PLEASE NOTIFY ACOG AT 405-234-2264 (TDD/TTY CALL 7-1-1 STATEWIDE) BY 5 P.M. MONDAY, MAY 22, IF YOU REQUIRE ACCOMMODATIONS PURSUANT TO THE AMERICANS WITH DISABILITIES ACT OR SECTION 504 OF THE REHABILITATION ACT.



association of central oklahoma governments

Chair Vacant

Vice-Chair Jay Adams Mustang Mayor

Secretary/Treasurer Matt Dukes Midwest City Mayor

Executive Director John G. Johnson

AGENDA

ASSOCIATION OF CENTRAL OKLAHOMA GOVERNMENTS (ACOG) INTERMODAL TRANSPORTATION POLICY COMMITTEE (ITPC)

Thursday, May 25, 2017

ACOG BOARD ROOM – 4205 N. LINCOLN BLVD., OKLAHOMA CITY, OK 1:20 p.m.

(or immediately following the 9-1-1 Policy Committee meeting if later than 1:20 p.m.)

A. CALL TO ORDER (ATTACHMENT A)

Roll Call and Introduction of Guests

B. APPROVAL OF THE APRIL 27, 2017 MINUTES (ATTACHMENT B)

ACTION REQUESTED: Motion to approve the April 27, 2017 minutes.

C. CONSENT DOCKET

INFORMATION: This item is placed on the agenda so that the Intermodal Transportation Policy Committee, by unanimous consent, may designate those agenda items that they wish to be approved or acknowledged by one motion. If any item proposed does not meet with the approval of all Committee members, that item will be heard in regular order. Staff recommends that Items C-1 through C-5 be placed on the Consent Docket.

ACTION REQUESTED: Motion to place Items C-1 through C-5 on the Consent Docket and approve or acknowledge those items, subject to any conditions included in that item.

C. CONSENT DOCKET ITEMS:

1. STP-UZA SCORING CRITERIA UPDATES- PEER REVIEW AND BEST PRACTICES (ATTACHMENT C-1)

INFORMATION: In response to member comments and suggestions related to STP-UZA criteria changes, ACOG conducted a MPO peer and best practice review. The agenda memo and attachments summarize our findings. ACOG is requesting a review and comment on the information provided, as well as suggestions for potential next steps. A vote on next steps will occur at the June meeting.

ACTION REQUESTED: None. For information only.

2. 2017 OZONE SEASON PREVIEW AND OZONE ADVANCE REQUEST (ATTACHMENT C-2)

INFORMATION: The 2017 ozone alert season has begun in Central Oklahoma. During the May through September season, ACOG staff works closely with the Oklahoma Department of Environmental Quality (ODEQ) to advise Central Oklahoma residents when ozone pollution levels could reach levels that pose public health risks.

ACTION REQUESTED: None. For information only.

3. BIKE MONTH 2017 (ATTACHMENT C-3)

INFORMATION: Seven communities are having Bike to Work/bike events in May. This is the 13th year for Bike to Work activities in Central Oklahoma.

ACTION REQUESTED: None. For information only.

4. PARKS AND PUBLIC SPACE INITIATIVE/MARGARET ANNIS BOYS TRUST GRANT (ATTACHMENT C-4)

INFORMATION: The Parks and Public Space Initiative/Margaret Annis Boys Trust Grant application deadline is <u>July 14</u>. Learn more about the Parks & Public Space Initiative here.

ACTION REQUESTED: None. For information only.

5. STATUS OF SURFACE TRANSPORTATION PROGRAM URBANIZED AREA (STP-UZA) PROJECTS IN THE OCARTS TRANSPORTATION MANAGEMENT AREA (TMA) (ATTACHMENT C-5)

INFORMATION: Attached is information on the status of programmed OCARTS area Surface Transportation Program Urbanized Area (STP-UZA) projects, as provided by the ODOT Local Government Division.

ACTION REQUESTED: None. For information only.

May 25, 2017 Agenda Summary Page 2

- D. ITEMS REQUIRING INDIVIDUAL ACTION AND/OR DISCUSSION:
 - 1. PRELIMINARY FY 2018 UNIFIED PLANNING WORK PROGRAM (UPWP) FOR THE OKLAHOMA CITY REGIONAL TRANSPORTATION STUDY (OCARTS) AREA (ATTACHMENT D-1)

INFORMATION: The preliminary FY 2018 Unified Planning Work Program outlines tasks proposed for FY 2018 for the purpose of maintaining the regional transportation planning program. The final UPWP will be brought to the Committees for approval in June 2017. The Intermodal Transportation Technical Committee (ITTC) recommends approval.

ACTION REQUESTED: Motion to approve the Preliminary FY 2018 UPWP, and transmit to FHWA and FTA for review and comment.

2. PRELIMINARY FFY 2018-2021 OKLAHOMA CITY AREA REGIONAL TRANSPORTATION STUDY (OCARTS) TRANSPORTATION IMPROVEMENT PROGRAM (ATTACHMENT D-2)

INFORMATION: In the spring of 2016, 0D0T changed to a triennial STIP development process, resulting in 0D0T's STIP covering the years of FFY 2018 - FFY 2021. FHWA and 0D0T staff advised ACOG that the 0CARTS area TIP will be required to match those same federal fiscal years, as well as switch to a triennial TIP process. This triennial process involves creating a new TIP document every three years instead of every two, with two years of TIP updates instead of one. Therefore, to align with 0D0T's STIP FFY years, and the triennial process, ACOG has completed a new TIP for 2018-2021, instead of waiting until next year. The ITTC recommends approval.

ACTION REQUESTED: Review and comment on highway, transit and airport projects reflected in the Preliminary FFY 2018-2021 OCARTS TIP.

3. 2020 CENSUS PREPARATION (ATTACHMENT D-3)

INFORMATION: The U.S. Constitution mandates a count of residents be conducted every ten years, known as the decennial census. The data gathered by this process is used to determine congressional apportionment and the distribution of federal funding. Census population data can directly impact grant funding available to local communities. ACOG is working with the U.S. Census Bureau to offer training to member entities later this year and will provide updates to the 2020 Census process when they become available.

ACTION REQUESTED: None. For information only.

4. TRANSPORTATION NEWS AND UPDATES

INFORMATION: Staff will provide an update on current projects to the Committee.

May 25, 2017 Agenda Summary Page 3

- E. NEW BUSINESS
- F. ADJOURN

Deadline for June Intermodal Transportation Technical Committee (ITTC) Agenda Items: 4 p.m. Thursday, June 1, 2017

Next ITPC Meeting: 1:20 p.m. Thursday, June 29, 2017

May 25, 2017 Agenda Summary Page 4

INTERMODAL TRANSPORTATION POLICY COMMITTEE

OFFICE BEARERS

(Also listed by entity below.)

VACANT CHAIR

HON. JAY ADAMS VICE-CHAIR MUSTANG
HON. MATT DUKES SECRETARY/TREASURER MIDWEST CITY

LOCAL GOVERNMENT MEMBERS

CITY/ORGANIZATION	MEMBERS	ALTERNATES
BETHANY	HON. PHILLIP SHIREY, COUNCILMEMBER	VACANT
BLANCHARD	HON. EDDIE ODLE, MAYOR	HON. MATT ALEXANDER, VICE MAYOR
CEDAR VALLEY	HON. STAN WIECZOREK, MAYOR	HON. TERRY HAMILTON, TRUSTEE
CHOCTAW	HON. ROGER MALONE, VICE-MAYOR	HON. LARRY GOELLER, COUNCILMEMBER
		HON. MIKE BIRDSONG, COUNCILMEMBER
COLE	HON. WILLIAM ANDERSON, TRUSTEE	HON. ROBERT GREEN, TRUSTEE
		HON. RONNIE LYNN MCCASKILL, TRUSTEE
DEL CITY	HON. KEN BARTLETT, VICE MAYOR	HON. BRIAN E. LINLEY, MAYOR
EDMOND	HON. ELIZABETH WANER, COUNCILMEMBER	HON. VICTORIA CALDWELL, COUNCILMEMBER
FOREST PARK	HON. MARIANNE YARBROUGH, TRUSTEE	HON. DOROTHY O. WINSTON, MAYOR
GOLDSBY	HON. KRIS HYDE, COUNCILMEMBER	HON. RANDY SIMMONS, COUNCILMEMBER
GUTHRIE	HON. STEVEN J. GENTLING, MAYOR	HON. JEFF TAYLOR, COUNCILMEMBER
HARRAH	HON. KIM BISHOP, COUNCILMEMBER	HON. TOM BARRON, COUNCILMEMBER
JONES CITY	HON. RAY POLAND, MAYOR	VACANT
LEXINGTON	HON. DAVID ADAMS, MAYOR	VACANT
LUTHER	HON. CECILIA TAFT, MAYOR	HON. BIRLENE LANGLEY, TRUSTEE
MIDWEST CITY	HON. MATT DUKES, MAYOR	HON. RICK DAWKINS, COUNCILMEMBER
		HON. PAT BYRNE, COUNCILMEMBER

INTERMODAL TRANSPORTATION POLICY COMMITTEE (CONT.)

LOCAL GOVERNMENT MEMBERS (CONT.)

MUSTANG HON. JAY ADAMS NEWCASTLE HON. MIKE FULLI NICHOLS HILLS HON. PETER HOF NICOMA PARK HON. JOE RANDA NOBLE HON. MARGE HIL NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI	ERTON, COUNCILMEMBER FMAN, MAYOR LL, COUNCILMEMBER	HON. GLENN LEWIS, MAYOR ANY MOORE COUNCILMEMBER HON. BRIAN GRIDER, COUNCILMEMBER HON. JOE COVEY, VICE MAYOR HON. GENE REID, MAYOR VACANT HON. MARK COCHELL, MAYOR
NEWCASTLE HON. MIKE FULLI NICHOLS HILLS HON. PETER HOF NICOMA PARK HON. JOE RANDA NOBLE HON. MARGE HIL NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI	ERTON, COUNCILMEMBER FMAN, MAYOR LL, COUNCILMEMBER	HON. BRIAN GRIDER, COUNCILMEMBER HON. JOE COVEY, VICE MAYOR HON. GENE REID, MAYOR VACANT
NEWCASTLE NICHOLS HILLS HON. PETER HOF NICOMA PARK HON. JOE RANDA NOBLE HON. MARGE HIL NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI	ERTON, COUNCILMEMBER FMAN, MAYOR LL, COUNCILMEMBER	HON. JOE COVEY, VICE MAYOR HON. GENE REID, MAYOR VACANT
NICHOLS HILLS HON. PETER HOF NICOMA PARK HON. JOE RANDA HON. MARGE HIL NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI	FMAN, MAYOR LL, COUNCILMEMBER	HON. GENE REID, MAYOR VACANT
NICOMA PARK HON. JOE RANDA NOBLE HON. MARGE HIL NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI	LL, COUNCILMEMBER	VACANT
NICOMA PARK HON. JOE RANDA NOBLE HON. MARGE HIL NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI PIEDMONT HON. JOHN BROV	LL, COUNCILMEMBER	
NOBLE HON. MARGE HIL NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI PIEDMONT HON. JOHN BROV		HON. MARK COCHELL, MAYOR
NORMAN HON. LYNNE MIL OKLAHOMA CITY HON. JOHN PETTI PIEDMONT HON. JOHN BROV		·
OKLAHOMA CITY HON. JOHN PETTI PIEDMONT HON. JOHN BROV	L, COUNCILMEMBER	HON. GAIL HATFIELD, COUNCILMEMBER
OKLAHOMA CITY HON. JOHN PETTI PIEDMONT HON. JOHN BROV		HON. DIANNE GRAY, COUNCILMEMBER
PIEDMONT HON. JOHN BROV	LER, MAYOR	HON. ROBERT CASTLEBERRY, COUNCILMEMBER
	IS, JR., COUNCILMEMBER	ANY OKLAHOMA CITY COUNCILMEMBER
PURCELL HON. DANNY JAC	VN, COUNCILMEMBER	HON. KEVAN BLASDEL, COUNCILMEMBER
PURCELL HON. DANNY JAC		HON. VALERIE THOMERSON, MAYOR
	OBS, VICE MAYOR	HON. TOM MCCURDY, COUNCILMEMBER
		HON. GRAHAM FISHBURN, COUNCILMEMBER
SLAUGHTERVILLE HON. JOHN KOEF	ILER, MAYOR	VACANT
SPENCER HON. EARNEST W	'ARE, MAYOR	HON. MARSHA JEFFERSON, VICE MAYOR
TUTTLE HON. MARY SMIT	H, VICE-MAYOR	ANY TUTTLE COUNCILMEMBER
		HON. TOMMY JOE CHESTER, MAYOR
THE VILLAGE HON. DAVID BEN	NETT, MAYOR	HON. SONNY WILKINSON, VICE-MAYOR
		HON. CATHY CUMMINGS, COUNCILMEMBER
WARR ACRES HON. JIM MICKLE	EY, VICE-MAYOR	HON. PATRICK WOOLLEY, MAYOR
YUKON HON. MIKE MCEA	CHERN, MAYOR	HON. RICHARD RUSSELL, COUNCILMEMBER
CANADIAN COUNTY HON. MARC HADE	ER, COMMISSIONER	HON. JACK STEWART, COMMISSIONER
		HON. DAVID ANDERSON, COMMISSIONER
CLEVELAND COUNTY HON. ROD CLEVE	LAND, COMMISSIONER	HON. DARRY STACY, COMMISSIONER
		HON. HAROLD HARALSON, COMMISSIONER
LOGAN COUNTY HON. MARVEN GO		·
	OODMAN, COMMISSIONER	HON. MIKE PEARSON, COMMISSIONER

INTERMODAL TRANSPORTATION POLICY COMMITTEE (CONT.)

LOCAL GOVERNMENT MEMBERS (CONT.)

CITY/ORGANIZATION	MEMBERS	ALTERNATES
MCCLAIN COUNTY	HON. WILSON LYLES, COMMISSIONER	HON. CHARLES FOSTER, COMMISSIONER
OKLAHOMA COUNTY	HON. WILLA JOHNSON, COMMISSIONER	HON. BRIAN MAUGHAN, COMMISSIONER
		HON. RAYMOND L. VAUGHN, JR., COMMISSIONER

AGENCY MEMBERS

CITY/ORGANIZATION	MEMBERS	ALTERNATES										
CENTRAL OKLAHOMA	JASON FERBRACHE	LARRY HOPPER										
TRANSPORTATION AND PARKING	ADMINISTRATOR	PRINCIPAL PLANNER										
AUTHORITY (COTPA)		MARTY DICKENS										
		FED ASSETS & GRANTS COORDINATOR										
CLEVELAND AREA RAPID TRANSIT	DOUG MYERS	KARLEENE SMITH										
(CART)	DIRECTOR	PLANNER AND GRANT SPECIALIST										
OKLAHOMA CITY AIRPORT TRUST	RANDON RIEGER, P.E.	JOHN STORMS										
	CIVIL ENGINEER III	CIVIL ENGINEER IV										
OKLAHOMA DEPT. OF	MATTHEW SWIFT, DIVISION ENGINEER	RANDY LEE, ASST. DIVISION ENGINNER										
TRANSPORTATION (ODOT)	STRATEGIC ASSET & PERFORMANCE	STRATEGIC ASSET-PERFORMANCE MGMT.										
	MANAGEMENT	LAURA CHANEY, BRANCH MANAGER										
		PLANNING & PERFORMANCE										
OKLAHOMA TRANSPORTATION	DAN B. OVERLAND	DAWN SULLIVAN										
COMMISSION (OTC) — DIVISION III —	TRANSPORTATION COMMISSIONER	DIRECTOR OF CAPITAL PROGRAMS										
MCCLAIN & CLEVELAND COUNTIES IN												
OCARTS AREA												
OKLAHOMA TRANSPORTATION	GREG LOVE	DANIEL NGUYEN										
COMMISSION (OTC) — DIVISION IV —	TRANSPORTATION COMMISSIONER	TRANSPORTATION COORDINATOR										
CANADIAN, LOGAN, & OKLAHOMA		DIVISION IV										
COUNTIES IN OCARTS AREA												
OKLAHOMA TRANSPORTATION	BRADLEY W. BURGESS	CRAIG MOODY										
COMMISSION (OTC) — DIVISION VII —	TRANSPORTATION COMMISSIONER	DIVISION MANAGER										
GRADY COUNTY IN OCARTS AREA		RAIL PROGRAMS										

NON-VOTING MEMBERS

CITY/ORGANIZATION	MEMBERS	ALTERNATES
FEDERAL AVIATION ADMINISTRATION (FAA)	GLENN BOLES, MANAGER AR/OK AIRPORTS DEVLPMT. OFFICE	VACANT
FEDERAL HIGHWAY ADMINISTRATION (FHWA)	BASHARAT SIDDIQI OKLAHOMA DIVISION ADMINISTRATOR	CARL SELBY PROGRAM SUPPORT TEAM LEADER ISAAC AKEM COMMUNITY PLANNER
FEDERAL TRANSIT ADMINISTRATION (FTA)	ROBERT C. PATRICK REG'L ADMIN.	VACANT

INTERMODAL TRANSPORTATION POLICY COMMITTEE MINUTES OF THE MEETING THURSDAY, APRIL 27, 2017

A regular meeting of the Intermodal Transportation Policy Committee was convened on Thursday, April 27, 2017, in the Association of Central Oklahoma Governments (ACOG) Board Room, 4205 N. Lincoln Blvd., Oklahoma City, Oklahoma. This meeting was held as indicated by advance notice filed with the Oklahoma County Clerk and by notice posted at the ACOG offices at least twenty-four (24) hours prior to the meeting.

PRESIDING ENTITY
Hon. Jay Adams, Mayor Mustang

MEMBERS PRESENT

Hon. Eddie Odle, Mayor Blanchard Hon. Stan Wieczorek, Mayor Cedar Valley Hon. Roger Malone, Vice-Mayor Choctaw Hon. Ken Bartlett, Vice Mayor Del City Hon, Elizabeth Waner, Councilmember Edmond Guthrie Hon. Steven J. Gentling, Mayor Hon. Kim Bishop, Councilmember Harrah Hon. Ray Poland, Mayor Jones City Hon. Matt Dukes, Mayor Midwest City

Hon. Mark Hamm, Councilmember

Hon. Mike Fullerton, Councilmember

Hon. Peter Hoffman, Mayor

Hon. Jim Pumphrey, Councilmember

Hon. Lynne Miller, Mayor

Norman

Hon. John Pettis, Jr., Councilmember
Oklahoma City
Hon. John Brown, Councilmember
Piedmont
Hon. Kevan Blasdel, Councilmember
Hon. Mary Smith, Councilmember
Tuttle
Hon. Mike McEachern, Councilmember
Yukon

Hon. Marc Hader, CommissionerCanadian CountyHon. David Anderson, CommissionerCanadian CountyHon. Mike Pearson, CommissionerLogan CountyHon. Willa Johnson, CommissionerOklahoma County

AGENCY MEMBERS PRESENT

Jason Ferbrache, Administrator Central OK Transportation & Parking Authority

Doug Myers, Director Cleveland Area Rapid Transit

NON-VOTING MEMBERS PRESENT

Isaac Akem, Community Planner Federal Highway Administration

GUESTS PRESENT

Tami Batson, Office Manager Dist. 2 Hon. Joe Randall, Councilmember Craig J. Smith, District Director Hon. Larry Maples, Trustee

ACOG STAFF PRESENT

John G. Johnson
John Sharp
Jennifer Sebesta
Kathryn Wenger
Conrad Aaron
Shelby Templin
Charlotte Adcock
Beverly Garner
Debbie Cook
Brent Hawkinson
Julie Smedlund
Jennifer McCollum
Barbara Hurdman
Eric Pollard
Angela Hankins

MEMBERS ABSENT

Anita Kroth

Hon. Phillip Shirey, Councilmember Hon. William Anderson, Trustee Hon. Marianne Yarbrough, Trustee Hon. Kris Hyde, Councilmember Hon. David Adams, Mayor Hon. Cecilia Taft, Mayor

Hon. Marge Hill, Councilmember
Hon. Tom McCurdy, Vice Mayor
Hon. John Koehler, Mayor
Hon. Earnest Ware, Mayor
Hon. David Bennett, Mayor
Hon. Jim Mickley, Vice-Mayor
Hon. Rod Cleveland, Commissioner
Hon. Wilson Lyles, Commissioner

AGENCY MEMBERS ABSENT

Randon Rieger, Civil Engineer III Matthew Swift, Division Engineer

Dan B. Overland, Transportation Commissioner Greg Love, Transportation Commissioner

Bradley W. Burgess, Transportation Commissioner

ENTITY

Logan County Nicoma Park

U.S. Representative Steve Russell

Union City

POSITION

Executive Director
Division Director, TPS
Program Coordinator, TPS
Associate Planner, TPS
GIS Technician, TPS
Assistant Planner, TPS

Assistant Planner-Multimodal, TPS Administrative Assistant, TPS

Finance Director

Division Director, E9-1-1 & Public Safety Director of IT, Facilities Management

Director of Communications Special Programs Officer I Clean Cities Coordinator

Economic Development Program Coordinator

Administrative Assistant

ENTITY

Bethany Cole

Goldsby

Forest Park

Lexington
Luther
Noble
Purcell
Slaughterville
Spencer
The Village
Warr Acres

Cleveland County
McClain County

Oklahoma City Airport Trust

Oklahoma Department of Transportation Oklahoma Transportation Commission Dist. III Oklahoma Transportation Commission Dist. IV Oklahoma Transportation Commission Dist. VII

NON-VOTING MEMBERS ABSENT

Glenn Boles, Manager Robert C. Patrick, Regional Administrator

ENTITY

Federal Aviation Administration Federal Transit Administration

A. <u>CALL TO ORDER</u>

Mayor Jay Adams, Acting Chairman, called the meeting to order at 1:24 p.m., welcoming all in attendance. ACOG Executive Director John G. Johnson called the roll, stating that a quorum was present. He introduced Councilmember John Pettis as the new Oklahoma City delegate and then welcomed the guests. Acting Chairman Adams also welcomed Councilmember Pettis and asked if he would like to introduce himself to the Committee. Mr. Pettis said he represented OKC Ward 7 and said it was a great honor and privilege for him to be here and looked forward to serving with everyone.

B. <u>APPROVAL OF THE MARCH 30, 2017 MINUTES</u>

Councilmember Kim Bishop moved to approve the March 30, 2017 minutes. Councilmember Jim Pumphrey seconded the motion. The motion carried.

C. CONSENT DOCKET

1. CONNECTED & AUTONOMOUS VEHICLES (C/AV) BRIEFING

ACTION REQUESTED: None. For information only.

2. OPEN STREETS UPDATE

ACTION REQUESTED: None. For information only.

3. REMINDER: PREPARATION OF CY 2016 NETWORK MONITORING REPORT

ACTION REQUESTED: None. For information only.

4. STATUS OF SURFACE TRANSPORTATION PROGRAM URBANIZED AREA (STP-UZA) PROJECTS IN THE OCARTS TRANSPORTATION MANAGEMENT AREA (TMA)

ACTION REQUESTED: None. For information only.

Councilmember Elizabeth Waner requested that C-1 be pulled for a short question.

Mayor Lynne Miller moved to pull Item C-1 for individual discussion and place Items C-2 through C-4 on the Consent Docket and approve or acknowledge those items, subject to any conditions included in those items. Councilmember Jim Pumphrey seconded the motion. The motion carried.

C. 1. CONNECTED & AUTONOMOUS VEHICLES (C/AV) BRIEFING

Councilmember Elizabeth Waner asked if it is too soon to know if the connected vehicles will have any impact on street and road designs and expense, or is it the idea that transit will move more efficiently. Eric Pollard said a briefing with the Intermodal Transportation Technical Committee this month was to bring forward these questions so that traffic

engineers could start thinking about these things and asking those questions. He said Federal Highway Administration has resources that are available.

Ms. Waner requested that ACOG inform the entities if it is determined that there is a need for change in their project submissions. Mr. Pollard said that as it stands now, the state cannot legally have driverless vehicles on the road without state legislation being passed, so there is not an immediate need for change in their project submissions. Chairman Adams said that full production is many years away at this point, but it is something that could happen in our lifetime.

This item was for information only.

D. ITEMS REQUIRING INDIVIDUAL ACTION AND/OR DISCUSSION:

1. OCARTS CRITICAL URBAN FREIGHT CORRIDORS

Kathryn Wenger said this item was brought to this committee last month as an information item and now it is being presented as an action item. She said that in working together with the local communities and ODOT, ACOG narrowed the suggested freight corridors list to just under the allotted 43 miles for the OCARTS area. She referred to a map and a list of the selected freight corridors in the agenda. She said a list of the scoring criteria to narrow the selection was also included.

Ms. Wenger said that entities can request to add or remove corridors, but adjustments must be made accordingly, as the total 43 miles cannot be exceeded. Also, she said though corridors may be listed on the National Highway Freight Network (NHFN) and are eligible for related funds, there is no guarantee of funding now or in the future, given the limited funds available to ODOT.

Isaac Akem said even though the OCARTS area cannot exceed 43 miles, every five years, there is opportunity for changing which miles will be part of the NHFN.

There being no discussion, Councilmember Jim Pumphrey moved to approve the OCARTS area Critical Urban Freight Corridor suggestions for submission to ODOT to be added to the FHWA National Highway Freight Network. Doug Myers seconded the motion. The motion carried.

2. TRANSPORTATION NEWS AND UPDATE

John Sharp, the Transportation & Planning Services (TPS) Division Director, gave an update on the following topics:

Placemaking Conference

Mr. Sharp said ACOG staff attended a national Placemaking Conference hosted by the University of Oklahoma's Institute for Quality Communities (IQC) on Monday, April 3, at

Catlett Music Center. Mr. Sharp said there were about 800-1,000 attendees and a very good set of speakers throughout the day.

Open Streets

Mr. Sharp said both Oklahoma City and Norman have had their Open Streets events this spring. Due to the rainy, drizzly, 58 degree weather, Oklahoma City only had around 10,000 people, but it was still a good crowd. Norman had 80 degree weather the following Sunday, so it was a very nice day for Norman's first event, which was located north of OU at Campus Corner with an attendance of about 3,000 people.

<u>Update on RTA Task Force</u>

Mr. Sharp said that this month, ACOG sent out an Request for Proposal (RFP) to define and create the Regional Transit Authority (RTA). He said ACOG has already received inquiries and questions about the RFP, and the deadline for consultants to provide information is May 19.

ACOG Staff Members Meet with Gazette

Mr. Sharp said ACOG staff members met with the Gazette to talk about the RTA and the Encompass 2040 Plan and on April 26, the Gazette provided to ACOG the information that was printed in its paper.

GIS Day at the Capitol

Mr. Sharp said that cities, state agencies, federal groups, and universities show up at the state legislature to show geographical mapping capabilities and products. ODOT was there and had a great way to show where they currently have construction active in the metropolitan area and the state. Anyone can access ODOT's website and if you are traveling around the state, you can get an idea of the best route to take. He said the GIS Day event was well attended.

Public Meeting in Moore

Mr. Sharp said that this afternoon, ACOG staff would be attending a public meeting in Moore to discuss I-35 corridor interchange upgrades between Norman and Moore outside the cities. ACOG will provide information at the table for people to review on the RTA and on some of the ACOG corridor work being done.

National Highway Institute Training in OKC with FHWA and ODOT Staff

Mr. Sharp said that next month, ACOG staff members will attend this training.

<u>Transportation Alternatives Program Grants</u>

Mr. Sharp said the deadline for the TAP grant applications is May 12. He encouraged the Committee members to remind their staff and if they have any questions in regards to having any bike/ped projects, feel free to contact ACOG staff.

The Month of May is Bike Month

Mr. Sharp said that Bike to Work Day is May 19 and seven of the metropolitan cities will have events. He said flyers were available, as well as a new poster created by ACOG's new graphic artist. He said there is also a link to ACOG's website, showing a calendar of the May events. For example, at the Myriad Gardens, there will be a Moonlight Ride around the middle of May.

Chairman Adams asked if anyone had questions.

Mayor Peter Hoffman asked if a task force has ever contemplated any research being done on the rapid acceptance of electric vehicles versus combustion engines. In his opinion, a much faster adoption will happen in the next five years if people are provided information. He thought this could translate into our advising area governments with regard to land use, etc., as electric vehicles will have certain needs different than the combustion car. As the world transitions to different kinds of power, the more we can provide education and background information, the better. In his opinion, that is something that could put ACOG in good standing with people in terms of our thinking and in spite of the fact that it goes against the grain of our state, it is something we have to recognize and embrace because the day of hydrocarbons is ending faster than we think.

John G. Johnson said that ACOG is the regional agency for Clean Cities and Mr. Pollard heads that program, and on his stakeholders group, there is both a private sector and public sector, so it is an opportunity for each of the communities to come to the table for education and information in order to report back to this larger group about what some of the implications are regarding this transition. It is important as it relates with trends, because we are seeing in the legislature the tips to do things which either help or prohibit some of the progress for those alternative fuels. He said there are lots of fuel associations out there lobbying for their cause. ACOG is in a position to be fuel neutral with the Clean Cities Coalition, so all of those fuels are going to be attempted to be advanced. Mr. Johnson encouraged the Committee members to see how they could become involved, if they are not already. Mr. Hoffman emphasized that it is important to be supported by our state as much as we can.

E. <u>NEW BUSINESS</u>

Chairman Adams asked if there was any new business to present. No new business was presented.

F. ADJOURN

There being no further business, Chairman Adams adjourned the meeting at 1:47 p.m.

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd., Oklahoma City, OK 73105 Fax: (405) 234-2200 (405) 234-2264 TDD: 7-1-1 Statewide www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: Kathryn Wenger, Program Coordinator

Transportation & Planning Services

SUBJECT: STP-UZA Scoring Criteria Updates- Peer Review and Best Practices

INFORMATION:

In February ACOG held a special ITTC STP-UZA Criteria Meeting to discuss the potential for a complete evaluation and overhaul of our STP-UZA scoring criteria and processes. Based on comments and questions from our members (attached summary of comments), we began a peer city and best practice review of other MPO STP-UZA project scoring criteria. We reviewed MPO criteria from cities that were identified through our Congestion Management Process, as well as additional cities, to provide a wide variety of scoring methods and scoring criteria to compare to our own process.

Attached are tables which summarize the findings from our search. The tables also include information on ACOG's STP-UZA Criteria, as well as the project scoring criteria used for our long range Metropolitan Transportation Plan (MTP). Table 1 summarizes the preliminary scoring criteria MPOs use as initial project requirements, before being scored further. Table 2 shows the various categories of scoring criteria used across the MPOs. The scoring methods, and scoring emphasis areas, are summarized in Table 3. Table 4 has total scores for all the MPOs, which identifies how many of the categories each MPO includes in their criteria. Additionally, Table 5, Table 6 and Table 7 are legends which describe what each column means in the first 4 tables. We have also attached copies of example MPO scoring criteria and our MTP criteria for review.

Based on the information reviewed, we identified that ACOG's scoring criteria does not align with our MTP/Regional goals, skews heavily toward capacity projects, and does not equitably distribute funds to varied project types. Additionally, our criteria does not encourage projects that utilize congestion, safety and ITS strategies such as those identified in our Congestion Management Process (CMP). Almost all other MPOs ensure that their criteria align with and address the regional goals identified through the MTP process. Most other MPOs also have criteria that encourage a wider range of projects.

To address these issues, as well as the concerns brought to us by our members, we are proposing a restructuring of our criteria and scoring with the following goals and objectives in mind:

- Align our criteria to meet our regional MTP goals and objectives
- Integrate performance management into our project selection
 - Project prioritization for the TIP needs to be results and efficiency driven, to ensure our region's transportation funding is being used most effectively
- Simplified scoring
- More equitable scoring between types of projects to reflect the current needs of the region
 - Preservation, bike/ped, ITS/OM, safety, transit, multimodal, connectivity, walkability
- Encourage projects that utilize cost effective, congestion mitigation, and safety enhancing strategies (CMP toolbox)

We are requesting a review and comment on the attached information, as well as potential next steps. Possible next steps to consider:

- More background information on other MPOs and their best practices
- Comparison to our criteria (using a consultant- will need consultant money)

OR

- Move forward and begin the process of changing criteria framework and scoring (use a consultant to help organize and create our scoring, using peer reviews and best practices from us and others they have- will need consultant money)
- Possibly form a subcommittee to help consultant create new criteria and scoring

Other news related to the TIP and STP-UZA scoring process:

We recently issued a request for proposals for an electronic Transportation Improvement System or eTIP. This system will help us streamline the TIP process through online submission, monitoring and reporting. This will allow all our member entities to submit their STP-UZA project applications electronically, and scoring will be done automatically through the system. Though, ACOG staff will still check all submissions and scoring. Members will also be able to track project progress online and ODOT will be able to update project status online as well. We hope to have this up for the next application period this winter.

Please contact Kathryn Wenger at kwenger@acogok.org or 405-234-2264 with any questions or comments by May 31, 2017.

ACTION REQUESTED:

None. For information only.

Comments from Special ITTC Meeting on STP-UZA Scoring Criteria (2/9/2017)

- Proposed peer study on how other MPOs score their projects
- Smaller cities do not compete very well, why? Traffic counts affect the scores heavily
- Only allow 4-6 level project readiness
- Lock in two years for the funding list instead of only one
- If there is not a bike/ped component, projects are not able to compete, especially affects county road projects
- If you require complete streets, smaller communities and counties cannot compete, maybe add another component to make it equitable
- Alternatively, a project may not be "project ready" but need the funding from ACOG to get it to the shovel ready point
- Transit/bus projects have a hard time competing against road projects
- Add ability to apply for bus shelter/bus stop improvements/sidewalks to transit within the safety section
- EJ is included in 2040 plan but not in the STP-UZA criteria
- Look at alternative way of distributing the funds (DRCOG example)
- How do 2040 performance measures connect to projects selected? Do they at all? No
- Look more to ITS and other technologies rather than widening projects to improve congestion in the region
- We need more distribution throughout the region overall. Although it may hinder project prioritization
- Performance measures are addressed after project is completed
- Add progress points as an additional scoring criteria i.e. progress criteria would be ranked first, then the project is assessed on the rest of the criteria
- Potential for creating pool of money for planning engineering funding
- Cities/counties are spending a lot of upfront money to get the project readiness points for projects that may never get picked
- If money was provided for planning/engineering, there needs to be a requirement that the project goes all the way through to get funded (Chad from ODOT)
- Possibility of adding more points for projects that have been waiting for a longer amount of time for funding
 - o Graduated score for every year
- Comparison of projects scored with 2040 criteria vs the STP-UZA criteria to see how they do or do not line up
- Was to make the money go further?
 - Caps for projects/entity
 - Adjust the caps to fund more projects
- Separate groupings of funds for different project types
- Possibility of including a project scope, to ensure better cost estimates and to reduce the number of projects that have cost overruns (Chad from ODOT)

	Table 1:	Prelimir	nary P	roject	Scoring	g Crite	ria	
City	MPO	Population	MTP Goals	Local Study	Funding Effectiveness	Project Readiness	Local Match/ Local Support	Regional Significance
Denver	DRCOG	2,798,757	х	х	Х	х		х
DFW*	NCTCOG	5,485,000	х		Х	Х	Х	Х
Albuquerque *	MRMPO	760,000	х			Х	Х	Х
Memphis*	MUAMPO	1,085,000	Х			Х		Х
Oahu	ОМРО	991,788	Х			Х	Х	Х
Nashville	NAMPO	1,500,000	х	Х		Х	Х	Х
Richmond	RSTP	1,002,696		Х	Х	Х	Х	Х
Charlotte*	CRTPO	1,200,000	х		Х	Х	Х	Х
San Antonio*	AAMPO	1,935,000	х			Х	Х	Х
Chattanooga	CHNG-TPO	330,168	х		Х	Х	Х	
Ridgway	NC PENN	224,506	Х	Х		Х	Х	Х
Huntington	KYOVA	287,702	х			Х	Х	
OKC-STP	ACOG	1,000,000				х	х	
OKC-MTP	ACOG	1,000,000	х	Х		Х	Х	Х

^{*}CMP peer city/best practices

						Table	2: Pro	ject Sco	oring C	riteria							
City	MPO	Population	Congestion Corridors	CMP Strategies	V/C Ratio or TTI	Freight	Safety	Security	Multimodal	Connectivity	Transit	Bike/Ped	ІТЅ/ОМ	Environ Justice	Air Quality	Development Zones/ Nodal Growth	Road Condition
Denver	DRCOG	2,798,757	х	Х	х		х		Х	Х	Х	Х	х	Х			Х
DFW*	NCTCOG	5,485,000	х			X			Х		Х	Х	Х	Х	Х		
Albuquerque *	MRMPO	760,000	х	Х	х	X	Х		Х	Х	Х	Х	Х	Х	Х	Х	
Memphis*	MUAMPO	1,085,000	Х	Х	х	X	Х	Х	Х	Х	Х	Х	Х	Х		Х	
Oahu	OMPO	991,788	х		Х	х	Х	х	х	Х	х	Х	Х	Х		Х	Х
Nashville	NAMPO	1,500,000	х	Х	Х	х	х	х	х	х	х	х	Х	х	х	Х	
Richmond	RSTP	1,002,696	х		х	х	х		х	х	х	х	х	х	х	Х	
Charlotte*	CRTPO	1,200,000	х		Х	х	х		Х	х		х		х	х	Х	
San Antonio*	AAMPO	1,935,000	х	х	х	х	х		Х	х	х	х	х	Х			
Chattanooga	CHNG-TPO	330,168	х	х	х	х	х	х	х	х	х	х	Х	х	х	х	x
Ridgway	NC PENN	224,506			х	х	х		х	х	х	х		х		х	
Huntington	KYOVA	287,702					х		х	х	х	х	х	Х	Х		
OKC-STP	ACOG	1,000,000	х		х		х		х		х	х			х		х
ОКС-МТР			х	х	х	Х	х	х	Х	х	х	х	Х	х		Х	

^{*}CMP peer city/best practices

	Table 3: Project Scoring											
City	MPO	Population	By Goals	By Project Type	Scoring Area of Emphasis	Quantitative	Qualitative	Other Considerations				
Denver	DRCOG	2,798,757		х	Capacity/Operational Improvments	х		Percent of money allocated for smaller areas (still scored and ranked between)				
DFW*	NCTCOG	5,485,000		Х	Cost Effectiveness	Х		Benefit cost ratio for each project				
Albuquerque '	* MRMPO	760,000	х	х	Safety/Equal			Preferred scenarios/corridors guide development and corresponding project selection				
Memphis*	MUAMPO	1,085,000	Х	х	Equal	Х						
Oahu	ОМРО	991,788		х	System Preservation/ Included on Regional Plans	х	х	Higher scores for projects in performance/congestion/safety corridors				
Nashville	NAMPO	1,500,000	Х		Safety/equal	Х	х	Follows MTP Goals				
Richmond	RSTP	1,002,696		Х	Equal	Х						
Charlotte*	CRTPO	1,200,000	Х	Х	Congestion/Safety/TAZ zones	Х		Benefit cost ratio for each project				
San Antonio*	AAMPO	1,935,000			Transit			Primarily selected from priority corridors identified through the MTP				
Chattanooga	CHNG-TPO	330,168	х	х	Varies by Scale/Congestion/Mobility	х		Scoring weight varies by scale (size of the community)				
Ridgway	NC Penn	224,506		Х	Safety/Economic Impacts							
Huntington	KYOVA	287,702		х	Transit/Equal	х						
OKC-STP	ACOG	1,000,000		х	Capacity	х						
OKC-MTP			Х		Equal	Х		Follows MTP Goals				

^{*}CMP peer city/best practices

	Tab	le 4: Proj	ect Sc	oring Totals
City	MPO	Population	Total (Out of 21)	Scoring Area of Emphasis
Denver	DRCOG	2,798,757	16	Capacity/Operational Improvments
DFW*	NCTCOG	5,485,000	13	Cost Effectiveness
Albuquerque *	MRMPO	760,000	17	Safety/Equal
Memphis*	MUAMPO	1,085,000	16	Equal
Oahu	ОМРО	991,788	17	System Pres/Regional Plans
Nashville	NAMPO	1,500,000	19	Safety/Equal
Richmond	RSTP	1,002,696	17	Equal
Charlotte*	CRTPO	1,200,000	15	Congestion/Safety/TAZ zones
San Antonio*	AAMPO	1,935,000	15	Transit
Chattanooga	CHNG-TPO	330,168	20	Varies by Scale/Congestion/Mobility
Ridgway	NC Penn	224,506	14	Safety/Economic Impacts
Huntington	KYOVA	287,702	11	Transit/Equal
OKC-STP	ACOG	1,000,000	10	Capacity
OKC-MTP			18	Equal

^{*}CMP peer city/best practices

Table 5: Legend - Preliminary Scoring Criteria										
Local Study	Funding effectiveness/ Project Readiness	Local Match/ Local Support	Regional Significance							
Project listed on local study or plan	Stage of project/project ready to be authorized	Project has local support through a local match and/or resolution	Project addresses regionally significant areas or concerns							

	Table 6: Legend - Project Scoring Criteria														
MTP Goals	Congestion Corridors	CMP Strategies	ADT/TTI	Freight	Safety	Security	Multimodal	Connectivity	Transit	Bike/Ped	ITS/Operations Management	Environ Justice	Air Quality	Development Zones/ Nodal Growth	Road Condition
Indicates how their TIP aligns with regional goals and objectives	Project located on congested corridor from the CMP	Project utlizes CMP strategies/CMP Toolbox	Annual Average Daily traffic/Travel Time Index	Project addresses freight corridor concerns	Project addresses safety concerns	Project addresses security concerns	Project encourages multimodal options	Project encourages connectivity: regionally, b/w corriors and b/w transportation types	encourages transit	Bike-ped project or encourages/ includes bike-ped options	ITS/OM project or includes ITS/OM	Project encourages environmental justice concerns including ADA and Title VI	air quality	Project located in or encourages growth in development zones; nodal growth	Condition of road/Pavement Condition Index

	Та	ble 7: Legend	- Scoring		
By goals	By project type	Scoring area of emphasis	Quant	Qual	Other Considerations
Scoring organized by goals	Scoring organized by project type	Project types which receive higher percent or greater points over others, based on regional concerns or goals i.e. transit over capacity	Projects are quantitatively assessed	projects are qualitatively assesed	Other unique scoring categories or evalution criteria

Table 1 Performance Measures for Chattanooga 2040 RTP

System Maintenance	Preserve, maintain and improve existing infrastructure	Pavement: Percent Lane Miles in Good/Fair Condition	Project Addresses Pavement Deficiency	15	15	15
		Bridge: Average Health Index	Project Addresses Bridge Deficiency			
Congestion Reduction	Reduce delay on critical regional thoroughfares	Average Commute Trip Time, Auto and Transit	Project Reduces Delay Interstate/Expressway Corridor Connection to Key Center	10	15	20
Safety and Security	Improve operations, maintenance, and ADA compliance	Number of Projects (and Total Funding) Addressing RTP Safety Areas	Project Includes Countermeasure(s) to address RTP Safety Emphasis Areas Project Addresses Security or	15	15	15
			Emergency Response Need			
Economic Growth/ Freight Movement	Improve intermodal connections Reduce delay on critical freight corridors	Annual Congestion Costs, Truck and Auto	Project Reduces Delay Intermodal Connection Freight Corridor	5	10	20
Environmental	Incentive complete streets projects	VMT per Capita	Project Reduces VMT	30	20	10
Sustainability	Support desired community character		Project Promotes Nonmotorized Access to Community Resources			
	Support healthy, safe communities Promote safe connections to community resources		Project is in Keeping with Community Character			
System Reliability	Expand set of travel options Encourage connected, multimodal network Improve system operations Incentivize corridor protection plans	Mode Split	Project Located on Facility with Corridor Protection Plan	15	15	10
			Project Fills Gap in Existing System Project Improves Efficiency through ITS			
Project Delivery			Project Supported by TDOT and Local Jurisdiction	10	10	10

^a Performance Measure Categories align directly with MAP-21 national transportation goal areas.

b Objectives are abbreviated from adopted 2040 RTP goals/objectives. They are aligned with a performance measurement category that most closely represents intent of objective; however many objectives (and corresponding performance measures) support more than one performance category.

Denver, CO

F. First Phase Selection

In the first of the two phases, new projects are selected directly from the ranked lists of funding requests, to a maximum of 75 percent of not-yet-programmed funding. **Funding targets** per project type are established below to implement the objectives in the RTP. These funding targets are used to establish the maximum selection in the first phase for each project type. Project types not listed (Other Enhancements projects and Studies) are not scored and will be considered in the second phase selection process only.

Funding Targets for First Phase Sele by Project Type (75% of not-yet-programmed fund	
Roadway Capacity	38%
Roadway Operational Improvements	22%
Roadway Reconstruction	15%
Transit Service	6%
Transit Passenger Facilities	3%
Bicycle/Pedestrian	16%
Total	100%

The number of projects awarded between \$100,000 and \$300,000 in federal funding will be capped at 10, with the remaining placed on the waiting list.

G. Second Phase Selection

The remaining 25 percent of funds are programmed in second phase and will consider other criteria in addition to project score. The criteria are grouped into two tiers in order to place additional emphasis on the Tier 1 criteria (.i.e., Very Small Communities and County Funding Equity Status and Ratio). The second phase selection criteria are contained in Appendix H.

Exhibit III-7 (Cont'd)

Project Evaluation Criteria - 1999 Call for Projects

Surface Transportation Program – Metropolitan Mobility (STP-MM) and Urbanized Area Formula Program (UAFP)

Criteria	Score
Current cost Effectiveness (1995)	24
Future Cost Effectiveness (2020)	18
Air Quality/Energy Conservation (1995)	18
Local Cost Participation	24
Intermodal/Multimodal/Social Mobility	16
TOTAL	100

Current Cost-Effectiveness Rating

Benefit/Cost Ratio	Score
0.00 - 0.49	0
0.50 - 0.99	3
1.00 - 1.49	6
1.50 – 1.99	9
2.00 - 2.99	12
3.00 - 4.99	18
>4.99	24

Future Cost Effectiveness Rating

Percent Commitment	Score
0.00 - 0.49	0
0.50 - 0.99	3
1.00 - 1.49	6
1.50 - 1.99	9
2.00 - 2.99	12
3.00 - 4.99	18
>4.99	24

Air Quality/Energy Conservation Rating

Dollars Per Pound of Volatile Organic Compound Emission Reductions	Score		
>99.99	0		
50.0 - 99.99	5		
10.0 - 49.99	9		
5.0 - 9.99	14		
<5.0	18		

Local Cost Participation Rating

Percent Commitment	Score
0 – 20	0
21 – 25	3
26 – 30	7
31 – 35	10
36 – 40	13
41 – 45	17
>45	20

Intermodal/Multi-Modal/Social Mobility

Mode Occupancy	Score	
Automobile	0	
(Occupancy = 1)	U	
Goods Movement, Bicycle &		
Pedestrian, TDM, Bus Transit,		
Light Rail, Commuter Rail,	16	
High Occupancy Vehicle	10	
Facilities, Elderly & Disabled,		
Intermodal		

Nashville Area Metropolitan Planning Organization 2035 Regional Transportation Plan | Project Scoring Key

Draft Implementation of Project Evaluation Criteria Endorsed by MPO Executive Board on March 17, 2010

Draft Implementation of Project Evaluation Criteria Endorsed by MPO Executive Bo	oard on March 17, 2010
EVALUATION CRITERIA	POINTS
TOTAL POSSIBLE POINTS	100
SYSTEM PRESERVATION & ENHANCEMENT	15
Project Improves Existing Route	Up to 15*
Project Improves an Intersection	3
2008 AADT Index to Average per Functional Class	Value
Project Upgrades Route to Context Sensitive/ Prescribed Design Standards	
Project Addresses Major Maintenance (e.g., bridge repair, general aging, etc.)	*# Strategies X 3
Project Integrates ITS Technology, Signalization, Wayfinding	for Existing Route
Project Integrates Multi-Modal Upgrades	
QUALITY GROWTH, SUSTAINABLE DEVELOPMENT, & ECONOMIC PROSPERITY	15
Project Improves Accessibility and/or Connectivity to Existing Residential Population	Density/100
Project Improves Accessibility and/or Connectivity to Existing Jobs	Density/1000
Project Located ENTIRELY within Urban Growth Boundary	2
Project Located PARTIALLY within Urban Growth Boundary	1
Project Located ENTIRELY within Existing or Planned Mixed-Use or Employment Centers	2
Project Located PARTIALLY within Existing or Planned Mixed-Use or Employment Centers	1
Project Incorporates Streetscaping/ Enhancements	2
Project Corrects Poor Storm water Flow/ Drainage (Curb and Gutter)	2
Project Contributes to Grid Development/ Roadway Network Connectivity	1
Project Located In High Growth Areas	RES+EMP/10
MULTI-MODAL OPTIONS	15
Route Includes Existing Transit Service	3
Project Includes Transit Capacity (e.g., dedicated lanes, signal priority, HOV)	Up to 6
Project Includes Sidewalk Improvements (up to 7 depending on BPAC priority)	Up to 7
Project Includes Bicycle Facility Improvements (up to 7 depending on BPAC priority)	Up to 7
Project Includes Multi-Modal Treatments (e.g., x-walks, pullouts, shelters, etc)	Up to 4
CONGESTION MANAGEMENT	10
Project Addresses Corridor Congestion	
MPO Base Year Congestion (2008)	5
MPO Short-Term Congestion (2015)	4
MPO Mid-Term Congestion (2025)	3
MPO Long-Term Congestion (2035)	2
Congestion as Identified by Other Study or Observation	3
Project Incorporates Congestion Management Strategies (MULTIPLIER:)	2
Geometrical Improvement	
Improvements to Access Management	
ITS/ Signalization Improvement	
Improvements to Turning Movements	ANY X2
Improves Parallel Facility/ Contributes to Alternative Routing	
Provides Additional Non-Motorized Mode Capacity	_
Transit Capacity	_
Signage/ Wayfinding	
SAFETY & SECURITY	10
Project Addresses Location with High Level of Crashes	Crashes/10th Mile/20
Project has Fatal Crashes	2
Project Improves Modal Conflict (e.g., traffic signals, grade separation, dedicated lanes)	3
Local High Crash Corridor Designation	1
State High Crash Corridor Designation	1
Project Located on Known Evacuation Route	1
Project Located on the Strategic Highway Network (STRANET)	1
Project Located on the National Highway System (NHS)	1
Primary Purpose of Project to Improve Safety	7

PAGE 1 OF 2

EVALUATION CRITERIA	POINTS
Secondary Purpose of Project to Improve Safety	5
FREIGHT & GOODS MOVEMENT	10
Project Improves a Designated Truck Route	4
Project Improves High Volume Heavy Truck Route	Index
Project Improves High Volume Commercial Truck Route	Index
Project Design Accomodates Freight Flows	1
Route Serves Major Shipping/ Distribution Center	1
Route Serves Intermodal Center (e.g., rail yard, port, etc.)	1
Project Addresses Existing Freight/ Passenger Conflict	1
Project Provides Separation in Freight/ Passenger Movements (e.g., grade separation)	1
Project Impedes Efficient Delivery of Goods	-2
HEALTH & ENVIRONMENT	10
Project Located in Health Impact Area	2
Project Provides Alt Transportation Choices for Traditionally Underserved Groups	#Options X #Groups
Project Provide Multi-Modal Options Near Schools	#Options X #Schools
Project Overlaps Environmental Conflict Areas	-2
Project Overlaps Environmental Challenge Areas	-2
PROJECT HISTORY	15
Project Located within the Federal Aid Urban Boundary	1
Project Located on a Federal Aid Route	1
TDOT Support	2
TOP Local Priority	3
Programmed in Current LRTP	5
Programmed in Current TIP	10

		Evaluation Criteria		Points/ Question	% of Factor SCORE	% of Total SCORE	Points SCORE
		TOTAL POSSIBLE POINTS				100.00%	1000.00
					99.99%	12.00%	120.00
ဍ	C1	Does this project serve regional activity and employment centers? (see map) • Project is not within an Activity Zone	0%	0.00	33.33%	4.00%	40.00
ō		Project is not within an Activity Zone Project is fully or partially within an Activity Zone	100%	40.00			
SCORE FACTOR: ECONOMIC STRENGTH		Does this project support mixed use or transit oriented development (TOD)?					
ACTOR: EC STRENGTH	C2	 Project does not support mixed use or transit oriented development Project supports mixed use or transit oriented development, but is not included in entity's comprehensive plan 	0% 25%	10.00	33.33%	4.00%	40.00
ACT		Project supports mixed use or transit oriented development as indicated in entity's comprehensive plan	50%	20.00		100000000	
E S		Project supports existing mixed use or transit oriented development Project supports mixed use or transit oriented development as indicated in	75% 100%	30.00 40.00			
S.		entity's comprehensive plan and zoning Does this project support regional freight movement?	100%	40.00			
ပ္တ	СЗ	Project does not improve freight movement	0%	0.00	33.33%	4.00%	40.00
		Project improves regional freight movement	100%	40.00			
					100.00%	20.00%	200.00
	C4	Does this project address a structurally deficient bridge? (see map)			20.00%	4.00%	40.00
		Project does not improve a structurally deficient bridge Project mproves a structurally deficient bridge	0% 100%	0.00 40.00		4.00 %	
		Does this project address safety issues in a regional high crash location? (se	e map)				
	0.5	Project is not in an elevated regional high crash location Project wholly or partially in an elevated regional high crash location and	0%	0.00	0210211		
	C5	improves safety at that location Project wholly or partially in a moderate regional high crash location and	25%	10.00	20.00%	4.00%	40.00
725		improves safety at that location Project wholly or partially in a severe regional high crash location and improves	50% 100%	20.00	20		
SCORE FACTOR: SAFETY & SECURITY	C6	safety at that location If there is a bicycle-facility component of this project, does the project match (AADT and speed) according to the Appropriate Facilities Matrix from the OC/ Facility Master Plan? (see matrix)	the road co	nditions	20.00%	4.00%	40.00
S	00	Project does not match the recommended appropriate facility Project is one step above or below the recommended appropriate facility	0% 50%	0.00 20.00	20.0078		4.00%
≥		Project is one step above or below the recommended appropriate facility	100%	40.00			
AFE		If there is a pedestrian facility component of this project, does that facility ma established for width and distance from traffic lanes? (see matrix)	tch the guid	lelines as			
S :	C7	Project matches neither the recommended width or buffer	0%	0.00	20.00%	4.00%	40.00
<u>b</u>		Project matches the recommended width OR buffer for the road conditions	50%	20.00			
FAC		Project matches the recommended width and buffer for the road conditions	100%	40.00			
NE I		Which of the following proven safety counter measures does this project use	?				
oos	C8	-Safety Edge -Roundabouts -Corridor Access Management -Backplates with Retroreflective Borders -Longitudinal Rumble Strips and Stripes -Enhanced Delineation and Friction for Horizontal Curves -Medians and Pedestrian Crossing Islands -Pedestrian Hybrid Beacon -*Road Diets" (Roadway Reconfiguration) - Lighting improvements - Bus shop shelter improvements or new dedicated space - Grade separation (any mode) - School zone improvements - Other (applicant please specify) - Project does not include any of the above strategies	0%	0.00	20.00%	4.00%	40.00
		Project includes one of the above strategies Project includes two of the above strategies	25%	10.00			
		Project includes three of the above strategies	50% 75%	20.00 30.00			
		Project includes four or more of the above strategies, or includes a Bicycle/Pedestrian Bridge over a major barrier	100%	40.00			

		Evaluation Criteria		Points/ Question	% of Factor SCORE	% of Total SCORE	Points SCORE
SCORE	FACTOR	R: EQUITY & OPTIONS			100.00%	12.00%	120.00
		Does the project increase access in an area of Environmental Justice Concer	n? (see map)			
SCORE FACTOR: EQUITY & OPTIONS		Improves transit service Increases modal options Improves access to jobs Shortens commute time Other (please specify)					
F	C9	Project does not improve access or is not located in or adjacent to an E.J. area	0%	0.00	33.33%	4.00%	40.00
8		Project includes 1-2 of the above strategies and is in or adjacent to an area of moderate E.J. concern	25%	10.00			
<u></u>		Project includes 1-2 of the above strategies and is in or adjacent to an area of significant E.J. concern	50%	20.00			
0		Project includes 3 or more of the above strategies and is in or adjacent to an area	75%	30.00			
i iii		of moderate E.J. concern • Project includes 3 or more of the above strategies and is in or adjacent to an area	100%	40.00			
E		of significant E.J. concern Does this project provide options?					
-AC	C10	Street and Highway project	0%	0.00	33.33%	4.00%	40.00
ı ii		Street and Highway project w/ context-appropriate bike-ped component	50%	20.00	MARKATERSON.		
K	-	Stand-alone Transit/Bike/Ped project	100%	40.00			
SC		Does this project improve accessibility for mobility impaired/disabled citizens beyond ADA requirements?	by going a	bove and			
	C11	Project does not improve accessibility for the mobility impaired or disabled	0%	0.00	-	4.00%	40.00
		beyond what is required for ADA compliance • Project improves accessibility beyond ADA requirements and applicant clearly explains how	100%	40.00			
		Explains now			100.00%	12.00%	120.00
	_						
*		Does the project support existing density?					
		Project is not wholly within the smoothed UZA boundary	0%	0.00	- AND THE REAL PROPERTY OF THE PERTY OF THE	2010000000	10.40 Miles
	C12	Project is wholly within the smoothed UZA boundary Project is wholly within 1/4 mile of a census block group with a density above the	12.5%	5.00		4.00%	40.00
ES		UZA's average (5178.04 per mi2) Project is wholly within 1/4 mile of a census block group with a density above	50%	20.00			
Į į		7,500 per mi2 Does this project avoid adverse impact to culturally or environmentally sensit	ive lands?				
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		Project is wholly or partially located in an area that may adversely impact					
8	C13	culturally or environmentally sensitive lands	0%	0.00	33.33%	4.00%	40.00
₹		 Project is wholly or partially located in an area that may adversely impact culturally or environmentally sensitive lands but has been scoped to mitigate any negative impacts 	50%	20.00			
EAL.		No part of the project is located in an area of culturally or environmentally sensitive resources	100%	40.00			
岩							
ò		Does this project support efforts to improve air and water quality?					
SCORE FACTOR: HEALTHY COMMUNITIES	C14	Does this project support efforts to improve air and water quality? Incorporates green infrastructure (storm water management techniques), including but not limited to: bioswales, rain gardens, rainwater harvesting, detention ponds, constructed wetlands, wide grass ditches, catch basins Reduced street width, and/or permeable pavement Incorporates streetscapes, including but not limited to: street trees, native/drought landscaping, street lights, and/or street furniture Incorporates Complete Street techniques or policies Includes facilities that provide opportunities for active transportation/physical activity Promotes ridesharing Promotes ridesharing Promotes truck idle reduction Other (please specify)			33.33%	4.00%	40.00
SCORE FACTOR:	C14	Incorporates green infrastructure (storm water management techniques), including but not limited to: bioswales, rain gardens, rainwater harvesting, detention ponds, constructed wetlands, wide grass diches, catch basins. Reduced street width, and/or permeable pavement. Incorporates streetscaps, including but not limited to: street trees, native/drought landscaping, street lights, and/or street furniture. Incorporates Complete Street techniques or policies. Includes facilities that provide opportunities for active transportation/physical activity. Promotes ridesharing. Promotes truck idle reduction. Other (please specify)	0%	0.00	33.33%	4.00%	40.00
SCORE FACTOR:	C14	Incorporates green infrastructure (storm water management techniques), including but not limited to: bioswales, rain gardens, rainwater harvesting, detention ponds, constructed wetlands, wide grass ditches, catch basins Reduced street width, and/or permeable pavement Incorporates streetscapes, including but not limited to: street trees, native/drought landscaping, street lights, and/or street furniture Incorporates Complete Street techniques or policies Includes facilities that provide opportunities for active transportation/physical activity Promotes truck idle reduction Other (please specify) Project does not include any of the above strategies Proget includes one of the above strategies	25%	10.00	33.33%	4.00%	40.00
SCORE FACTOR:	C14	Incorporates green infrastructure (storm water management techniques), including but not limited to: bioswales, rain gardens, rainwater harvesting, detention ponds, constructed wetlands, wide grass ditches, catch basins Reduced street width, and/or permeable pavement Incorporates streetscapes, including but not limited to: street trees, native/drought landscaping, street lights, and/or street furniture Incorporates Complete Street techniques or policies Includes facilities that provide opportunities for active transportation/physical activity Promotes ridesharing Promotes truck idle reduction Other (please specify) Project does not include any of the above strategies	010		33.33%	4.00%	40.00

		Evaluation Criteria		Points/ Question	% of Factor SCORE	% of Total SCORE	Points SCORE
					100.00%	18.00%	180.00
SCORE FACTOR: CONNECTIVITY	C15	Does this project integrate multiple transportation modes? • Project design includes only 1 mode • Project design includes 2 modes • Project design includes 3 modes • Project design includes 4 modes	25.00%	4.50%	45.00		
	C16	Does this project integrate with existing infrastructure? • Project does not connect all modes of existing infrastructure • Project connects with all modes of existing infrastructure on one end • Project connects with all modes of existing infrastructures on both ends	25.00%	4.50%	45.00		
	C17	Does this project enhance public transportation modes by improving passenger terminals and intermodal hubs, and connections to these facilities? - Project does not improve public transportation hubs - Project includes elements that improve transit hubs	25.00%	4.50%	45.00		
	C18	Does this project remove barriers to pedestrians and bicyclists? (see map) • This project does not address a significant barrier to pedestrians and bicyclists • This project enhances walkability and bikeability of a significant at-grade barrier (roads of functional class minor arterial and above) • This project enhances walkability and bikeability of a significant natural or manmade barrier that requires a not-at-grade crossing (rail road tracks, interstate, water body)	25.00%	4.50%	45.00		
					100.00%	18.00%	180.00
	C19	Does the project use Intelligent Transportation Systems (ITS) technology? Project does not include ITS Project includes ITS	25.00%	4.50%	45.00		
SCORE FACTOR: PERFORMANCE	C20	Does the project reduce total travel delay or improve reliability of travel times Improves traffic signal timing Improves access management Improves access management Improves intersection geometry Adds capacity Deploy Intelligent Transportation Systems (ITS) Promotes use of alternate modes of transportation Increases transit services, coverage area, and access Promotes carpooling and park-and-ride Improves sight distance Improves sight distance Improves traffic incident management and/or reduces clearance times Relieves a bottleneck Project does not include any of the above strategies Project includes two of the above strategies Project includes three of the above strategies	0.00 11.25 22.50 33.75	25.00%	4.50%	45.00	
	C21	Project includes four or more of the above strategies Is the project located in an area where travel times are currently unreliable? (Project does not fully or partially overlap a link with a buffer index above the median (50th percentile) for its classification or no data is available Project fully or partially overlaps a link with a buffer index above the median (50th percentile) for its classification Project fully or partially overlaps a link with a buffer index above the 90th percentile for its classification but does not directly address reliability issues Project fully or partially overlaps a link with a buffer index above the 90th percentile for its classification Data of the project fully or partially overlaps a link with a buffer index above the 90th percentile for its classification AND directly addresses the facility's reliability issues (has to have scored at least one point on Question C20)	0.00 11.25 22.50	25.00%	4.50%	45.00	
	C22	Does the project address areas that are currently congested? (see map) • Project does not fully or partially overlap a link with a buffer index above the median (50th percentile) for its classification or no data is available • Project fully or partially overlaps a link with a TTI above the median (50th percentile) • Project fully or partially overlaps a link with a TTI above the 90th percentile but does not directly address the link's congestion • Project fully or partially overlaps a link with a TTI above the 90th percentile AND directly addresses the link's congestion (has to have scored at least one point on Question C21)	0% 25% 50% 100%	0.00 11.25 22.50 45.00	25.00%	4.50%	45.00

Association of Central Oklahoma Governments

Encompass 2040 Metropolitan Transportation Plan | Project Evaluation Criteria

		% of Factor SCORE	% of Total SCORE	Points SCORE			
		100.00%	8.00%	80.00			
SCORE FACTOR: PROJECT HISTORY	C23	Does this project support a local plan or study?	50.00%	4.00%	40.00		
		Project is not supported by or included in a plan/study			40.00		
		Project is supported by or included in a study					
		Project is supported by or included in a plan	100%	40.00			
	C24	Does this project provide benefits for multiple jurisdictions?	50.00%	4.00%	40.00		
~ <u>~</u>		Project does not benefit multiple communities	0%	0.00			
		Project supports multiple communities	100%	40.00			

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd., Oklahoma City, OK 73105 (405) 234-2264 Fax: (405) 234-2200 TDD: 7-1-1 Statewide

www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: Eric Pollard, Clean Cities Coordinator

Transportation & Planning Services

SUBJECT: 2017 Ozone Season Preview and Ozone Advance Request

INFORMATION:

The 2017 ozone alert season has begun in Central Oklahoma. During the May through September season, ACOG staff works closely with the Oklahoma Department of Environmental Quality (ODEQ) to advise Central Oklahoma residents when ozone pollution levels could reach levels that pose public health risks.

When ozone alerts are called, an <u>email is sent out to 657 contacts via ACOG's email distribution service</u>. In addition, ACOG staff posts alert information to various ACOG social media accounts and the website and works with media outlets to inform the public.

In addition, ACOG staff works with ODEQ to submit an annual Ozone Advance update to EPA, informing the federal agencies of Central Oklahoma efforts to reduce the emissions that contribute to ground-level ozone. ACOG staff is requesting a review of last year's Ozone Advance update and submission of any additional emissions reduction efforts to this year's update.

For more information, contact Eric Pollard, Clean Cities Coordinator, at epollard@acogok.org, (405) 778-6175.

ACTION REQUESTED:

None. For information only

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd., Oklahoma City, OK 73105 (405) 234-2264 Fax: (405) 234-2200 TDD: 7-1-1 Statewide

www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: Charlotte Adcock, Assistant Planner - Multimodal

Transportation & Planning Services

SUBJECT: Bike Month 2017

INFORMATION:

May is National Bike Month. There are already a number of bike-related events scheduled in the region:

Bike to Work Day: May 19

• National Bike and Pedestrian Documentation Project: May 15-21

Oklahoma Bike Summit: May 19 and 20

Seven communities are having bike to work/bike events in May. This is the 13th year for bike to work activities in Central Oklahoma. Some schools are having bike rodeos this month and there is a Full Moon bike ride from the Myriad Botanical Gardens on May 10 in the evening, of course. Here is the Bike Month web page and calendar. This has a listing of local rides and events during May.

ACTION REQUESTED:

None. For information only.

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd., Oklahoma City, OK 73105
[405] 234-2264 Fax: (405) 234-2200 TDD: 7-1-1 Statewide

www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: John Sharp, Division Director

Transportation & Planning Services

SUBJECT: Parks and Public Space Initiative/Margaret Annis Boys Trust Grant

INFORMATION:

The Parks and Public Space Initiative/Margaret Annis Boys Trust Grant application deadline is <u>July 14</u>. Learn more about the Parks & Public Space Initiative <u>here.</u>

Who is eligible to apply?

Neighborhood and community groups and churches connected to parks, schools, trails and other public spaces are eligible to apply. In addition, any 501(c)(3) nonprofit organization that provides direct services and has a governing board based in Oklahoma County is eligible to apply. Finally, local government agencies or state and city-connected agencies may apply. Projects and programs must take place in an Oklahoma County-located park or publicly-used space (park-like school grounds, trails) and must be consistent with what is outlined in the 2013 Oklahoma City Parks Master Plan (http://www.occf.org/okcparksplan).

Funds provided by the Oklahoma City Community Foundation (OCCF) in support of identified parks projects or programs will be held in escrow and will be distributed as expenses are incurred. OCCF staff members will lend expertise in horticulture, landscaping, planning and programming in support of each park project and program from start to finish in addition to the funding. Grant awards will vary dependent on size and complexity of the projects. If you have questions, please contact Shree Ledford at 405/606-2950.

ACTION REQUESTED:

None. For information only.



Interested in Applying for a Parks & Public Space Initiative Grant?

Grant Application Deadline: July 14, 2017

Please review the grant guidelines at <u>occf.org/parks</u> to ensure eligibility. Online grant applications will be accepted from eligible organizations who request an invitation to apply.

About the Parks & Public Space Initiative/Margaret Annis Boys Trust

The <u>Parks & Public Space Initiative</u> is designed to support the development of public parks and lands to meet the health, cultural and recreational needs of citizens in central Oklahoma. This initiative grew out of the <u>Margaret Annis Boys Trust</u>, which was established through a gift from Miss Boys' estate in 1991 to support and encourage landscaping and beautification projects in parks, medians and other public lands in Oklahoma City.

If you have questions, contact Shree Ledford at 405/606-2950.

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd., Oklahoma City, OK 73105 [405] 234-2264 Fax: (405) 234-2200 TDD: 7-1-1 Statewide www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: Kathryn Wenger, Program Coordinator

Transportation & Planning Services

SUBJECT: Status of Surface Transportation Program Urbanized Area (STP-UZA) Projects in the

OCARTS Transportation Management Area (TMA)

INFORMATION:

Attached is information on the status of all programmed OCARTS area Surface Transportation Program Urbanized Area (STP-UZA) projects, as provided by the ODOT Local Government Division.

The attachment includes a FFY 2017 0D0T Local Government Division calendar, a status report on the FFY 2017 STP-UZA projects included in the FFY 2017-2020 0CARTS Area TIP, as well as the updated FFY 2018, FFY 2019 and FFY 2020 STP-UZA projects approved by the ITPC on February 23, 2017. The TIP projects are followed by lists of programmed projects that have been assigned a year from FFY 2021 to FFY 2024 for 8-year planning purposes only, as well as additional unscheduled projects.

ACTION REQUESTED:

None. For information only.

Oklahoma Department of Transportation Local Government Division Calendar Federal Fiscal Year 2017

2017 Certification / Authorization / Letting Schedule										
2017 Letting Month	PS&E Submittal to Office Engineer Division	R/W & Utility Begin Bid Letting List From	Certifications End Due To FHWA	Pre-Advertising Meeting Go / No Go Decision Point	FHWA Authorization Deadline	Office Engineer Division Begins Selling Proposals			Pre-Award Meeting Award or Reject	Trans. Commission Meeting Award
		Comm. Agenda Mtg.	& Office Engr.	(P&R Conf.)		•			(HR Conf.)	
January	Oct. 21, 2016	Nov 16, 2016	Dec 7 , 2016	Dec 13, 2016	Dec 20, 2016	Dec 29, 2016	Jan 6, 201 7	Jan 19, 2017	Feb 1, 201 7	Feb 6, 201 7
February	Nov 18, 2016	Dec 21, 2016	Jan 4, 2017	Jan 17, 2017	Jan 23, 2017	Jan 26, 2017	Feb 3, 2017	Feb 16, 2017	Mar 1, 2017	Mar 6, 2017
March	Dec 16, 2016	Jan 18, 201 7	Feb 1, 201 7	Feb 14, 2017	Feb 28, 2017	Feb 23, 2017	Mar 3, 2017	Mar 16, 2017	Apr 5, 2017	Apr 10, 2017
April	Jan 20, 201 7	Feb 16, 2017	Mar 1, 2017	Mar 21, 2017	Mar 27, 2017	Mar 30, 2017	Apr 7, 2017	Apr 20, 2017	Apr 26, 2017	May 1, 2017
May	Feb 17, 2017	Mar 15, 2017	Apr 5, 2017	Apr 18 2017	Apr 24, 2017	Apr 27, 2017	May 5, 2017	May 18, 2017	May 31, 2017	Jun 5, 201 7
June	Mar 17,2017	Apr 19, 2017	May 3, 2017	May 16, 2017	May 22, 2017	May 25, 2017	Jun 2, 201 7	Jun 15, 201 7	Jun 28, 2017	Jul 5, 201 7
July	Apr 21, 2017	May 17, 2017	June 7, 2017	Jun 20, 201 7	Jun 26, 201 7	Jun 29, 201 7	Jul 7 , 201 7	Jul 20, 201 7	Aug 2, 2017	Aug 7, 2017
August	May 19, 2017	Jun 21, 201 7	Jul 5, 201 7	Jul 18, 201 7	Jul 25, 2017	Jul 27, 2017	Aug 4, 2017	Aug 17, 2017	Aug 30, 2017	Sep 5, 201 7
September	Jun 23, 2017	Jul 19, 2017	Aug 9, 2017	Aug 22, 2017	Aug 28, 2017	Aug 31, 2017	Sep 8, 2017	Sep21, 2017	Sep 27, 2107	Oct 2, 2017
October	Jul 21, 201 7	Aug 23, 2017	Sep 6, 201 7	Sep 19, 2017	Sep 25, 2017	Sep 28, 2017	Oct 6, 2017	Oct 19, 2017	Nov 1, 2017	Nov 6, 2017
November	Aug 18, 2017	Sep 20, 2017	Oct 4, 2017	Oct 17, 2017	Oct 23, 2017	Oct 26, 2017	Nov 3, 2017	Nov 16, 2017	Nov 29, 2017	Dec 4, 2017
December	There is no planned December Letting								Jan 8, 2018	
Jan. 2018 (1)	Oct 20, 2017	Nov 15, 2017	Dec 6, 2017	Dec 12, 2017	Dec 18, 2017	Dec 28, 2017	Jan 5, 2018	Jan 18, 2018	Jan 31, 2018	Feb 5, 2018
Feb. 2018 (1)	Nov 17,2017	Dec 20, 2017	Jan 3, 2018	Jan 16, 2018	Jan 22, 2018	Jan 25, 2018	Feb 2, 2018	Feb 15, 2018	Feb 28, 2018	Mar 5, 2018
Mar. 2018 (1)	Dec 15, 2017	Jan 17, 2018	Feb 7, 2018	Feb 13, 2018	Feb 26, 2018	Feb 22, 2018	Mar 2, 2018	Mar 15, 2018	Mar 28, 2018	Apr 2, 2018

⁽¹⁾ These are proposed dates only. Commission Meeting & Letting Schedules for 2018 have not been set.

5/5/2017				ACOG URBANIZ FFY 2017 TIP		STP PROGRAM TS - FFY 2017-2	_										
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds		0%, 90% 100% TE STP FUNDS	P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold	Envir. Clear	R/W Plans		R/W Hold	R/W Clear	Final Plans	Bid Opening
Del City	31526(04)	Reno, 0.3 mi. E of Sunnylane Bridge Rehabilitation over Cherry Creek	80%	\$590,866			Х	Х	Х	Χ	Х	Х	х	Х	Х	Х	Jan-17
Edmond	30193(04)	Broadway, Danforth, Boulevard & Santa Fe Safety Improvement - ITS Phase 2	80%	\$3,374,009	90%	\$3,566,711	Х	Х	Х	Χ	Х	Х	Х				Sep-17
Midwest City	31476(04)	SE 15th, Oelke to Midwest Blvd. Resurface (Sidewalk)	80%	\$2,087,523			Х	Х	Х	Χ	Х	Х	Х	Χ	Х	Х	Oct-16
Norman	26836(04)	Main St @ Brookhaven Creek Bridge Replacement (Sidewalks)	80%	\$3,977,738	100%	\$4,714,000	Х	Х	Х	Х	Х	Х	Х	Х	Х		Sep-17
Norman	29008(04)	City wide Signal Upgrades - MUTCD Compliance	100%	\$374,125			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Oct-16
Norman	29289(04)	12th Ave. SE, Cedar Lane Rd. to SH-9 Widen to 4 Lanes & Signal Mod. (Sidewalk/Bike Lane)	80%	\$2,539,455	100%	\$2,314,000	Х	Х	Х	Х	Х	Х	Х	Х		Х	Sep-17
Norman	30480(04)	City wide Signal Upgr - Video Detect., Phase 2	100%	\$522,750			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Oct-16
Norman	30501(04)	36th Ave. NW & Havenbrook St. Intersec. Mod. & Signals (Sidewalks)	80%	\$977,850			Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Oct-16
Norman	30658(04)	Robinson St. & 48th Avenue NW New Signal & Interconnect (Ped x-ing)	100%	\$299,874			Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Oct-16
Norman	31508(04)	Main St., 24th Ave. W to University Blvd. Signal Interconnect	100%	\$284,130			Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Oct-16
Norman	32452(04)	City wide, Phase 5 Pavement Markings	100%	\$205,000			Х	Х	Х	Χ	Х	Х	х	Χ	Х	Х	Oct-16
Oklahoma City	30230(04)	Memorial Rd, SH-74 (Portland) to Penn* Resurface	80%	\$1,334,135	60%	\$1,334,135	Х	Х	Х	Χ	Х	Х	Х	Х	Х		Sep-17
Oklahoma City	31504(04)	Santa Fe Depot Intermodal Hub * TIGER V Grant Approval Impr. (All Modes)	80%	\$2,000,000	90%	\$2,000,000	Х	Х	Х	Х	Х	Х	Х				Sep-17
Oklahoma City	32480(04)	NW 23 St, Ross Ave to Miller Blvd Pedestrian Hybird Beacon	100%	\$96,892	60%	\$ 80,500	Х	Х	Х				Х				Sep-17
Oklahoma County	28621(04)	Hiwassee Rd., 0.1 mi. N of NE 63rd Bridge Reconstruction	80%	\$457,668			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Jan-17
Oklahoma County	29335(04)	Luther Road., 0.1 mi S of Memorial Rd Bridge Reconstruction	80%	\$579,878			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Nov-16
The Village	31597(04)	Britton Road, Penn to May, Phase 2 Reconstruct/Resurface (Tied to 31102(04))	80%	\$819,672	100%	\$1,426,068	Х	Х	Х	Χ	Х	Х	Х	X	Х	Х	Sep-17
Tuttle	32403(04)	N. Cimarron Rd, Main St to Grimes St School Zone Improvements(Tied to TAP 33001(04))	100%	\$41,135	90%	\$34,335	Х	Х	х	Х	Х						Sep-17
		Total	\$20,562,700					Е	= Enviro	onment	al expir	ed S	= Sche	duled			

^{*} STP-UZA funds are capped at the estimate. Project sponsor will overmatch.

5/5/2017				ACOG URBANIZ FFY 2018 TIP		STP PROGRANTS - FFY 2017-2	-										
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds	,	0%, 90% 100% TE STP FUNDS	P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold	Envir. Clear	R/W Plans	Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Del City	31527(04)	NE 4th, 0.4 mi. E of Sunnylane Bridge Rehabilitation	80%	\$562,138	90%	\$708,037	Х	Х	х	Χ	Х	Х	х	Х	Х		
McClain County	30110(04)	NE of SH-76/SH-39 Junction Bridge over Dibble Creek & Trib.	80%	\$752,626	90%	\$730,705	X	Х	Х	Χ	Х	Х					
Midwest City	31475(04)	City wide, Phase 2 Pavement Markings	100%	\$189,933	100%	\$184,400	X	Х	Х	Χ	Х	Х	Х	Χ	Х	Х	
Midwest City	31546(04)	Douglas Blvd, SE 4th to NE 10th St Resurface (Sidewalk)	80%	\$1,800,440	60%	\$2,082,000	X	Х	Х			Х	Х	Χ			
Midwest City	31548(04)	SE 29th, Midwest Blvd to Douglas Widen (4 to 4 Divided) (Trail - N side)	80%	\$3,440,223	60%	\$4,175,027	Х	Х	Х	Χ			Х				
Midwest City		City wide, Phase A Signal Upgr - Pedestrian Controls (Ped Xing)	100%	\$738,070	30%	\$716,573											
Norman	29300(04)	24th Ave. SE, N of Lindsey to Robinson Widen from 2 to 4 Lanes (SW & BL)	80%	\$3,956,024	30%	\$3,840,000	Х	Х	Х	Χ							
Norman	30484(04)	City wide Signal Upgr - Pedestrian Controls	100%	\$533,540	100%	\$489,639	Х	Х	x	Χ	х	x	Х	Х	х	х	
Norman	33127(04)	City wide, Phase 6 Pavement Markings (BL)	100%	\$292,829	100%	\$300,137	Х	Х	х	Х	Х		х			Х	
Oklahoma City	30326(04)	Western, NW 178th to N City Limit Widen to 4 Lanes & Bridge (Sidewalk)	80%	\$3,224,018	100%	\$3,130,400	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	On Shelf
Oklahoma City	31521(04)	NW 10th, Penn Ave to May Ave Reconstruct (Sidewalk)	80%	\$2,127,799	90%	\$2,322,800	Х	Х	Х			Х	Х	Х	Х		
Oklahoma City	31568(04)	Meridian Ave, between NW 52nd and NW 53rd * Pedestrian Hybrid Beacon	\$51,996	60%	\$52,000	Х	Х	Х				Х					
		Total	\$17,669,636		\$18,731,718			E	= Enviro	onment	al expir	ed S	= Sche	duled			

^{*} STP-UZA funds are capped at the estimate. Project sponsor will overmatch.

5/5/2017				ACOG URBANIZ FFY 2019 TIP		STP PROGRANTS - FFY 2017-2	-										
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds		0%, 90% 100% TE STP FUNDS	P/H Plans	1	Envir. Submit	Envir. Hold		R/W Plans	Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Logan County	32641(04)	Coltrane, Simpson to Seward (Phase 1) Reconstruct - Grade, Drain, Surface	80%	\$2,690,846	90%	\$2,690,846	Х	Х	Х	Х	Х		Х				
Logan County		Broadway & Charter Oak Rd. Pavement Markings/Guardrail/Signs	100%	\$168,540	_	\$168,540											
Midwest City		City wide, Phase B Signal Upgr - Ped Controls (Ped Xing)	100%	\$799,000	_	\$799,000											
Norman	28889(04)	City wide Signal Upgr - Emerg Veh Pre-Emp	100%	\$601,020	100%	\$539,974	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	
Norman	29300(04)	24th Ave. SE, N of Lindsey to Robinson Widen from 2 to 4 Lanes (SW & BL)	80%	\$5,224,560	60%	\$5,225,000	Х	Х	Х								
Norman	31506(04)	Robinson St., Brookhaven Creek to I-35 Widen (4 to 6) (Sidewalks)	80%	\$3,657,170	30%	\$3,657,170											
Norman	32533(04)	12th Ave. NE, Alameda to Robinson Signal Interconnect	100%	\$265,000	_	\$265,000											
Warr Acres	17827(04)	MacArthur, NW 34th to NW 47th Widen to 5/Int Mod @ NW 36th (Sidewalks)	80%	\$4,715,377	30%	\$4,715,377	Х	Х			Е		Х				
		Total		\$18,121,513		\$18,060,907			Е	= Envir	onmenta	al expir	ed S	= Sche	duled		

5/5/2017					ED AREA STP PROGRAM ST PROJECTS - FFY 2017-2020											
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds	P/ Pla		P/H Mtg.	Envir. Submit			R/W Plans	Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Edmond	24041(06)	Danforth & Kelly Intersec. Modification	80%	\$4,276,263												
Logan County	25089(04)	Coltrane, Waterloo to Simmons (Phase 3) Widen to 3 lanes	80%	\$2,730,467	x	(Х	Х	Х	Х		Х				
Logan County		County wide Pavement Markings/Guardrail/Signs	100%	\$346,620												
Midwest City	33124(04)	Reno Ave., Midwest Blvd. to Douglas Resurface (Sidewalk)	80%	\$1,046,400												
Norman		36th Ave. NW, Tecumseh to Franklin Widen to 4 In & Int. Mod. @ Franklin (SW & BL)	80%	\$6,540,000	X	(Χ									
Norman	30479(04)	Classen, near Brooks & N of 12th Ave. SE Sidewalk @ 2 locations (East side)	80%	\$143,880	x	(Χ									
Norman	30606(04)	24th Avenue NW & Tee Drive/Tee Circle Intersec Modif & New Traffic Signals (Sidewalks)	80%	\$1,417,000	x	(Χ	Х	Х	Х		Х				
Norman		36th Ave. NW, Robinson to Tecumseh New Signal & Interconnect (Ped Xing)	100%	\$1,090,000												
Oklahoma City		NW 10th over Grand Blvd. (WB) Bridge Rehabilitation	80%	\$727,028												
Oklahoma City		NE 122 & Broadway Ext Frontage Roads New Signals	100%	\$385,124												
		Total		\$18,702,782		•		E	= Envir	onment	al expir	ed S	= Sche	duled		

5/5/2017				ACOG URBANIZ FFY 20	STP PROGRAM	_	US									
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds		P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold	Envir. Clear	1	Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Del City	1.315/5(04)	Sunnylane Rd., Reno to NE 4th Reconstruct (Sidewalks)	80%	\$2,123,758		Х	Х					Х				
Edmond		Sooner Rd, 3,000 ft N. of Covell Bridge Reconstruction	80%	\$2,315,707		Х	Х	х	Х	Х						
Logan County	32640(04)	Coltrane, Simmons to Simpson (Phase 2) Reconstruct - Grade, Drain, Surface	80%	\$3,297,167		Х	Х	Х	Х	Х		Х				
Norman	30794(04)	Rock Creek Rd., Grandview Ave. to 36th Ave. NW Widen (SW & BL)	80%	\$2,704,666		Х	Х	Х			Х	Х				
Norman	32451(04)	Flood Ave., from Gray St. to Dakota St. Sidewalks	80%	\$237,440												
Oklahoma City	30819(04)	South side of SW 74th St., May Ave. to Hillcrest Dr. New Sidewalk	80%	\$213,525		Х	Х	х								
Oklahoma City	31483(04)	I-240 Frontage Roads, Penn to Western Resurface (Sidewalks)	80%	\$1,518,156												
Oklahoma County	28767(04)	N. MacArthur Blvd. fr. Edmond Rd. to Covell Rd. Roadway and Bridge Improvements	80%	\$7,500,000		Х	Х	Х			Х	Х	Х	Х	Х	
		Total	\$19,910,418				Е	= Envir	onment	al expir	ed S	s = Sche	duled			

5/5/2017				ACOG URBANIZ FFY 20	STP PROGRAM ets - 8-Year Plan	-	US									
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds		P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold	Envir. Clear		Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Edmond	307/60041	Danforth, Fretz-Thomas/Thomas, Danforth-Covell Widen (Danforth to 5, Thomas to 3)	80%	\$5,618,379												
Norman		Alameda, Ridge Lake Blvd to 48th Ave E Widen (2 to 4/2 with shoulders) (BL & SW)	80%	\$4,061,568												
Oklahoma City		May Ave. over NW Expressway Bridge Rehabilitation	80%	\$753,967												
Oklahoma City		Western, NW 178th to N City Limit Widen to 4 Lanes & Bridge (Sidewalk)	80%	\$3,674,078		Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	On Shelf
Oklahoma City		SW 104th, Western to May Resurface & Intersec. Modif. (Sidewalk)	80%	\$2,958,678		Х	Х	Х								
Oklahoma County	26985(04)	N. 206th (Covell Rd.) and MacArthur Blvd.* Intersec. Modif. & Widening (SW-NW Cor)	80%	\$2,952,748		Х	Х	Х	Χ	Х	Х	Х	Х	Х		
		Total		\$20,019,419				E	= Envir	onment	al expir	ed S	= Sche	duled		

5/5/2017					ED AREA STP PROGRA 023 Projects - 8-Year Pla	-	US								
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds		P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold		R/W Plans	Prelim. Plans	R/W Hold	R/W Final Clear Plans	Bid Opening
Blanchard	31514(04)	NE 10th, US-62 to SH-76 Reconstruct	80%	\$849,812											
Edmond		Danforth, Sooner to 0.5 mi. W. Widen (2 to 4), Intersec. Modif. (MM Path)	80%	\$6,648,320											
Midwest City	24041(04)	Douglas Blvd & SE 29th Intersec. Modif.	80%	\$1,912,960											
Midwest City		Air Depot, SE 15th to Reno Resurface	80%	\$1,344,000											
Moore	32638(04)	SW 34th, Telephone Rd. to Santa Fe Widen to 4 lanes	80%	\$2,696,269		Х	Х	х				х			
Norman	24281(04)	Rock Creek @ 12th Ave. NW & Trailwoods Intersec. Mod. and Signals (Sidewalks)	80%	\$2,804,480		Х	Х	х				х			
Oklahoma City	30230(04)	Memorial Rd, SH-74 (Portland) to Penn* Resurface	80%	\$1,142,428		Х	Х	Х	Х	Х	Х	Х	Х	×	May-17
Oklahoma City	31542(04)	Council Rd over N. Canadian River Bridge Rehabilitation (Sidewalk)	80%	\$1,984,960											
Oklahoma City	TBD	NW 10th over Grand Blvd (EB) Bridge Rehabilitation	80%	\$773,631											
		Total		\$20,156,861				E	= Envir	onment	al expir	ed S	= Sche	duled	

5/5/2017				ACOG URBANIZ FFY 20	STP PROGRAI ts - 8-Year Pla i	-	TUS									
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds		P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold			Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Choctaw	32580(04)	SE 29th & Choctaw Road Intersection Modification	80%	\$398,828												
Del City		Sunnylane, Reno to I-40 Reconstruct (Concrete) (Sidewalks)	80%	\$3,289,494												
Edmond		Danforth, Coltrane to 0.5 mi. E. Widen (2 to 4), Intersec. Modif. (MM Paths)	80%	\$5,698,560												
Logan County	28720(04)	Simmons Rd, I-35 to Douglas Blvd. Reconstruct	80%	\$3,846,255												
McClain	31268(04)	3 mi N & .9 mi W of SH-24/SH-39 Junction Bridge over Sand Creek	80%	\$985,600		Х	Х									
Midwest City		Air Depot, SE 29th to SE 15th Resurface	80%	\$1,344,000												
Norman	32534(04)	Tecumseh Rd & 36th Ave NW Intersec. & Signal Modif.	80%	\$448,000												
Oklahoma City	30820(04)	S. Santa Fe, SW 59th St. to SW 44th St. New Sidewalk	80%	\$389,135				Х								
Oklahoma City	31541(04)	Council Rd., SW 8th to Reno Reconstruct (Sidewalk)	80%	\$2,688,988				Х								
Oklahoma City		Reno Ave, Lincoln to MLK (Eastern Ave) Resurface (Sidewalks)	80%	\$998,497												
		Total		\$20,087,356				E	= Envir	onmenta	al expir	ed S	= Sche	duled		

5/5/2017		*UN	SCHEDUL	ED POOL - ACOG	URBANIZ	ED AREA STP	PROGR	AM ST	ATUS (Co	nt.)		-					
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds			P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold	Envir. Clear		Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
McClain County	30111(04)	NE of SH-76/SH-74B Junction Bridge over N Fork of Walnut Creek	80%	\$812,160			Х	Х									
McClain County	32666(04)	Bryant Ave. between 0.5 mi. N of S 220th & SH-39 Resurface	80%	\$841,524													
Midwest City	31478(04)	SE 29th, Midwest Blvd. to Douglas Widen (4 to 5 Lanes) (Sidewalk)	80%	\$3,024,000													
Midwest City		Midwest Blvd, SE 29th to NE 10th Resurface (Sidewalk)	80%	\$3,360,000													
Midwest City		Reno Ave, Douglas to Acres Rd Resurface (Sidewalk)	80%	\$2,700,000													
Moore	13715(04)	Broadway - S 4th to S 19th Grade, Drain & Surface	80%	\$840,000													
Moore	21075(04)	Telephone Rd., SW 19th, extending S. Sidewalks	80%	\$132,000													
Moore	21076(04)	NW 12th, Santa Fe to City Ave. Sidewalks - Both Sides	80%	\$169,818													
Moore	32638(04)	SW 34th, Telephone Rd. to Santa Fe Widen to 4 lanes	80%	\$2,400,000			Х	Х	Х				Х				
Moore		Bryant, SE 4th to NE 12th Widen (2 to 3) (Trail/SW)	80%	\$5,484,972													
Norman	15694(04)	Front St., Robinson to Eufaula Grade, Drain & Surface	80%	\$1,450,400			Х	Х	Х		E						
Norman	24284(04)	Alameda & Summit Lakes/Lochwood Dr. Traffic Signal & Interconnect	100%	\$265,000													
Norman	26825(04)	36th Ave. NE 0.5 mi. N of Franklin Rd. Bridge Replacement	80%	\$928,828													
Norman	26834(04)	36th Ave. NE, 0.2 mi. S of Robinson over Rock Crk. Bridge and Approaches	80%	\$935,736													
Norman	26918(05)	36th Ave. NW, Franklin to N of Indian Hills Rd. Widening, including one traffic signal	80%	\$5,430,360													
Norman	27728(04)	36th Ave NW & Crail Drive Intersec. Modif. & New Signal	80%	\$500,000													
Norman	29300(05)	24th Ave. E, from Alameda St. to Robinson St. Widening 2 to 4 lanes with signals	80%	\$3,360,000			Х	Х	Х								
Norman	32452(04)	City wide - Various Road Segments (Phase 5) Pavement Markings	100%	\$200,000			Х	Х	Х								
Norman	32529(04)	48th Ave. NW, Rock Crk. Rd. to Tecumseh Rd. Widening & Reconstruction	80%	\$5,617,560													
Norman	32531(04)	New Traffic Signal Vehicle Video Detection System Installation (Phase 3)	100%	\$500,000													
Norman	32533(04)	12th Ave. E, bet. Alameda St. & Robinson St. Traffic Signal Interconnection Upgrade	100%	\$201,000			Х	Х	х	Х		Х		Х	Х		
Norman	32534(04)	Intersection of 36th Ave. NW & Tecumseh Rd. Roadway & Traffic Signal Modification	80%	\$202,800													

5/5/2017		*UN	SCHEDUL	ED POOL - ACOG	URBANIZED AREA	STP PROGRA	AM STA	ATUS (Co	nt.)						
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds		P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold	Envir. Clear	Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Norman	32535(04)	48th Ave. NW, Tecumseh Rd. to Franklin Rd. Widening & Reconstruction	80%	\$5,086,120											
Norman	32536(04)	48th Ave. NW, Franklin Rd. to Indian Hills Widening & Reconstruction	80%	\$5,788,120											
Norman	32537(04)	Robinson St. Bridge over Brookhaven Creek Rehabilitation of Joints	80%	\$200,000											
Norman	32538(04)	48th Ave. NW, Robinson St. to Rock Creek Rd. Widening & Reconstruction	80%	\$4,831,320											
Norman	32539(04)	12th Ave NW, N of Rock Crk Rd-S of Tecumseh Rd Widening & Reconstruction	80%	\$5,065,840											
Norman	32540(04)	Indian Hills Rd., 48th Ave. NW to I-35 Widening & Reconstruction	80%	\$7,120,360											
Oklahoma City	17149(04)	MacArthur, SW 5th to Airport Rd. Resurface	80%	\$508,000											
Oklahoma City	21132(05)	City wide, Phase 6 Pavement Markings	100%	\$269,297											
Oklahoma City	21132(06)	City wide, Phase 7 Pavement Markings	100%	\$317,115											
Oklahoma City	21132(07)	City wide, Phase 8 Pavement Markings	100%	\$473,290											
Oklahoma City	21132(08)	City Wide, Phase 9 Pavement Markings	100%	\$500,000											
Oklahoma City	22321(08)	City wide, Phase 5 Signal Upgrades	100%	\$365,473											
Oklahoma City	22321(09)	City wide, Phase 6 Signal Upgrades	100%	\$200,295											
Oklahoma City	22321(10)	City Wide, Phase 7 Upgrade Signals to LED	80%	\$500,000											
Oklahoma City	29302(04)	Council Rd., I-40 to SH-152 Resurface (Sidewalks/Bike Lanes)	80%	\$3,209,680											
Oklahoma City	29303(04)	SE 29th, High Ave. to Eastern Resurface	80%	\$518,400											
Oklahoma City	30235(04)	SE 44th, Eastern to Bryant Resurface & Bus Stop Pad (SW & Bus)	80%	\$847,281											
Oklahoma City	30238(04)	Wilshire Blvd., Kelley Ave. to Broadway Ext. Resurface	80%	\$514,297											
Oklahoma City	31484(04)	NE 63rd, Sooner to Midwest Blvd. Resurface	80%	\$607,325											
Oklahoma City	31500(04)	Reno Ave., Penn to Klein Ave. Resurface (Sidewalk)	80%	\$932,652											
Oklahoma City	31502(04)	Meridian, NW 50th to NW Expressway Resurface	80%	\$926,517											
Oklahoma City	31503(04)	I-240 Frontage Roads, Santa Fe to Shields Resurface (Sidewalks)	80%	\$432,856											

5/5/2017		*UN	SCHEDUL	ED POOL - ACOG	URBANIZ	ED AREA ST	P PROGR	AM STA	ATUS (Co	nt.)						
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds			P/H Plans	P/H Mtg.	Envir. Submit	Envir. Hold	Envir. Clear	Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Oklahoma City	31505(04)	May Ave. over Oklahoma River Bridge Rehabilitation	80%	\$1,541,279												
Oklahoma City	31515(04)	NW 10th, County Line Rd. to Council Reconstruct (Sidewalk)	80%	\$827,626												
Oklahoma City	31516(04)	Martin Luther King, NE 4th to NE 10th Reconstruct (Sidewalk)	80%	\$1,344,993												
Oklahoma City	31519(04)	Harrison Ave., NE 4th to I-235 Reconstruct	80%	\$581,848												
Oklahoma City	31520(04)	Kelley Ave., N of NE 3th to NE 50th Reconstruct	80%	\$949,387												
Oklahoma City	31524(04)	Hudson, Reno to relocated I-40 Reconstruct (Sidewalk)	80%	\$1,690,443												
Oklahoma City	31528(04)	Harrah Rd., I-40 to 1/2 mi. N of SE 59th Widen (2 to 4) & Bridge Replace.	80%	\$8,035,088												
Oklahoma City	31529(04)	Kelley Ave., NE 122nd to Memorial Widen (2 to 4)	80%	\$2,863,905												
Oklahoma City	31530(04)	Pennsylvania, NW 178th to NW 192nd Widen (2 to 4)	80%	\$3,886,071												
Oklahoma City	31531(04)	MacArthur Blvd., NW 150th to NW 164th Widen (2 to 4)	80%	\$3,351,548												
Oklahoma City	31533(04)	NW 164, east of Portland to May Widen (2 to 4)	80%	\$2,475,266												
Oklahoma City	31534(04)	Bryant, NE 122nd to Memorial Rd. Widen (2 to 4) & Intersec. Modif.	80%	\$3,620,344												
Oklahoma City	31535(04)	NW 63rd, Penn to May Sidewalks & Ped Xing Controls	80%	\$238,464												
Oklahoma City	31536(04)	NW Expressway & Wilshire Blvd Pedestrian Bridge	80%	\$2,075,472												
Oklahoma City	31537(04)	Walker, SW 59th to I-240 Sidewalks & Ped Xing Controls	80%	\$233,496												
Oklahoma City	31538(04)	Pennsylvania, SW 9th to SW 15th Sidewalks & Ped Xing Controls	80%	\$91,809												
Oklahoma City	31539(04)	Kelley, NE 23rd to NE 36th Reconstruct (Sidewalk)	80%	\$1,498,271												
Oklahoma City	31540(04)	Morgan Rd., SW 44th to SW 29th Widen (2 to 4) & Intersec. Modif.	80%	\$2,929,565												
Oklahoma City	31542(04)	Council Rd. over N. Canadian River Bridge Rehabilitation	80%	\$1,002,996												
Oklahoma City	31543(04)	Reno Ave., Meridian to MacArthur Sidewalks & Ped Xing Controls	80%	\$230,515												
Oklahoma City	31544(04)	NW 10th, County Line Rd. to Morgan Reconstruct (Sidewalk)	80%	\$842,547												
Oklahoma City	32479(04)	NW 192 & Danforth Farms/Dartmoor New Signal	100%	\$223,128												

5/5/2017		*UN	SCHEDUL	ED POOL - ACOG	JRBANIZI	ED AREA STP F	PROGR	AM STA	ATUS (Co	ont.)				-		
Sponsor	Job No.	Description	% Fed. Funds	Estimated STP Funds			P/H Plans	P/H Mtg.	Envir. Submit		1	Prelim. Plans	R/W Hold	R/W Clear	Final Plans	Bid Opening
Oklahoma County	18896(04)	Reno Ave., Westminster to Hiwassee Widening to 4 Lanes	80%	\$2,720,000					х							
Oklahoma County	22118(04)	Kelly, Coffee Creek to Waterloo Widen to 4 lane & 2 Int. Mod. (Sidewalks)	80%	\$6,944,000												
Oklahoma County	32592(04)	IBridge Reconstruction	80%	\$488,597												
Oklahoma County	32595(04)	NE 36th, E of Harrah Rd. Bridge Reconstruction	80%	\$629,586												
Warr Acres	1.30784(04)	NW 50th, Meridian Ave. to MacArthur Blvd. (S side) New Sidewalk	80%	\$188,000												

^{*}Note: The unscheduled STP-UZA projects are <u>not</u> included in the OCARTS Area TIP.

ACOG

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd., Oklahoma City, OK 73105

(405) 234-2264 Fax: (405) 234-2200 TDD/TTY: 7-1-1 Statewide

www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: John M. Sharp, Division Director

Transportation & Planning Services

SUBJECT: Preliminary FY 2018 Unified Planning Work Program (UPWP)

for the Oklahoma City Regional Transportation Study (OCARTS) Area

INFORMATION:

The preliminary FY 2018 Unified Planning Work Program Part VI text can be viewed online at:

http://www.acogok.org/wp-content/uploads/2017/05/Prel FY 2018 UPWP.pdf

This document is the product of work by the Unified Planning Work Program Subcommittee.

The text outlines tasks proposed for FY 2018 for the purpose of maintaining the regional transportation planning program. The OCARTS Area Metropolitan Planning Organization (MPO) priorities for FY 2018 include: completion of 2015 base year data and development of the population, employment and school enrollment data for the 2045 long-range transportation plan; collect and analyze the regional land use data; help coordinate regional 2020 Census preparation with members; implementation of Encompass 2040 projects and strategies; evaluate and determine new STBG-UZA criteria that conform with the Encompass 2040 Plan; work towards the formulation of the Regional Transit Authority (RTA) and; transition to the new FFY 2018-2021 OCARTS TIP; establishment of OCARTS area performance measure targets; and continued coordination with local governments regarding federal transportation funding opportunities; air quality planning and compliance with the federal transportation law. The work program recognizes a continuation of data collection efforts, through subcontracts with Oklahoma City, Choctaw, Edmond, Norman, Moore and Midwest City.

COTPA will continue to work on public private partnerships, utilize on-bus technology and surveys to monitor route performance, continue to work on the Northwest Multimodal Transportation Corridor, continue to evaluate customer experience and conduct marketing on targeted routes, COTPA will increase security at the transit center, continue it work on the safety and security technology, coordinate work on the downtown streetcar construction and plan for future streetcar improvement and extensions, and develop a management plan for the Santa Fe Station intermodal hub.

CART staff will submit the 2018 interim update for CART's Long Range Public Transportation Plan, work with the City of Norman to adopt and implement the CART Plan as part of the new Norman Transportation Plan, continue to analyze route and stop location effectiveness, use its Title VI and Limited English Proficiency (LEP) plan to identify new target groups, continue to monitor their newly developed bike share program, seek funding to implement phases outlined in the bus stop improvement plan (2016).

Budget tables for ACOG, OKC, COTPA, CART and the suburban entities will be available at the June meeting.

ACTION REQUESTED:

Motion to approve the Preliminary FY 2018 UPWP, and transmit to FHWA and FTA for review and comment.

ACOG

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd, Oklahoma City, OK 73105
[405] 234-2264 Fax: [405] 234-2200 TDD: [405] 234-2217
www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: Kathrun Wenger, Program Coordinator

Transportation & Planning Services

SUBJECT: Preliminary FFY 2018-2021 Oklahoma City Area Regional Transportation Study (OCARTS)

Transportation Improvement Program

INFORMATION:

In the spring of 2016, 0D0T changed to a triennial STIP development process, resulting in 0D0T's STIP covering the years of FFY 2018 - FFY 2021. FHWA and 0D0T staff advised AC0G that the 0CARTS area TIP will be required to match those same federal fiscal years, as well as switch to a triennial TIP process. This triennial process involves creating a new TIP document every three years instead of every two, with two years of TIP updates instead of one (please see attached TIP/STIP development procedures). Therefore, to align with 0D0T's STIP FFY years, and the triennial process, AC0G has completed a new TIP for 2018-2021, instead of waiting until next year.

ACOG staff has completed the *preliminary* FFY 2018-2021 OCARTS Transportation Improvement Program (TIP) based on input from OCARTS area local governments, the Oklahoma Department of Transportation (ODOT), the Central Oklahoma Transportation and Parking Authority (COTPA), Cleveland Area Rapid Transit (CART), the Oklahoma City Department of Airports, and other area airport operators. The full document is available for review on the ACOG website at:

http://www.acogok.org/wp-content/uploads/2017/05/Prelim FFY 2018-2021 0CARTS TIP.pdf

The preliminary TIP also includes upcoming state-sponsored projects within the OCARTS area, under the jurisdiction of ODOT and the Oklahoma Turnpike Authority, upcoming transit projects provided by COTPA and CART, and proposed airport improvements provided by local airport operators.

Due to the short time frame of this adjustment, individual FFY 2021 STP-UZA projects and their associated costs have not yet been approved, and therefore are noted as forthcoming. Instead, we provide a fiscally constrained estimate of the local government STP-UZA FFY 2021 apportionment. Please note that this change in TIP procedures and years, does not change the procedures for our STP-UZA call for projects, nor the FFY 2017-2020 STP-UZA projects approved in February 2017. This document brings OCARTS area TIP into alignment with ODOT. The annual call for projects will still occur at the end of CY 2017 with committee approvals in early CY 2018.

Opportunity for public review and comment on the *preliminary* FFY 2018-2020 TIP through May 24 was announced by public notice in The Oklahoman, a news release distributed to all metro area media outlets, and ACOG's social media suite. Copies of the preliminary document were also available at all metro area libraries. One written comment was received and follows this memorandum. The comment related to the Regional Transit Study and was forwarded to our director for review.

The final document will be provided to the Technical and Policy Committees in June and submitted to ODOT for approval and inclusion in the Statewide Transportation Improvement Program (STIP). It will become effective at the start of the federal fiscal year 2018, on October 1, 2017.

ACTION REQUESTED:

Review and comment on highway, transit and airport projects reflected in the Preliminary FFY 2018-2021 OCARTS TIP.

From: rstallings rstallings@aol.com

Sent: 5/5/2017 5:38 PM

To: Kathryn Wenger - ACOG

Subject: Transportation Improvement Program Document

Thank you for the opportunity to review and comment on the preliminary FFY 2018-2021 Transportation Improvement Program plan.

As a matter of disclosure, I am a City of Oklahoma City employee; however, I am commenting as a private citizen of Ward 3 in western Oklahoma City. The comments expressed below are my own and are not necessarily reflective of The City of Oklahoma City or their strategic goals and priorities.

It appears this document is primarily related to immediate priorities and short term strategic goals. That said, it does incorporate by reference the Encompass 2040 Plan adopted last fall (p.7).

We continue to read about a "Regional" Transit Plan; however, I remain perplexed by the glaring omission of the entire western half of the Metropolitan Statistical Area (MSA). High capacity transit corridors have been identified in the Encompass 2040 Plan for connections north to Edmond, south to Norman, and East to MWC. I am curious as to why there has been no discussion of a designated corridor to serve the western communities? Is this simply political indifference by neighboring planning organizations, lack of expressed interest from these communities, or some insurmountable infrastructure problem?

With rapid growth in the Yukon, Piedmont and Mustang areas it seems there should be significant dialog about transportation options to and from these growing suburbs. Growth in El Reno and Newcastle must also be considered in long term planning if we are to be truly strategic.

If the intent is to "regionalize" transit options, we should be inclusive of all major suburbs. At present it appears the process may be politically driven rather than truly collaborative which is disappointing if not inequitable. As your organization moves forward in various stages of implementation, I would ask that the western communities be given equal consideration in the creation and construction of high capacity transit corridors, as well as equal access to funding for bike lanes and trail connections.

Thank you for your consideration

Randy Stallings

ACOG

Association of Central Oklahoma Governments

4205 N. Lincoln Blvd., Oklahoma City, OK 73105
[405] 234-2264 Fax: [405] 234-2200 TDD: 7-1-1 Statewide
www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: May 25, 2017

TO: Intermodal Transportation Policy Committee

FROM: Jennifer Sebesta, Program Coordinator

Transportation & Planning Services

SUBJECT: 2020 Census Preparation

INFORMATION:

The U.S. Constitution mandates a count of residents be conducted every ten years, known as the decennial census. The data gathered by this process is used to determine congressional apportionment and the distribution of federal funding. **Census population data can directly impact grant funding available to local communities**. Preparation for the next decennial census (in 2020) is already underway. In January 2017, advanced notice was sent to local elected officials regarding the Local Update to Census Addresses (LUCA). The next two pages provide key dates and deadlines for various programs leading up to the 2020 Census. ACOG is working with the U.S. Census Bureau to offer training to member entities later this year and will provide updates to the 2020 Census process when they become available.

Key Programs

<u>Boundary and Annexation Survey (BAS)</u>: Review of legal boundaries by local, county, tribal, and state governments. Used to determine data for the decennial census, American Community Survey (ACS), and Population Estimates Program. Occurs annually, starting in December.

<u>Local Update to Census Addresses (LUCA)</u>: Review of Census Bureau's master address list by local, county, tribal, and state officials. Used to ensure an accurate count for the decennial census. Occurs every 10 years, review of master address list to begin July 2017.

<u>Participant Statistical Areas Program (PSAP)</u>: Review and modification (if needed) of statistical boundaries by local, regional, and tribal governments. Determines the geographies (census tracts, block groups, census designated places, etc.) used to report data for the decennial census. Occurs every 10 years, review of previous statistical areas to begin Fall 2018.

ACTION REQUESTED:

None. For information only.

Road to 2020 Census

Key Geographic Partnership Dates

BAS 2017 deadline to be included in ACS, March 1
BAS 2017 deadline for updates to be included in next year's BAS – May 31
LUCA Invitation to review Master Address File – July 2017
BAS 2018 – annual invitation to update legal boundaries - December

LUCA materials available for review - February 120 days ~ 4 Months
PSAP materials available for review - December 120 days
BAS schedule repeated as above

LUCA Feedback provided to participants - August
LUCA Appeals Process - October
PSAP Verification materials available for review - Fall/Winter
BAS schedule repeated as above

LUCA Advance Notice sent to Highest Elected Officials - January

- 2020 Boundary Validation Program maps sent to HEO/Tribal Chair -January
 Census Day April 1, 2020
 Apportionment Counts to the President- by December 31, 2020
 BAS schedule repeated as above
- 2121 Redistricting Counts to the State- by March 31, 2021 Statistical Areas become official April 1

 BAS schedule repeated as above



2017

Road to 2020 Census

Key Community Engagement Dates

- 2017 State 2020 Road trips begin (Start planning State CCC). Topics to Congress by March 31, 2017.
- 2018 End-to-End Test (April 1st Census Day).

 Question Wording to Congress by March 31, 2018.

 Regional Census Centers open.

 Complete Count Committees— (late 2018) Formation of committees should be finalized.
- 2019 Area Census Offices open.
 Local help in advertising/recruiting for jobs.
- 2020 Advertising Begins in early 2020.

 Census Day April 1, 2020.

 Nonresponse Follow-up Begins in late April and continues until July.

 Apportionment Counts to the President by December 31, 2020.
- 2021 Redistricting Counts to the States by March 31, 2021.

