## RECOMMENDED FUNCTIONAL CLASSIFICATION CHANGES

## Urban(ized) Area:

## **BELOIT**

No.	Route	Limits	From	To	Reason
1	STH 81	Old UAB/Kenucane St – new UAB	uPA to	rPA	UAB boundary adjusted (reduced), change from urban to rural
2	STH 213	Old UAB – new UAB/Paddock Rd	rMA to	uMA	UAB boundary adjusted (expanded), change from rural to urban
3	USH 51	Old UAB/Town Line Rd – new UAB	rMA to	uPA	UAB boundary adjusted (expanded), rural-urban interface criteria with 9700 ADT(2013).
4	CTH G	Old UAB/Philhower Rd – new UAB/Sunny Ln	rMAC to	uMA	UAB boundary adjusted (expanded), rural-urban interface criteria with 7100 ADT(2014).
5	Town Line Rd	CTH G – USH 51	rMAC to	uMA	UAB boundary adjusted (expanded), rural-urban interface criteria with 3400 ADT(2014).
6	Town Line Rd	USH 51 – new UAB	rMAC to	uCOL	UAB boundary adjusted (expanded), change from rural to urban
7	W Happy Hollow Rd	S. River Rd - USH 51	rMAC to	uCOL	UAB boundary adjusted (expanded), change from rural to urban
8	Driftwood Dr	USH 51 – Happy Hollow Rd	rLOC to	uLOC	UAB boundary adjusted (expanded), change from rural to urban
9	Sunny Ln	USH 51 – CTH G	rLOC to	uLOC	UAB boundary adjusted (expanded), change from rural to urban
14	Morse Ave	Henry Ave – Eclipse Blvd	uCOL to	uLOC	360 ADT(2014) substantially less than 1500 ADT threshold.
15	E Grand Ave	USH 51 – Wisconsin Ave	uMA to	uCOL	Closely parallels an existing PA (.068 miles), ADT is below 3000
17	E/W Grand Ave	USH 51 – STH 213	uMA to	uCOL	Closely parallels an existing PA (.11 miles), ADT 4300
18	W Grand Ave/Brooks St/St Lawrence Ave	STH 213 – Hackett St	uMA to	uCOL	Closely parallels an existing PA (.38 miles), ADT 2700-3800
19	Olympian Blvd/Hackett St	Sixth St – STH 81	uMA to	uCOL	ADT is 2700, below the ADT criteria for MA
21	Hackett St/House St/Moore St	Whipple St – Burton St	uLOC to	uCOL	Serve park/pool/golf course with calculated 1500 ADT, (3400(13) -1900(14) = 1500)
22	CTH Q	STH 213 – McKinley Ave	uCOL to	uMA	Spacing of 3.44miles with 3700 ADT(2014).
23	St Lawrence Ave	Townline Ave – UAB/West St	uLOC to	uCOL	Spacing of >1.0miles with 1500 ADT(2014).
24	Shirland Ave/Frederick St	Townline Ave – St Lawrence Ave	uLOC to	uCOL	Serve neighborhood with calculated 1800 ADT, (4100(14) -2300(14) = 1800)
25	McKinley Ave	Shirland Ave – St Lawrence Ave	uLOC to	uCOL	Route continuity of north-south classified.
26	Nye School Rd	STH 213 – CTH Q	uLOC to	uCOL	Spacing of 1.76miles with calculated 1500 ADT, (2800(14) -1300(14) = 1500)
27	Portland Ave	Townline Ave – Hackett St	uLOC to	uCOL	Serve school to east with calculated 5100 ADT, (5300(14) - (7000(14) - 6800(14)) = 5100)
28	Kennedy Dr	Willowbrook Rd – Cranston Rd	uLOC to	uCOL	Serve industrial park area with estimated 3717 ADT.
29	Lee Ln	Kennedy Dr – STH 81	uLOC to	uCOL	Serve retail/medical/industrial area with estimated 2227 ADT.
31	CTH D	CTH Q - UAB	uCOL to	uMA	Route Continuity, 7500 ADT, CTH D will be MA in Rock County between Beloit & Janesville