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JOINT MEETING OF THE

GOODS MOVEMENT AND TRANSPORTATION FINANCE SUBCOMMITTEES

Monday, January 28, 2013 10:00 a.m. – 12:00 p.m.

SCAG Los Angeles Office 818 West Seventh Street, 12th Floor Los Angeles, CA 90017 (213) 236-1800 Board Room

Videoconference Available

Orange County Office

600 S. Main Street, Suite 906 Orange, CA 92863

San Bernardino County Office

1170 W. 3rd Street, Ste 140 San Bernardino, CA 92410

Ventura County Office

950 County Square Drive, Suite 101 Ventura, CA 93003

Imperial County Office

1405 N. Imperial Ave., Suite 1 El Centro, CA 92243

Riverside County Office

3403 10th Street, Suite 805 Riverside, CA 92501

If members of the public wish to review the attachments or have any questions on any of the agenda items, please contact Ed Rodriguez at (213) 236-1863 or via email rodrigu@scag.ca.gov

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The Regional Council is comprised of 84 elected officials representing 191 cities, six counties, six County Transportation Commissions and a Tribal Government representative within Southern California.

Goods Movement Subcommittee Member List

Los Angeles County: Hon. Barbara Messina, Chair/Member (LA)

Hon. Paul Krekorian, 1st Alternate (LA) Hon. Jim Morton, 2nd Alternate (LA) Hon. Tim Spohn, 3rd Alternate (LA) Hon. Carol Herrera, 4th Alternate (LA)

Riverside County: Hon. Russell Betts, Vice Chair/Member (Riv)

Hon. Jim Hyatt, Member (Riv)

Orange County: Hon. John Nielsen, Member (OC)

Hon. Bert Hack, Alternate (OC)

San Bernardino County: Hon. Ryan McEachron, Member (SB)

Imperial County: Hon. Jack Terrazas, Member (Imp)

Ex-Officio Members

Paul Granillo, President & CEO, Inland Empire Economic Partnership Wally Baker, President, Jobs 1st Alliance Lupe Valdez, Director, Corporate Affairs, Union Pacific Railroad Fran Inman, Majestic Realty Michael A. Morris, Transportation Planner, Cal-South FHWA Elhami Nasr, Caltrans District 7

Transportation Finance Subcommittee Member List

San Bernardino County: Hon. Gary Ovitt, Chair/Member (SB)

Los Angeles County: Hon. Keith Hanks, Vice Chair/Member (LA)

Hon. Bruce Barrows, Member (LA)

Orange County: Hon. Brett Murdock, Member (OC)

Ex-Officio Members

Lucy Dunn, President & CEO, Orange County Business Council Denny Zane, Executive Director, Move LA

JOINT MEETING OF THE GOODS MOVEMENT AND TRANSPORTATION FINANCE SUBCOMMITTEES

AGENDA JANUARY 28, 2013

The Goods Movement and Transportation Finance Subcommittees may consider and act upon any of the items listed on the agenda regardless of whether they are listed as information or action items.

CALL TO ORDER & PLEDGE OF ALLEGIANCE

(Hon. Gary Ovitt, Chair, Transportation Finance Subcommittee)

<u>PUBLIC COMMENT PERIOD</u> – Members of the public desiring to speak on items on the agenda, or items not on the agenda, but within the purview of the Subcommittees, must fill out and present a speaker's card to the Assistant prior to speaking. Comments will be limited to three (3) minutes. The Chair may limit the total time for all comments to twenty (20) minutes.

REVIEW AND PRIORITIZE AGENDA ITEMS

(Hon. Gary Ovitt, Chair, Transportation Finance Subcommittee)

<u>CON</u>	ISENT CALENDAR		<u>Time</u>	Page No.
	Approval Item			
1.	Minutes of December 10, 2012 Goods Movement Subcommittee Meeting	Attachment		1
2.	Minutes of December 21, 2012 Transportation Finance Subcommittee Meeting	Attachment		4
INF	ORMATION ITEMS			
3.	Background and Context for Funding & Financing Freight Transportation (Annie Nam, SCAG Staff)	Attachment	20 mins.	8
4.	New Dedicated Revenue Mechanisms for Freight Transportation Investments—NCFRP 29 Report (Dan Smith, Tioga Group)	Attachment	20 mins.	20
5.	Overview of California's Cap-and-Trade Program & Auction Proceeds Process (Jack Kitowski, California Air Resources Board)		20 mins	



JOINT MEETING OF THE GOODS MOVEMENT AND TRANSPORTATION FINANCE **SUBCOMMITTEES**

AGENDA **JANUARY 28, 2013**

- 6. Discussion on making P3s, Tolling, and Innovative Financing Attachment 20 mins. Work for Transportation—Perspectives from the National Surface Transportation Infrastructure Financing Commission (Geoffrey Yarema, Nossaman)

40 mins.

58

7. Speaker Roundtable Discussion

(Dan Smith, Tioga Group; Jack Kitowski, California Air Resources Board; Geoffrey Yarema, Nossaman; Denny Zane, Move LA; Subcommittee Members & Invited Participants)

CHAIRS' REPORTS

(Hon. Gary Ovitt, Chair, Transportation Finance Subcommittee)

STAFF REPORT

(Annie Nam, SCAG Staff)

FUTURE AGENDA ITEMS

Any Subcommittee member or staff desiring to place items on a future agenda may make such a request.

ANNOUNCEMENTS

ADJOURNMENT

The next meeting of the Transportation Finance Subcommittee meeting will be a joint meeting with the High-Speed Rail & Transit Subcommittee, which will be held at the SCAG Los Angeles Office on February 7, 2013 from 2:30 pm to 4:30 pm. The next meeting of the Goods Movement Subcommittee will be held at the SCAG Los Angeles Office on February 11, 2013 from 10:00 am to 12:00 pm.



Goods Movement Subcommittee

of the

Southern California Association of Governments

December 10, 2012

Minutes

THE FOLLOWING MINUTES ARE A SUMMARY OF ACTIONS TAKEN BY THE GOODS MOVEMENT SUBCOMMITTEE. A DIGITAL RECORDING OF THE ACTUAL MEETING IS AVAILABLE FOR LISTENING IN SCAG'S OFFICE.

The Goods Movement Subcommittee held its meeting at SCAG's office in downtown Los Angeles. The meeting was called to order by Chair Hon. Barbara Messina, Alhambra. A quorum was present.

Members Present:

Hon. Barbara Messina (Chair) Alhambra

Hon. Tim SpohnHon. Carol HerreraCity of Industry, SGVCOGCity of Diamond Bar

Hon. Russell Betts, (Vice-Chair) Desert Hot Springs, CVAG

Hon. Jim Hyatt Calimesa, District 3

Hon. Jack Terrazas County of Imperial (via videoconference)

Hon. Bert Hack Laguna Woods, OCCOG

Hon. Jim Morton City of Lynwood
Mr. Wally Baker Jobs 1st Alliance
Mr. Elhami Nasr Caltrans District 7
Ms. Lupe Valdez Union Pacific

Members Not Present:

Hon. Paul Krekorian City of Los AngelesHon. John Nielsen City of Tustin

Hon. Ryan McEachron City of Victorville, SANBAG

Ms. Fran Inman Majestic Realty

Mr. Paul Granillo Inland Empire Economic Partnership

Mr. Michael A. Morris FHWA

CALL TO ORDER

Chair Hon. Barbara Messina, Alhambra, called the meeting to order at 9:30 a.m., led the subcommittee in the Pledge of Allegiance, reviewed the topics covered at the previous meeting, and introduced the current meeting topic; the Goods Movement Environmental Action Plan and emerging zero emission or near-zero emissions technology.

PUBLIC COMMENT PERIOD

No members of the public requested to make a comment.

CONSENT CALENDAR

Approval Items

1. Minutes of the October 29, 2012 Meeting

A MOTION was made (Hyatt) to approve the consent calendar. The MOTION was seconded (Betts) and UNANIMOUSLY APPROVED. Hon. Bert Hack abstained due to absence from the previous meeting. Motion passed.

INFORMATION ITEMS

2. 2012 RTP/SCS Goods Movement Environmental Action Plan

Alison Linder, Associate Regional Planner, SCAG, provided an overview of the Goods Movement Environmental Action Plan contained in the 2012-2035 RTP/SCS. This plan includes an aggressive plan for technology advancement as well as deployment of existing technologies. Included in the RTP/SCS was \$35 million for a near-term technology demonstration project to test the use of wayside power for drayage trucks. Continuing technology development is critical to implementation of strategies in the 2012-2035 RTP/SCS, such as the Regional Clean Freight Corridor system, as well as helping the region to meet clean air attainment objectives.

3. A Roadmap and Action Plan for Advanced Technology Trucks

Fred Silver, Vice-President, CALSTART, provided a presentation on CALSTART's efforts to develop, implement and commercialize clean transportation solutions. Mr. Silver presented a Research and Market Transformation Roadmap which includes clear action steps to deploy zero and near-zero emissions technologies in 3 groups; electrification, engine efficiency, and chassis, body and roadway systems. In addition, CALSTART completed a study for Metro that investigated technology challenges and opportunities for the I-710 South Corridor. This project found that several feasible technologies may be applied to the corridor. However, technological feasibility is not the primary issue. In order to deploy clean transportation solutions, a statewide definition of "near-zero emissions" and additional investment are needed, and market barriers need to be overcome. Several legislative proposals for greater investment in clean technology were reviewed.

4. Overview of LA County Zero Emission Freight Collaborative

Frank Quon, Executive Officer, Highway Programs, Los Angeles Metropolitan Transportation Authority (Metro), provided an update on the LA County Zero Emission Freight Collaborative which includes Metro, POLA, POLB, SCAG, AQMD, Caltrans & the Gateway Cities Council of Governments (GCCOG) as members. The goals of the Collaborative are to establish and promote a consistent policy framework for advancing zero emission trucks, increase regional competitiveness for grants, and demonstrate and deploy technologies. Next steps for the collaborative include additional submission of grant applications for technology demonstration

projects, identification of a route for a demonstration project and potentially convening a Technology Showcase (ZE truck expo). In addition, Mr. Quon discussed how zero emission technology may be applied to the I-710 South Corridor Project.

5. <u>Clean Freight Movement Demonstrations</u>

Matt Miyasato, Technology Advancement Office, South Coast AQMD, reiterated the need to reduce emissions in order to meet regional attainment goals. In June 2012, the AQMD and CARB released a "Vision for Clean Air: A Framework for Air Quality and Climate Planning" which called for substantial replacement of conventional Heavy Duty Trucks with near-zero and zero emission vehicles by 2050. To achieve this goal, the AQMD is working to advance zero emission technologies and in 2012, they received a \$4.1M grant from the US Department of Energy for the testing of 13 Class 8 trucks. These will be demonstrated for two years, beginning in the 2nd quarter of 2013. The AQMD is also working with regional partners to pursue a wayside power demonstration project from the ports to the near-dock rail yards.

6. Ports' Zero Emissions Roadmap

Heather Tomley, Assistant Director of Environmental Planning, Port of Long Beach, presented an update on the Ports' Zero Emissions Roadmap, the Ports' Technology Advancement Program and the POLB's Zero Emission Equipment Grant Program. Several battery and fuel cell hybrid-electric trucks are currently being tested under the TAP. In addition, the POLB's Zero Emission Equipment Grant Program will provide funding for proven technologies and their necessary infrastructure. Next steps for the POLB include continuation of these programs, collaboration with regional stakeholders and pursuit of additional funding for technology demonstration.

CHAIR'S REPORT

Chair Messina, Alhambra, stated that multiple technologies exist and are feasible to lower or eliminate the emissions from goods movement activities. Additional funding from state and federal sources is needed to further test technologies and incentivize their deployment.

STAFF REPORT

No staff report was given.

ADJOURNMENT

The meeting adjourned at 11:18 a.m. The next meeting of the Goods Movement Subcommittee will be January 28, 2013 at the SCAG Los Angeles office.

Alison Linder, Associate Regional Planner

Transportation Planning

December 21, 2012

Minutes

THE FOLLOWING MINUTES ARE A SUMMARY OF ACTIONS TAKEN BY THE TRANSPORTATION FINANCE SUBCOMMITEE. AUDIO CASSETTE TAPE OF THE ACTUAL MEETING IS AVAILABLE FOR LISTENING IN SCAG'S OFFICE.

The Transportation Finance Subcommittee held its meeting at the SCAG offices in downtown Los Angeles. The meeting was called to order by Hon. Gary Ovitt, Chair, San Bernardino County. There was a quorum.

Members Present	Representing
Hon. Gary Ovitt, Chair	Member (SB)
Hon. Bruce Barrows	Member (LA)
Hon. Mary Craton	Member (Riv) (Videoconference)
Hon. Brett Murdock	Member (OC)

Ex-Officio Members Present

Lucy Dunn, President & CEO, Orange County Business Council (Teleconference)

Members Not Present	Representing	
Hon. Keith Hanks, Vice Chair	Member (LA)	

Ex-Officio Members Not Present

Denny Zane, Executive Director, Move LA

CALL TO ORDER & PLEDGE OF ALLIGIANCE

Hon. Gary Ovitt, Chair, called the meeting to order at 1:30pm.

December 21, 2012

Minutes

PUBLIC COMMENT PERIOD

None.

REVIEW and PRIORITIZE AGENDA ITEMS

None.

CONSENT CALENDAR

1. Minutes of November 16, 2012

A motion was made (Barrows) to approve the Consent Calendar. The motion was SECONDED (Murdock) and unanimously APPROVED by roll call vote.

INFORMATION ITEMS

2. Capital Cost Overview

Chris Williges, Systems Metrics Group, provided an overview of highway system preservation and the State Highway Operation and Protection Program (SHOPP). Topics discussed included the following:

- Operations and maintenance on the State Highway System
- Funding for SHOPP
- Unmet SHOPP needs

Mr. Williges emphasized the negative financial implications of deferring maintenance. He noted that SHOPP funding has not kept up with increasing needs over the last decade. The full presentation was included in the agenda packet.

3. Local Streets and Roads Needs Assessment

Margot Yapp, Nichols Consulting Engineers, presented an overview of the California Statewide Needs Assessment of local streets and roads system preservation needs. Ms. Yapp's presentation provided answers to five (5) key questions:

- What are pavement conditions statewide?
- How much will it cost to maintain pavements?
- What are safety, traffic, and regulatory needs?

December 21, 2012

Minutes

- What is the shortfall?
- What is the impact of funding scenarios?

Ms. Yapp informed the Subcommittee of several critical factors affecting the SCAG region by comparing it to statewide trends. The full presentation was included in the agenda packet.

4. Los Angeles County System Preservation Efforts

Patrick DeChellis, County of Los Angeles Department of Public Works, reported on the current status of road maintenance in Los Angeles County. He noted that the cities within Los Angeles County face a challenge with aging local streets and roads and a lack of funding to maintain them. As their condition declines, it becomes increasingly costly to repair.

Mr. DeChellis proceeded by discussing the County's strategy for maintaining local streets and roads. The County's strategy includes using a "best first" pavement management approach, using rubberized asphalt, and promoting the use of reclaimed asphalt. Mr. DeChellis recommended the consideration of indexing the existing gas tax and raising public awareness of funding needs by describing the need in context with increased vehicle maintenance costs associated with poorly maintained roads.

5. Approaches for Transit Capital Asset Management

Roderick Diaz, Los Angeles County Metropolitan Transportation Authority (Metro), addressed the Subcommittee on transit asset management and achieving a state-of-good-repair. Mr. Diaz noted that MAP-21 requires an asset management plan for transit systems and described the steps being taken by Metro to create a comprehensive transit asset management plan. The full presentation was included in the agenda packet.

STAFF REPORT

None was presented.

December 21, 2012

Minutes

FUTURE AGENDA ITEMS

None.

ANNOUNCEMENTS

There were no announcements.

ADJOURNMENT

Honorable Gary Ovitt, Chair, adjourned the meeting 3:04pm. The next meeting will be held on Monday, January 28, 2013.

Joint Meeting of the Goods Movement and Transportation Finance Subcommittees

Background and Context for Goods Movement Funding

January 28, 2013





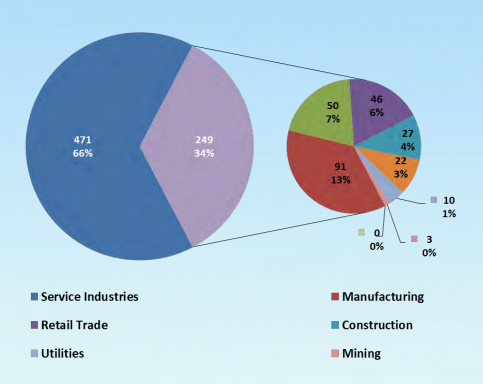






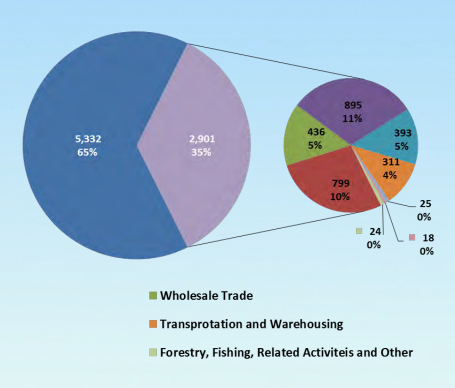
Economic Contributions by Goods Movement Dependent Sectors (2010)

Gross Regional Product Billions of 2010 Dollars

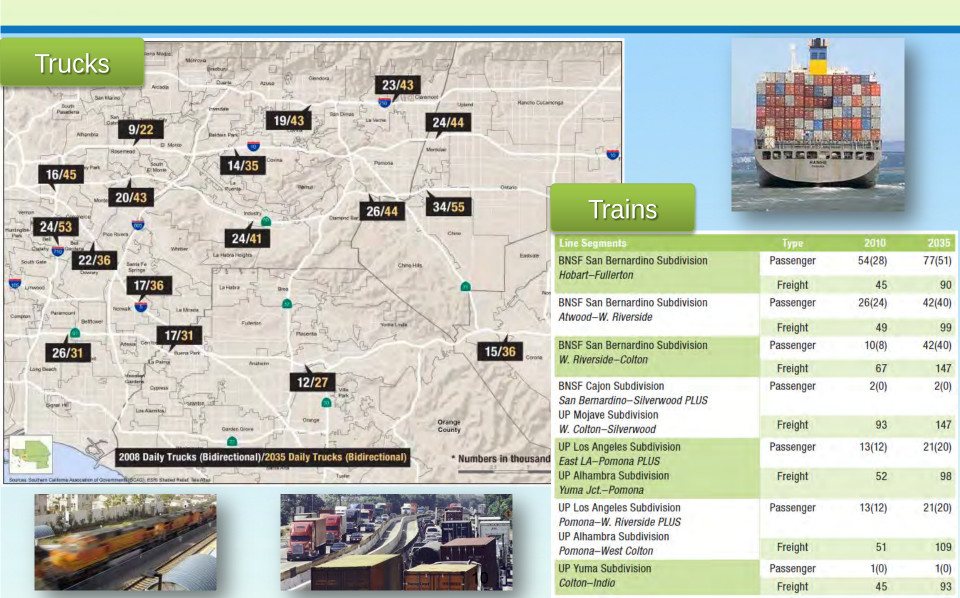


Employment

Thousands of Jobs



Rising Freight Volumes



Goods Movement Investments

Goods Movement Investments

\$58.3 Billion

East-West Freight Corridor

Port access

Freight rail capacity

Grade separations

Truck mobility

improvements

Intermodal facilities
Emission reduction
strategies









2012-2035 RTP/SCS Funding Strategies Associated with Goods Movement

Revenue Source	Description	Revenue (\$Billions)
Bond Proceeds from Local Sales Tax Measures	Issuance of debt against existing sales tax revenues: Los Angeles, Orange, Riverside, and San Bernardino counties.	\$25.6
State and Federal Gas Excise Tax Adjustment to Maintain Historical Purchasing Power	Additional \$0.15 per gallon gasoline tax imposed at the state and the federal levels starting in 2017 to 2024—to maintain purchasing power.	\$16.9
Mileage-Based User Fee (or equivalent fuel tax adjustment)	Mileage-based user fees would be implemented to replace gas tax—estimated at about \$0.05 (2011\$) per mile and indexed to maintain purchasing power starting 2025.	\$110.3 (est. increment only)
Highway Tolls (includes toll revenue bond proceeds)	Toll revenues generated from SR-710 Tunnel, I-710 South Freight Corridor, East-West Freight Corridor, segment of the High Desert Corridor, and Regional Express/HOT Lane Network.	\$22.3
Private Equity Participation		

2012-2035 RTP/SCS Funding Strategies Associated with Goods Movement

Revenue Source	Description	Revenue (\$Billions)
Freight Fee/National Freight Program	A national freight program is anticipated with the next federal reauthorization of the surface transportation act. The National Freight Program described in Senate proposed transportation reauthorization bill (MAP-21) would establish federal formula funding for infrastructure improvements supporting the national freight network. Early estimates indicate roughly \$2 billion per year nationally. Regional estimate assumes a conservative percentage of national totals.	\$4.2
E-Commerce Tax	E-commerce sales refer to the sale of goods and services where an order is placed, or price and terms of the sale are negotiated over the internet or other online system. Potentially, the revenue could be used for transportation purposes, given the relationship between e-commerce and the delivery of goods to California purchasers.	\$3.1
Interest Earnings	Interest earnings from toll bond proceeds.	\$0.2

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2012-2035 RTP/SCS Funding Strategies Associated with Goods Movement

Revenue Source	Description	Revenue (\$Billions)
State Bond Proceeds, Federal Grants & Other for California High Speed Rail Program	State general obligation bonds authorized under the Bond Act approved by California voters as Proposition 1A in 2008; federal grants authorized under American Recovery and Reinvestment Act and High-Speed Intercity Passenger Rail Program; potential use of qualified tax credit bonds; and private sources.	\$33.0
Value Capture Strategies	Assumes formation of special districts (Infrastructure Financing Districts) including use of tax increment financing for specific initiatives: e.g., East-West Freight Corridor.	\$1.2

Financing the Goods Movement Plan Why A Public Role?

- Freight transportation is a public good with benefits beyond those accruing to users
- Shared infrastructure with passengers
- Market externalities of freight activity
- Access to capital issues

Limitations of Current Public Revenue Sources

- Limited public tools need a wider array
 - Investment tax credits
 - Private activity bonds
- Funding in Southern California skewed to local "self-help"

Policy Principles for Financing the Regional Goods Movement Plan

- Nexus between benefits and costs
 - Public vs. private
 - Local vs. state/national
- Creating a wider array of tools to share costs and risks between public and private sector
- Sharing costs across levels of government

Questions for Today's Discussion

- What revenue sources are best suited for financing freight?
- What should be the federal role in funding freight beyond MAP-21? Key reauthorization efforts?
- How do we best facilitate P3 investments?
- Is there potential for cap & trade for advancing goods movement clean technology?
- What are the key components of a long-term goods movement funding strategy?

Questions?





//\Tioga

NCFRP Project 29/Report 15 New Dedicated Revenue Mechanisms for Freight Transportation Investment

Findings do not represent the position of NCFRP, TRB, or the Study Panel.

The Tioga Group, Inc. (prime) Economic Development Research Group Shama Gamkhar, University of Texas LBJ Policy School Steptoe & Johnson, LLP

SCAG Goods Movement & Transportation Finance Subcommittees – January 28, 2012

Background & Objectives



An emerging need

- Concern over freight infrastructure capacity, condition, and efficiency
- Suggestions for freight infrastructure funding mechanisms
- Make conceptual ideas concrete, quantify industry impacts, and analyze public and private implications

A study to

- Identify feasible, practical dedicated revenue
 mechanisms to support investment in freight infrastructure
- Provide a comprehensive analysis of the functioning and implications of the most viable options
- Assess their relative merits of these potentially most viable options and their implementation and operation implications

Problem and Solution?



What is the problem? No dedicated freight fund

- Fuel and excise tax revenues lag funding needs
- No indexing or adjustment
- Diversions and exemptions
- Fuel economy hurts revenue
- No consistent set-aside for freight

What do we want? Revenue from freight for freight

- Higher revenue to support infrastructure investment
- Parity with inflation and infrastructure cost increases
- Desire for "user fees"
- Appropriate incentives
- Fair and efficient revenue mechanism

Candidates



The study began with a list of over 30 possible revenue mechanisms in 8 major categories

- **VMT Fees** universal VMT fees, Interstate/ National Highway System (NHS) VMT fees, VMT fees with congestion pricing or TDM options.
- International Trade Fees container fees, Harbor Maintenance Tax increase, ad valorem import/export fees, Customs revenue.
- Vehicle, Sales, and Excise Taxes and Fees –truck/trailer tire tax, truck sales tax, trailer sales tax, truck registration fee, vehicle inspection fee, vehicle weight tax, axle weight fee, CDL fee
- Freight Activity and Value Taxes or Fees freight waybill/bill of lading tax, freight ton-mile tax, heavy vehicle fee, freight tonnage tax, freight transportation value tax, value-added tax.
- Tolling tolling new roads, tolling existing roads, tolling truck lanes, congestion pricing
- Investment Incentives public private partnerships, investment tax credits
- Fuel Tax Reform fuel tax rate increase, fuel tax rate indexing, reduced exemptions, recapturing interest earned, reduced diversions, coverage of alternative fuels, diesel fuel tax supplement
- Fuel Tax Extensions carbon tax/cap and trade, BTU fee

4

Evaluation Criteria



- Technical & legal feasibility
- Admin, collection, & enforcement cost
- Implementation & compliance cost
- Institutional feasibility
- Revenue potential
- Incentives for efficiency
- Environmental incentives and impacts
- Modal impacts
- Economic impacts
- Potential for TDM, congestion pricing, road pricing
- Public acceptance barriers

What do we have to work with?



The information available on freight shipments limits the basis for taxes or fees - we can't tax what we can't measure.

The available metrics also limit the basis for assessing user fees or gauging impact on infrastructure.

KNOWN/KNOWABLE

- Miles traveled (VMT)
- Fuel use
- Vehicle type
- Fuel use emissions
- Vehicle Class (GVW 1-8)
- Vehicle tare weight

UNKNOWN

- Freight weight
- Freight Value
- Operating weight
- Axle loading
- Length
- Passenger Car Equivalent (PCE)

Three categories were eliminated in initial screening because they were not applicable to freight nationwide or were not currently feasible.

- International trade fees (container fees, HMT, Customs fee diversion) were found to be better suited to projectspecific or port-area funding than to national freight infrastructure.
- **Tolling** is primarily a project-specific mechanism. The study addressed tolling as part of public-private partnerships and time-location VMT options.
- True freight tonnage, ton-mile, or value taxes are currently infeasible because most freight shipments are not weighed and their value is not known.

Leading Candidates



The team then analyzed seven freight-specific revenue mechanisms.

- Carbon taxes
- Waybill or value-added taxes
- Public-private partnerships
- Investment tax credits
- Fuel tax surcharge
- Vehicle Miles Travelled (VMT) fees (or Mileage-Based User Fees, MBUFs)
- Excise taxes, sales taxes, and registration fees

Conceptual advantages

- Potential mode neutrality, broad tax base
- Low collection costs, no technology requirements
- Potential incentives for GHG reduction
- "Clean slate" for narrowing or eliminating exemptions

Practical disadvantages

- Essentially a fuel tax
- Viewed as an environmental initiative
- Much higher carbon taxes than considered to date
- Would need high transportation share of revenue

For the foreseeable future, carbon taxes are a conceptually attractive but pragmatically difficult revenue generation mechanism for freight infrastructure.

Waybill or Value-added Taxes



Conceptual advantages

- Outward simplicity
- Independence from technology
- Apparent modal neutrality

Practical disadvantages

- Poor connection between transportation fees or value added and system impact
- Very difficult to tax private freight transportation
- Value-added concept not built into U.S. tax system
- Little or no efficiency incentive for carriers or customers

A tax on waybills, bills of lading, transportation services, or value-added has very limited potential as a freight infrastructure funding mechanism.

PPPs and ITCs: Leverage



Public Private Partnerships (PPPs)

- PPPs are not revenue generation mechanisms
- PPPs can complement other mechanisms and make them more effective by giving public agencies more investment timing and finance choices

Investment Tax Credits (ITCs)

- ITCs are not revenue generation mechanisms
- ITCs can supplement the public sector's own infrastructure investment efforts
- ITCs appear to be a potentially valuable part of a comprehensive freight transportation financing package

Both PPPs and ITCs can leverage other mechanisms and would benefit from a clear national freight policy.

Three Potentially Viable Options



Fuel Tax Surcharge

- Diesel tax surcharge for freight or all Class 4-8 trucks
- Diesel/gas surcharge for freight or all Class 4-8 trucks
- Tax credit system versus vehicle ID system

Vehicle Miles Traveled (VMT) fees (or Mileage-Based User Fees, MBUFs)

- Distance/vehicle VMT fees, based on the miles traveled, presumably varying by vehicle type and weight
- Time/location VMT fees, which would vary by time and location, as well as by vehicle type or class

Excise Taxes or Registration Fees

- Increased federal registration fee for trucks
- Expansion from Classes 7-8 to Classes 4-8

Multi-Modal Coverage Issues



Modal coverage potential is mixed

- Fuel taxes can cover all modes (LUST Fund example)
- VMT fees do not work well for non-highway modes
- Registration fees could cover multiple modes

Multi-modal fund concept may be difficult to implement

- Inland waterways, ports, and air cargo facilities already have their own funding mechanisms.
- It is difficult to justify taxing railroads or pipelines to use their own infrastructure.

Discussion effectively focuses on trucks and highways

What are we trying to tax?

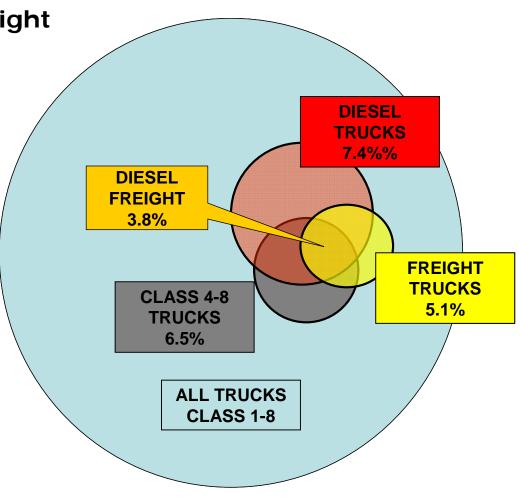
Tioga

Candidate mechanisms tend to focus on

vehicles rather than freight

250 million motor vehicles

- 9 million mediumduty and heavy-duty trucks (Classes 4-8)
- 7 million Class 4-8 "freight" trucks
- 6 million Class 4-8 diesel trucks
- 4 million Class 7-8 heavy duty trucks
- 3.8 million Class 7-8 diesel "freight trucks"



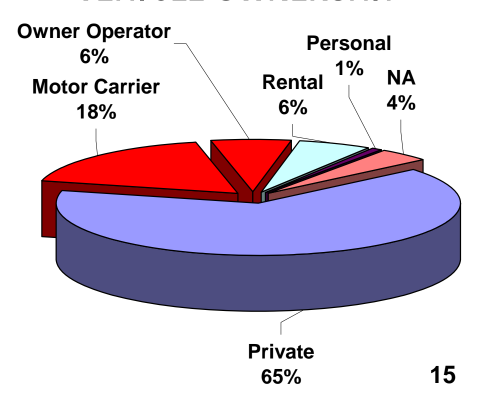
VEHICLE USAGE

Sector	Share
Goods Movement	34%
For-hire Transp. & Warehousing	18%
Retail Trade	7%
Wholesale Trade	5%
Manufacturing	4%
Mixed Freight/Service	60%
Construction	19%
Agriculture, forestry, etc.	14%
Not Reported/Not Applicable	11%
Vehicle Leasing or Rental	6%
MSW, landscape, admin/support	5%
Utilities	3%
Mining	2%
Service	6%
Other Services	3%
Accomodation & Food Services	1%
Info Services	1%
Personal Transportation	1%
Arts, Ent, Rec.	0%
Total	100%

Source: 2002 VIUS

Most medium & heavy trucks are in private fleets and mixed freight/service sectors

VEHICLE OWNERSHIP



We think of a truck as this...



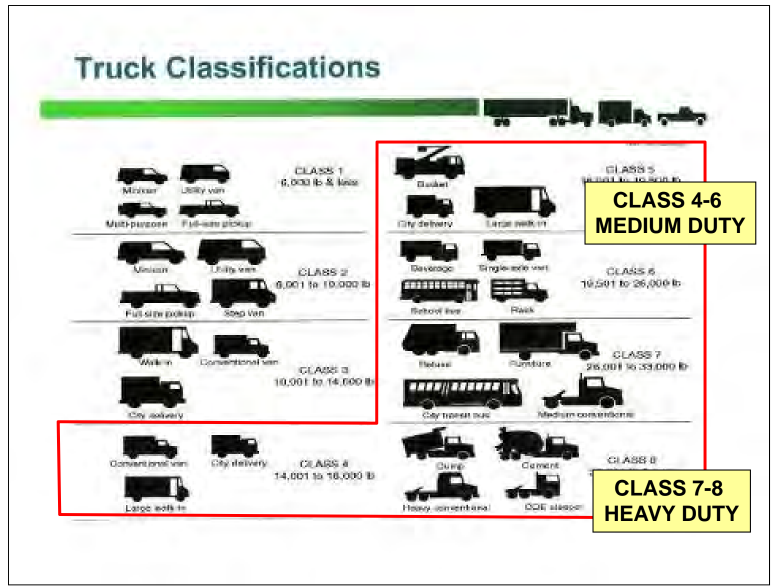
... but this is what's out there.



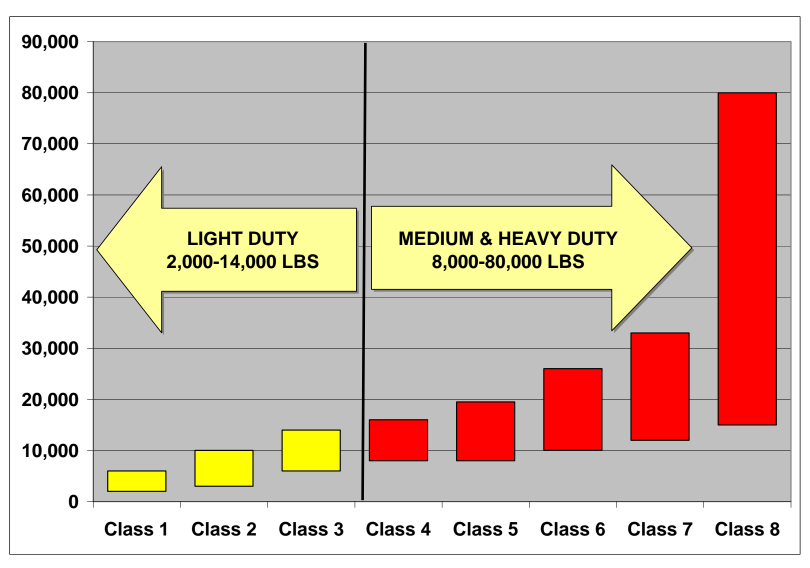


Vehicle class/weight are critical





Vehicle class/weight are critical



Fuel Tax Surcharge



Advantages

- Federal fuel tax is in place and very efficient to collect
- Fuel taxes "automatically" adjust for vehicle weight, emissions, and GHG
- All major fuels are taxed (ex. hydrogen & electricity)
- The LUST Fund is a working multi-modal fuel tax

Disadvantages

- Fuel conservation cuts revenue yield
- Targeting fuel tax surcharges to freight vehicles or trucks raises collection, implementation, and compliance costs
- Diesel-only surcharges or Class 7-8 surcharges would encourage substitution of smaller trucks or gasoline engines

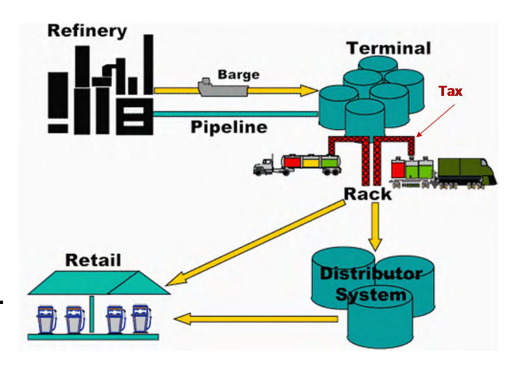
Current fuel taxes are an efficient means to fund freight infrastructure, but targeted surcharges raise cost and implementation issues.

Fuel Tax Collection

Existing fuel taxes are very economical to collect at "rack" locations.

A fuel tax surcharge based on vehicle type (e.g. freight trucks) would dramatically increase implementation, collection, and compliance costs.

- Providing tax credits would place the compliance burden on non-freight fuel users (i.e. general public).
- A vehicle ID system would have higher implementation, compliance, and collection costs.



Fuel Tax Surcharge Efficiency



- A fuel tax surcharge that grossed \$5 billion would net \$4.6 to \$4.8 billion.
- Industry costs would be \$5.1 to \$11.1 billion
- Ratio of net federal revenue to industry (public) cost would be <u>.43 to .97</u>

Fuel Tax Options for \$5 Billion Gross Revenue	Net Annual Federal Revenue			Annual Industry Cost	Ratio
Diesel fuel tax with non-freight tax refunds					
Class 7&8 freight	\$	4,993,769,296	\$	5,155,767,598	0.97
Class 4-8 freight	\$	4,994,892,531	\$	5,127,686,726	0.97
Diesel/gas* tax with non-freight refunds					
Class 7&8 freight	\$	4,754,147,443	\$	11,146,313,915	0.43
Class 4-8 freight	\$	4,757,075,838	\$	11,073,104,051	0.43
Diesel fuel tax with vehicle ID					
Class 7&8 freight	\$	4,812,307,039	\$	5,263,850,725	0.91
Class 7&8 all types	\$	4,810,673,703	\$	5,275,284,079	0.91
Class 4-8 freight	\$	4,801,074,691	\$	5,342,477,166	0.90
Class 4-8 all types	\$	4,787,723,641	\$	5,435,934,516	0.88
Diesel/gas* tax with vehicle ID					
Class 7&8 freight	\$	4,658,525,566	\$	5,290,321,037	0.88
Class 7&8 all types	\$	4,656,728,369	\$	5,302,901,420	0.88
Class 4-8 freight	\$	4,629,241,620	\$	5,495,308,657	0.84
Class 4-8 all types	\$	4,609,932,623	\$	5,630,471,636	0.82

Distance/Vehicle VMT Fees



Advantages of "plain vanilla" distance/vehicle VMT fees include:

- Strong link between road use and fee structure
- Coverage of hybrid, alternative fuel, and electric vehicles
- Expected revenue increases as VMT increases
- Multiple trucking implementation options

Disadvantages include:

- High expected admin/collection/enforcement cost
- Substantial implementation and compliance cost
- No application to other modes
- Increased potential for evasion
- Long implementation period
- Legal barrier to tolls on Interstates
- Public opinion and perception barriers

Time/Location VMT Fees



Advantages of time/location VMT fees include:

- Close connection between fee and highway use
- <u>Facilitate</u> congestion pricing, road pricing, tolling, and other TDM and revenue generation measures

Disadvantages include:

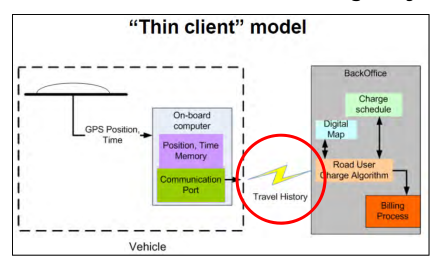
- Very high incremental implementation, compliance, collection, and enforcement costs
- Requires hi-res GPS or other location technology
- Overlap with E-Z Pass/FastTrak functions
- Longer implementation period
- No application to other modes
- Legal barrier to tolls on Interstates
- Very serious <u>perceived</u> privacy concerns
- Major public acceptance barriers

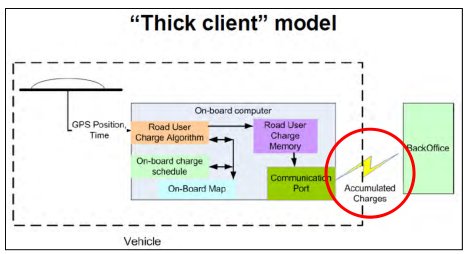
Privacy Issues for VMT Fees



The privacy issues raised by VMT fee collection systems can be resolved legally and technically.

- There is minimal legal protection for privacy while using public roads.
- The use of the "Thick Client" approach eliminates the need for a collection agency to have location or trip data.





However, serious emotional and political privacy issues remain.

Trucking VMT Implementation Options



Many truck fleets could implement distance/vehicle VMT reporting without additional technology, although compliance costs would still be substantial

- IFTA about 25% of trucks already report VMT
- Commercial OBUs A growing share of trucks have or will have OBUs for commercial or regulatory purposes
- "Fuel Cards" Commercial fuel credit cards already have VMT reporting options
- Bulk fuel Mileage reporting systems for bulk fuel already exist
- GPS or cellular location technology is not needed

However, compliance burden may be substantial for smaller operators

VMT Fee Implementation Issues



Both distance/vehicle and time/location VMT fees are technically feasible, but raise efficiency questions.

VMT fees would have to be higher than fuel taxes for the same net revenue: "tax neutral" # "revenue neutral"

Annual admin/collection/enforcement cost estimates

- State E-Z pass admin cost \$35/vehicle
- Proposed Dutch system estimate* \$75/vehicle
- Proposed Dutch system with depreciation* \$100/vehicle
- German truck toll system \$804/vehicle
- Credit card fees 2% of credit card payments

*NCHRP Project No. 19-08

VMT Fee Efficiency



- A distance/vehicle VMT fee that grossed \$5 billion would net \$4.3 to \$4.5 billion.
- Industry costs would be \$5.7 to \$6.8 billion
- Ratio of net federal revenue to industry cost would be <u>.63 to .80</u>

VMT Tax Options	Ne	t Annual Federal Revenue	Α	Ratio	
VMT Distance/ Vehicle Tax - OBU/Options					
Class 7&8 freight	\$	4,504,839,481	\$	5,655,296,055	0.80
Class 7&8 all types	\$	4,498,549,290	\$	5,683,691,777	0.79
Class 4-8 freight	\$	4,402,345,672	\$	6,117,982,396	0.72
Class 4-8 all types	\$	4,334,764,182	\$	6,423,064,550	0.67
VMT Distance/ Vehicle Tax - OBU Only					
Class 7&8 freight	\$	4,504,839,481	\$	5,862,668,224	0.77
Class 7&8 all types	\$	4,498,549,290	\$	5,900,049,934	0.76
Class 4-8 freight	\$	4,402,345,672	\$	6,471,774,294	0.68
Class 4-8 all types	\$	4,334,764,182	\$	6,873,401,433	0.63

Registration Fees



Advantages

- The public appears less sensitive to increases in registration fees than to other taxes or fees
- State and federal fees are graduated by vehicle weight
- Federal fees might "piggyback" on state fees
- Registration fees can address electric, hybrid, and alternate-fuel vehicles
- Very quick and economical implementation

Disadvantages

- Not closely related to infrastructure impact
- The cost of collection is relatively high in percentage terms (5%), but is unlikely to rise if fees are increased

Registration fees are potentially useful revenue and policy tools. If updated, indexed, and expanded to cover medium-duty trucks, they could fund freight infrastructure or supplement other funding mechanisms.

Registration Fee Efficiency



- A federal truck registration fee that grossed \$5 billion would net \$4.9 to \$5.0 billion.
- Industry costs would be \$5.1 to \$5.2 billion
- Ratio of net federal revenue to industry cost would be .95 to .97

Excise Tax Options	Ne	t Annual Federal Revenue	Annual Industry Cost	Ratio	
Annual Registration Fee					
Class 7&8 freight	\$	4,953,849,811	\$	5,103,686,085	0.97
Class 7&8 all types	\$	4,953,482,996	\$	5,108,179,079	0.97
Class 4-8 freight	\$	4,950,000,000	\$	5,176,895,949	0.96
Class 4-8 all types	\$	4,950,000,000	\$	5,225,168,441	0.95

Cost-Effectiveness - \$5 Billion Gross



What do we get for a \$5 billion tax/fee burden?

- Federal net of \$4.3 to \$5 billion
- Industry/private cost of \$5.1 to \$6.9 billion

High-tech means high cost

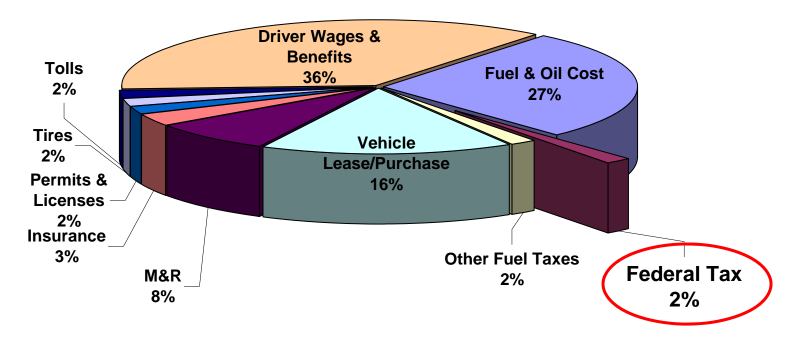
Fuel surcharge & registration fee most cost-effective

Revenue Mechanisms	Rates	Federal Collection and Enforcement		Implement Federal	tat	tion Costs Industry		rivate Sector Compliance Cost		let Federal Revenue	I	ndustry Cost	Ratio
Fuel Tax Surcharge	\$/Gal												
Diesel tax with non-freight cr Class 4-8 freight Diesel/gas* tax with vehicle II Class 4-8 all types	\$ 0.25 D			3,000.0	\$		\$ \$	127.7 450.3	•	4,994.9 4,609.9	\$	5,127.7 5,630.5	0.97 0.82
VMT Fee	\$/VMT			,						,		,	
Distance/ Vehicle Fee - Optio Class 4-8 all types Distance/ Vehicle Fee - OBU Class 4-8 all types	\$ 0.022 Only		\$ \$	3,000.0 3,000.0		·		972.7 972.7	•	4,334.8 4,334.8	\$	6,423.1 6,873.4	0.67
Excise Tax \$/Vehicle													
Annual Registration Fee Class 4-8 all types	\$ 555	\$ 50.0	\$	-	\$; -	\$	225.2	\$	4,950.0	\$	5,225.2	0.95

Incentives?

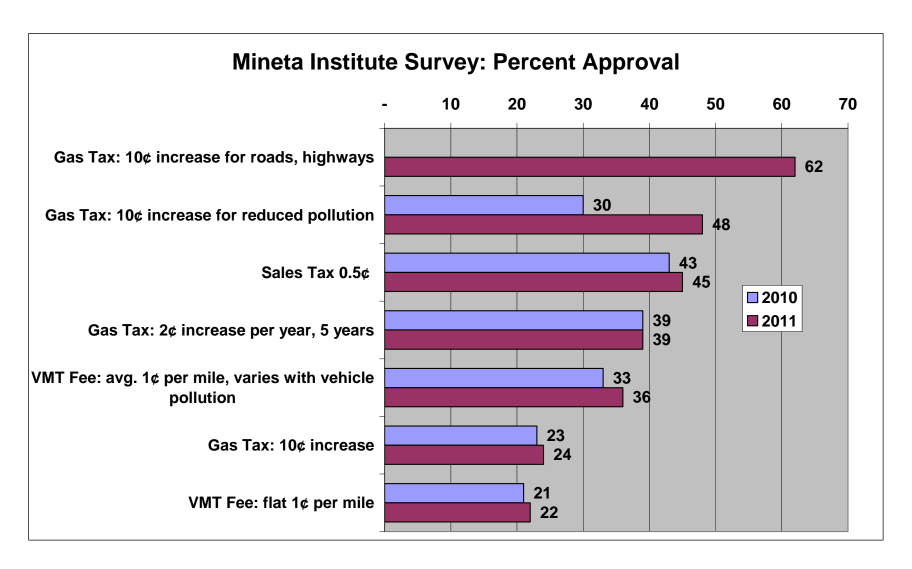


- Federal fuel taxes are about 2% of truck operating costs.
- Truckers already have strong incentives to minimize cost.
- Changing or replacing the fuel tax would have a significant impact on the industry as a whole, but is unlikely to change operating practices.



Public Acceptance - Surveys





Public & Industry Acceptance?



Fuel Tax Surcharge

- Freight transportation associations have supported fuel tax increases
- Fuel taxes are more popular than VMT fees in public surveys
- Fuel tax has the advantage of familiarity, and is "camouflaged" by fuel price changes

VMT Fees

- Surveys generally indicate that VMT fees are unpopular.
- Post-pilot responses have been more positive, but pilots have been "revenue neutral."
- Trucking industry is mostly opposed.
- Privacy issues (e.g. GPS) are a serious problem

Registration Fees

- Registration fees have not received much attention.
- Trucking industry does not like excise taxes aimed at heavy trucks.
- Registration fee increases do well in surveys.
- Some localities have voted to increase registration or license fees to support infrastructure.

Observations



- Each revenue mechanism has advantages and disadvantages
- Multi-modal coverage is particularly difficult to achieve
- All revenue mechanisms will need to be indexed or periodically adjusted to maintain buying power
- Revenue diversions and tax exemptions are political issues common to all options
- Collection and implementation costs are driven by assumptions about targeting
- Revenue mechanisms that build on existing systems have efficiency and implementation advantages.
- Conclusions might be different for a system that covered cars as well as trucks

Strategic View – Three Layers



REVENUE

FUEL TAX SURCHARGE

DISTANCE/VEHICLE VMT FEE

REGISTRATION FEE

EVERAGE

PUBLIC-PRIVATE PARTNERSHIPS

INVESTMENT TAX CREDITS

OLICY

NATIONAL FREIGHT POLICY

Quantitative comparisons are limited by significant knowledge gaps

- Implementation, collection, enforcement, compliance costs of distance/vehicle VMT fees
- Incremental costs of time/location VMT fees
- Realistic potential for TDM, congestion pricing, or road pricing benefits and their distribution
- Net investment impacts of ITCs
- Excise tax/registration fee collection costs
- Updated VIUS data
- Distinction between freight and service vehicles

Project Status



Study Completion

- Study is complete
- Final report is available on-line: http://onlinepubs.trb.org/onlinepubs/ncfrp/ncfrp_rpt_015.pdf

Contacts

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A New Framework for Transportation Finance









NATIONAL SURFACE TRANSPORTATION INFRASTRUCTURE FINANCING COMMISSION

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Bill Kennedy, County Commissioner, Yellowstone County, Billings, Montana

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Craig Lentzsch, Chairman, American Bus Association, Dallas, Texas

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RESPONDING TO A SYSTEM IN CRISIS

he nation faces a crisis. Our surface transportation system has deteriorated to such a degree that our safety, economic competitiveness, and quality of life are at risk.

As a nation, we have reaped the benefits of previous generations' foresight and investment, generations that developed and built a transportation system that became the envy of the world. Over the last few decades we have grown complacent, expecting to be served by high-quality infrastructure, even as we devoted less and less money in real terms to the maintenance and expansion of that infrastructure. Not only have we failed to make the needed and substantial investment; we have failed to pursue the kind of innovation necessary to ensure that our infrastructure meets the demands of future generations.

This is not to say the nation is asleep at the wheel. The United States Congress has recognized the dangers of inattention and delay and has asked for assistance to re-envision the way the federal government funds and finances our national surface transportation infrastructure. Congress established the National Surface Transportation Infrastructure Financing Commission to recommendations for policy and action. This report offers the results of the Commission's investigative efforts and deliberations. It provides a new framework for consideration by policy makers with responsibility for financial stewardship of the nation's surface transportation network—and for all Americans traveling that network through cities and rural areas from coast to coast.

The Commission sought out the best ideas, the latest data, and the strongest research. Commissioners vigorously debated the options and developed recommendations for improved methods to fund and finance our national surface transportation infrastructure. While no first draft of a major reform is perfect, the Commission respectfully and unanimously offers its report as a road map for the transition to a new funding and finance framework, in the hope that this will inspire and inform further efforts toward a national surface transportation system that is more efficient, more effective, and more sustainable. The Commission's recommendation to shift from our current

funding approaches, based largely on indirect user fees in the form of federal motor fuel taxes, toward a new system built around more direct user charges in the form of fees for miles driven will require hard work, thoughtful attention to myriad policy issues and implementation details, and the cooperation and support of the American people.

- Real highway spending per mile traveled has fallen by nearly 50 percent since the federal Highway Trust Fund was established in the late 1950s. Total combined highway and transit spending as a share of gross domestic product (GDP) has fallen by about 25 percent in the same period to 1.5 percent of GDP today.
- Because it is not adjusted for inflation, the federal gas tax has experienced a cumulative loss in purchasing power of 33 percent since 1993—the last time the federal gas tax was increased.

ROOTS OF THE PROBLEM AND WIDENING INVESTMENT GAP—BACKGROUND

he roots of our current crisis lie in our failure as a nation to fully understand and, more important, act on the costs of deferred investment in our surface transportation infrastructure, especially in the face of an aging infrastructure, a growing population, and an expanding economy. From 1980 to 2006, the total number of miles traveled by automobiles increased 97 percent and the miles traveled by trucks 106 percent. Over the same period, the total number of highway lane miles grew a scant 4.4 percent—meaning that over twice the traffic was traveling on essentially the same roadway capacity. And that says nothing about the mounting neglect of the system: over half of the miles that Americans travel on the federal-aid highway system are on roads that are in less than good condition, more than one-quarter of the nation's bridges are structurally deficient or functionally obsolete, 1 and roughly one-quarter of the nation's bus and rail assets are in marginal or poor condition.²

^{1.} FHWA, 2006 Conditions & Performance (C&P) Report (2004 data).

^{2.} FTA, Transit State of Good Repair.

EXHIBIT ES-1: AVERAGE ANNUAL CAPITAL NEEDS AND GAP ESTIMATES, ALL LEVELS OF GOVERNMENT, 2008–35 (in 2008 dollars)

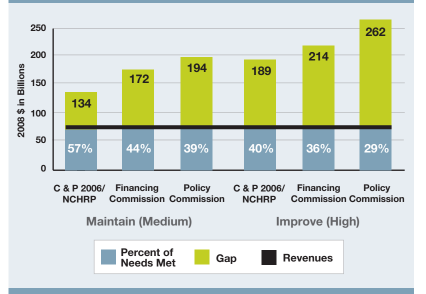


EXHIBIT ES-2: AVERAGE ANNUAL CAPITAL NEEDS AND GAP ESTIMATES, FEDERAL GOVERNMENT, 2008-35 (in 2008 dollars)



Traffic congestion in many of the nation's metropolitan areas is endemic, with the cost of congestion—including lost time, wasted fuel, and vehicle wear and tear—topping \$78 billion per year for the nation's 437 urban areas.³ Transit ridership has recently surged, leaving some systems operating near or beyond their physical capacity. Many rural areas currently do not have any transit services and in areas that do have service the quality and coverage are inconsistent.

The federal government does not bear sole responsibility for the current crisis. All levels of government are failing to keep pace with the demand for transportation investment. Increasingly, policy makers at all levels must use existing revenues simply to attempt to keep pace with the preservation and maintenance of an aging system, leaving few or no resources for vitally needed new capacity and improvements to the system.

An ever-expanding backlog of investment needs is the price of our failure to maintain funding levels—and the cost of these investments grows as we delay. Without changes to current policy, it is estimated that revenues raised by all levels of government for capital investment will total only about one-third of the roughly \$200 billion necessary each year to maintain and improve the nation's highways and transit systems. (See Exhibit ES-1.) At the federal level, the investment gap is of a similar magnitude, with long-term annual average Highway Trust Fund (HTF) revenues estimated to be only \$32 billion compared with required investments of nearly \$100 billion per year. (See Exhibit ES-2.)⁴

Meanwhile, the federal Highway Trust Fund faces a near-term insolvency crisis, exacerbated by recent reductions in federal motor fuel tax revenues and truck-related user fee receipts. This problem will only worsen until Congress addresses the fundamental fact that current HTF revenues are inadequate to support current federal program spending levels. Comparing estimates of surface transportation investment needs with baseline revenue projections developed by the Commission shows a federal highway and transit funding gap that totals nearly \$400 billion in 2010-15 and grows dramatically to about \$2.3 trillion through 2035. (See Exhibit ES-3.)

The problem, however, is not simply insufficient investment. Our system is underpriced. Basic economic theory tells us that when something valuable—in this case roadway space—is provided for less than its true cost, demand increases and shortages result. Shortages in our road system are manifested as congestion. All too often the prices paid by transportation system users are markedly less than the costs of providing the transportation services

^{3.} Texas Transportation Institute, 2007 Urban Mobility Report.

⁴ Needs estimates are NCHRP revised estimates based on FHWA 2006 C&P Report, Policy Commission (Transportation for Tomorrow) 2007 estimates, and Financing Commission estimates developed from data provided by FHWA. Revenue estimates developed by Financing Commission.

they use (including pavement repair)—much less the total social costs (including traffic congestion and pollution). This underpayment contributes to less efficient use of the system, increased pavement damage, capacity shortages, and congestion.

If the federal government fails to act now, and to act dramatically, we will only compound these problems for future administrations and Congresses and for the next generation of Americans. We will face increasingly deteriorating roadways, bridges, and transit systems. We will suffer from more accidents and fatalities on our transportation system. We will endure ever greater spans of our lives stuck in traffic, wasting our time and robbing our businesses of vital economic activity and productivity. We will waste non-renewable petroleum and harm our environment unnecessarily. And, finally but importantly, every day of delay is a day when inflation, neglect, and inefficient use waste scarce taxpayer and system-user dollars.

SEARCHING FOR SOLUTIONS— THE FINANCING COMMISSION'S CHARGE AND DELIBERATIVE PROCESS

n response to these challenges, Congress established the National Surface Transportation Infrastructure Financing Commission to embark on an investigative and analytical effort to assess the funding crisis and make recommendations to address the growing transportation infrastructure investment deficit. Specifically, Section 11142(a) of the Safe, Accountable, Flexible, Efficient

- Urban travelers are delayed in rush hour traffic nearly one week (40 hours) per year, and in total Americans spend 4 billion hours per year stuck in traffic.
- As of 2006, over half of the total vehicle miles traveled on the overall federal-aid highway system occurred on roads that were in less than good condition, many of which are in rural areas that connect these regions to each other and to urban centers.
- Due in large part to ridership growth, many existing transit systems are operating near or in excess of their physical capacity and above a level that provides acceptable passenger comfort and safety.

Sources: TTI 2007 Urban Mobility, FHWA 2006 C&P, TCRP 2008 State and National Public Transportation Needs.

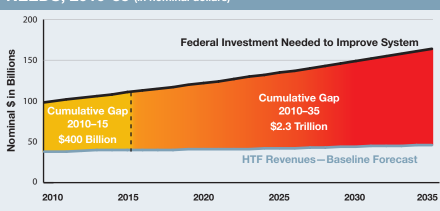
Transportation Equity Act: A Legacy for Users established the Commission and charged it with analyzing future highway and transit needs and the finances of the Highway Trust Fund, making recommendations on alternative approaches to funding and financing surface transportation infrastructure, and reporting back to Congress within two years (by April 2009). While the Commission recognizes the important intersection between highways and transit and other forms of transportation, including freight rail, intercity passenger rail, inland waterways, and aviation, the focus of its work was highways and transit.

The Commission consists of 15 individuals from diverse

backgrounds—economics, finance, government, industry, law, and public policy—united by a passion to help develop a more viable model to fund and finance our national surface transportation system. Its final report has drawn heavily on available literature, ongoing debates and forums, and, most important, input offered directly by a wide range of experts and user group representatives—for which the Commissioners are extremely grateful.

In charting its course, the Commission was mindful of the important work of





the National Surface Transportation Policy and Revenue Study Commission (referred to here as the Policy Commission). Given the Policy Commission's thorough treatment of how investments should be prioritized and delivered, the Financing Commission focused its efforts primarily on the question of how revenues should be raised, including whether there are other mechanisms or funds that could augment the current means for funding and financing highway and transit infrastructure. As it relates to this core question, the Commission also considered how much revenue is actually needed and a few key issues related to how it should be invested.

GUIDING PRINCIPLES TO SHAPE A NEW FUNDING AND FINANCE FRAMEWORK

- The funding and finance framework must support the overall goal of enhancing mobility of all users of the transportation system. The range of mobility needs throughout the nation requires an intermodal transportation network that ensures easy access, allows personal and business travel as well as goods movement without significant delays, and permits seamless transfers and choices among complementary transportation systems and services.
- The funding and finance framework must generate sufficient resources to meet national investment needs on a sustainable basis, with the aim of closing a significant funding gap. The framework must enable the federal government to raise sufficient funds and also support the ability of other levels of government to raise sufficient funds and make appropriate investments.
- The funding and finance framework should cause users and direct beneficiaries to bear the full cost of using the transportation system to the greatest extent possible (including for impacts such as congestion, air pollution, pavement damage, and other direct and indirect impacts) in order to promote more efficient use of the system. This will not be possible in all instances, and when it is not, any cross-subsidization must be intentional, fully transparent, and designed to meet network goals, equity goals, or other compelling purposes.
- The funding and finance framework should encourage efficient
 investment in the transportation system—recognizing the inherent differences between and within individual states—such that investments
 go toward projects with the greatest benefits relative to costs.
- The funding and finance framework should incorporate equity considerations—for example, with respect to generational equity, equity across income groups, and geographic equity.
- The funding and finance framework should support the broad public policy objectives of energy independence and environmental protection. Revenue-raising mechanisms that impose the full cost of system use (including externalities such as carbon emissions) can support reduced petroleum consumption and improved environmental outcomes.

To guide its work, the Financing Commission established a set of goals for the national surface transportation system—that it be safe, effective, efficient, fair, and sustainable. And to achieve these fundamental goals, the Commission developed a set of overarching principles to guide consideration of funding and finance approaches.

Readers should recognize that there are inherent and unavoidable trade-offs among these principles, which require some subjective balancing among them. The Commission strived to achieve such a balance in its final recommendations. *Chapter 1 lays out these principles*

in greater detail and provides additional background on the nature of the Commission's charge.

The Commission relied heavily on previous efforts by the U.S. Department of Transportation, the Policy Commission, and others to define the extent of the needs and forecast revenues for the future. The Commission did, however, develop from these resource materials its own refinements to account for currently available information as well as its hypotheses for the future. Chapter 2 establishes the investment needs and revenue forecasts developed by the Commission and used as the baseline for its deliberations.

Working directly from the guiding principles and the baseline estimates, the Commission next developed systematic evaluation criteria to apply to the widest range of alternative funding approaches for the federal program, and indirectly for state and local programs, feasible for a study of this scale. Chapter 3 presents the 14 evaluation criteria that the Commission developed and the results of a preliminary screening of a comprehensive range of alternative funding mechanisms.

After examining the full range of potential funding approaches, the Commission conducted an additional level of review for a subset of the most promising options or those that otherwise required more in-depth analysis. Chapters 4, 5, and 6 provide the results of these in-depth analyses for motor fuel tax mechanisms, freight-related funding options, and facility-level tolling and broad-based pricing mechanisms.

In recognition of the supporting role that financing mechanisms can play in leveraging resources—as distinct from the underlying revenue-raising mechanisms that generate net new resources—the Commission considered alternative financing approaches, including private-sector financial participation, that can help meet the investment challenge. Chapter 7 summarizes the results of this assessment, recognizing that these financing approaches are enhancements to rather than substitutes for much needed funding increases.

and correction are common and correct at specific policy recommendations to help narrow the federal funding gap and transform the overall funding and finance framework for the nation's investment in surface transportation infrastructure. Specific recommendations are offered in detail in Chapter 8 and in summary form here.

THE FINANCING COMMISSION'S RESPONSE—FINDINGS AND RECOMMENDATIONS

hrough its wide-ranging investigative and deliberative process, the Commission makes the following critical findings:

- There is no easy "silver bullet" solution to the problem of insufficient funding. As an important corollary, not all approaches work equally well throughout a geographically and economically diverse country. The Commission assembled a broad and balanced menu of options for Congress to consider, with an assessment of the pros and cons of each approach.
- The current federal surface transportation funding structure that relies primarily on taxes imposed on petroleum-derived vehicle fuels is not sustainable in the long term and is likely to erode more quickly than previously thought. This is due in large measure to heightened concerns regarding global climate change and dependence on foreign energy sources, which are creating a drive for greater fuel efficiency, alternative fuels, and new vehicle technology.

INFRASTRUCTURE STIMULUS WILL NOT SOLVE THE PROBLEM

An economic stimulus spending package that includes investments in surface transportation, while helpful, will not solve the immediate or the longer-term problems of funding system needs. The current investment shortfall is just too great.

The Highway Trust Fund will continue to need significant augmentation beyond whatever an immediate short-term stimulus plan can provide. For instance, a stimulus package that includes nearly \$40 billion for highway and transit infrastructure, while important in addressing the short-term economic crisis, will pay for only about three months of the identified annual national funding gap to maintain and improve the system—a gap that repeats itself and compounds year after year.

- The current indirect user fee system based on taxes paid for fuel consumed provides users with only weak price signals to use the transportation system in the most efficient ways. This results from three primary factors: system users are typically unaware of how much they pay in fuel taxes (as distinct from the price of gasoline), such that daily swings in price mask the tax component and blunt its effect on demand; fuel taxes and other direct and indirect user fees currently account for less than 60 percent of total system revenue (federal, state, and local), so that users do not bear anywhere near the full costs of their travel; and fuel taxes have no direct link to specific parts of the system being used or to times of the day and thus cannot be used to affect these kinds of traveler choices.
- A federal funding system based on more direct forms of "user pay" charges, in the form of a charge for each mile driven (commonly referred to as a vehicle miles traveled or VMT fee system), has emerged as the consensus choice for the future. The Commission cast a wide net, reviewed many funding alternatives, and concluded that indeed the most viable approach to efficiently fund federal investment in surface transportation in the medium to long run will be a user charge system based more directly on miles driven (and potentially on factors such as time of day, type of road, and vehicle weight and fuel economy) rather than indirectly on fuel consumed. At the same time, this choice for the federal system provides a foundation for state and local governments that choose to use it to develop their own mileage-based systems that piggy-

EXHIBIT ES-4: REVENUE OPTION EVALUATION SUMMARY*

Strong	Moderate	Weak	Not Applicable/ Seriously Flawed**
Federal Options			
 Vehicle miles traveled fee Automobile tire tax Motor fuel tax Carbon tax/cap and trade Customs duties Truck/trailer sales tax Vehicle registration fee Heavy Vehicle Use Tax Container fee Tariff on imported oil Sales tax on motor fuels Truck tire tax 	Freight waybill tax Vehicle sales tax Harbor maintenance tax General fund transfer	 Freight ton-mile tax Driver's license surcharge Bicycle tire tax Dedicated income tax Auto-related sales tax Freight ton-based tax General sales tax 	Vehicle inspection and traffic citation surcharge Vehicle personal property tax Windfall profits tax Petroleum franchise tax Minerals severance tax Federal tax on local transit fares Federal tax on local parking fees
State and Local Options Bene	fiting from Federal Action		
 Facility level tolling and pricing 	Proceeds of asset sales, leases, and concessions	Cordon area pricing Passenger facility charges	 Development and impact fees Tourism-related taxes Tobacco, alcohol, and gambling taxes

^{*}For revenue options that are dependent upon utilization of a targeted investment fund as a basic premise for feasibility, such a fund is assumed for evaluation purposes (e.g., for all freight-related funding mechanisms and more specifically those more narrowly targeted to intermodal port and harbor-related investment).

back on the federal system in order to raise their share of needed revenues in ways that spur more efficient use of the system. The Commission believes that such a system can and should be designed in ways that protect users' privacy and civil liberties, that incorporate any necessary cross-subsidies (for instance, to benefit the national network or to meet social equity objectives), that do not interfere with interstate commerce, and that support goals for carbon reduction. Moreover, greater use of pricing mechanisms, including both targeted tolling and broad-based VMT pricing systems, may spur more efficient use of our highway network and, by shifting demand to less congested periods of the day or to other modes, may in turn enable more efficient investment, thus reducing the additional capacity that needs to be built.

As a nation, we cannot afford to wait for a new revenue system to be put in place to start addressing the fundamental investment challenge. And, in

the short term, effective and feasible options are limited. Given the significant current funding shortfall, the Commission concluded that the best near-term options for federal investment are increases to current federal fuel taxes and other existing HTF revenue sources. After reviewing a wide array of options and suggesting several viable candidate approaches (see Exhibit ES-4), the Commission concluded that increasing and indexing existing mechanisms satisfies the key evaluation criteria most effectively—primarily in raising significant sums with relatively low implementation costs or other hurdles. That is not to say that other options are not possible should Congress choose to pursue other avenues as well, but increases in existing HTF revenues present the best option in the near term, the Commission believes.

 Federal actions can help expand the options available to states and localities to fund their shares of investment. While many state and local funding options are not reliant on the federal government for implementation, several key federal actions

^{**} State and local options in this category may have applicability but there is no relevant federal action or role.

could help facilitate and encourage the greater application of some—specifically, user-backed funding approaches such as tolling and pricing—to help meet a portion of state and local government investment needs, including their required matching of federal support.

Finally and importantly, financing approaches—
 as distinct from revenue-raising mechanisms—
 are not a substitute for solving the underlying
 problem of insufficient funding. Properly structured financing techniques and government financial
 programs, including those focused on facilitating
 partnerships with the private sector, can play an important supplementary role. Their success, however,
 will depend on their ability to leverage new revenue
 streams to repay upfront capital investments. Even
 with this, financing approaches will have limited positive impact if not coupled with substantial net new
 resources.

The Commission realizes that the transition from the current funding and finance model to a new model cannot be made overnight and that the immediate needs are simply too critical to wait until such a system is put in place. The Commission therefore makes the following recommendations for a multi-pronged approach to meet both short-term and longer-term challenges. More detailed recommendations are provided in Chapter 8.

Ensuring the Security and Sustainability of the Highway Trust Fund

The Commission recognizes the fundamental value of the Highway Trust Fund—not only today but also as the appropriate foundation for any new user-based revenue system for surface transportation investment in the future—and offers the following overarching recommendation.

• Preserve the Highway Trust Fund mechanism and take any necessary actions to help ensure its security and sustainability in the near and longer term. This should include ensuring the integrity of the trust fund structure premised on the link between direct and indirect user fees and transportation spending upon which the HTF is based. It also should include continued efforts to reduce and minimize tax evasion and methods to align spending and receipts, with interest earned on any balances accruing to the HTF.

Positioning Federal Funding for the Longer Term

In order to transition to the longer-term solution of funding based on mileage charges, the Commission makes the following recommendations:

- Commence the transition to a new, more direct user charge system as soon as possible and commit to deploying a comprehensive system by 2020. Because of the complexity inherent in transitioning to a new revenue system and the urgency of the need, the Commission recommends that Congress embark immediately on an aggressive research, development, and demonstration (RD&D) program. This would identify and address critical policy questions such as privacy, administrative methods and costs, and the interplay with climate change and other national policy goals, in order to inform Congress as it moves forward. This will require investment in research and technology, including a variety of demonstration programs of mileage-based user fee systems. A research agenda of the nature envisioned would be best overseen by a body within the U.S. Department of Transportation that combines technology, policy, tax administration, and systems expertise. It also could benefit greatly from an expert independent advisory committee to help review and advise on funding of RD&D programs, further explore policy issues, and make specific recommendations to Congress.
- · Ensure that, once implemented, mileage-based fees and any other charges are set to meet the designated federal share of national surface transportation investment needs, and index these rates to inflation. Simply shifting from one revenue system to another will not solve the underinvestment problem if rates are not set at sufficient levels and maintained over time to meet the needs. While a mileage-based direct user fee system is sustainable in the long term, it will suffer at least some of the same consequences as the motor fuel tax system if rates are not set and maintained at adequate levels. For illustrative purposes, the Commission estimates that to meet the base case "Need to Maintain and Improve" annual investment level, the federal VMT fee assessed on all miles driven, regardless of the system where they occur, would be roughly 2.3¢ per mile for cars (equivalent to a 48.4¢ gas tax). To equal the amount raised by the Commission's short-term HTF

augmentation recommendations, the fee level for cars would be about 1.4¢ per mile; to match current HTF revenues, about 0.9¢ per mile. These rates would be somewhat higher if assessed only on miles traveled on the federal-aid highway system as opposed to all highway miles. However much revenue Congress decides to raise at the federal level, the Commission believes it is critical to move forward with a VMT fee system.

MILEAGE-BASED USER FEE SYSTEM: 2020 IMPLEMENTATION Highway Trust Fund conventional mechanisms— immediate augmentation 2010 2015 2020 Mileage-based user fee system— research / development / testing

- · As the new mileage-based fee system is put in place, reduce and ultimately eliminate current fuel and other vehicle-related charges as the primary mechanism for funding the surface transportation system, recognizing that the fuel tax may play a role in meeting other important national policy objectives. Once a national VMT fee system is in place, and assuming that rates are set at a sufficient level, the need for the motor fuel-based revenue sources for the HTF will be eliminated. To the extent, however, that surface transportation fuels are subject to a charge in the future to account for their carbon emissions (e.g., a carbon tax or priced through carbon trading), an appropriate portion of those proceeds should be credited to the HTF and dedicated to funding carbon-reducing transportation strategies.
- Establish VMT technology standards and require original equipment vehicle manufacturers to install standardized technology by a date certain that will accommodate the desired 2020 comprehensive implementation. Any technology deployed should be designed to accommodate the full range of potential charge systems in anticipation of the potential for state, local, and private toll roads to piggyback on the national system. These state, local, or private systems should be required to be interoperable with

the national VMT standard. Ideally such systems also should incorporate in-vehicle or after-market Global Positioning System (GPS) devices.

Initiate an extensive public outreach effort to create a broad understanding of the current funding problem, the proposed solution, the intended method of implementation, and the anticipated

impact on individual system users. This kind of public outreach effort is imperative to a successful transition, for once individuals understand better both the current predicament and the opportunity to achieve positive change, they are more likely to embrace it. With the current indirect system (cents per gallon at the pump, hidden to most consumers in the price of gasoline), most people do not know what they are paying now relative to what is being provided and, more important, what is required to achieve an effective surface transportation system. The direct user charge system being proposed has the potential to make the connections much more evident and thus improve the willingness of individual system users to pay their fair share of the cost. But it will require education and outreach to reach that point.

Addressing the More Immediate Federal Funding Crisis

The stakes are too high and the hole we have dug for ourselves too big to wait for a new revenue system to be put in place. The Commission therefore offers the following recommendations for the federal surface transportation funding system in the short to medium term (i.e., starting with the upcoming reauthorization of federal programs if not before).

• Enact a modest 10¢ increase in the federal gasoline tax, a 15¢ increase in the federal diesel tax, and commensurate increases in all special fuels taxes, and index these rates to inflation. These adjustments should be enacted in conjunction with the upcoming reauthorization of the federal surface transportation programs if not sooner. The Commission recognizes that the increases recommended here are not easy to achieve, especially in the context of the current economic recession, and that larger increases would be even more difficult to enact. The Commission, however, views the need for this increase as urgent and critical to begin to stem the degradation of the Highway Trust Fund and make positive strides forward.

These adjustments approximate the amounts required to recapture the purchasing power lost to inflation since 1993, the last time the federal HTF taxes were raised. They translate into approximately \$20 billion per year in additional revenue for the Highway Trust Fund. While this is necessary to fund the current level of federal commitments and helps alleviate a portion of the funding gap, it does not eliminate it—closing approximately 43 percent of the "cost to maintain" federal funding gap and 31 percent of the "cost to improve" gap for the combined highway and transit system based on the Commission's estimates. Addressing the remaining annual funding gap will require either more substantial increases or other revenue streams, or both.

The impact on individual households of the recommended gas tax increase is that on average they would pay approximately \$9 per month more in federal gas taxes (individual households now pay on average \$17 per month). By comparison, the average household pays about \$300 per month to operate and maintain its cars (and about \$800 per month to own and operate them).⁵

The proposed 10¢ gas tax increase to maintain the current federal surface transportation program level equals:

- ½¢ per mile
- \$5 a month per vehicle
- \$9 a month per household*

*Based on 1.89 vehicles per household and 11,818 miles driven per vehicle (2006 Highway Statistics), and 20.4 average MPG (EIA 2008 estimates).

Double the Heavy Vehicle Use Tax (HVUT) to account for the fact that it has not been increased since 1983 and to recapture lost purchasing power, and index the HVUT and the excise tax on truck tires to inflation going forward. Meanwhile, maintain the current sales tax on tractors and trailers, which as a sales price-based tax is inherently adjusted (at least relative to the price of these items). The Commission considered a number of alternative freight-related revenue sources but determined that, while several of them may be viable options, the best way to increase funds from freight sources in the short

run is by adjusting the fees that the entire trucking industry currently pays into the Highway Trust Fund. In addition, the Commission recommends that Congress authorize a study to assess whether a shift toward freight users paying a greater share of total surface transportation infrastructure based on the costs they impose on the system is warranted.

Facilitating Non-Federal Investment in the Short and Medium Term

Beyond the immediate steps necessary to address the federal funding crisis and position the nation for a new direct user charge system, the Commission believes important steps are imperative to expand the ability of states and localities to use other options to fund nonfederal surface transportation infrastructure investment. Historically, states and localities have contributed over 55 percent of transit and highway capital investment, and they have shouldered primary responsibility for the extensive costs of operating and maintaining the system. The Commission believes that carefully targeted federal incentives can help spur new approaches at the state and local level, including tolling and pricing, thereby fostering greater overall investment that will in turn allow federal dollars to go farther. Although other funding mechanisms undoubtedly are important at the state and local level, federal policy does not generally play a significant role.

- Expand the ability of states and localities to impose tolls on the Interstate System by allowing tolling of net new capacity. This recommendation builds on the currently enacted Interstate System Construction Toll Pilot Program and would remove the limit on the number of facilities that can take advantage of the program. In considering this and subsequent recommendations, and to ensure full adherence to the commerce clause of the Constitution, any potential adverse impacts on interstate commerce and local travel should be thoroughly analyzed and appropriately mitigated as a requirement for implementation.
- Allow tolling of existing Interstate capacity in large metropolitan areas (of 1 million or more in population) for congestion relief. This recommendation builds on the Express Lanes Demonstration Program,

^{5.} Based on information from AAA's 2008 edition of Your Driving Costs for average sedans and data from FHWA 2006 Highway Statistics.

expands its potential applications, and removes some of the pilot requirements.

- Continue the Interstate Highway Reconstruction and Rehabilitation Pilot Program and expand it from three slots to five. This pilot program allows tolling of existing Interstate capacity for reconstruction and rehabilitation. If tolling the existing Interstate System is determined to be the appropriate solution by a particular state, this pilot program enables the state to use this option to help meet its funding gap. States that participate in the pilot program must ensure that there are appropriate protections for system users and interstate commerce.
- Support standardization of tolling and information systems by completing necessary rulemaking regarding electronic tolling and interoperability. A key role of the federal government is to spearhead the coordination that is required to ensure frictionless transitions throughout the system and to provide users with the information they need to make smart choices.
- Reauthorize the federal credit program for surface transportation (originally authorized by the Transportation Infrastructure Financing and Innovation Act of 1998 and now commonly referred to as TIFIA) with a larger volume of credit capacity, broadened scope, and greater flexibility. In conjunction with core credit assistance, authorize incentive grants to support and encourage the development and financing of user-backed projects. The Commission recommends a total of \$1 billion per year in budget authority for the following purposes:

Credit Assistance (\$300 million in annual budget authority)—to fund core credit assistance. The Commission also recommends several programmatic refinements, including having greater flexibility to make credit commitments.

Pre-construction Feasibility Assessment Grants (\$100 million in annual budget authority)—designed to address a key obstacle that states and localities face in advancing user fee-backed projects. The program would provide funding (in the form of grants or "conditional loans" to be repaid when possible) for a portion of the costs that a state or local sponsor must incur to

undertake early planning, feasibility studies, environmental clearance, and other development-stage activities. The Commission believes that such a program could create substantial leverage of limited federal assistance.

Capital Cost Gap Funding Grants (\$600 million in annual budget authority)—to provide incentive grants to states to complement TIFIA credit assistance. Recognizing that there are many projects for which partial (but not 100 percent) funding through userbacked revenue streams is possible, this program would provide grant funding to help close a portion of the estimated gap between the amount of capital for construction that can be derived from future user fees and the amount necessary to complete and maintain the facility for its useful life. Such a program could help spur states and localities to seek to build more projects that rely at least in part on user-backed revenues, allowing federal funds to go farther since they would be supplemented by additional userbased revenues.

- Invest \$500 million per year (\$3 billion over a six-year authorization period) to re-capitalize State Infrastructure Banks (SIBs) and continue to allow states to use their federal program funds for this purpose as well. While the TIFIA program focuses on large projects of national and regional significance, there are similar opportunities for smaller projects that the SIB model is well positioned to serve. Providing this level of new capitalization funding could help support a wide range of smaller projects that have the potential to leverage user-backed payments and other new revenue streams but that lack access to capital markets on a cost-effective basis.
- Take actions to facilitate and encourage privatesector financial participation where this can play a valuable role in providing cost-effective and accelerated project delivery, and support user feebased funding approaches to meet the country's capacity needs and, in particular, its urban congestion challenges. At the same time, ensure that appropriate governmental controls are in place to protect the public interest in all respects. Private capital can help deliver more projects and thus play a role in helping to address the investment gap. It should only be pursued, however, with appropriate protections

for the public interest. These should include, above all else, ensuring appropriate maintenance of and access to privately operated facilities and requiring that any proceeds generated for state or local project sponsors be used for additional surface transportation investment within the state or relevant jurisdiction. Federal policy in this area should recognize the respective purviews of federal and state governments and should preserve and support the ability of state and local officials to impose appropriate restrictions on these arrangements. The federal government should support the development of best practice information to inform state and local efforts, including working with appropriate stakeholder and industry groups to develop guidelines for transparency and accountability for public-private partnerships.

- Expand the highway/intermodal Private Activity Bond (PAB) program from its current \$15 billion national volume cap to \$30 billion and limit the use of the program to projects that create net new capacity. Once the turmoil in the financial markets subsides, it is anticipated that the existing capacity of the PAB program will be consumed quickly. More states and local sponsors will be looking to take advantage of this mechanism to lower financing costs for projects with private-sector financial participation by making private provision of infrastructure eligible for the same exemption from federal taxation that state and local governments have for publicly provided infrastructure.
- Consider authorizing the issuance of tax credit bonds to support capital investments with public benefits. The Commission encourages Congress to consider the use of tax credit bond financing as an appropriate tool for surface transportation projects where the public benefits cannot be fully monetized by direct users or other beneficiaries and where traditional HTF revenue-based programs are inadequate. Examples of investments with broad national benefits that could potentially be strong candidates for this type of federal subsidy include intercity passenger rail and goods movement projects. Use of such tax incentives, however, should be carefully targeted to capital investments with clear public benefits.

Commentary on Potential Federal Financing Institution

If Congress chooses to create a national infrastructure financing entity, the institution should be structured in a manner that addresses actual funding and credit market gaps and that targets assistance to projects that are essential to the national network but that lack access to sufficient resources through existing programs or other sources. Congress also should ensure that any such entity is properly integrated with or a logical extension of current programs, most notably federal credit programs such as TIFIA.

Any proposal to create a national infrastructure financing entity, as has been discussed in recent months in the form of a National Infrastructure Bank or National Infrastructure Reinvestment Corporation, must be considered in relation to its ability to provide necessary financing unavailable through current government programs or the private markets and to be more effective than current programs in delivering the financial subsidies. It should be noted that the Commission's finance-related recommendations can be achieved within existing agencies and programs (e.g., the TIFIA credit assistance program) and do not require the creation of a new national-level entity. Either way, the Commission urges that important steps be taken (through fundamental reform of existing programs and/or proper structuring of a new entity) to support infrastructure investment that provides the highest societal returns while leveraging limited tax dollars with private-sector investment and new sources of revenue particularly from direct user fees.

Any existing or new federal financing for targeted investments should be structured to offer one or more of the following benefits: access to capital that is difficult to obtain in private markets, lower-cost financing and more flexible terms than available from other sources, credit enhancement to help projects gain access to private markets, or financial assistance for projects of importance to the national transportation system that cannot be fully funded with identified revenues. The Commission cautions that the potential role of a new infrastructure financing entity should be examined in the context of long-term funding needs and not only as an immediate response to the current disruption in the credit markets.

⁶ Tax credit bonds are a form of debt financing that significantly subsidizes the borrowing cost of the project sponsor (debt issuer) by having the federal government pick up part or all of the interest expense through the provision of tax credits to the investors.

Finally, the Commission emphasizes that the focus on new or enlarged funding programs and financing techniques should not be seen as a substitute for generating revenue by raising taxes, expanding tolling capabilities, or developing other sources. The institutional mechanisms being proposed, whatever their merit, will not in and of themselves directly address the core problem of insufficient revenue to support needed investment.

THE PATH FORWARD— CONCLUSIONS AND NEXT STEPS

he Commission has evaluated a wide range of options that could begin to close what has become an unacceptable and unsustainable investment deficit in our nation's surface transportation infrastructure. The Commission assessed each option's ability to raise significantly more resources at the federal level and to support the ability of state and local governments to do the same. In offering Congress the results of this analytical and deliberative process, the Commission recognizes that there are no easy solutions. Looking to the future, the Commission endorses the growing consensus that transitioning to a funding approach based more directly on use of the transportation system is the right foundation.

In the twentieth century, surface transportation was largely about steel and concrete: extending and expanding the physical network of roads, bridges, and rail systems and the cars, buses, and trucks that operated on it. The goal was to raise the money needed, from whatever sources, to build a robust enough system to meet the nation's mobility needs.

In the twenty-first century, steel and concrete will of course continue to be the foundation of our surface transportation infrastructure, and raising the resources needed to support that system will still be important. New capabilities of the system, however, will need to be not just big but also "smart." We are now able to use technological advances to significantly improve how people pay for their use of the transportation system. Importantly, doing so will enable the delivery of a host of other benefits, including real-time information to vehicle drivers to help reduce congestion, improve safety, and reduce emissions, to transit operators

Looking to the future, the Commission endorses the growing consensus that transitioning to a funding approach based more directly on use of the transportation system, including mileage-based user fees, is the right foundation.

to improve the convenience and reliability of public transit, and to system managers to better monitor and manage the system and improve the allocation of transportation infrastructure resources.

The Commission's core recommendations focus on the first attribute of this new intelligent system: improving how the system is funded, specifically in ways that are more sustainable and more efficient. The Commission's other recommendations also play vital roles in ensuring overall funding security and staving off further system degradation through immediate action that will afford the nation the time to realign the funding framework.

Transitioning from a fuel tax-based system to one based more directly on use of the highway system measured by miles driven undoubtedly will require a great deal of planning and public education. But that is no reason to delay initiating the transition. As one Commissioner warns, "If we don't start, we won't ever get there." And, as this process commences, policy makers will need to ensure that all stakeholders are consulted and involved in the decision making for all aspects of the transition.

In closing, if we fail to address the immediate funding crisis and longer-term investment challenge facing our surface transportation system, we will suffer grim consequences in the future: unimaginable levels of congestion, reduced safety, costlier goods and services, an eroded quality of life, and diminished economic competitiveness as a nation. Our alternative future—with increased federal revenue, new funding approaches, and new technology as a foundation—is an integrated national transportation system that is less congested and safer and that promotes increased productivity, stronger national competitiveness, and improved environmental outcomes. That future is waiting for us to embrace it.

