MEMO

...meeting community needs...enhancing quality of life."

TO:

Municipal Services Committee

FROM:

Paula Vandehey, Director of Public Works PAV

DATE:

June 6, 2013

SUBJECT:

Review of Appleton's On-Street Bike Lane Plan.

In response to Alderperson Smith's Resolution #12-R-13, the Municipal Services Committee requested staff to provide the following:

- Update on what has been implemented to date.
- · Determine what success of plan looks like.
- Tracking mechanisms that we will use to review plan success.
- Review Capitol Drive and determine if any changes should be made.
- Review what in the plan could be done sooner.
- 5-Year Plan showing proposed projects, cost and connectivity.

On May 29, 2013 the Appleton On-Street Bike Lane Stakeholder's Group met to begin discussion of these topics. Initial thoughts are as follows:

- Update on what has been implemented to date. Attached is a map showing what has been implemented to date as well as planned projects for 2013. Also attached is Table 4-1: Improvements Table from our adopted Plan noting what projects have been completed to date.
- Determine what success of plan looks like. The Stakeholder's Group developed seven measures of success:
 - Achieve Silver Designation as a Bicycle Friendly Community in 2017. The
 City of Appleton received the Bronze Designation in 2013 as a Bicycle
 Friendly Community by the League of American Bicyclists. This
 designation is available for review every four (4) years. Criteria for each
 designation is attached.

- 2. Have at least 2 Bicycle Friendly Businesses designated by the League of American Bicyclists by 2017.
- 3. Increase elementary and middle school bike to school percentages by 10% by 2017.
- 4. Increase in available bike parking city-wide by 10% by 2017.
- 5. Increase overall bike traffic by 10% by 2017.
- 6. Implemented at least 20 projects based on the Appleton On-Street Bike Lane Plan by 2017.
- 7. Double the number of businesses that participate in the Bike Benefits Program by 2017.
- Tracking mechanisms that we will use to review plan success. The Stakeholder's Group discussed four potential tracking mechanisms:
 - 1. Use data gathered from WisDOT's multi-use path counter.
 - 2. Use Safe Routes to School student biking data.
 - 3. Conduct before and after speed studies.
 - 4. Survey of impacts (positive and negative) from neighborhoods after bike lanes have been in place for a few years.
- Review Capitol Drive and determine if any changes should be made. The Stakeholder's Group believes that Capitol Drive should eventually be changed to eliminate the on-street parking, creating vehicle and bike lane widths of 12 feet and 6 feet respectively. Timing of this proposed change to be reviewed as part of developing the 5-Year Plan.
- Review what in the plan could be done sooner. Nothing to report at this time.
- 5-Year Plan showing proposed projects, cost and connectivity. Nothing to report at this time.

The Stakeholder's Group is meeting again on June 19th to continue to work on responses to the Municipal Services Committee's directive, and will have a further update at the June 25, 2013 meeting.

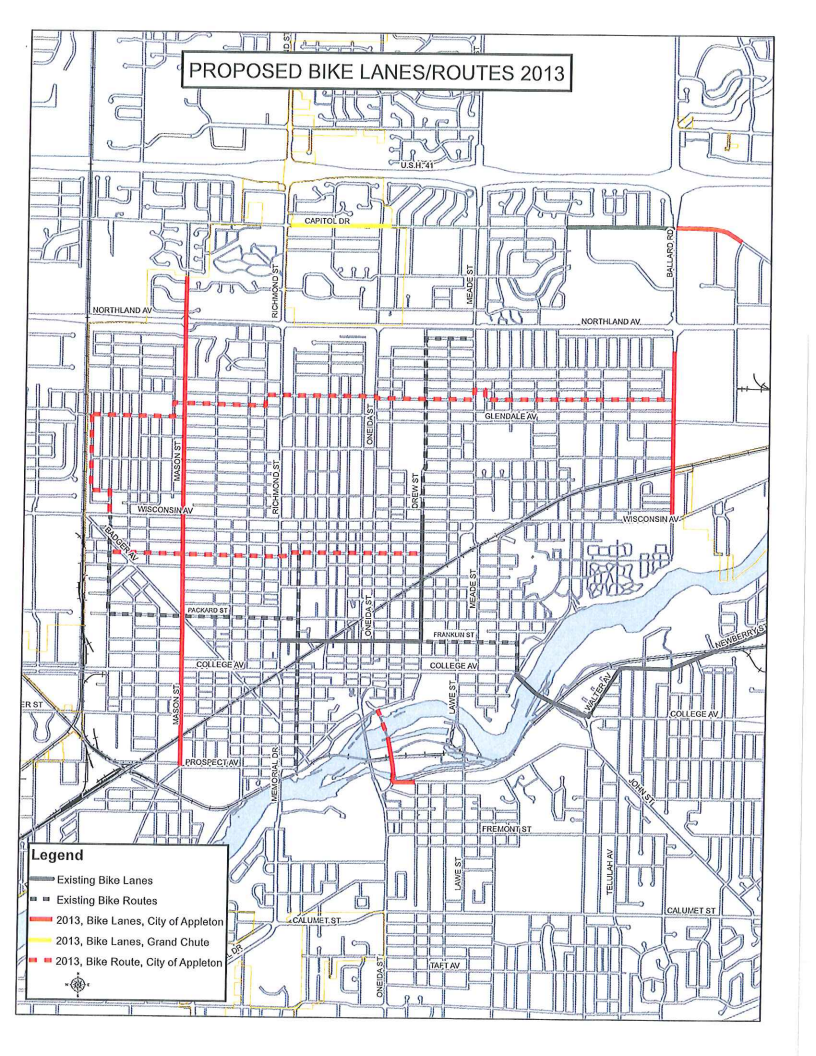


Table 4-1: Improvements Table

Project	Limits	Facility	Length (ft)	Total Cost	Мар	Funding	Term
E Apple Creek Rd *	N Ballard Rd to E Apple Hill Blvd	Bike Lanes	5119	\$ 307,140	5C	TE, BPFP	\$ 10.25
N Appleton St	W Prospect Ave to W College Ave	Bike Lanes	1051	\$ 2,102	5B	SRTS, TE, BPFP, STP-U	5 to 10
N Appleton St *	W College Ave to W Washington St	Bike Lanes	410	\$ 24,600	5B	SRTS, TE, BPFP, STP-U	5,6 10
N Appleton St	W Washington St to W Pacific St	Bike Lanes	1336	\$ 2,672	5B	SRTS, TE, BPFP, STP-U	5 to 10
N Appleton St *	W Pacific St to N Oneida St	Bike Lanes	686	\$ 41,160	5B	SRTS, TE, BPFP, STP-U	10 to 15
N Ballard Rd	E Wisconsin Ave to E Northland Ave	Bike Lanes	5225	\$ 10,450	5B	TE, BPFP	1965
N Ballard Rd	E Northland Ave to E Capitol Dr	Bike Lanes	2636	\$ 5,272	5B	SRTS, TE, BPFP, STP-U	10 to 15
N Ballard Rd *	E Edgewood Dr to Apple Hill Blvd	Bike Lanes	6102	\$ 366,120	5C	TE, BPFP	5 to 10
Capitol Dr	N Mason St to Roemer Rd	Bike Lanes	15224	\$ 30,448	5B	SRTS, TE, BPFP, STP-U	5 to 10
Capitol Dr	N Lynndale Dr to N Mason St	Bike Lanes	5370	\$ 10,740	5B	SRTS, TE, BPFP, STP-U	10 to 15
E College Ave *	N Rankin St to bridge	Bike Lanes	613	\$ 36,780	5A/5B	SRTS, TE, BPFP, STP-U	1.10.5
N Division St	W College Ave to W Packard St	Bike Lanes	1408	\$ 2,816	5B/5D	SRTS, TE, BPFP, STP-U	1 to 5
N Drew St	E College Ave to E Randall St	Bike Lanes	4378	\$ 8,756	5B/5D	SRTS, TE, BPFP, STP-U	1 to 5
Edgewood Drive (CTH JJ)	N Meade St to Apple Creek Trail	PAVED TBD	SHOUL!	ERS TBD	5C	TE, BPFP	1 to 5
W Franklin St *	N Richmond St to N Drew St	Bike Lanes	3856	\$ 7,712	5A/5B	SRTS, TE, BPFP, STP-U	1 10:5
E Fremont St	S Oneida St to S Telulah Ave	Bike Lanes	6261	\$ 12,522	. 5A	SRTS, TE, BPFP, STP-U	, 5 to 10
E Glendale Ave	N Ballard Rd to Roemer Rd	Bike Lanes	1644	\$ 3,288	5B	SRTS, TE, BPFP, STP-U	1 to 5
E John St	E College Ave to E Calumet St	Bike Lanes	7177	\$ 14,354	5A	SRTS, TE, BPFP, STP-U	1) fo 5
Kensington Dr	Rail Rd to Oriole Ct	Bike Lanes	2916	\$ 5,832	5A	SRTS, TE, BPFP, STP-U	10 to 15
Kensington Dr	Oriole Ct to Warehouse Rd	Bike Lanes	1060	\$ 42,400	5A	SRTS, TE, BPFP, STP-U	10 to 15

PAGE 4-6

Project	Limits	Facility	Length (ft)	Total Cost	Мар	Funding	Term
Kensington Dr	Warehouse Rd to E Newberry St	Bike Lanes	1992	\$ 3,984	5A	SRTS, TE, BPFP, STP-U	10.76-15
W Lawrence St	S State St to S Appleton St	Bike Lanes	1662	\$ 3,324	5B/5D	SRTS, TE, BPFP, STP-U	1 10.5
W Lawrence St *	S Appleton St to S Oneida St	Bike Lanes	355	\$ 21,300	5B/5D	SRTS, TE, BPFP, STP-U	l to 5
W Lawrence St	S Oneida St to S Morrison St	Bike Lanes	401	\$ 802	5B/5D	SRTS, TE, BPFP, STP-U	1 to 5
S Linwood Ave	W Spencer St to W Packard St	Bike Lanes	2651	\$ 5,302	5B	SRTS, TE, BPFP, STP-U	10 to 15
N/S Mason St	W Prospect Ave W Capitol Dr	Bike Lanes	14636	\$ 29,272	5B	SRTS, TE, BPFP, STP-U	1165
N Meade St *	E Longview Dr to E Capitol Dr	Bike Lanes	2996	\$ 179,760	5B	SRTS, TE, BPFP, STP-U	il to 5
S Memorial Dr	City limits to W Seymour St	TBD	TBD	TBD	5A	TE, BPFP	1 16 5
Morrison St	E Lawrence St to E Washington St	Bike Lanes	803	\$ 1,606	5B/5D	SRTS, TE, BPFP, STP-U	1 16 5
E Newberry St	S Telulah Ave to east city limits	Bike Lanes	6902	\$ 13,804	5A	SRTS, TE, BPFP, STP-U	1 to 5
S Olde Oneida St	S Oneida St to E Water St	Sharrows	2577	\$ 2,060	5A	SRTS, TE, BPFP, STP-U	5 to 10
\$ Oneida \$t *	Midway Rd to E Roeland Ave	Bike Lanes	2767	\$ 166,020	5A	SRTS, TE, BPFP, STP-U	10 to 15
S Oneida St	W Seymour St to W Lawrence St	Bike Lanes	4831	\$ 9,662	5A/5B/5D	SRTS, TE, BPFP, STP-U	1.16.5
N Oneida St	W Pacific St to W Capitol St	Bike Lanes	10112	\$ 20,224	5B	SRTS, TE, BPFP, STP-U	10 to 15
W Packard St	N Locust St to N Richmond St	Bike Lanes	461	\$ 922	5B/5D	SRTS, TE, BPFP, STP-U	5 to 10
W Packard St *	N Richmond St to N Division St	Bike Lanes	1313	\$ 78,780	5B/5D	SRTS, TE, BPFP, STP-U	5 to 10
W Packard St	N Division St to N Appleton St	Bike Lanes	896	\$ 1,792	5B/5D	SRTS, TE,	5 to 10
W Prospect Ave	S Mason St to S State St	Bike Lanes	3156	\$ 6,312	5B	SRTS, TE, BPFP, STP-U	5 to 10
W Prospect Ave *	S State St to W Sixth St	Bike Lanes	1634	\$ 98,040	5B	SRTS, TE, BPFP, STP-U	5 to 10
W Prospect Ave	W Sixth St to S Oneida St	Bike Lanes	681	\$ 1,362	5B	SRTS, TE, BPFP, STP-U	5 to 10

Project	Limits	Facility	Length (ft)	Total Cost	Мар	Funding	Term
E Plank Rd	260' east of Tahoe La to 790' east of S Lake Park Rd	Bike Lanes	2266	\$ 4,532	5A	SRTS, TE, BPFP, STP-U	1 (10 %
Roemer Rd	E Glendale Ave to E Capitol Dr	Bike Lanes	5096	\$ 10,192	5B	SRTS, TE, BPFP, STP-U	5 10 10
E South River St	S Olde Oneida St to E John St	Bike Lanes	5748	\$ 11,496	5A	SRTS, TE, BPFP, STP-U	1 10 5
W Spencer St	S Linwood Ave to S Mason St	Bike Lanes	2014	\$ 4,028	5B	SRTS, TE, BPFP, STP-U	5 to 10
\$ Telulah Ave	E Midway Rd to E John St	Bike Lanes	9162	\$ 18,324	5A	SRTS, TE, BPFP, STP-U	5 to 10
Valley Road	S Oneida St to S Memorial Dr	TBD	TBD	TBD	5A	TE, BPFP	-5 to 10
S Walter Ave	E College Ave to S Telulah Ave	Bike Lanes	1558	\$ 3,116	5A	SRTS, TE, BPFP, STP-U	/1 to 5
E Water St/S Drew St *	S Olde Oneida St to E College Ave	Bike Lanes	1732	\$ 103,920	5B/5D	SRTS, TE, BPFP, STP-U	1.6 ng 20
E Wisconsin Ave	N Ballard Rd to N Grand View Rd	Bike Lanes	1165	\$ 2,330	5B	SRTS, TE, BPFP, STP-U	I to 5

^{*}See cross section. Requires road widening

Cost by Term (5-Year Increments)

1 to 5**	5 to 10	10 to 15	15 to 20
		\$300.934	

4.2.2 Proposed Routes

The process for developing the proposed bicycle route network was developed utilizing initial input from the Stakeholders Group and the Appleton Trail Advisory Committee. These routes were then mapped and audited using a combination of bicycle and automobile. Some routes remained as initially mapped, while others were eliminated due to perceived difficulty for a majority of bicyclists. Major concerns and barriers are documented in Chapter 1. Additional input was also obtained from Fox Cities Greenways and additional public input elicited at Public Information Meeting #1. The city was divided into 3 sub-areas so they could be drawn at a scale that included road labels. The proposed routes are described below. See Appendix E.

Sub Areas (Maps 5A, 5B, and 5C)

These maps delineate proposed bike routes by facility type. Facility types include:

- Existing Bike Lane: outside city limits
- Existing Bike Route: outside city limits
- Existing Trail: these were identified because they provide key connections
- Existing Paved Shoulder: identified as accommodating bicycle travel
- Proposed Bike Route: the segment functions fine "as is" and should be signed as a route
- Proposed Bike Lane (AADT > 3000): the segment should be included in the bicycle network with a bike lane
- Proposed Trail: future trails identified on the city of Appleton database

^{**}Plus signing all bicycle routes

OF AMERICAN BICYCLISTS HE LEAGU WWW.BIKELEAGUE.DRG Devigned by Language Dept. RECREATIONAL FACILITIES LIKE BIKE PARKS & VELODROMES ACTIVE ADVOCACY GROUP POLIZONA COMPLILEE program is the recognition that no two communities are the same and each can capitalize on its own unique strengths to make biking better. But, over the past decade, we've pored through nearly 600 applications and identified the key benchmarks that define the BFC award levels. Here's a glimpse at the average performance of the BFCs in important categories, like ridership, safety and education. There's no single route to becoming a Bicycle Friendly Community. In fact, the beauty of the BFC BHE WORK TELLYS KINGHE CHES very likely very likely Pung Coo STAFF PROBLE Likely X07% 0000 per tok dails communer FATAUTIES η. 0.5 KEY OUTCOMES 101 h ST. CRASHES Per rok daity commuter 39Kn4 9.0 mosting Mr roll 14 8 <u> 20</u> 8 Ë 1.2% 3.5% people commuting by bicycle 5.5% 12% RIDERSHIP 33% 450/0 16010 65% 3000 300 78% ARTERIAL STREETS , 000% 1300 130/0 il light fig. rais good 1200 A MATTER TO THE TOTAL THE TOTAL TO THE TOTAL Stage 7000 come erry good S di latel trick Polo Cery Cours .weilen CETTING STARTED Pools Cag dieses (A) ,se olale Poul Cras MAKING PROGRESS 30 240210 1000 5005 240210 1000 5005 NOTROUGH STEELS SETTING THE STANDARD j OBOINTNCES IN PLACES LAN ENTORCENENT/ BICYCLINS LIASON