelby Richmond	Richmond future trail	2	<i>500</i> 800	30 30	14 11.2	0	1 1	30 60	0	2.22 1.71	B B	40\$ S-bd parking, perpendicular N.	Both SWs Both SWs	None Shared Lane Markings	Centered 11' from curb.		1 3	Medium
16th	future trail	Richmond	2	800	30	13.2	0	0	0	1	2.33	В	54'4" total incl. 14' (w/ gutter) diagonal parking 80-100% - longer vehicles stick way out in lane. Stoplight at Broadway.	Both SWs	Shared Lane Markings	Centered in travel lanes, to avoid diagonal parking.		1	Medium
16th	Richmond	IL16/Charleston	2	1600	30	13.2	0	0	0	1	2.68	С	54'4" total incl. 14' (w/ gutter) diagonal parking 80-100% - longer vehicles stick way out in lane. Stoplight at Broadway, Charleston.	Both SWs	None			1	
16th	IL16/Charleston	Wabash	2	1050	30	16.8	0	0	0	1	1.93	В	Parking 100% incl. S-bd 9' striped, N-bd 14' diagonal.	Both SWs	None			1	
16th	Wabash	Palm	2	700	30	15.3	0	0-pvd	5	1	2.04	В	No parking until S of Marion, then 5%. Uncontrolled Xings of Wabash, Lafayette, Marshall.	Both SWs	None			1	
15th	DeWitt	future trail	2	1400	30	17.4	0	0.6	10	1	2.14	В		Some SWs	None			1	
15th 15th	future trail Broadway	Broadway IL16/Charleston	2	2250	30	16.5 16	8	1.3	50 40	1	0.84	A	No parking S part - turn lane. Stoplights at Broadway, IL16.	Most SWs Both SWs	None None			1	
15th	IL16/Charleston	Wabash	2	1450	30	19.5	0	0-pvd	100	1	3.05	С	No parking N part - turn lane	Both SWs	None			1	
15th	Wabash	Lafayette	2	1450	30	15	0	0-pvd	40	1	2.90	С	No parking N part. S 100%.	Both SWs	None			1	
14th	Piatt	IL121/Dewitt	2	600	30	15	0	0-pvd	50	0.5	2.48	В		W-SW	Bike Route wayfinding signage			1	Low
14th	IL121/Dewitt	Moultrie	2	2450	30	17	0	1	1	0.5	2.27	В	Concrete. 4-way stop at DeWitt.	Both SWs	Combined bike/parking lanes	Stripe 8' CBPLs - or as low as 7' - including gutters.	1.30	1	Medium
14th	Moultrie	future trail	2	2450	30	17	0	1	1	0.5	2.27	В	Concrete N of Champaign.	Both SWs	Combined bike/parking lanes	Stripe 8' CBPLs - or as low as 7' - including gutters.	1.30	2	Medium
14th	future trail	Broadway	2	3450	30	13	0	1	0	0.5	3.03	С	54'5"+1' gutters. Diagonal parking (some S-bd use, no N-bd) leaving 26' for lanes, just N of Broadway.	Both SWs	Combined bike/parking lanes	Stripe 8' CBPLs on entire segment, and use in place of diagonal parking near Broadway. If parking occupancy is/Decomes significant by Broadway, Shared Lane Markings centered 11' out could be used (outside of the CBPLs), or there is enough room for 5' bike lanes between the parking and travel lanes.	0.99	12	Medium
14th	Broadway	Charleston	2	3450	30	13	0	1	0	0.5	3.03	С	54'5"+1' gutters. N-bd right-turn lane at Broadway, L and R turn lanes at Charleston. Stoplights at both.	Both SWs	Bike lanes	If it is desired to keep all current turn lanes, and knowing that off-road lots address parking needs, the configuration at Broadway could be: (S-bd) 5' bike lane, 2' buffer, 2'! lane; (N-bd) 11' lane, 5' bike lane, 12' right-turn lane. At It.16: (S-bd) 11' right-turn lane, 5' bike lane, 11' left-turn lane; (N-bd) 13' lane, 5.5' bike lane. Use dashed lines per AASHTO for transitions.	1.45	12	High
14th	Charleston	Marshall	2	3650	30	14.7	0	0-pvd	0	0	2.75	С	No parking. Left-turn lane by Charleston.	Both SWs	"Paved shoulders"	Stripe paved shoulders (which would be narrower than 5' bike lanes). Width between 4.0-4.7'. No parking signs to prevent confusion. Shared Lane Markings centered in straight-ahead N-bd lane at IL16.	2.08	12	High
14th (S-bd)	Marshall	Oak	2	3300	30	10.3	8	0-pvd	30	0	1.90	В	Bike seen on sidewalk. Lawson Park.	Both SWs	Shared Lane Markings	Centered 11' from curb. Add 3-Ft Law sign shortly after Marshall		15	High
14th (N-bd) 14th (S-bd)	Marshall Oak	Oak Maple	2	3300 2700	30 30	10.3	0	0.8 0-pvd	0 30	0	3.25 1.79	C B	Bike seen on sidewalk. Lawson Park.	Both SWs Both SWs	Shared Lane Markings Shared Lane Markings	Centered 4' from curb Centered 11' from curb.		15 12	High High
14th (N-bd)	Oak	Maple	2	2700	30	10.3	0	0.8	0	0		С		Both SWs	Shared Lane Markings	Centered 4' from curb		12	High
14th (S-bd)	Maple	Palm	2	2700	30	10	9	2	30	0	1.72	В	36' total.	Both SWs	Shared Lane Markings	Centered 11' from curb. Centered 4' from curb. Add 3-Ft Law sign shortly		11	High
14th (N-bd)	Maple	Palm	2	2700	30	11	2	2	0	0	2.55	С	36' total. No N-bd parking.	Both SWs	Shared Lane Markings	after Palm.		11	High
14th	Palm	Rudy	2	2700	30	10.5	6.5	1	1	0	1.28	A		Both SWs	Combined Bike/Parking Lanes	Striped already, just add Bike Route wayfinding signs.		11	Medium
14th 13th	Rudy Lawson Park	Stinson railroad	2	750 150	30 30	14 8	0	1 none	0	0	2.06 1.89	B B		Both SWs	None None			7	-
10th	Piatt	IL316/Dewitt	2	800	30	9.5	0	none	0	0	2.61	С	Uncontrolled DeWitt Xing.	W-SW	None			2	
10th	IL316/Dewitt	Shelby	2	1050	30	11.5	0	0-pvd	1	0	2.55	C		Both SWs	None			5	
10th 10th	Shelby Champaign	Champaign Richmond	2	1600 1600	30	11.5 11.5	0	0-pvd 0-pvd	1	0	2.76	C		Both SWs Both SWs		If trail link from 9th and Richmond to Lincoln		7 8	(Medium)
10th	Richmond	Broadway	2	1400	30	11.5	0	0-pvd 0-pvd	1	0	2.69	С		Both SWs	wayfinding signage None	Prairie Trail not added.		4	(IVICUIUIII)
10th	Broadway	IL16/Charleston	2	1400	30	15	0	1	1	0	2.23	В	N-bd gutter, S-bd stone shoulder for parking. Uncontrolled IL16 Xing.	Both SWs	None	No, because of uncontrolled IL16 intersection.		4	

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
10th	IL16/Charleston	Lafayette	2	350	30	15	0	1	10	0	1.66	В	Uncontrolled IL16 Xing.	Both SWs	None	No, because of uncontrolled IL16 intersection.		1	
9th	Piatt	Shelby	2	250	30	8	0	none	0	0	2.15	В	2-way stop at DeWitt.	None	None			2	
9th	Richmond	Broadway	2	550	30	9	0	none	0	0.5	2.53	С	2-way stop at Broadway. Must jog W on Richmond for trail access.	Most E-SW	Bike Route Wayfniding Signage	70' link could provide trail access.		11	Medium
9th	Broadway	IL16/Charleston	2	1250	30	22.5	0	0-pvd	30	0.5	1.45	А	Concrete. Municipal off-road parking could be used instead of N-bd?	Both SWs	Bike Route Wayfniding Signage	Shared Lane Markings centered in straight-ahead S-bd lane at IL16. Test on-road bike triggering of green lights, add marking to detector corner and add R10-22 sign if so.		14	Medium
9th	IL16/Charleston	Lafayette	2	3900	30	10	9	0-pvd	10	1	1.45	А	Left-turn lane, stoplight at Charleston.	Both SWs	Combined Bike/Parking Lanes	Striped already, just add Bike Route wayfinding signs. Due to higher traffic, also add a S-bd W11-1 Bicycle Warning sign, just south of IL16. Shared Lane Markings centered in straight-ahead N-bd lane at IL16.		14	High
9th	Lafayette	Marshall	2	4050	30	10	9	0-pvd	10	1	1.47	Α	Saw bike on shoulder.	Both SWs	Combined Bike/Parking Lanes	Striped already, just add Bike Route wayfinding signs.		16	High
9th	Marshall	Oklahoma	2	5000	30	10	9	0-pvd	5	1	1.42	Α		Both SWs	Combined Bike/Parking Lanes	Striped already, just add Bike Route wayfinding signs.		21	High
9th	Oklahoma	Stinson	2	3900	30	10	9	0-pvd	5	1	1.29	Α		Both SWs	Combined Bike/Parking	Striped already, just add Bike Route wayfinding		22	High
9th	Stinson	school	2	2850	30	10.2	7.2	1.3	0	1	1.34	А	No parking seen during day, but dropoff/pickup heavy?	Both SWs	Lanes Combined Bike/Parking Lanes	signs. Striped already, just add Bike Route wayfinding signs. Due to higher traffic, also add a N-bd W11-1 Bicycle Warning sign, just north of school.		23	High
9th	school	Old State (CH7)	2	2850	30	11	0	none	0	1	3.24	С		None	None			23	
6th/600N	N-end	Piatt	2	375	55	11.5	0	none	0	1	2.50	В	Some melted tar.	None	None Bike Route wayfinding			11	
6th	Piatt	IL121/Dewitt	2	950	30	10.5	0	none	0	1	2.74	С		None	Bike Houte wayfinding signage			10	Low
6th	IL121/Dewitt	Shelby	2	2300	30	15	0	0-pvd	0	1	2.62	С	Concrete. No parking. 4-way stop at Dewitt.	E-SW	"Paved shoulders"	Striped paved shoulders of width 5' including gutter. Could be marked and signed as bike lanes, but possibly don't, for consistency.	1.74	10	Medium
6th	Shelby	Lincoln Pr. Trail	2	3050	30	15	0	0-pvd	0	1	2.76	С	Concrete. No parking. Trail Xing had advance W11-1 then D11-1 w/ arrows but no Xwalk at trail.	E-SW	"Paved shoulders"	Striped paved shoulders of width 5' including gutter. Could be marked and signed as bike lanes, but possibly don't, for consistency. See trail crossing recommendations.	1.88	6	Medium
6th	Lincoln Pr. Trail	Richmond	2	3050	30	15	0	0-pvd	0	1	2.76	С	Concrete. No parking. On-road cyclists.	E-SW	"Paved shoulders"	Striped paved shoulders of width 5' including gutter. Could be marked and signed as bike lanes, but possibly don't, for consistency.	1.88	10	Medium
6th	Richmond	Prairie	2	4000	30	15	0	0-pvd	0	1	2.90	С	Concrete. No parking.	Both SWs	"Paved shoulders"	Striped paved shoulders of width 5' including gutter. Could be marked and signed as bike lanes, but possibly don't, for consistency.	2.02	12	Medium
6th	Prairie	Wabash	2	4000	30	14.8	0	0-pvd	0	1	2.93	С	Turn lanes at IL16: R, L N-bd; L S-bd. Broadway-Prairie N-bd parallel parking. Saw N-bd cyclist switch from sidewalk to road N of IL16.	E-SW, some W	"Paved shoulders"	Stripe paved shoulders (narrower than 5' bike lanes), choosing a width between 4.0-4.8'. Shared Lane Markings centered in straight-ahead lanes at IL16.	2.10	12	Medium
6th	Wabash	Lafayette	2	5100	30	14.8	0	0-pvd	0	1	3.05	С	No parking	E-SW	"Paved shoulders"	Stripe paved shoulders (narrower than 5' bike lanes), choosing a width between 4.0-4.8'.	2.22	14	Medium
6th	Lafayette	Marshall	2	5100	30	14.8	0	0-pvd	0	1	3.05	С	No parking	E-SW	"Paved shoulders"	Stripe paved shoulders (narrower than 5' bike lanes), choosing a width between 4.0-4.8'.	2.22	11	Medium
6th	Marshall	Oklahoma	2	3200	30	15	0	1	0	1	2.78	С	No parking. No stop signs.	W-SW, some E	"Paved shoulders"	Striped paved shoulders of width 4'-5' including gutter. If 5', could be marked and signed as bike lanes, but possibly don't, for consistency.	1.91	9	Medium
Lafayette Meadows/5th	Lafayette	6th	2	325	30	14.2	0	0	20	0	1.86	В	Concrete.	Both SWs	None			2	i I
4th	Broadway	Wabash	2	200	30	8	0	none	0	0	2.04	В	Uncontrolled Xings at IL16, Wabash.	None	None	No due to IL16 Xing.		2	
4th	Wabash	Lafayette	2	200	30	8	0	none	0	0	2.04	В	Uncontrolled Xings at IL16, Wabash.	None	None			1	
2nd	Richmond	Broadway	2	200	30						2.36	В			None			1	
Logan	Piatt	IL316/Dewitt	2	900	30	10	0	none	0	0	2.62	С		None	Bike Route wayfinding signage			4	Low
Logan	IL316/Dewitt	Moultrie	2	3650	30	11.8	2	1.2	0	1	2.73	С	No parking. 4-way stop at DeWitt.	Some W- SW	"Paved shoulders"	Restripe for 11' travel lanes, 4' shoulder space including gutter pan. A slight improvement creating 3' of shoulder from edgeline to gutter seam would require 10.8' lanes.	2.60	7	Medium
Logan	Moultrie	Lincoln Pr. Trail	2	3800	30	11.8	2	1.2	0	1	2.75	С	No parking. Trail Xing: W11-1 only, no Xwalk. W-SP trail to Shelby.	Most W- SW/SP	"Paved shoulders"	Restripe for 11' travel lanes, 4' shoulder space including gutter pan. A slight improvement creating 3' of shoulder from edgeline to gutter seam would require 10.8' lanes. See trail Xing improvement section.	2.62	8	Medium
Logan	Lincoln Pr. Trail	Broadway	2	4600	30	11.8	2	1.2	0	1	2.84	С	No parking. Trail Xing: W11-1 only, no Xwalk. Saw on-road bike in the narrow shoulders.	Some E,W- SW	"Paved shoulders"	Restripe for 11' travel lanes, 4' shoulder space including gutter pan. A slight improvement creating 3' of shoulder from edgeline to gutter seam would require 10.8' lanes.	2.71	11	Medium
Logan	Broadway	IL16/Charleston	2	4800	30	13	0	0	0	1	3.27	С	Stoplight, S-bd right-turn lane at IL16. 2-3 lane transition.	None	Shared Lane Markings, and sidewalk.	Two per direction. Centered 4' out N-bd., and S-bd past Broadway. Also, right part of S-bd straight-ahead lane at IL16. Add a sidewalk. Ideally, widen during reconstruction, so 5' bike lanes can be added.		13	High
Logan	IL16/Charleston	Wabash	2	3150	30	13	0	0	0	1	3.05	С	Concrete. Light at IL16.	None	Shared Lane Markings, and sidewalk.	Two per direction, centered at least 4' from curb. Add a sidewalk. Ideally, widen during reconstruction, so 5' bike lanes can be added.		14	High

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Spd Limit	Lane Width	Extra Width	Gutter Pan	Park Occ %	% Truc k	BLOS score	BLOS grade	Comments	Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
Logan	Wabash	Lafayette	2	3150	30	14.7	0	0	0	1	2.82	С	Concrete.	Both SWs	"Paved shoulders"	Stripe shoulders (narrower than 5' bike lanes), choosing a width between 4.0-4.7'.	2.15	13	Medium
650E C	Old State (CH7)	S-end	2	750	55	9.6	0	none	0	1	3.05	С		None	None	If rail-with-trail built between 14th and 650E, 3-Ft Law sign could be added S-bd.		6	
Odd Fellows	Lafayette	Country Club	2	2850	30	10	0	1.7	0	2	3.51	D	Rolled gutter pans.	None	3-Ft Law sign	Add S-bd 3-Ft Law sign just south of Lafayette.		24	High
Odd Fellows	Country Club	Old State (CH7)	2	2750	55	9.5	0	none	0	2	3.95	D	County road. Grading drops off some.	None	None			14	
Holiday	Richmond	Broadway	2	1400	30	12.8	0	1	0	2	2.83	С	29' total, inner mall road. S-bd has 1.8' shoulder + 6" gutter.	None	None			5	
Crestview Rd	Broadway	IL16/Charleston	4	4000	30	12	0	1	0	1	2.95	С	3 lanes S-bd, 2 lanes N-bd. Just short segment w/ turn lanes.	None	None			1	
	IL16/Charleston	Crestview Dr	2	600	30	12	0	1	0	1	2.34	В			None			2	
700E 700E	1000N (CH18) 900N	900N Piatt	2	750 800	55 55	11 11	0	none	0	2	3.13	C	23' near 1000N. Saw cyclist riding to work.	None None	None 3-Ft Law sign	Add N-bd 3-Ft Law sign, just past Piatt.		8 10	Low
Dettro	Charleston	Remington	2	3700	30	12	0	1.7	0	1	3.26	С	Concrete. 3 lanes includes CLTL, 40' 4" total. Over 10K ADT N-end.	None	Sidewalk or sidepath	Higher priority to have at least one continuous sidewalk or sidepath; other side lower priority. A west sidewalk will be added soon from Broadway to Walmart.		0	High
Dettro	Remington	Country Club	2	3700	35	12.2	1.6	none	0	1	2.91	С	Drops off after shoulders.	None	(Conditional) Sidewalk or sidepath	If developed, higher priority to have at least one continuous sidewalk or sidepath; other side lower priority.		0	(Medium)
Fairway (Old State (CH7)	Greenbriar	2	600	45	10	0	none	0	1	2.81	С		None	None	Oscilal and a Olad O FAI and size or place with		1	
Fairway	Greenbriar	550N, railroad	2	275	55	10	0	none	0	1	2.50	С		None	None	Could add a S-bd 3-Ft Law sign, unless rail-with- trail built between 14th and 650E.		6	Low
720E	550N, railroad	S-end	2	125	55	9.5	0	none	0	1	2.15	В		None	None			4	
Swords	Broadway	IL16/Charleston	2	3400	30	12	0	2	0	2	3.38	С	Concrete. 3 lanes includes left-turn lane.	W-SW	None			2	
Swords I	IL16/Charleston	Holiday Inn	2	3550	30	12	0	2	0	2	3.40	С	Concrete. 38' 9" total. 3 lanes includes CLTL.	W-SW	Sidewallk or sidepath	Lower priority, since west sidewalk in place.		4	Low
Swords	Holiday Inn	Remington	2	850	30	12	0	2	0	2	2.68	С	Concrete. 38' 9" total. 3 lanes includes CLTL.	None	Sidewalk or sidepath	Higher priority to have at least one continuous sidewalk or sidepath; other side lower priority.		4	Low
McFall	N-end	Broadway	2	500	30	11.5		none	0	2	2.47	В	Striped, concrete. N-end splits into two roads, E-side ends at gravel driveway	none	Bike Route wayfinding signage	If McFall extension to Lincoln Prairie Trail is built.		6	High
Lerna/870E	1000N (CH18)	900N	2	1050	55	11.5	0	none	0	1	3.02	С	5	none	None			3	
Lerna/870E	900N	Lincoln Pr. Trail	2	2900	55	11.7	0	none	0	2	3.74	D	5' stone shoulders. Trail Xing: advance W11-1 then another w/ W16-7p at parallel Xwalks.	none	None			3	
Lerna/870E I	Lincoln Pr. Trail	IL16/Charleston	2	3200	55	11	4	none	0	2	2.67	С	Paved shoulders go away near IL16, S-bd L turn lane.	none	Sidepath or sidewalk	East side of road is the priority now, sidepath preferred with sidewalk as a backup. Add west side, too, as it develops.		14	Medium
Lerna/870E I	IL16/Charleston	Hurst	2	4700	55	11.5	0	none	0	2	4.01	D	N-bd L and R turn lanes, then 3 lanes w/ CLTL. Gravel shoulders.	none	Sidepath or sidewalk	East side of road is the priority now, sidepath preferred with sidewalk as a backup. Add west side, too, as it develops.		12	Medium
Lerna/870E	Hurst	Old State (CH7)	2	5000	55	11	1	none	0	2	3.85	D	3' stone shoulders N of Old State.	none	None	If Old State W of Lerna gets paved shoulders, then add them on this segment, too. If developed, add sidepath or sidewalk.		11	
	Old State (CH7)	S-end	2	3350	55	11	1	none	0	2	3.65	D		none	None			3	
Lincoln Prairie Grass Trail	10th	6th											To be paved in 2019.		No change (Off-road trail)			14	Existing
Lincoln Prairie Grass Trail	6th	Logan											To be paved in 2019.		No change (Off-road trail)			13	Existing
Lincoln Prairie Grass Trail	Logan	(Dettro)											To be paved in 2019.		No change (Off-road trail)			17	Existing
Lincoln Prairie Grass Trail	(Dettro)	(Swords)											To be paved in 2019.		No change (Off-road trail)			15	Existing
Lincoln Prairie Grass Trail	(Swords)	Lerna											To be paved in 2019.		No change (Off-road trail)			17	Existing
Lincoln Prairie Grass Trail	Lerna	E-end											To be paved in 2019.		No change (Off-road trail)			13	Existing
Lincoln Pr. Trail extension	16th	10th											To be paved in 2019.		No change (Off-road trail)			8	High
Old railroad ROW to WSW	36th	33rd											City-owned right-of-way.		Off-road trail	Hard-surfaced (paved?), ideally.		8	Medium
Old railroad ROW to WSW	33rd	32nd											City-owned right-of-way.		None	See 33rd/Broadway, an on-road connector Bike Route. Also, jogs on 32nd.		11	
Old railroad ROW to WSW	32nd	27th											City-owned right-of-way.		Off-road trail	Hard-surfaced (paved?), ideally.		10	High
Old railroad ROW to WSW	27th	21st											City-owned right-of-way.		Off-road trail	Hard-surfaced (paved?), ideally.		9	High
CN railroad	Piatt	Richmond											Between DeWitt and Marshall, railroad owns ROW west (90°?) and east (70°?) of tracks, but severe grading issues especially on north part.		None			1	
CN railroad	Richmond	Broadway											See above.		None			4	
CN railroad	Broadway	Marshall											See above.	1	None			2	
CN railroad NW-side railroad	Marshall 43rd	S-end 27th											Some segments have possible right-of-way along the tracks, but most do not.		None None	If the track is abandoned sometime in the future, consider railbanking with a trail.		2	
NW-side railroad	27th	26th											Some segments have possible right-of-way along the tracks, but most do not.		None	If the track is abandoned sometime in the future, consider railbanking with a trail.		5	
NW-side railroad	26th	25th											Some segments have possible right-of-way along the tracks, but most do not.		None	If the track is abandoned sometime in the future, consider railbanking with a trail.		4	
													30 1101.	1		If the track is abandoned sometime in the future,	1		1

Street	From (N/W)	To (S/E)	Lanes	Traffic ADT	Lane Width	Extra Width	Park Occ %	% Truc k	BLOS score	BLOS grade		Sidewalk Status	Primary recommendation	Notes and Other Options	New BLOS Score	Public input votes	Priority
SE-side railroad	CN railroad	Marion									50' ROW northwest of 14th, w/ 22' from tracks.		None			3	
SE-side railroad	Marion	9th									50' ROW northwest of 14th, w/ 22' from tracks. Privately- owned, lightly-used.		None			5	
SE-side railroad	9th	Old State (CH7)									65' ROW southeast of 9th, w/ 30' from tracks. Privately- owned, lightly-used.			Trail to 650E, or even 720E, solves the difficulty to getting southeast. A 10' trail and 2' buffer at ROW edge leaves 18' to track edge - a good setback for low-frequency, low-speed trains. Fencing needed.		4	Medium
SE-side railroad	Old State (CH7)	550N									65' ROW southeast of 9th, w/ 30' from tracks. Privately- owned, lightly-used.			Trail to 650E, or even 720E, solves the difficulty to getting southeast. A 10' trail and 2' buffer at ROW edge leaves 18' to track edge - a good setback for low-frequency, low-speed trains. Fencing needed.		2	Medium
Kickapoo Creek	Rudy	6th											Off-road trail	Trail along creek. Would require easements from numerous parcels.		3	Low
Kickapoo Creek	6th	Country Club												Trail along creek. Would require easements from numerous parcels and mid-block crossing(s) of Old State.		3	Low

Appendix 4 Summary of Major Funding Sources

Some of the most commonly used funding sources for bicycle projects are listed below.

Illinois Transportation Enhancements Program (ITEP)

- Federal source with 80% federal/state, 20% local cost shares.
- Administered by IDOT. Calls for applications are now every two years, in Fall during odd-numbered years.
- ITEP is one component of the federal Surface Transportation Block Grant Program (STBGP), along with Safe Routes to School, Recreational Trails Program, and suballocated STBGP dollars administered by Illinois' five largest urbanized regions.
- IDOT's 2017-2018 ITEP program funded 53 projects for \$35.7M. There are other eligible uses, but the most of funding has been used for bicycle-related projects.
- High funding demand to supply ratio (6:1 to 10:1, on average).
- Emphasis on transportation potential and inclusion in a larger, officially-adopted plan.

With more stringent federal engineering standards and review processes, this source is better suited for significant (\$400K to \$1M+) bikeway projects and those requiring substantial engineering work, such as bridges. In part to accommodate the tremendous demand, medium-sized projects are usually funded more than very large projects. Almost all ITEP bikeway grants have funded off-road trails and sidepaths, and this is recommended here, too. However, in at least two recent examples – including Effingham – a single ITEP grant is funding implementation of a significant fraction of the planned on-road bikeway network in a town. This could be an opportunity for Mattoon in the future.

Illinois State Bike Grant Program

- State source for off-road trails and bikeways, with 50% state, 50% local cost shares and a \$200K grant (\$400K project) limit.
- Reimbursement grant administered annually (March 1) by IDNR.
- Pre-2007 average of \$2.5M per year, with a \$200K limit (except for land acquisition projects). After a five year hiatus due to the State's financial crisis, the program was reinstated in 2013 and 2014 with \$1M in grants. However, the grant program has once again been put on hold due to the state's financial situation.

Much simpler process and standards as these remain local, not IDOT/federal, projects. Good for simpler projects and those that can easily be phased. Many agencies prefer these over ITEP/TAP, even though the cost share is higher, due to grant administrative burden and costs. However, the likelihood of this grant program returning soon looks low.

Recreational Trails Program

- Federal source with 80% federal/state, 20% local cost shares.
- Administered by IDNR. Annual March 1 deadline.
- \$1.5M per year. About half is dedicated for non-motorized, off-road trails emphasizing underserved user types. \$200K limit (except for land acquisition projects).
- Much less competitive, with application demand usually not much more than grant supply.

This has been an underutilized source. Because of the decline of the Illinois State Bike Path Grant program, more standard multi-use (bike) trails are getting funded recently. A good target range is \$100-200K, for small trail projects.

Illinois Safe Routes to School program

- Federal source (usually) with 80% federal/state, 20% local cost shares; reimbursable grants. SRTS is a component of Surface Transportation Block Grant Program funding.
- Most funds go to pedestrian and/or bicycle infrastructure improvements within two
 miles of schools serving any K-8 grades, with some funding for education and
 encouragement programs for the same grades.
- Administered by IDOT.
- The 2018 application cycle, to be announced in spring 2019, is expected to fund \$8.9M in projects. This cycle is unusual in that it is 100% federal/state cost share and will only fund final engineering and construction. The next cycle should return to 80/20.
- Past demand to supply ratio was 2:1, although the 2018 cycle's 100/0 cost split is expected to generate much more interest. Non-infrastructure grants have been much less competitive and will most likely continue to be so.

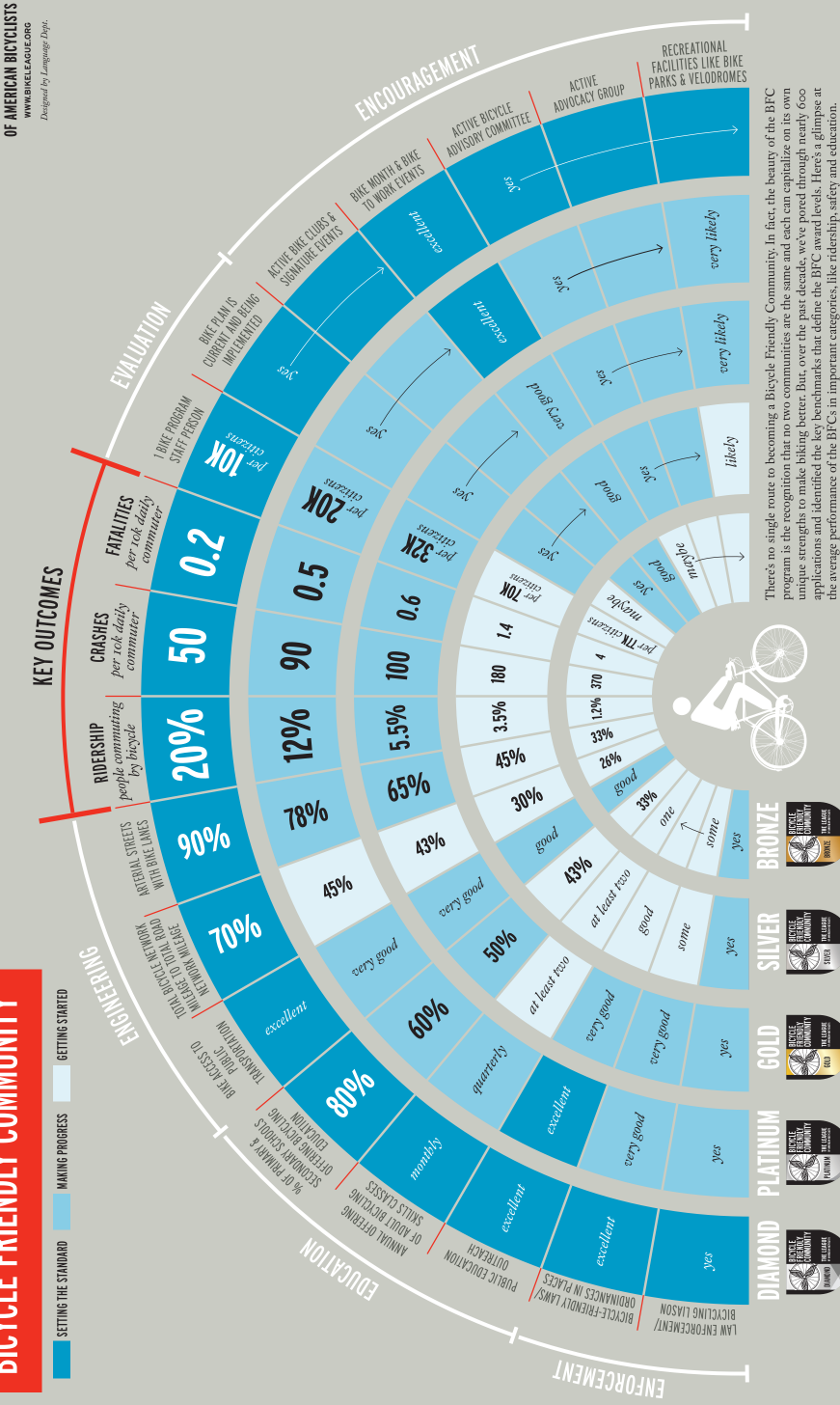
Sidewalk/sidepath, trail link, and road crossing projects fare well under the SRTS program.

Non-Government Sources

Private foundations, local businesses and individual donors can be another resource, especially for high profile projects. The Lumpkin Family Foundation has actively supported future trail access to Fox Ridge State Park near Charleston – as well as this plan. In nearby Effingham, at least \$500K in private, community donations have served as the 20% local agency match for millions of ITEP and other dollars building the TREC trail system.

THE BUILDING BLOCKS OF A BICYCLE FRIENDLY COMMUNITY

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City of Mattoon Council Decision Request

MEETING DATE: 02-05-19 CDR NO: 2019-1900

SUBJECT: Finance Dept. Meter Reader Position

SUBMITTAL DATE: 01-31-19

SUBMITTED BY: Beth Wright, Finance Director/Treasurer

APPROVED FOR Kyle Gill, 01/31/19

COUNCIL AGENDA: City Administrator Date

EXHIBITS (If applicable): None

EXPENDITURE	AMOUNT	FUNDS	CONTINGENCY
ESTIMATE:	BUDGETED:	REMAINING:	FUNDING:
\$ 32,094	\$ 356,447	\$ 0	\$ 0

IF IT IS THE WISH OF THE COUNCIL TO SUPPORT RECOMMENDATIONS CONTAINED IN THIS REPORT, THE FOLLOWING MOTION IS SUGGESTED:

"I move to approve the hiring of Brandon Followell for the vacant Finance Department Meter Reader position."

SUMMARY OF THE TOPIC FOR WHICH A COUNCIL DECISION IS REQUESTED:

We received 11 applications for the vacant Meter Reader position in the Finance Department. The interview committee selected Brandon Followell for the position.

Brandon is currently a locate technician with USIC and has approximately three years of experience in that position. He is being hired at the Meter Reader II level.

The Meter Reader position is paid 50% from the Water Fund and 50% from the Sewer Fund, with no impact on the General Fund.

Brandon's first day is expected be to around February 15 pending successful drug screening.

Nothing follows