

MCHENRY COUNTY COUNCIL OF MAYORS

AGENDA

16111 Nelson Road Woodstock, IL 60098 T: 815.334.4642 Thursday, January 16, 2020 2:00 PM

Crystal Lake City Hall

100 W Woodstock St, Crystal Lake, IL

ALGONQUIN

BULL VALLEY

GREENWOOD

HOLIDAY HILLS

HARVARD

HERRON

HUNTLEY

JOHNSBURG

LAKEMOOR

LAKEWOOD

MCHENRY

OAKWOOD HILLS

PORT BARRINGTON

PRAIRIE GROVE

RICHMOND

RINGWOOD

LAKE IN THE HILLS

BARRINGTON HILLS

1. CALL TO ORDER

A. Roll Call/Introductions (Sign-In Sheet)

CRYSTAL LAKE

2. APPROVAL OF MINUTES – NOVEMBER 14, 2019

FOX RIVER GROVE

3. PUBLIC COMMENT

4. AGENCY REPORTS

A. IDOT Highway Report – Katie Herdus

B. Pace Report – Mary Donner

C. Metra Update - Katie Renteria

D. RTA Update – Andy Plummer

E. McHenry County Division of Transportation Update – Jeff Young

F. Illinois Tollway Update – Vicky Zuprynski

G. IDOT STP Local Program Update – Gerardo Fierro

H. CMAP Report – CMAP Staff

I. Executive Council of Mayors Committee Report – CMAP Staff

5. STP CALL FOR PROJECTS (1/15 – 3/15)

a. Overview of the STP Application

MCCULLOM LAKE 6. BICYCLE AND PEDESTRIAN PLAN

a. Steering Committee Membership

b. Council recommendations for inclusion in the Bike/Ped Plan

7. MEETING DATE CHANGE – MARCH MEETING

a. Request March meeting date change to **Wednesday, March 11**

8. PLANNING LIAISON REPORT

9. OTHER BUSINESS / ANNOUNCEMENTS

10. NEXT MEETING DATE AND LOCATION

Wednesday, March 11, 2020

SPRING GROVE Time: 2:00 p.m.

TROUT VALLEY Location: Crystal Lake City Hall

Room: Council Chambers

Address: 100 W Woodstock St, Crystal Lake, IL 60014

Address. 100 W Woodstock St, Crystal Eake, 12 0001

WONDER 11. ADJOURNMENT

MCHENRY COUNTY COUNCIL OF MAYORS MEETING MINUTES

Thursday, November 14, 2019 2:00 PM

Huntley Municipal Complex 10987 Main Street, Huntley, IL 60142

1. CALL TO ORDER

Chairman Mack called the meeting to order at 2:03 P.M.

A. Roll Call/Introductions (Sign-In Sheet)The meeting had a quorum (minimum of 7 members).

Council Members Present:

- 1. Village of Bull Valley Emily Berendt
- 2. Village of Cary Erik Morimoto
- 3. City of Crystal Lake Abigail Wilgreen
- 4. Village of Huntley Tim Farrell
- 5. City of McHenry Troy Strange
- 6. Village of Ringwood Rick Mack, Chairman
- 7. Village of Spring Grove Mike Lee
- 8. McHenry County Jeff Young

Staff Present:

- 1. McHenry County Council of Mayors Scott Hennings, Principal Transportation Planner
- 2. McHenry County Council of Mayors Emily Daucher, Planning Liaison

Others Present:

- 1. Pace Mary Donner
- 2. Chastain David Lawry
- 3. HR Green Akram Chaudhry
- 4. HR Green Jeff Strzalka
- 5. Metra Katelyn Renteria
- 6. BLA Jacob Thede
- 7. McHenry Greg Gruen
- 8. Baxter & Woodman Jason Fluhr
- 9. Village of Cary Courtney Sage
- 10. HLR Dan Sherman
- 11. Manhard Bill Blecke
- 12. Illinois Tollway Vicky Czuprynski
- 13. Engineering Enterprises Joseph Cwynar
- 14. CMAP Doug Ferguson

2. APPROVAL OF MINUTES – JULY 18, 2019 AND SEPTEMBER 19, 2019

A. Both sets of minutes were approved by Mr. Young and Mr. Farrell.

3. PUBLIC COMMENT

A. No public comments.

4. PROGRAM & AGENCY UPDATES

A. IDOT Highway Report – Katie Herdus Not present, no update.

B. Pace Report – Mary Donner

Ms. Donner reported that Pace will not need to raise fares this upcoming year. She discussed the Pace budget for 2020, which includes cuts to underperforming routes and evaluating those routes based on public feedback. She mentioned restructuring routes in North Cook County and optimizing routes in South Cook County. In McHenry County, Ms. Donner noted that Pace increased its subsidy for MCRide, the local dial-a-ride service, to \$313,180. She announced the addition of Fox River Grove and Hebron to MCRide and that the County accounted for 25% of total ridership on Route 550. Ms. Donner also announced the addition of 2 shelters in the Village of Johnsburg along Johnsburg Road. Finally, she discussed the impacts of "Rebuild Illinois", the state capital bill, and mentioned that the public hearing for Pace's 2020 budget was held on October 28, 2019 at Crystal Lake City Hall, where 14 attended.

C. Metra Update – Katelyn Renteria

Ms. Renteria announced the approval of Metra's 2020 budget, which includes no fare increase and a number of major investment areas: new locomotives, rehabilitating locomotives, a focus on stations and parking, the Western Avenue rail yard, bridges, and installing new cameras in rail cars.

D. RTA Update – Andy PlummerNot present, no update. Handout was passed out.

- E. McHenry County Division of Transportation Update Jeff Young Mr. Young gave an updated on the Randall Road project and highlighted the DOT's five-year program, which was ready for adoption.
- F. Illinois Tollway Update Vicky Czuprynski
 Ms. Czuprynski explained that the 2020 budget was bring reviewed, with an opportunity for public comment through November 18th.
 The board would vote in December. There was a public hearing in Schaumburg and the budget is available online. The Tollway expects \$1.54 billion in revenue and \$380 million in operations and maintenance.

Ms. Czuprynski said that the Route 23 interchange was on track to be open by the end of the year, no specific date.

- G. IDOT STP Local Program Update Gerardo Fierro Project status sheet distributed. Not present, no update.
- H. CMAP Report Doug Ferguson Mr. Ferguson noted that CMAQ spent \$262 million in FY19. STP-L spent \$190 million. This was a record year for spending. The STP-Shared Fund, CMAQ, and TAP programs were approved at the October 10th CMAP Board/MPO Policy Committee joint meeting. Mr. Ferguson also discussed data sharing, the capital bill, and CMAP's Sidewalk Inventory.
- Executive Council of Mayors Committee Report Doug Ferguson No report.
- CMAP Board Report Carolyn Schofield Not present, no report.

5. STP WORKSHOP

Ms. Daucher gave a presentation, available on the MCCOM <u>website</u>, discussing the upcoming STP Call for Projects. This presentation highlighted Active Program Management policies, the process for applying, how projects would be scored, and what to do post-project selection.

6. 2020 MEETING DATES

The 2020 proposed meeting dates were approved:

January 16, 2020 at Crystal Lake City Hall

March 19, 2020 at Crystal Lake City Hall

May 14, 2020 at Cary Village Hall

July 23, 2020 at McHenry County Division of Transportation

September 17, 2020 Location TBD

November 19, 2020 at Huntley Municipal Complex

7. PLANNING LIAISON REPORT

No report.

8. OTHER BUSINESS/ANNOUNCEMENTS

No other business or announcements.

9. NEXT MEETING DATE AND LOCATION

Thursday, January 16, 2020

Time: 2:00 p.m.

Location: Crystal Lake City Hall Room: City Council Chambers

Address: 100 West Woodstock Street, Crystal Lake, IL

10. ADJOURNMENT

The meeting concluded at 2:59 p.m.



2020 STP CALL FOR PROJECTS

MCHENRY COUNTY COUNCIL OF MAYORS

2021-2025 APPLICATION

2020 STP Project Application

McHenry County Council of Mayors

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All sections must be completed unless otherwise indicated.

Please fill out the following:

1. Sponsor Agency Information

Application Date					
Sponsor Agency					
Local Agency Contact	Name	Title			
Local Agency Contact	Phone	Email			
Local Agency Contact Address					
Local Agency Codes	TIN	GATA Registration			
Local Agency Codes	DUNS	SAM Cage Code			

2. Manager Information

Technical Project Manager and Financial Project Manager should be different people unless the Technical Project Manager has a direct role in developing the sponsor's budget and/or securing local funding. Please see methodology for more information on Designated Project Managers.

Tachnical Project Manager	Name	Title
Technical Project Manager	Phone	Email
Financial Project Manager	Name	Title
Financial Project Manager	Phone	Email
Consultant Firm Name		Phase
Consultant Project	Name	Title
Manager	Phone	Email

3. Project Information

Project Title				
Project Description				
	Inter	section Channelization		Traffic Signals, Modification or Modernization
Project Type		Roadway Widening		Bicycle or Pedestrian Facilities
	New	Roadway Construction		Modern Roundabout*
	Roadway Reconstruction			Resurfacing
Municipality/Township				
Route Name				
Length (miles)				
Project Limits	From		То	
Logical Termini	From		То	
Functional Classification				
FAU Route Number				
Federal Congressional District(s)				
IL Representative District(s)				

^{*}including mini roundabouts

4. Funding Information For dollar amounts, please do not use comma separators.

Phase	Federal Fiscal Year (Oct 1 - Sept 30)	Cohort Four - Toll Credits	Requested Federal Funds	Local Funds	Non- Participating Costs	Total Cost
Phase 1 Engineering						
Phase 2 Design						
ROW Acquisition						
Construction						
Construction Engineering						
Description of non- participating items						
Will additional outside fu	Yes	No				

5. Project Schedule Information

	Milestone	Completed?	Date Estimated/Completed
	Phase I Engineering Contract Executed		
	IDOT Phase I Engineering Kick-off Meeting		
Phase I	Submit Draft Phase I Engineering Project Development Review (PDR) to IDOT		
	Submit Final PDR		
	Phase I Engineering Approval Received from IDOT		
	Start date for Phase II Qualification Based Selection (QBS) Process*		
	End Date for Phase II QBS Process		
	Submit Draft Local Agency Agreement for Phase II Engineering (BLR 5310)		
Phase II	Phase II Engineering Contract Executed by IDOT* OR Phase II Engineering Contract Executed		
	IDOT Approved and Executed Local Agency Agreement (BLR 5310) for Phase II Engineering*		
	IDOT Phase II Engineering Kick-off Meeting		
	Submit Pre-Final Plans w/Estimates to IDOT		
	Start Date for Phase III QBS Process*		
	End Date for Phase III QBS Process*		
Phase III	Submit Draft Local Agency Agreement for Phase III Engineering (BLR 5310)		
	IDOT Approved and Executed Local Agency Agreement (BLR 5310) for Construction and Phase III Engineering*		
	Submit Final Plans, Spec., & Estimates (PS&E) to IDOT		
	ROW Certification by IDOT		
	Target Letting Date		
	Last Approved PPI Form		
	Lifusing fodoral funda for this Dhass	1	1

^{*}Required if using federal funds for this Phase

6. Project ScoringNOTE: Some of these fields will be filled in by the Planning Liaison. They are indicated.

Do not insert score. Please see Methodology for scoring breakdown.

Roadways and Intersections

Traffic Volume- Average Daily Traffic	15 points (max)		
Safety Need — Based on IDOT Safety	Tiers (SRI)		0-12 points
Scored by the	Planning Liaison		
Safety Improvement — Based on maxi with proposed project countermeasure		associated	0-4 points
Please	see page 6.		
Pavement Condition — Based on Pave (IRI, Cracking_Percent), rutting and fau		e by CMAP	0-9 points
Scored by the	Planning Liaison		
Multi-modal Infrastructure Components	3		14 points (max)
Multi-use path Marked shared lanes	On-street bike lanes Sidewalk	New bus shelters	
Project Readiness (if you have pre-fina	ls, please submit with applica	ation)	0-15 points
Community Cohort — McHenry County	y is Community Cohort 1		0-6 points
ON TO 2050 Planning Measures	0-25 points		
Project sponsor has adopted a			
Project uses green infrastructu	re to manage stormwater**		
Total:			/100

^{*}Please provide a link here or attach PDF to application. Link:

- · Permeable pavement/pavers
- · Bioswales
- Planter boxes
- · Addition of street trees or native plants

^{**}Green infrastructure may include the following:

^{***}Please see page 6 for more information

Resurfacing Projects

Traffic Volume- Average Daily Traffic	15 points (max)
Safety Need — Based on IDOT Safety Tiers (SRI)	0-8 points
Scored by the Planning Liaison.	
Pavement Condition — Based on Pavement Condition Testing done by CMAP (IRI, Cracking_Percent), rutting and faulting***	0-30 points
Scored by the Planning Liaison.	
Bicycle Accommodations	0-6 points
Project adds or includes bicycle facilities such as bike lanes, widened shoulders, or other bicycle safety measures.	
Project Readiness (if you have pre-finals, please submit with application)	0-15 points
Community Cohort — McHenry County is Community Cohort 1	0-6 points
ON TO 2050 Planning Measures	0-25 points
Project sponsor has adopted a Complete Streets Policy or ordinance*	
Project uses green infrastructure to manage stormwater**	
Total:	/100

^{*}Please provide a link here or attach PDF to application. Link:

**Green infrastructure may include the following:

- Permeable pavement/pavers
- Bioswales
- Planter boxes
- · Addition of street trees or native plants

^{***}Please see Page 6 for more information

7. PCI Data

IF THE APPLICANT BELIEVES THAT CMAP'S PCI DATA IS INACCURATE, THE FOLLOWING STEPS MUST BE COMPLETED TO SUBSTITUTE THE CMAP PAVEMENT DATA CONDITION SCORE:

1. Narrative

Please provide information on why alternative data should be used in place of CMAP's PCI:

2. Submission

Attach substitute data. Include as much documentation as possible to support your claim. It can be attached to this PDF or submitted with the application via email. No late submissions will be accepted.

3. Scoring

If using alternate data, the scoring will be as follows (Please indicate which dataset you will be using by checking the box above the dataset):

	CMAP PCI	PASER	CRS	R&I Point Value	LAFO Point Value
Poor	0-45	1-3	1.0-4.5	9	10
Fair	46-60	4-5	4.6-6.0	6	30
Satisfactory	61-75	6-7	6.1-7.5	3	20
Excellent	76-100	8-10	7.6-9.0	0	0

Should the Planning Liaison have any questions, you will be contacted. This does not invalidate your application or data, but follow up may be required.

8. Safety Improvement Information

Please indicate all applicable countermeasures.

Intersection Improvement					
Add left turn lane permissive	Add protected phase to left turn	Raised median	Add right turn lane		
Add 2nd turn lane (to existing)	Extend turn bays	Positive left turn offset - 1 ft. Minimum			
Improve signal timing					
Signalization install adaptive traffic signal control	Signal interconnect	Increase yellow line	All red clearance		
	Signaliza	ation increase yellow interv	al and add all red interval		
Improve Signal Placeme	ent Visibility				
Increase to 12 inch lens	Improve visibility of signal heads	Add 3 inch yellow retroflective sheeting to signal backplates	Install raised pavement markers and striping (through intersection)		
Replace incandescent traffic signal bulbs with light emitting diodes (LEDs)	Add signal (additional primary head) - all lanes have signal	Add right turn lane on one approach signal Urban	Install mast arm		
Improve intersection sight distance	Add pedestrian signal	Add bicyclist signal	Add ADA improvements		
Improve pedestrian crossing-other	Change crosswalk striping width	Emergency vehicle traffic signal preemption	Allow RTOR		
Stop Control to Signal					
Convert from yield signal control to signalized control	Convert minor stop to traffic signal- no left turn lane	Convert minor stop to traffic signal - with left turn lane			

Stop Control (continued	on next page)		
Raised median for left turn at 4-way stop	Install median on the minor approach of an unsignalized 3-leg intersection	Install left turn lane (4-leg intersection) Minor stop	Convert to all-way stop control (from 2-way or yield control
Install 2-way stop controlled intersections at uncontrolled Intersections	Minor stop add right turn lane on one approach minor-stop rural/urban	Minor stop add right turn lane on both approach minor-stop rural/urban	Replace left turns with right turn/U-turn combination
Provide flashing Beacons at stop Controlled intersections	2-way stop only: add left turn lane on both approach major road	All stop/minor stop add left turn lane on one approach major road	Install/upgrade larger or additional stop signs or other intersections warnings/ regulatory signs
General			
Re-align segment/improve skew angle- 4 leg intersections	Convert signal to roundabout	Convert all-way stop controlled intersection to roundabout	Convert minor road stop intersection to roundabout
Signing-install advance street name signs	Simplified information- sign Reduction	Install/upgrade signs with new fluorescent sheeting (regulatory or warning)	Divert traffic from High pedestrian areas
L	ane channelization-other		Add intersection lighting
Medians			
Install steel median barrier- multi-divided 4-8 lanes	Median treatments - Provide a raised median- 2 lane At location with Access issues	Median treatments - Provide a raised median- multi-undivided at location with access issues	Significantly improve median
	General-install median	Ad	dd glare screen in median

General (continued on n	ext page)		
Add bike lane	Improve bike lane	Add sidewalk	Improve access Management
Install pedestrian bump-outs/ curb extensions	Install centerline rumble strips/ stripes	Install edge line rumble strips/ stripes	Install edge lines and centerlines (much improved where high crash area) or increase 4 to 6 in.
Install dynamic/ Variable speed automated- dynamic speed feedback warning signs	Install delineators, reflectors, and/or object markers	Curves- install advance curve speed/warning signs	Install chevron sign on horizontal curves
Increased pavement friction-safety improved where applied	Install curve advance warning signs (flashing beacon)	Improve curve Super elevation	Signing-install Advance street name signs
Improve RR crossing	Convert 2-lane roadway to 4-lane divided roadway urban	Convert 2-lane roadway to 4-lane divided roadway rural	Reduce driveway density by 5 driveways per mile*urban (factor up to 20)
Install lighting on a roadway segment	Install steel guardrail barrier	Install cable barrier in median	Install crash cushions
		Install	concrete guardrail barrier
Shoulder improvements			
Add shoulder where not provided (0-4")	Add shoulder where not provided (4" or greater)	Pave existing shoulder	Prohibit on-street parking
Flatten sideslopes	Install guardrail	Apply smart edge	
Change lane width			
Widen lanes 11 to 12 feet	Widen lanes 10 to 11 feet	Widen lanes 10 to 12 feet	Add lanes by narrowing existing lanes - 6 lane freeway
Add lanes by r	narrowing existing lanes - multi-lane 4 lanes	C	Convert 2 lane roadway to 4 lane divided roadway

Road Diet					
Install TWLTL (two-lane left turn lane) on two lane road	Road diet convert 4 lane undivided road to 2 lanes plus turning lane	Remove through lane- 4 lane to 3 lane road diet Small urban area	Remove through lane -4 lane to 3 lane road diet Larger urban area		
Non-freeway: four to five lane conversion (TWLTL)	Convert from two-way traffic to one-way traffic				

9. Work Type Codes CONTINUED ON PAGES 12-14

This does NOT count towards the score, but is still required.

	Work Type	Code	MME Code	Project Type	Exempt Status
Bicycle					
	Bicycle Parking	E-BIKEPARK	Modernization	Bicycle	EXEMPT
	Improve Bicycle Facility	E-BIKEIMP	Modernization	Bicycle	EXEMPT
	Improve Shared Path Facility	E-SHAREDMODERN	Modernization	Bicycle	EXEMPT
	Maintain Bicycle Facility	E-BIKEMAINT	Maintenance	Bicycle	EXEMPT
	Maintain Shared Use Path	E-SHAREDMAINT	Maintenance	Bicycle	EXEMPT
	New Bicycle Facility	E-BIKENEW	Expansion	Bicycle	EXEMPT
	New Shared Use Path	E-SHAREDNEW	Expansion	Bicycle	EXEMPT
Bridge D	Deck				
	Full Depth Patching	B-PCHF	Maintenance	Highway	EXEMPT
	Hydro-demolition	B-HYD	Maintenance	Highway	EXEMPT
	Overlay	B-OVR	Maintenance	Highway	EXEMPT
	Partial Depth Patching	C-PCHP	Maintenance	Highway	EXEMPT
	Repair/Rehab	B-DECK	Maintenance	Highway	EXEMPT
Bridge Structure					
	New	B-NEW	Expansion	Highway	NOT EXEMPT
	Paint	B-PNT	Maintenance	Highway	EXEMPT
	Reconst/Rehab Chng in Lane Use/Widths	B-RECNFG	Modernization	Highway	EXEMPT TESTED
	Reconst/Rehab No Chng in #, Wdth or Lane	B-REPAIR	Maintenance	Highway	EXEMPT
	Replace	B-REPLACE	Modernization	Highway	EXEMPT
	Repair/Rehab	B-SUB	Maintenance	Highway	EXEMPT

	Work Type	Code	MME Code	Project Type	Exempt Status
Highway/Road					
	Add Lanes	H-AL	Expansion	Highway	NOT EXEMPT
	Continuous Bi-directional Turn Lanes	H-CLTL	Modernization	Highway	EXEMPT TESTED
	Corridor Improvement	H-COR		Highway	NOT EXEMPT
	Curb and Gutter	H-C/G	Maintenance	Highway	EXEMPT
	Directional/Informational Signs	H-INFO	Modernization	Highway	EXEMPT
	Extend Road	H-EXT	Expansion	Highway	NOT EXEMPT
	HOT 3+ Lanes	Н-НОТЗ	Modernization	Highway	NOT EXEMPT
	HOV Lanes	H-HOV	Modernization	Highway	NOT EXEMPT
	Intersection Improvement	H-INTIMP	Modernization	Highway	EXEMPT
	Intersection Reconstruction	H-INTRC	Maintenance	Highway	EXEMPT
	New Road	H-NEW	Expansion	Highway	NOT EXEMPT
	Noise Attenuation	E-NOIS	Modernization	Highway	EXEMPT
	Pavement Patching	H-PATCH	Maintenance	Highway	EXEMPT
	Railroad Grade Separation	H-RRGS	Modernization	Highway	NOT EXEMPT
	Reconst. With Change in Use or Width of Lane	H-RCNST	Modernization	Highway	EXEMPT TESTED
	Reconstruct in Kind	H-RCINKND	Maintenance	Highway	EXEMPT
	Remove Lanes	H-RL	Modernization	Highway	NOT EXEMPT
	Repair/Replace Culvert	H-CLVT	Maintenance	Highway	EXEMPT
	Resurface (with no lane widening)	H-RS	Maintenance	Highway	EXEMPT
	Roundabout	H-RAB	Modernization	Highway	EXEMPT
	Utility Relocation	H-UTIL		Highway	EXEMPT
	Vertical/Horizontal Algnment (e.g. Clearance)	H-ALIGN	Modernization	Highway	EXEMPT
	Widen Lanes and Resurface	H-WRS	Modernization	Highway	EXEMPT

	Work Type	Code	MME Code	Project Type	Exempt Status
Interchange					
	Expand	I-EXP	Expansion	Highway	NOT EXEMPT
	New	I-NEW	Expansion	Highway	NOT EXEMPT
	Reconstruction	I-RCNST	Modernization	Highway	EXEMPT
Miscellaneous					
	Exempt Projects	Z-OTHEX		Other	EXEMPT
	Exempt Tested Projects	Z-OTHXTST		Other	EXEMPT TESTED
	Project Types Not Listed	Z-OTH		Other	NOT EXEMPT
Other					
	Enhancement - Landscaping	E-LS	Modernization	Other	EXEMPT
	Historic Preservation	E-HIS	Maintenance	Other	EXEMPT
	Safe Routes to School	E-SRTS	Modernization	Other	EXEMPT
	Travel Demand Management	E-MODE	Modernization	Other	EXEMPT
Pedestrian					
	Improve ADA Infrastructure	E-ADAIMP	Modernization	Pedestrian	EXEMPT
	Improve Pedestrian Facility	E-PEDIMP	Modernization	Pedestrian	EXEMPT
	Maintain Pedestrian Facility	E-PEDMAINT	Maintenance	Pedestrian	EXEMPT
	Maintain/Repair ADA Infrastructure	E-ADAMAINT	Maintenance	Pedestrian	EXEMPT
	New ADA Infrastructure	E-ADANEW	Expansion	Pedestrian	EXEMPT
	New Pedestrian Facility	E-PEDNEW	Expansion	Pedestrian	EXEMPT

	Work Type	Code	MME Code	Project Type	Exempt Status
Safety					
	Barriers	A-BAR	Modernization	Highway	EXEMPT
	Beacons	A-BEA	Modernization	Highway	EXEMPT
	Guardrails	A-GRD	Modernization	Highway	EXEMPT
	Lighting	A-LTS	Modernization	Highway	EXEMPT
	Median Projects	A-MED	Modernization	Highway	EXEMPT
	Other	A-OTH	Modernization	Highway	EXEMPT
	Pavement Marking	A-PMRK	Modernization	Highway	EXEMPT
	Railroad Crossing Improvements	A-RRXING	Modernization	Highway	EXEMPT
	Shoulder Improvements	A-SHDR	Modernization	Highway	EXEMPT
Signals					
	Add Signals at Single Intersection	S-ASNG	Modernization	Highway	EXEMPT
	Interconnects and Timing	S-TIM	Modernization	Highway	NOT EXEMPT
	Modernization	S-MOD	Modernization	Highway	EXEMPT
	New Signals for Multiple Intersections	S-NEW	Modernization	Highway	NOT EXEMPT
Transit					
	ADA - Facility Improvements	D-FAC	Modernization	Transit	EXEMPT