

233 South Wacker Drive Suite 800 Chicago, Illinois 60606

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# **MPO Policy Committee**

Annotated Agenda June 11, 2015 — 9:30 a.m.

# Cook County Conference Room 233 S. Wacker Drive, Suite 800 Chicago, Illinois

# 1.0 Call to Order and Introductions

9:30 a.m.

- 2.0 Agenda Changes and Announcements
- **3.0** Approval of Minutes March 12, 2015 ACTION REQUESTED: Approval

# 4.0 Agency Reports

- 4.1 Council of Mayors' Report
- 4.2 CMAP Board Report
- 4.3 CMAP Staff Report

# 5.0 Nominating Committee for the Office of Vice Chairman

The MPO Policy Committee bylaws state "each year during June, after notice to the membership in the call and agenda of a particular meeting, the Chairman shall appoint a subcommittee of five members of the Policy Committee to nominate at a meeting in October, the name or names of candidates for election to the office of Vice Chairman of the Policy Committee for the following year." The members of the nominating committee must include one person from each of the following organization types: municipal government or municipal corporation, highway or roads administration, public transportation agency or other transportation provider, regional planning agency, and county government.

ACTION REQUESTED: Appointment of the Nominating Committee

6.0 Fiscal Year 2016 Unified Work Program (UWP) The Transportation Committee has recommended the approval of the proposed FY 2016 Unified Work Program (UWP) to the Policy Committee and the CMAP Board. The FY 2016 UWP totals \$21,155,358. It includes \$16,757,725 in FHWA and FTA regional planning funds and \$4,397,633 in matching funds. The attached Executive Summary details the allocation of funding and awarded projects. ACTION REQUESTED: Approval of FY 2016 Unified Work

ACTION REQUESTED: Approval of FY 2016 Unified Wor Program

7.0 FTA Subarea Allocation between Indiana-Illinois and Wisconsin-Illinois of Section 5307/ 5340 Capital and Planning Funds, 5337 State of Good Repair Funds, and 5339 Bus Funds At its May 15 meeting, the CMAP Transportation Committee recommended approval of the allocation of Section 5307/5340 Capital and Planning funds, 5337 State of Good Repair Funds and 5339 Bus Funds between Illinois, Indiana, and Wisconsin. The RTA staff has negotiated splits of all funding with northwestern Indiana and southeastern Wisconsin. The RTA Board approved the splits at their April 16 meeting.

The 5307/5340 apportionment for the Chicago IL/IN and the Round Lake Beach/McHenry/Grayslake IL/WI urbanized areas are based on calculated percentages derived from the annual apportionments, National Transit Database information, and Census data. The recommended splits between Indiana-Illinois and Wisconsin-Illinois are based on calculated percentages derived from the above-listed sources. The estimated 5307/5340 combined Capital and Planning funds, 5337 State of Good Repair and 5339 Bus funds for northeastern Illinois total \$460,627,699. The recommended distribution to the Service Boards will be: \$267,164,065 to the CTA; \$156,613,418 to Metra; and \$36,850,216 to Pace.

ACTION REQUESTED: Approval of Resolutions 15-01 and 15-02

# 8.0 State and Regional Coordination and Collaboration

The Secretary of the Illinois Department of Transportation (IDOT) and the Chair of the MPO Policy Committee will provide an overview of the direction he intends to take IDOT and how the Policy Committee and the CMAP Board can be more effective working together to plan the region's future. ACTION REQUESTED: Discussion

# 9.0 Next Long Range Plan

The next long range plan development tasks beginning in state fiscal year 2016 involve addressing issues such as the definition of a regionally significant project, the appropriate approach to financial plan development, the role of scenario planning, and how to measure needs on the highway and transit systems, among others. Staff, with input from our partners, will also develop strategy papers and have focused discussions on a variety of topics. A schedule for these activities is being prepared. ACTION REQUESTED: Information

# 10.0 Alternatives to the Illinois Motor Fuel Tax

GO TO 2040 recommends implementing new and enhanced sources of reasonably expected transportation revenues, including a long-term replacement for the motor fuel tax (MFT). In support of this recommendation, CMAP staff has initiated an analysis of alternatives to the state MFT. Staff will present an overview of the issue brief that assesses several possible MFT replacements. ACTION REQUESTED: Information

11.0 Transportation Alternatives Program (TAP) and Congestion Mitigation and Air Quality Improvement Program (CMAQ) An update on FFY 2015-2016 TAP and FFY 2016-2020 CMAQ program development will be provided. The status of current CMAQ obligations and progress toward the region's 2015 obligation goal, will also be addressed. ACTION REQUESTED: Information

# 12.0 Legislative Update

12.1 State Legislative Update

Staff will update the Board on General Assembly activity and relevant legislative activities and the bills that we have monitored based on our Legislative Principles and Agenda. ACTION REQUESTED: Information

12.2 Federal Transportation Reauthorization Update The current federal transportation authorization, Moving Ahead for Progress in the 21st Century (MAP-21), was scheduled to expire on May 31, 2015. A short-term patch extending the current regulation and authorizing surface transportation programs to continue through July 31 passed Congress and was signed by the President on May 29.

Staff will update the MPO Policy Committee on long-term reauthorization progress and on efforts toward dedicated funding for the national freight program. ACTION REQUESTED: Information

# 13.0 Other Business

# 14.0 Public Comment

This is an opportunity for comments from members of the audience. The amount of time available to speak will be at the chair's discretion.

- **15.0 Closed Session** IOMA Section 2(c)(11) ACTION REQUESTED: Information
- 16.0 Next Meeting

The MPO Policy Committee will meet jointly with the CMAP Board on Wednesday, October 14, 2015 at 9:30 am. Please note the date change.

17.0 Adjournment

# **MPO Policy Committee Members:**

Randy Blankenhorn, Chair	Kay Batey	Frank Beal
Dorval Carter	Tom Cuculich	Joseph Gottemoller
Elliott Hartstein	R.A. Kwasneski	Kristi Lafleur
Christopher J. Lauzen	Aaron Lawlor	Wes Lujan
John McCarthy	Don Orseno	Leanne Redden
Rebekah Scheinfeld	Jeffery Schielke	John Shaw
Marisol Simon	Larry Walsh	John Yonan

# Agenda Item No. 3.0



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# MPO Policy Committee DRAFT Meeting Minutes

March 12, 2015

Offices of the Chicago Metropolitan Agency for Planning (CMAP) Cook County Conference Room Suite 800, 233 S. Wacker Drive, Chicago, Illinois

Members Present:	Randy Blankenhorn-IDOT (Chair), Kay Batey-FHWA, Mike Connelly CTA, Tom Cuculich-DuPage County, Joseph Gottemoller-McHenry County, Luann Hamilton-CDOT, Aaron Lawlor-Lake County, Wes Lujan-Union Pacific, John McCarthy-Private Providers, Don Orseno- Metra, Leanne Redden-RTA, T.J. Ross-Pace, Jeffery Schielke-Council of Mayors, Tom Rickert-Kane County, and John Yonan-Cook County
Staff Present:	Jill Leary, Dolores Dowdle, Joe Szabo, Tom Kotarac, Gordon Smith, Ross Patronsky, and Sherry Kane
Others Present:	Mike Albin-DMMC, Reggie Arkell-FTA, Garland Armstrong, Heather Armstrong-Access Living, Rich Brauer-IDOT, Len Cannata-WCMC, Bruce Carmitchel-IDOT, Lynette Ciavarelle-Metra, Mark Copeland- IDOT, John Donovan-FHWA, Tara Fifer-Cook County DOTH, Scott Hennings-McHenry County DOT, Janell Jensen-McHenry County Council, Syed Kaz-Delta Engineering, Jennifer (Sis) Killen-Cook County DOTH, Jon-Paul Kohler-FHWA, Matt Magalis-IDOT, Feroz Nathani- Bowman Consulting, Mark Pitstick-RTA, Christine Reed-IDOT, Justine Reisinger-IDOT, Jonathan Rualo-Cook County DOTH, David Seglin- CDOT, Karen Shoup-IDOT, Peter Skosey-Metropolitan Planning Council, Paula Trigg-Lake County, Tom VanDerWoude-SSMMA, Brian Pigeon-NWMC

# 1.0 Call to Order and Introductions

Policy Committee Chair Randy Blankenhorn called the meeting to order at 9:38 a.m. and asked Policy Committee members to introduce themselves. Blankenhorn also introduced members of IDOT's executive team.

# 2.0 Agenda Changes and Announcements

There were no agenda changes or announcements.

# 3.0 Approval of Minutes

A motion to approve the minutes of the January 8, 2015, meeting of the Policy Committee as presented was made by Mayor Jeffrey Schielke and seconded by T.J. Ross. All in favor, the motion carried.

# 4.0 Agency Reports

- 4.1 Mayor Jeffery Schielke reported that the Council of Mayors had met in January. A status update of the STP & CMAQ expenditures for 2015 were given and CMAQ is on track to meet its FY 2015 obligation goal, but the region has only spent 11% of its local STP funds Schielke continued. Additional advanced funding was approved. The City gave a presentation on the Adams viaduct and bridge work over Union Station and the Chicago River as the regional project for federal fiscal years 2015 and 2016. The committee concurred with this project. The Planning Liaisons also presented their FY 2016 project applications for the Unified Work Program (UWP), which was approved. A demonstration was given of the data mobility visualizations and a summary of the CMAP 2015 State Legislative Agenda and Framework were given. Each council was asked to prepare a 3-5 minute presentation on their individual council priorities at the next meeting scheduled for May 19.
- 4.2 Leanne Redden, representing the MPO Policy Committee on the CMAP Board reported that the Board had met in February and March. In February, the Board approved the 2015 Legislative Agenda that reflects key elements of the GO TO 2040 plan, including interest in public-private partnerships, and the importance of achieving parity in transit and parking pre-tax benefits. The Board also met the previous day, Redden continued, and essentially covered everything that the Policy Committee will consider today. Options for a sliding scale local match for the Local Technical Assistance (LTA) were considered along with the Memorandum of Understanding between CMAP and the MPO Policy Committee.
- 4.3 CMAP Interim Executive Director Jill Leary reported that the CMAP Board had hired a search firm to assist in the recruitment of a new Executive Director, the job description will be posted shortly and the Board hopes to fill the position as early as June. Leary also introduced a new member of the staff, Tom Kotarac, from Senator Durbin's office where he was a senior policy advisor, joins CMAP as Deputy Executive Director of Policy and Programming. Joe Szabo, also a new member of CMAP staff, was honored this past week, Leary continued, as Amtrak dedicated its Chicago railroad operations center as the Joseph C. Szabo Chicago Control Center. Distributed this morning were the Federal Agenda and Principles documents as well as the Future Leaders in Planning (FLIP) yearbook, Leary concluded.

If asked to get involved in the FLIP program, Chairman Blankenhorn suggested, please do.

# 5.0 CMAP & MPO Memorandum of Understanding (annual review)

The CMAP & MPO Policy Committee Memorandum of Understanding was included in the packet, Interim Director Jill Leary reported, for annual review. Staff would recommend approval of the MOU that includes a technical change to add the Town of Sandwich and Somonauk Township, in DeKalb County to the MPO planning area. A motion by Mayor Jeffrey Schielke was seconded by Leanne Redden to approve the MOU as had been presented. All in favor, the motion carried.

# 6.0 Transportation Consent Agenda: Semi-Annual GO TO 2040/TIP Conformity Analysis & TIP Amendment

Since most are familiar with Conformity, the process of verifying that our Plan and short range program meet national air quality requirements, CMAP staff Ross Patronsky gave a brief intro to this topic and reported that 13 projects were changed to the extent that they needed to be re-conformed and the analysis shows conformity to the state implementation plan to meet air quality requirements. The analysis and TIP amendment was released in January for public comment and while no comments were received during the comment period, at the Transportation Committee meeting last week, residents from Homer Glen and Homer Glen Township spoke and encouraged action on the Caton-Bruce Corridor be delayed. The Transportation Committee recommended approval of the amendment and analysis as originally presented. Also considered and approved by the Regional Coordinating Committee and the CMAP Board, staff recommends approval of the analysis and adoption of the amendment by the Policy Committee. A motion to approve the Semi-Annual GO TO 2040/TIP Conformity Analysis & TIP Amendment by Tom Cuculich was seconded by John Yonan. All in favor, the motion carried.

# 7.0 State Legislative Update

CMAP staff Gordon Smith reported that the March legislative update had been included in the packet, that in the Governor's budget for IDOT a line-item for CMAP had been zeroed out, that staff conversations with the department suggest that CMAP funding is in the budget in the state-wide planning line, and that staff has completed an analysis of the budget which is posted to the web. On the legislative side, Smith continued, about 6,000 bills have been introduced by the General Assembly and staff is in the process of analyzing those that are important to the region as they relate to GO TO 2040. The CMAP Board had approved 5 positions of the bills being monitored, including: HB229 provides all counties in the state with the power to dissolve a local government (support); SB40 provides a process by which a single township within a coterminous (same boundary) municipality could dissolve (support); HB2685 allows the RTA to sell additional Working Cash Notes (support); SB1907 amends the Motor Fuel statute to include natural (and other) gas to the motor fuel tax base when used as motor fuel (support); HB1375 amends the State Finance Act to require a 50/50 split of road funds (oppose). In the coming weeks, Smith concluded, staff will be circulating this material to members of the General Assembly and committee's staff.

Clarification was given regarding CMAP funding, which is considered a grant out of the state metropolitan planning appropriation line item. Not frozen, Chairman Blankenhorn further clarified, as funding is required to match federal.

Mayor Schielke reported that the Metropolitan Mayors Caucus is in the process of hiring a lobbyist in addition to the Municipal League and that most of the Councils of Government have or are also considering a lobbyist because of the high profile bills that are affecting municipalities and information is actually being brought back to the Councils the names of those who are voting for these bills which is hoped to bring more accountability.

County Board Chair Aaron Lawlor reported that the County Board Chairs had pulled together a joint legislative agenda, too, and gave a brief summary of its tenets and priorities.

# 8.0 Metropolitan Planning Council Presentation-Accelerate Illinois

Vice President Peter Skosey gave a presentation on the Metropolitan Planning Council's public-facing campaign to address the state and federal transportation funding crises, referred to as Accelerate Illinois. A direct outreach to public communication and the media through websites, blogs and twitter feeds and speaking with the legislators, the campaign is suggesting this is an issue of primary importance to the region. A supporter of FUND 2040, MPC sees both programs working together to raise awareness in Springfield for new revenue. The coalition is broad and growing, Skosey continued, and encouraged all organizations who would like to be represented to send logos to be posted as supporters of Accelerate Illinois. In addition to organizations, Skosey also appealed to everyone in the audience to sign on as well as a personal member. Live for about a week, over 100 people have signed on already and another 250 have liked on Facebook. Campaign is focused on need and the hopes that Springfield will take action during this session.

# 9.0 Cook County Long-Range Transportation Plan

Jennifer (Sis) Killen, Cook County Department of Transportation and Highways, gave a presentation on the County's long-range transportation plan. Thanking those involved in developing the plan, Killen acknowledged the efforts of team members John Yonan, Tara Fifer and Jonathan Rualo. Killen gave 3 reasons for launching this plan: (a) broader vision, greater impact—Cook County needs a strategy for where and why it is investing; (b) positions Cook County for federal funds; and (c) marshal resources of the county's municipalities, whose aggregate number equals that of the City of Chicago. The county should be a leader in planning, prioritizing and aligning resources to ensure transportation investments are coordinated and foster future economic growth. Killen reviewed the vision statement and the associated goals, gave an overview of investment scenarios, and public outreach efforts as well as the project schedule that culminates with a draft plan and public comment period slated for the summer and adoption of the 2040 plan by the Cook County Commissioners in early fall.

# 10.0 Other Business

There was no other business before the Policy Committee. Chairman Blankenhorn did report that when he introduced members of the executive team, he overlooked Mark Copeland, who is also in the Chicago office.

# 11.0 Public Comment

Garland Armstrong, noting that he is a member of Pace's ADA Advisory Committee, reported that signage at O'Hare for Pace and Metra is lacking and appealed to the Policy Committee to help with the situation.

Heather Armstrong voiced concerns over the Governor's threat to cut funding for public transit, especially in the suburbs and concerns that the dollar-ride programs may also be cut.

# 12.0 Next Meeting

The MPO Policy Committee is scheduled to meet next on June 11, 2015 at 9:30 a.m.

# 13.0 Closed Session – IOMA Section 2(c)(11)

At 10:21 a.m., a motion by Mayor Jeffrey Schielke was seconded by Michael Connelly to adjourn to a closed session. All in favor the motion carried.

At 10:24 a.m., a motion to adjourn the closed session was made by Mayor Jeffrey Schielke, seconded by Don Orseno and with all in favor, carried.

# 14.0 Adjournment

A motion by Don Orseno was seconded by Mayor Jeffrey Schielke to adjourn the regular meeting at 10:25 a.m. All in favor, the motion carried.

Respectfully submitted,

Jill Leary, Chief of Staff

05-28-2015 /stk

# Agenda Item No. 6.0



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# MEMORANDUM

Regional Coordinating Committee CMAP Board MPO Policy Committee
Dolores Dowdle Deputy Executive Director, Finance and Administration
June 4, 2015
FY 2016 Unified Work Program (UWP)

The Unified Work Program (UWP) lists the planning projects the Chicago Metropolitan Agency for Planning (CMAP) and other agencies undertake each year to enhance transportation in northeastern Illinois and to fulfill federal planning regulations. The UWP time frame is consistent with the State of Illinois fiscal year, which starts July 1. The final UWP document includes the transportation planning activities to be carried out in the region, detailing each project's description, products, costs and source of funding.

On March 5, the UWP Committee approved a proposed FY 2016 Unified Work Program, totaling \$21,155,358. This includes \$16,757,725 in FHWA and FTA regional planning funds and \$4,397,633 in local match funds. Attached is the summary of the allocation of funding and awarded projects.

ACTION REQUESTED: Approve the FY 2016 Unified Work Program

# **Executive Summary**

Unified Work Program Executive Summary

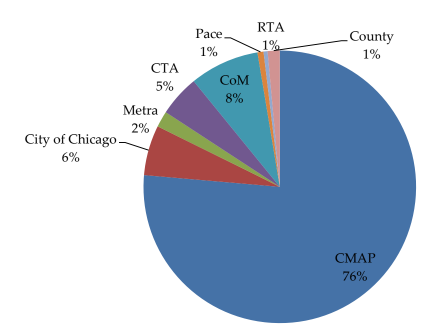
The Fiscal Year 2016 (FY 2016) Unified Work Program (UWP) for transportation planning for northeastern Illinois programs a total expenditure of \$21,155,358 in metropolitan planning funds from the Federal Transit Administration (FTA), the Federal Highway Administration (FHWA), state and local sources. The program is fiscally constrained, as the new budget totals are within the IDOT estimated funding marks. The FY 2016 UWP programs \$16,757,725 in FHWA/FTA funds and \$4,397,633 in state or local sources to provide for the necessary matching funds.

The UWP was developed through the UWP Committee of the Chicago Metropolitan Agency for Planning (CMAP). The eight voting members of the UWP committee are the City of Chicago, CTA, Metra, Pace, CMAP, RTA, the Council of Mayors and the counties. IDOT chairs the committee and votes in instances of a tie. Non-voting members include IEPA, FHWA and FTA. Member agencies of the UWP Committee traditionally receive UWP funding, but any other MPO Policy Committee member agency can submit proposals or sponsor submissions from other entities.

The FY 2016 UWP is a one-year program covering the State of Illinois fiscal year from July 1, 2015 through June 30, 2016. The UWP Committee developed the FY 2016 program based on the UWP funding mark for the metropolitan planning area. A final figure for the FY 2016 program will not be available until Congress has passed the reauthorization bill this spring. Project selection was guided using a two-tiered process. The initial tier funded core elements, which largely address the MPO requirements for meeting federal certification of the metropolitan transportation planning process. The second tier, a competitive selection process, programmed the remaining funds based upon a set of FY 2016 regional planning priorities developed by the UWP Committee in concert with the Transportation Committee, MPO Policy Committee and CMAP Board. The UWP Committee also utilizes a quantitative scoring process to evaluate project submissions in the competitive round.

The UWP is submitted to CMAP's Transportation Committee, which recommends approval of the UWP to the Regional Coordinating Committee and the MPO Policy Committee. The Regional Coordinating Committee recommends approval of the UWP to the CMAP Board. Approval by the MPO Policy Committee signifies official MPO endorsement of the UWP. FY 2016 UWP funds will be programmed to CMAP, CTA, the City of Chicago, Regional Council of Mayors, Metra, Pace, RTA and Kane County. The program continues to be focused on the implementation of three major pieces of legislation: the Clean Air Act Amendments of 1990; the Americans with Disabilities Act; and the Moving Ahead for Progress in the 21<sup>st</sup> Century Act (MAP-21).

Figure 1 shows the share of FY 2016 UWP funds programmed to each agency.



# FIGURE 1: Share of FY 2016 UWP Funds by Agency

CMAP is receiving 76% of the FHWA PL and FTA section 5303 funds to implement the region's long range plan GO TO 2040, support local planning efforts, collect, analyze, and disseminate transportation data, support required MPO activities such as the TIP and Congestion Management Process, perform a range of transportation studies, provide technical assistance, and engage in coordinated regional outreach. CMAP, in coordination with RTA, will be administering the Community Planning Program and will allocate part of the funds to RTA depending on the project purpose.

The CTA, Metra, and Pace are receiving 5%, 2%, and 1% of the funds, respectively, for program development, participation in the regional planning process, and to perform studies and analytical work related to their systems. In the competitive round, CTA received funding for a study to Expand Brown Line Core Capacity.

The City of Chicago is receiving 6% of the funds for transportation planning and programming and assessing the south Lakefront and Museum Campus Access Alternatives and Feasibility.

The Regional Councils of Mayors are receiving 8% of the funds. The Council of Mayors Planning Liaison (PL) program is responsible for serving as a general liaison between CMAP and local elected officials. PLs also facilitate the local Surface Transportation Program (STP) process and monitor other transportation projects from various funding sources.

Kane County is funded for their County Long Range Transportation Planning program.

FY 2016 Unified Work Program for Northeastern Illinois State Fiscal Year July 1, 2015-June 30, 2016 The Regional Transit Authority (RTA) is receiving 1% of the funds for the community planning program staff.

Agency	Project Title	FTA	FHWA	Local Match	Total
СМАР	MPO Activities	1,366,563	10,950,892	3,079,364	15,396,819
СМАР	Community Planning Program	480,000		120,000	600,000
CMAP Total		1,846,563	10,950,892	3,199,364	15,996,819
СТА	Program Development	400,000		100,000	500,000
СТА	Expand Brown Line Core Capacity	420,000		105,000	525,000
CTA Total		820,000		205,000	1,025,000
City of Chicago	Transportation and Programming	660,000		165,000	825,000
City of Chicago	South Lakefront and Museum Campus Access Alternatives and Feasibility Assessment	336,000		84,000	420,000
City of Chica	go Total	996,000		249,000	1,245,000
Council of Mayors	Sub regional Transportation Planning, Programming and Management		1,384,270	554,269	1,938,539
Council of M	layors Total		1,384,270	554,269	1,938,539
Metra	Program Development	320,000		80,000	400,000
Metra Total		320,000		80,000	400,000
Pace	TIP Development and Modeling	60,000		15,000	75,000
Pace	Rideshare Services Program	60,000		15,000	75,000
Pace Total		120,000		30,000	150,000
RTA	Regional Transit Planning Staff	80,000		20,000	100,000
<b>RTA Total</b>		80,000		20,000	100,000
County of Kane	Long Range Transportation Planning	240,000		60,000	300,000
County Total	l	240,000		60,000	300,000
FY 2016 UWF	<b>?</b> Total	4,422,563	12,335,162	4,397,633	21,155,358

# Summary of UWP Projects and Budgets by Recipient Agency

FY 2016 Unified Work Program for Northeastern Illinois State Fiscal Year July 1, 2015-June 30, 2016

# Brief Synopses of FY 2016 Recommended UWP Projects

# **MPO** Activities

**Purpose:** CMAP is responsible for the implementation of the region's long range \$15,396,819 plan GO TO 2040; supporting local planning efforts; collecting, analyzing and disseminating transportation data; supporting required MPO acitivites such as the TIP and Congestion Management Process; performing a range of transportation studies; providing technical assistance; and engaging in coordinated regional outreach. Some of the major areas to be addressed in this program include transportation financing and tax policy, the connections between transportation and economic development (with a focus on the freight industry), housing/job access, and legislative and policy analysis efforts. CMAP provides regional forecasts and planning evaluations for transportation, land use and environmental planning.

# **Community Planning Program**

Purpose: CMAP will provide planning assistance to local governments to undertake planning activities that integrate transportation – particularly transit – with land use and housing. Projects will be selected through a competitive application process administered jointly by CMAP and the Regional Transportation Authority (RTA). CMAP will sub allocate to RTA for projects with a heavy transit focus.

Chicago Metropolitan Agency for Planning (CMAP)	Agency Total: \$15,996,819
<b>Program Development</b> <b>Purpose:</b> The program facilitates CTA's efforts to coordinate the provision of capital projects for customers in its service area to projects identified within the Chicago area regional five-year Transportation Improvement Program. Major tasks include: Develop CTA's capital programs for inclusion in the five-year regional TIP; Identify and analyze potential capital projects for funding eligibility; Prioritize capital projects for inclusion in the CTA's capital program and the constrained TIP; Monitor capital program of projects progress and adjust as needed for amending or for inclusion into the TIP.	\$500,000
<b>Expand Brown Line Core Capacity</b> <b>Purpose:</b> The purpose of this project is to provide support for conceptual planning for a Brown Line Core Capacity project, including expansion of Kimball Yard, signal upgrades, and infrastructure realignments to improve travel time.	\$525,000
Chicago Transit Authority (CTA)	Agency Total: \$1,025,000
<b>Transportation and Programming</b> <b>Purpose:</b> The purpose of this project is to support regional objectives by providing for the strategic participation of the City of Chicago in the region's transportation planning process including the development of the RTP and the <b>FY 2016 Unified Work Program for Northeastern Illinois</b> <b>State Fiscal Year July 1, 2015-June 30, 2016</b>	\$825,000

\$600,000

TIP, by identifying and developing potential transportation projects and policies and to provide technical analysis and other requested information to agencies, elected officials and the general public. Such policy, funding and planning assistance facilitates the full and effective participation of the City of Chicago in the regional planning process.

<b>South Lakefront and Museum Campus Access Alternatives and Feasibility</b> <b>Assessment:</b> City of Chicago will assess alternatives and feasibility for adding new access points and stations to the existing McCormick Place Busway, transforming it into the South Lakefront Busway.	\$420,000
City of Chicago	Agency Total: \$1,245,000
<b>Sub regional Transportation Planning, Programming and Management</b> <b>Purpose:</b> The purpose is to provide for strategic participation by local officials in the region's transportation process as required by MAP-21, the Regional Planning Act and future legislation and to support the Council of Mayors by providing STP, CMAQ, SRTS, BRR, HPP, ITEP and other program development and monitoring, general liaison services, technical assistance and communication assistance.	\$1,938,539
Council of Mayors	Agency Total: \$1,938,539
<b>Program Development</b> <b>Purpose:</b> This program helps facilitate Metra's efforts in capital transit planning and administration. Metra is responsible for developing the capital and operating programs necessary to maintain, enhance, and expand commuter rail service in northeastern Illinois. Metra participates in the MPO process accordingly. Core element activities done by Metra include: regional transportation planning efforts; transit planning; private providers coordination; planning with protected populations; safety and security planning; facilitation of communication between local and regional governmental entities.	\$400,000
Metra	Agency Total: \$400,000
<b>Rideshare Services Program</b> <b>Purpose:</b> The Pace Rideshare program supports individuals and employers in the Northeastern Illinois region in forming carpools and vanpools to reduce single occupancy vehicle trips, therby reducing traffic congestion and air pollution, as well as providing transportation to improve job accessibility. A critical component of the program involves strategic marketing that achieves critical mass to improve the matching potential of the participants.	\$75,000
<b>TIP Development and Modeling</b> <b>Purpose:</b> Pace will develop a fiscally constrained Pace bus Capital Improvement Program for the Northeastern Illinois region which is consistent with and supportive of the five-year regional TIP	\$75,000

supportive of the five-year regional TIP.

Pace	Agency Total: \$150,000
<b>Regional Transit Planning Staff Support</b> <b>Purpose:</b> This project includes staff time for regional transit planning and programming efforts conducted by RTA staff.	\$100,000
RTA	Agency Total: \$100,000
<b>County of Kane, Long Range Transportation Plan</b> <b>Purpose:</b> The purpose is to update the socio-economic projections and modeling efforts for the Kane County's long range comprehensive planning efforts. The project will also include an extensive outreach effort.	\$300,000
County Projects (Kane)	Agency Total: \$300,000

###



Agenda Item No. 9.0

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# MEMORANDUM

To:	MPO Policy Committee
From:	CMAP Staff
Date:	June 4, 2015
Re:	Early considerations for the next long-range plan

The Chicago Metropolitan Agency for Planning (CMAP) is embarking on development of its next comprehensive regional plan, which is due in 2018. It is expected that in developing the new plan, the policies of GO TO 2040 will be used as a launching point to advance into more specific recommendations. Communication and collaboration throughout the plan development process will help to assure a successful outcome. In particular, discussions on key transportation planning issues are beginning early in the process with the Transportation Committee (TC) while the larger schedule and deliverables for the comprehensive plan are being developed with the CMAP Board and working committees. This memo recaps some of the discussion with TC.

- **Committee engagement process.** A high priority for staff is engagement with MPO members to understand their needs and respond appropriately. A proposed approach is to hold periodic forums after TC meetings on specific issues which members and others can choose to attend based on their interests and expertise. Where discussions could benefit from specialized expertise, members will be asked to identify subject matter experts at their agencies or groups they represent to attend and give feedback at these forums. Some of the transportation-related working groups (such as the Regional Transportation Operations Coalition) would also be engaged for technical review.
- Financial plan. The GO TO 2040 financial plan assumes flexibility in funding. This has some attractive aspects in particular, it enables discussion of trade-offs across programs as well as some challenges. TC members have asked CMAP to invite an outside perspective on financial planning from other MPOs; staff is investigating holding a seminar in spring. Staff also expects to conduct research and present information to help determine how to proceed in the upcoming plan. Members and staff may also provide research into cost estimates and additional or "reasonably expected" revenues for consideration in the next plan.

- **Performance targets.** MAP-21 requires MPOs to use a **performance-based approach to transportation decision-making and development of plans.** Additional measures and targets will likely be needed in the next long-range plan. One important consideration is how to link the achievement of the targets back to the strategies and financial outlays in the plan. Staff estimates that CMAP will need to begin developing its targets in mid-2016.
- **Regionally significant project definition**. Currently, the region considers new interstate capacity and "comparable" new capacity on the transit system to be regionally significant projects, termed "major capital projects" in the plan. Only these projects are specifically itemized in the fiscal constraint demonstration. The MPO certification review in 2014 suggested that CMAP reconsider the definition of regionally significant project and base it on project "impact" rather than "scope." During the GO TO 2040 update process, TC members also mentioned the potential importance of capturing arterial expansion needs and Bus Rapid Transit/Arterial Rapid Transit, among other project types. Staff will work with members to develop options on defining regionally significant projects to try to address these issues and meet other stakeholder needs. An initial discussion is scheduled for July 2015 at TC.
- **Project evaluation: documenting and addressing needs on the system.** Given that more observed data on transportation system performance is available than previously, evaluating needs on the system and the degree to which proposed projects address these needs is a possibility. RTOC has seen a very early version of work that staff has done to use observed performance data to identify needs. After further technical review by RTOC and other stakeholders, the Transportation Committee would be engaged in this discussion.
- **Project evaluation: role of benefit-cost analysis.** Formal benefit-cost analysis has not been part of the capital project evaluation process to date. Staff hopes to explore with the TC and other working committees the conceptual issues associated with benefit-cost analysis as well as the pros and cons of using this technique and present a recommendation in spring 2016.
- Strategy papers. Similar to the original GO TO 2040 process, white papers will be developed to provide background on planning issues and to investigate potential plan recommendations. The TC has explored a draft list of four topics for the first year of the planning process (1) highway operations, (2) transit modernization, (3) asset management, and (4) system funding concepts and staff expects to collaborate with relevant member agencies to produce discussion drafts in the upcoming year.

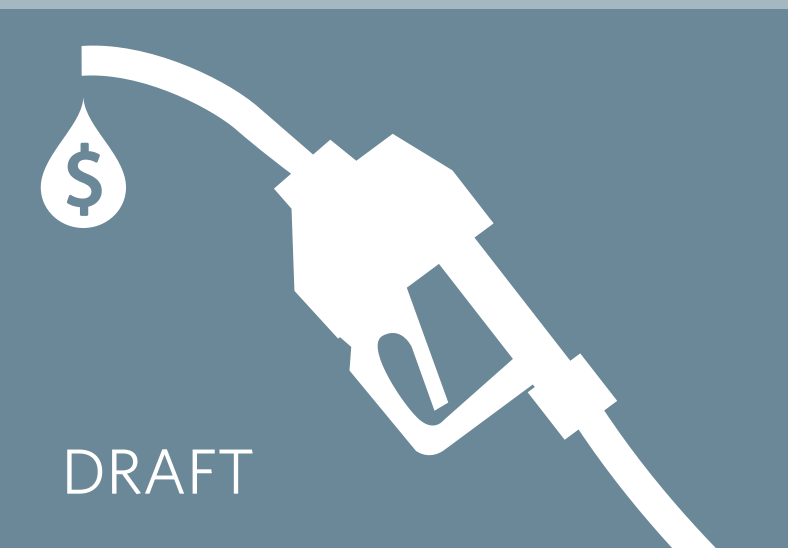
Over the next few months, more information about the overall comprehensive planning process will be made available. Staff expects to update the Policy Committee on the planning process at each of its upcoming meetings, in particular discussions with the Transportation Committee on major issues related to planning approach.

# ACTION REQUESTED: Discussion

CMAP

# Possible Alternatives to the Illinois Motor Fuel Tax

MAY 2015



# Possible Alternatives to the Illinois Motor Fuel Tax

There is growing consensus that continued reliance on the motor fuel tax (MFT) is not an appropriate longterm solution for transportation funding. Despite being one of the primary revenue sources for transportation in Illinois, the **state MFT** has not been increased since 1991. Generating revenues through a flat, per-gallon tax, the MFT has failed to keep pace with inflation. The cost to operate, maintain, and expand the state's transportation system increases over time; to keep up, the revenues to support the system must also grow. Fuel consumption has declined as vehicles become more efficient, and overall vehicle travel has stagnated in recent years, further reducing MFT revenues.

CMAP forecasts indicate that transportation revenues from existing sources expected to be available between 2015-40 will just minimally exceed the amount necessary to operate, maintain, and administer transportation infrastructure in our state and region. This will allow only modest investments that would not suffice for bringing the system in metropolitan Chicago toward a state of good repair while enabling strategic enhancements and expansions.

To provide adequate revenue for modernizing and expanding the transportation system, GO TO 2040 recommends implementing new and enhanced sources of reasonably expected transportation revenues, including a **long-term replacement for the MFT**.

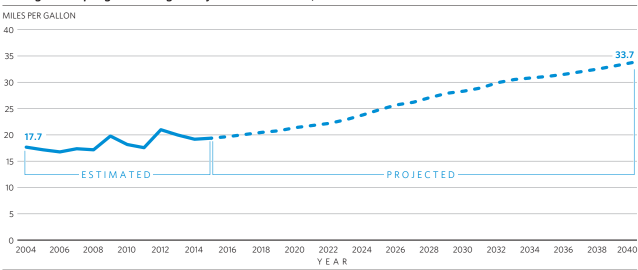
In support of that GO TO 2040 recommendation, CMAP has initiated an analysis of alternatives to the state MFT. The following analysis explores MFT replacements implemented by other states and assesses several possible MFT replacement options for Illinois, including mileage-based user fees, motor fuel sales taxes, and motor vehicle registration fees. CMAP's analysis relies on criteria such as sufficiency, equity, stability, implementation, and administration, including whether users of the transportation system pay a fair share of its maintenance and expansion. Please note that, while this document evaluates each approach, it does not make specific recommendations for the State of Illinois.



# The Illinois motor fuel tax

In the short term, GO TO 2040 recommends that the state **MFT** rate be increased by 8 cents and indexed to an inflationary measure. The current 19-cent-pergallon state MFT buys 42 percent less than when it became effective in 1991. Furthermore, state MFT revenues have been trending downward since 2007. This is due in part to a decline in statewide vehicle travel that, after growing steadily throughout the 1990s and early 2000s, peaked in 2004 but has since held fairly steady with some periodic declines. As vehicles have become increasingly fuel-efficient, however, motor fuel consumption has been declining more steadily and faster than total vehicle travel. The chart below shows estimated past and projected future average fuel economy for light duty vehicles statewide.

As the fuel economy of vehicles rises and fuel consumption continues to slow, an MFT rate increase and inflationary index will be insufficient to keep revenues growing with the cost of construction. This demonstrates clearly that, to provide adequate revenue in the long term, the MFT ultimately needs to be replaced.



### Average miles per gallon for light duty vehicles in Illinois, 2004-40

Source: Chicago Metropolitan Agency for Planning analysis of data from National Highway Traffic Safety Administration (NHTSA) Corporate Average Fuel Economy (CAFE) Fuel Economy Fact Sheets, Illinois Department of Transportation, and 2009 National Household Travel Survey.

# Alternatives to the motor fuel tax

Respected sources such as the National Surface Transportation Infrastructure Financing Commission and the American Association of State Highway and Transportation Officials have evaluated a number of alternatives to the MFT, some of which have been implemented recently in other states. Each has strengths and challenges that must be carefully weighed. While the possible alternatives are numerous, this analysis focuses only on alternatives that have the strongest potential to raise sufficient revenue and that have the strongest connection between how the transportation system is used and how it is paid for. Alternatives include mileage-based user fees, a sales tax on motor fuel, and registration fees.

# Mileage-based user fees

Mileage-based user fees include methods that charge based on a vehicle's use of the roadways, such as vehicle miles traveled (VMT) fees and tolling. A VMT fee is based on miles driven, rather than on the amount of fuel consumed. Some states have also evaluated a zone-based VMT fee, where charges vary based on the areas in which miles are driven. Many major studies, including a national commission on transportation finance and a recent report from the Government Accountability Office, have identified VMT fees as long-term and sustainable sources of transportation revenue.

Tolling is a familiar form of mileage-based user fees that applies to travel on specific transportation facilities. It can be applied in many ways, including charging fees for use of an entire expressway, for **express toll lanes** within a larger expressway, or for individual facilities such as bridges or tunnels. While tolling may not function as a complete replacement to the MFT, it has the potential to complement other strategies. It is important to keep in mind that Illinois imposes tolls only on expressways under the jurisdiction of the Illinois Tollway. Presently, federal law severely restricts tolling of existing interstates such as those operated by the Illinois Department of Transportation.

# Sales tax on motor fuel

Unlike the flat, per-gallon MFT, the motor fuel *sales* tax is a percentage tax on the sale of fuel, separate from general sales taxes. This option has become **increasingly popular** among states as a full or partial replacement for the MFT.

If implemented to replace the current state MFT, a motor fuel sales tax would be in addition to other taxes on motor fuel that are applied to motor fuel, such as general state and local sales taxes and federal and local MFTs. In Illinois, state sales tax revenues generated from the whole base (including motor fuel), are primarily used for general purposes. The revenue raised from such a tax would be dependent on the price of fuel, how the tax is collected (i.e., at the retail or wholesale level), and whether the tax has a floor or ceiling intended to guard against motor fuel price volatility.

# **Registration fees**

Currently, all states impose a fee to register vehicles. In most such states, the processes to administer and collect these fees were established decades ago. Some states raise a large portion of their transportation revenue from these fees. For example, in FY 2014, Illinois generated \$1.4 billion through motor vehicle registration via fees on passenger vehicles and a variable fee structure for commercial vehicles, with \$1.2 billion of the revenues being used for transportation purposes. Additionally, new registration fees can be imposed on alternative fuel vehicles when those fuels are not taxed like traditional motor fuel.



# What other states are doing

Many states have recently taken steps to replace their MFT. While some of these alternatives still connect taxes or fees to actual use of the transportation system, others do not. Many states use a blended approach, using several mechanisms to raise new revenues. The chart below provides examples of recent state changes to transportation funding.

Among these, several states have taken major steps to move away from the MFT. The following are three case studies from Oregon, Virginia, and Pennsylvania.

# VMT fee in Oregon

Since 2001, Oregon has experimented with small VMT fee pilot studies. In July 2015, Oregon will launch the third phase of its VMT program, called OReGO. Through this program, 5,000 volunteer participants will be charged 1.5 cents per mile and will receive a rebate for their state gas tax receipts. To address privacy concerns and provide flexibility to participants, drivers are offered multiple options to report mileage data, including both GPS and non-GPS technologies. Drivers are also able to choose whether the program is administered by a selection of private firms or the state. While Oregon is currently the only state implementing a VMT fee, Washington and California both have plans to implement their own pilot programs.

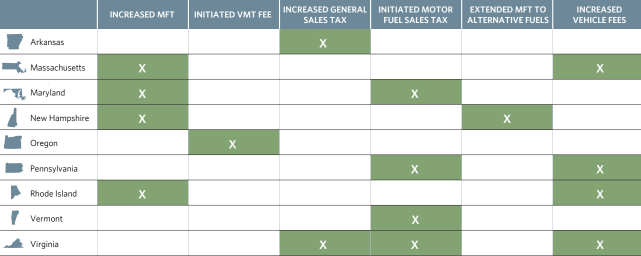
# Sales taxes and wholesale motor fuel tax in Virginia

In 2013, Virginia passed transportation funding legislation that included new funding mechanisms for transportation. This legislation eliminated the state gas tax and replaced it with a number of other sources, notably wholesale taxes on motor fuel. The legislation included the following funding mechanisms:

- Directed a larger portion of the existing 4 percent general sales tax toward transportation.
- Raised the general sales tax to 4.3 percent and directed the increase to transportation.
- Imposed a new 3.5 percent sales tax on the wholesale cost of regular motor fuel and a 6 percent sales tax on the wholesale cost of diesel.
- Increased registration fees on hybrid vehicles by \$64.
- Raised the motor vehicle sales and use tax by 1.15 percentage points.

# Wholesale motor fuel tax in Pennsylvania

Pennsylvania eliminated its MFT in 2013, replacing it with additional revenues generated by eliminating the cap on their existing wholesale tax on fuel and adding a floor to ensure that drops in motor fuel prices did not result in reduction of tax revenues below a desired amount. The **Comprehensive Transportation Funding Plan** also increased vehicle registration and license fees while tying the fees to inflation.



# Examples of state transportation funding, 2012-14

Source: Chicago Metropolitan Agency for Planning analysis of Transportation for America and OreGo data.

# Criteria for analyzing revenue mechanisms

Finding a suitable replacement for the MFT requires careful examination across a number of criteria — both objective and subjective — including revenuebased metrics, economic factors, and implementation and administration issues, as shown in the following graphic. Previous studies used varying sets of criteria such as the National Surface Transportation Policy and Revenue Study Commission (2007), the American Association of State Highway and Transportation Officials (2014), the National Surface Transportation Infrastructure Financing Commission (2009), and the National Cooperative Highway Research Program (2006).

# Revenue-based criteria determine whether the revenue source is able to sustain the transportation system.

**Sufficiency**: whether the revenue produced from the source will initially provide enough funding to replace the MFT.

**Stability**: whether revenues will be stable year to year, which is important for funding multi-year transportation programs as well as for bonding purposes.

**Growth potential**: whether the revenue source will grow at the same pace as construction costs.

Economic factors should be balanced in terms of the distribution and proportionality of the tax burden.

**Benefit principle**: whether the tax is a user fee imposed proportionately to the benefit received.

**Equity**: whether those better able to pay the tax experience more of the burden.

**?** Feasibility examines how the tax would be implemented and operated.

Implementation: whether the tax could be easily executed.

Administration: whether the tax could be easily managed.



# Analysis of revenue mechanisms

Using the criteria described, CMAP analyzed the performance of mileage-based user fees (primarily a VMT fee), a motor fuel sales tax, vehicle registration fees, and the current MFT.

# Sufficiency

Any alternative to the MFT should generate sufficient funding to replace the current MFT with an additional 8-cent rate increase. A rate was calculated for each alternative that would generate enough revenue to initially replace the MFT, based on forecasted 2016 statewide MFT revenues, including revenues from CMAP's proposal to increase the MFT rate by 8 cents in 2016. MFT revenue forecasts are based on the methodology used in the GO TO 2040 Financial Plan for Transportation update adopted in October 2014, but utilize updated data. Revenue sufficiency is assessed based on the reasonability of that rate relative to national practices or existing rates. The table above provides an overview of how each revenue mechanism performs in terms of its ability to sustain the transportation system.

Under rates similar to those used elsewhere in the U.S., the VMT fee and the motor fuel sales tax are the most likely to provide sufficient revenues in Illinois. To replace the MFT, a flat-rate VMT fee here would only need to be 2 cents per mile in the first year, which is close to the 1.5 cents per mile being used in Oregon. However, variable rates could be implemented for different types of vehicles (such as trucks) or for certain types of facilities (such as state or local roads). In addition, a flat rate would need to be indexed to inflation to keep up with the cost of operating and maintaining the system.

# Sufficiency of MFT replacement options

	RATE NECESSARY TO MATCH FORECASTED 2016 MFT REVENUES
VMT fee	\$0.02 per mile
Motor fuel sales tax	7.4% - 10.7%
Motor vehicle registration fees	<b>117.0% increase to current rates</b> (varies by vehicle type)

Source: Chicago Metropolitan Agency for Planning analysis of Illinois Department of Transportation, Illinois Office of the Comptroller, and U.S. Energy Information Administration data.

Motor fuel sales tax rates in other states have ranged from 2 percent to 9 percent. However, the extent to which the motor fuel sales tax is sufficient would depend on the rate, which would likely need to be between 7.4 percent and 10.7 percent, depending on the price of motor fuel. Like the current Illinois MFT, this would be in addition to other existing taxes applied to motor fuel, such as federal and local MFTs as well as state and local general sales taxes. Shifting the current state sales tax revenues generated by motor fuel sales away from the Illinois general funds and into transportation purposes would not be a sufficient replacement overall, because the lost general funds revenue would need to be replaced.

Replacing the MFT with motor vehicle registration fees would require the rate to more than double, or else registration fee revenues would not be sufficient. Illinois' current \$101 registration fee per passenger car is already the highest among the 24 states with flat fees. Non-passenger vehicle fees in Illinois — which vary based on vehicle class — would also have to be increased if the MFT were replaced this way.

# Sufficiency Criterion Summary:

A VMT fee or a motor fuel sales tax would likely provide sufficient revenue to replace the MFT alone, while a motor vehicle registration fee would not likely be sufficient under typical fee structures.

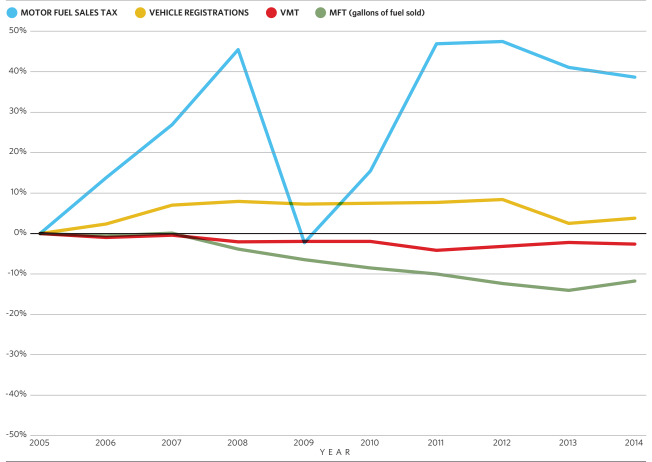
# Stability

Transportation requires a stable source of revenue that can be used to maintain the system annually, plan for multiyear projects, and repay bonds to fund transportation projects. The chart below illustrates relative stability in the tax base for each revenue alternative since 2005.

Like the MFT base, the base for a potential VMT fee or a vehicle registration fee has been stable over the past eight years. On the other hand, the motor fuel sales base has been relatively volatile between 2007 and 2014, with increases and decreases driven by changes in fuel prices and consumption. The price of gasoline is unstable, and this **volatility** has been especially pronounced over the past decade due to political instability in oil-producing regions, large natural disasters, and major shifts in larger economic activity. However, a per-gallon floor could be implemented to ensure that revenues are maintained above a certain level even if motor fuel prices drop.

### Stability Criterion Summary:

Generally, vehicle miles traveled and vehicle registrations have provided stable bases for generating revenue, but due to fluctuations in fuel prices, motor fuel sales have been volatile.



Historical stability of MFT replacement options: percent change in Illinois tax base since 2005

Source: Chicago Metropolitan Agency for Planning analysis of data from Illinois Department of Transportation, Illinois Office of the Comptroller, and U.S. Energy Information Administration.



# Growth potential

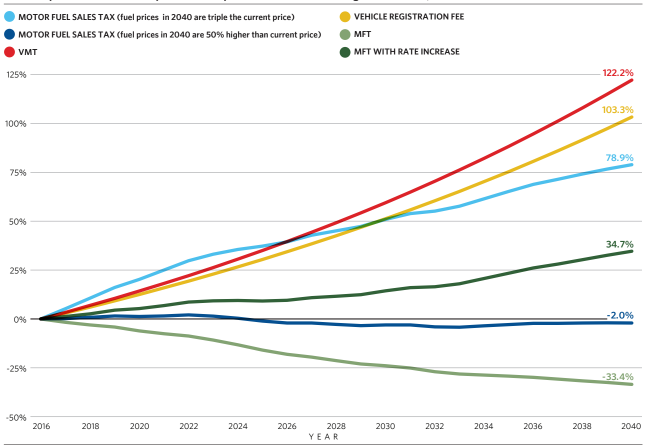
The weak growth potential for the current MFT is largely responsible for driving the discussion of longterm replacements. Even if a revenue mechanism is sufficient to replace the MFT, it will need to grow with the cost of operating, maintaining, and constructing the transportation system over time. The chart below illustrates forecasted revenue growth for each revenue source from 2016 to 2040.

CMAP forecasts that statewide VMT and motor vehicle registrations will grow moderately until 2040. As CMAP proposes for the current MFT, it is assumed that the rates for these revenue sources would be indexed to an inflationary measure. Inflationary increases in the rate combined with modest growth in the base will ensure that revenues grow with the cost of operating, maintaining, and expanding the transportation system. Growth in forecasted motor fuel sales tax revenue would vary depending on growth in fuel prices. Between 1995 and 2014, fuel prices tripled. If fuel prices triple between 2014 and 2040, CMAP estimates that the motor fuel sales tax revenue would grow nearly 80 percent relative to 2016 forecasts. However, if fuel prices increase just 50 percent by 2040, the motor fuel sales tax revenue would be 2 percent lower than in 2016, as decreases in gallons sold would completely offset the increases in fuel prices.

### Growth Potential Criterion Summary:

All three replacement options have strong potential for revenue growth, but variable fuel prices could lead to poor growth under a motor fuel sales tax.

### Growth potential of MFT replacement options: forecasted change in revenue, 2016-40



Source: Chicago Metropolitan Agency for Planning analysis of data from Illinois Department of Transportation, Illinois Office of the Comptroller, and U.S. Energy Information Administration.

Note: Motor fuel sales tax forecasts assume 2014 Midwest prices for the current price of motor fuel. The vehicle miles traveled fee forecast assumes growth in vehicle travel as well as indexing the rate to an inflationary measure. Vehicle registration fees are assumed to grow 3 percent annually through a combination of growth in registrations and fee increases.

# Benefit principle

The MFT acts as an indirect user fee that charges users of the transportation system based on the amount of fuel consumed. While the MFT served as a reasonable proxy of use of the transportation system for many years, it increasingly falls short of meeting the benefit principle as variation in fuel efficiency across vehicles increases. Furthermore, the MFT does not vary based on time of day or the use of certain parts of the system, like interstates.

### **IMPORTANCE OF USER FEES**

A good user fee sends a strong price signal to users of the transportation system because those using the system more pay more into its maintenance, operation, and expansion. This encourages efficient use of the system.

### Mileage-based user fees

A fee that charges users of the transportation system for each mile driven presents the strongest user fee of any alternative analyzed. A VMT fee is a direct user fee that is solely based on the use of the system. This alternative could more effectively ensure that those who benefit from the transportation system pay a fair share for its maintenance and expansion and could avoid disparities across vehicles with varying fuel efficiencies. Furthermore, this alternative provides flexibility in that users could be charged various rates based on the facility used, time of day, and type of vehicle. Options for facility-level tolling provide an even greater connection between the fee and the benefits accrued to the users of the system, and reinvestment can be targeted based on the revenues raised along each facility or corridor.

# Motor fuel sales tax

A percentage tax based on the wholesale cost of motor fuel presents an even more indirect user fee than the current MFT. A tax based on the price of motor fuel presents a weaker price signal to users of the system than the current MFT because it is further removed from the cost of using the system.

# Motor vehicle registration fee

An increase in motor vehicle registration fees is less directly related to use of the system than the MFT. Ownership of a vehicle does not indicate how much or how little the vehicle is actually used on the transportation system. However, this source can be used to charge higher fees to vehicles that tend to result in higher roadway maintenance costs, like trucks and other heavy-weight vehicles. Some states even charge passenger vehicles different amounts based on the weight of the vehicle. In addition, registration fees require owners of alternative fuel vehicles to pay some share of their use of the system.

# Benefit Principle Criterion Summary:

Because mileage-based user fees have the strongest overall connection to use of the system, they are the most direct user fees. A motor fuel sales tax is tangentially related to the consumption of fuel, while motor vehicle registration fees are not at all related to the use of the system.



# Equity

The per-gallon MFT is already considered somewhat regressive because low-income households typically spend a larger percentage of their income on it relative to higher-income households. That dynamic remains the same regardless of gas prices because the current MFT is imposed on a per-gallon basis. Generally, a similar dynamic exists with other user fees as well as sales taxes on motor fuel.

# Mileage-based user fees

While a mileage-based user fee such as the VMT fee would likely be as regressive as the current MFT, it has the potential to be the most equitable of all MFT alternatives. If a VMT fee were implemented, some users would likely pay more (and others less) than they currently do under the MFT, depending on how much they drive and the fuel efficiency of their vehicles. For example, lower-income individuals have been shown to drive less than higher-income individuals do. But taxpayers could choose to mitigate these effects by reducing travel, which makes the VMT fee more equitable.

A straight VMT fee would charge users per miles driven. But if integrated with facility-level tolling, this alternative could enhance equity by giving users additional options — for example, to pay lower fees by driving at non-peak periods. While lower-income drivers would still pay a larger percentage of their income in tolls than higher-income drivers, the extent of this regressivity could be reduced if transit were available along the corridor.

# EQUITY AND THE MFT

Assuming the same amount of motor fuel is consumed across households of varying incomes, a household with income of \$40,000 pays 0.23 percent of their annual income toward the current state MFT, while a household with income of \$148,000 only pays 0.06 percent annually.

# Motor fuel sales tax

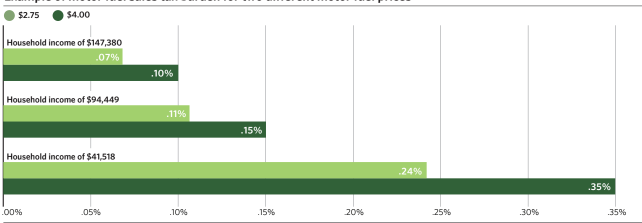
Like the current MFT, sales taxes are typically regressive, and the regressivity of a motor fuel sales tax would be further exacerbated by upward fluctuations in fuel prices. While users would continue to have the ability to reduce travel or use a more fuel efficient vehicle, the fact that this revenue source is driven by the price of motor fuel makes it more difficult for lower-income users to reduce their tax burden. The chart below compares the tax burden for different household income levels under a 7.4 percent motor fuel sales tax at example price points of \$2.75 and \$4.00 per gallon.

### Motor vehicle registration fee

Because these fees are simply charged by the vehicle, registration fees are somewhat regressive. The extent of regressivity can be mitigated by implementing different rates depending on the value or age of the vehicle. However, unlike revenue sources based on fuel usage or mileage, a taxpayer can do little to mitigate the tax burden, short of not owning a vehicle.

### Equity Criterion Summary:

While most options for replacing the MFT raise equity concerns, with the right configuration, mileage-based user fees have the greatest potential to be an equitable source of transportation revenue. Both the motor fuel sales tax and vehicle registration fees can be structured to avoid placing a higher burden on lower-income taxpayers.



### Example of motor fuel sales tax burden for two different motor fuel prices

Source: Chicago Metropolitan Agency for Planning analysis.

Note: Hypothetical household income levels were determined using 2009-13 American Community Survey median household income (MHI) data by township for northeastern Illinois. The highest MHI was \$147,380, while the lowest MHI was \$41,518. The middle income level on the chart, \$94,449, is the midpoint between these two income levels.

# Implementation

One primary reason the MFT has been used for so long as the main source of transportation revenue is its ease of implementation. The mechanism for collecting the MFT is established and straightforward — a flat per-gallon tax passed along to consumers at the gas station. This is why, in the short-term, transportation revenues should be raised by increasing the MFT rate and indexing it to inflation. However, this does not solve the larger, long-term funding crisis in transportation.

# Mileage-based user fees

Implementing this alternative may entail substantial investments in technology required to track mileage. For example, drivers would likely need to install a device to track and report VMT so an additional party could collect data and revenue — raising privacy concerns that are perhaps the biggest obstacle to implementing a VMT fee. However, as Oregon has shown with their VMT fee program, these privacy concerns could be overcome by offering drivers multiple options to report mileage data, including both GPS and non-GPS technologies, with the ability to choose whether the administration is by a private firm or the state.

To toll the existing interstate system, the federal government would need to lift current restrictions on tolling interstate facilities that are untolled at present. Currently, these federal restrictions severely limit the usefulness of tolling to raise sufficient revenue for the entire system. Tolling could allow these facilities to be self-supporting, which could be an advantage for heavily used roads, such as expressways, that require large capital expenditures. Additionally, tolling is a transportation-demand strategy that promotes efficient management of the transportation system. While the mechanism for physically collecting the tolls would be simple, there would be costs in establishing toll facilities.



# Motor fuel sales tax

This alternative could be implemented and administered easily under existing systems, as sales taxes are already imposed on motor fuel as part of the general Illinois sales tax. It would require establishing the rate of the sales tax and deciding on the structure of the sales tax. For example, policymakers would need to determine whether there should be a floor or a limit to the amount of change in revenues each year due to fluctuations in motor fuel prices, and whether the tax should be collected at the wholesale or retail level.

# Motor vehicle registration fee

This fee could simply be implemented and administered under the existing system for collecting registration fees. However, the fee would be more complicated to implement if a different structure were decided upon, such as implementing differential fee levels for vehicles of various weights for passenger vehicles.

# Implementation Criterion Summary:

Both the motor fuel sales tax and the vehicle registration fees would be straightforward to administer and implement as a replacement for the MFT. Mileage-based user fees have several hurdles to implementation, including privacy concerns and startup costs.

# Summary of Analysis

Relying on the MFT as a sustainable source for funding the transportation system is not a long-term option. Illinois must work toward balancing different alternatives to ensure that the transportation system is adequately funded. The chart at right provides a summary of CMAP's findings for how potential MFT replacements compare across different policy considerations.

### VMT fee

While mileage-based user fees appear relatively positive under most considerations, implementation and administration remain significant hurdles. This revenue source may benefit from a national solution that allows for tolling of

existing non-tolled interstates and a nationwide VMT fee mechanism allowing states like Illinois to ensure that VMT fee revenues are collected from out-of-state drivers. A national approach also has the potential to streamline implementation and reduce the state's cost of executing a collection system.

Combining a VMT fee with facility-level tolling serves as a targeted pricing mechanism because it can raise significant revenues that more fully account for the costs of using the transportation system. For example, facility-level tolling could be used concurrently with a comprehensive VMT fee to charge variable rates on certain types of roads at particular times of the day.

### Motor fuel sales tax

Because a sales tax on motor fuels can be implemented under existing systems, many states, including Illinois, have examined them. However, some states have recently learned that reductions in motor fuel prices can reduce revenues significantly. States have begun to respond to the challenge of unstable fuel prices with legislative changes. North

# Summary of considerations for replacements to the state motor fuel tax



Source: Chicago Metropolitan Agency for Planning analysis.

Carolina recently adopted **legislation** that removed the wholesale component of their MFT and replaced it with a flat rate that rises annually with inflation and population change. However, Utah mitigated the volatility challenge by **replacing** its flat, per-gallon MFT with a wholesale MFT by instituting a floor for per-gallon revenue collections. However, the growth potential of motor fuel sales taxes is still hampered by greater utilization of fuel efficient vehicles, and its connection to use of the transportation system is even more distant than the MFT's is.

# **Registration fees**

Motor vehicle registration fees are significantly problematic as a wholesale replacement for the current Illinois MFT, as they are unlikely to be implemented at a level that would be sufficient to replace the MFT. In addition, on their own they do not function as a user fee, as the tax burden does not reflect use of the system. However, as many states have found including Illinois for previous capital program funding — this source can be utilized as part of a funding package to supplement other alternatives.



# Conclusion

Ultimately, to provide adequate revenue to enhance and expand the transportation system, new revenue sources must be implemented. Despite being one of the state's primary revenue sources for transportation funding, the MFT rate has not been increased since 1991, and revenues have been further undercut by declines in motor fuel purchases from rising vehicle fuel economy. GO TO 2040 recommends that the MFT rate be increased by 8 cents and indexed to an inflationary measure in the short term, while stating the MFT must be replaced in the long term to ensure adequate transportation revenues accrue to the region during the 2015-40 planning period and beyond.

In addition to advocating for this reform, CMAP is committed to implementing other policy changes to bring additional revenues to our state and region, such as congestion pricing and performance-based funding. CMAP has also explored potential sources for new revenues dedicated to freight improvements. As part of the planning process for the region's next long- range comprehensive plan, CMAP will continue to analyze and assess potential replacements for the MFT.

The Chicago Metropolitan Agency for Planning (CMAP) is the official regional planning organization for the northeastern Illinois counties of Cook, DuPage, Kane, Kendall, Lake, McHenry, and Will. CMAP developed and now guides the implementation of metropolitan Chicago's comprehensive regional plan, GO TO 2040, which was adopted unanimously by leaders from across the seven counties in fall 2010. To address anticipated population growth of more than 2 million new residents, GO TO 2040 is an innovative, policy-based plan that establishes coordinated strategies to help the region's 284 communities address transportation, housing, economic development, open space, the environment, and other quality-of-life issues. Among other honors, CMAP has received the American Planning Association's first-ever National Planning Excellence Award for a Planning Agency and the U.S. Environmental Protection Agency's Smart Growth Award. 5

See www.cmap.illinois.gov for more information.



Agenda Item No. 12.2

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# MEMORANDUM

То:	MPO Policy Committee
From:	CMAP Staff
Date:	June 4, 2015
Re:	Federal Transportation Reauthorization Updates

The current federal transportation authorization, Moving Ahead for Progress in the 21st Century (MAP-21), was scheduled to expire on May 31, 2015. A short-term patch extending the current regulation and authorizing surface transportation programs to continue through July 31 passed Congress and was signed into law by the President on May 29.

The CMAP Board adopted their **2015 Federal Agenda** on March 11, 2015. The Federal Agenda calls for the next transportation bill to provide sustainable transportation revenues, implement performance-based funding, streamline project reviews, create a robust freight program, and give MPOs tools to support the transportation system. CMAP staff traveled to D.C. in April to meet with our Congressional Delegation and Committee Staff to discuss our priorities and ways to incorporate them into MAP-21 reauthorization.

# MAP-21 Reauthorization and Highway Trust Fund Revenue Needs

Congress must act to reauthorize or extend MAP-21 by July 31 to avoid a shutdown of federal highway and transit programs. Additionally, the Congressional Budget Office (CBO) estimates the Highway Trust Fund (HTF) will face insolvency sometime this August if additional revenues are not deposited into both the highway and mass transit accounts of the HTF. CBO estimates an extension of MAP-21 until the end of the fiscal year will require \$3 billion in new revenues. An extension through the end of the calendar year will require approximately \$8 billion in new revenue.

Extend Spending Authority Until	Estimated Revenue Shortfall in the Highway Trust Fund <sup>1</sup>
September 30, 2015	\$3 billion
December 31, 2015	\$8 billion
May 31, 2021	\$85 billion to \$90 billion

# Table 1: Estimated Revenue Shortfall in the Highway Trust Fund if Spending Authority Was Extended to Certain Dates

1. Estimates incorporate the assumption that DOT needs a minimum cash balance of \$5 billion to pay obligations in a timely manner.

# Source: Congressional Budget Office, May 28, 2015 letter to Rep. Sander Levin

If the HTF does not have enough revenue to pay incoming bills, DOT would be required to implement a cash management system to slow down payments to state and local governments for ongoing construction work. To date, there has been no discussion of what revenue offsets will be used to raise the billions necessary for an extension or long-term bill beyond August.

The transportation authorization Committees in Congress will step-up their activities by holding additional hearings, releasing legislative text, and holding mark-ups of a long-term reauthorization bill this summer and fall. For example, the Chairman and Ranking Member of the Senate Environment and Public Works (EPW) Committee **announced** they will mark-up a bi-partisan six-year bill on June 24<sup>th</sup>. The revenue Committees have been slower and will likely move cautiously as they address the main obstacle to a new, long-term transportation bill: new revenue.

CBO estimates a six year bill funded at current spending levels will require nearly \$85-\$90 billion in new revenues just to support current spending levels. Congress has struggled with the imbalance in revenue coming into the HTF and the spending levels authorized in law since 2008. In the past eight years, Congress has supplemented the HTF with \$65 billion in general funds. With more than 20 percent of funds coming into the HTF from the general fund over this period, Congress continues to move away from the user-fee approach that began in the first Federal-Aid Highway Act of 1956.

# MAP-21 Reauthorization: New Federal Freight Program

MAP-21 laid the groundwork for a new national freight program. The law directed DOT to develop a national freight policy, identify a national priority network for investment, and create incentives for states to prepare their own freight plans. However, MAP-21 missed opportunities

to make these early initiatives comprehensively address freight network challenges by limiting this preliminary work to highways and not dedicating funding to a federal freight program.

The House Transportation Committee, the Senate Commerce Committee, and the Senate EPW Committee have shown strong interest in building on this earlier work and creating a new stand-alone freight program that is funded through the HTF. Given the outsized role the CMAP region plays in the movement of freight, CMAP has joined other major MPOs in calling on Congress to dedicate \$2 billion/year to a new freight program. Many of these major MPOs, including CMAP, have also joined the Coalition of America's Gateways and Trade Corridors (CAGTC), a national organization of state DOTs, MPOs, ports, and engineering firms that have come together to improve national freight policy. CMAP is represented on the Board of CAGTC.

The Senate Environment and Public Works (EPW) and House Transportation Committees have begun negotiations and drafting of the next transportation bill and each Committee has communicated a strong interest in funding a new freight program. The CMAP Board has made this new program a major component of its Federal Agenda, specifically CMAP Staff has promoted:

# • Dedicating Funding to the Freight Program

A freight program should be funded with contract authority at a level of at least \$2 billion/year.

# • Multi-modal or Mode-neutral Funding Eligibility

A freight program should allow states, local communities, and regional planning organizations to fund projects that help move goods and people in the most efficient and safe way, regardless of whether they are road, rail, or port projects.

# • Major Metropolitan Area Focus

Major metropolitan areas play a critical role in managing goods movement. These regions, like the Chicago region are key transportation hubs where bottlenecks can impact the entire country. A freight program should provide a key role for Metropolitan Planning Organizations (MPOs) in prioritizing and selecting freight projects. This role should include eligibility to apply for new national competitive grants and should ensure MPOs are involved in the planning and programming of funds in these regions.

# • Formula Funding and Chicago Region

If a freight program includes a formula component, the metrics used to distribute those funds should recognize the outsized role Chicago plays in our national freight system. Chicago is the nation's freight network, where we transfer shipments between modes, have the physical capacity to handle large freight volumes, extensive warehousing and logistics centers, and the appropriate skilled workforce to coordinate and manage goods movement.

# • Competitive Grant Funding Program

A freight program should include a competitive grant program that is also funded with contract authority and include wide-eligibility for projects of all modes, not just highways. MPOs should be eligible applicants for these grant funds.

CMAP Staff will continue working with implementers and local governments in our region to promote this federal freight program through research, analysis, and outreach.

ACTION REQUESTED: Discussion

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