Beth Osborne

Deputy Assistant Secretary for Transportation Policy, U.S. Department of Transportation
Mandate and Scope

- Mandated by the Energy Independence and Security Act of 2007
- Produced by the U.S. DOT Climate Change Center
- Analyzes:
  - Transportation greenhouse gas (GHG) emissions levels and trends
  - Strategies for reducing these emissions
- Scope:
  - Full range of strategies
  - All transportation modes
  - Primarily synthesis
  - GHG reduction, costs, co-benefits, impact on DOT goals, key interactions
Linda Lawson

Co-Chair of the US. DOT Center for Climate Change and Environmental Forecasting

Director of the Office of Safety, Energy, and Environment in the Office of the Secretary of Transportation
Presentation Outline

- Background
- Emissions Levels and Trends
- Strategies for GHG Reduction
  - Low Carbon Fuels
  - Vehicle Efficiency
  - System Efficiency
  - Reduce Carbon-Intensive Travel Activity
  - Price Carbon
  - Transportation Planning and Investment
- Key Interactions
- Impacts on other DOT Goals
- Research Gaps
- Policy Options
Background:

Climate impacts significant

- Average global temp. to rise 2 to 11.5 F by 2100 depending on scenario.
- Sea level rise 7-23” – IPCC; 3-4 feet by 2100 – USGCRP
- Impacts in US: increase in severity of storms, draughts, floods, heat waves, spread of pests, forest fires, decreased snow pack, changes in agricultural productivity.
- Widespread climate impacts are occurring now and expected to increase.
- However, the *extent* of climate change, and its impacts, *depends on choices made today* to mitigate human caused emissions of GHGs. – USGCRP
Emissions Levels and Trends:

**CO₂ is predominant GHG**

**All U.S. Sources**
- CO₂: 84%
- CH₄: 7.4%
- N₂O: 6.5%
- HFCs, PFCs & SF₆: 2%

**Transportation**
- CO₂: 95%
- CH₄: 0.1%
- N₂O: 1.5%
- HFCs: 3.3%

**Not Included in Official Inventories:**
- Tropospheric Ozone
- Black Carbon

Emissions Levels and Trends:

On road sources largest share

- Electric Power Industry, 34%
- Transport, 29%
- Industry, 19%
- Residential, 5%
- Commercial, 6%
- Agriculture, 8%
- Marine, 5%
- Rail, 3%
- Pipelines, 1%
- Aircraft, 12%
- Freight Trucks, 19%
- Buses, 0.6%
- Motorcycles, 0.1%
- Lubricants, 1%
- Light Duty Vehicles, 58%

Note: Above figures include international bunker fuels purchased in the U.S.
Emissions Levels and Trends:

Freight trucks grew fastest

<table>
<thead>
<tr>
<th>Source</th>
<th>Change from 1990 to 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>All U.S. GHG Sources</td>
<td>15%</td>
</tr>
<tr>
<td>U.S. Transportation</td>
<td>27%</td>
</tr>
<tr>
<td>Light Duty Vehicles</td>
<td>24%</td>
</tr>
<tr>
<td>Freight Trucks</td>
<td>77%</td>
</tr>
<tr>
<td>Commercial Aircraft</td>
<td>4%</td>
</tr>
</tbody>
</table>
Emissions Levels and Trends:

Light duty VMT ↑, fuel economy ↓

U.S. Vehicle Miles Traveled (in Trillions)

Sales-Weighted Fuel Economy of New Light Duty Vehicles (mpg)

New Passenger Cars and Light Duty Trucks Sold (Millions)

Result: Light Duty GHG ↑ 24%
1990-2006

Source: Bureau of Transportation Statistics. National Transportation Statistics.
Emissions Levels and Trends:

Airline passenger miles ↑, but loads ↑

Source: Bureau of Transportation Statistics. National Transportation Statistics.
Emissions Levels and Trends:

Freight GHG varies by mode

- **Ton-miles carried by freight trucks** increased by 58%.
- **Changes favoring trucks:**
  - Just-in-time manufacturing and retailing
  - Higher-value, lower weight, time sensitive goods

Emissions Levels and Trends:

Life cycle emissions show full impact

Fuel Cycle
- Extracting petroleum, mining coal for electricity, growing and harvesting biofuel plants; transport; refining; distribution
- Combustion (tailpipe emissions)
- Disposal of products

Vehicle Cycle
- Raw material extraction, processing, transport; manufacture; assembly, distribution
- Maintenance
- Disposal of vehicles

Infrastructure Cycle
- Asphalt, steel, cement production; clearing land; construction
- Maintenance – resurfacing, cleaning
- Disposal

Greenhouse Gas Emissions
Emissions Levels and Trends:
Including life cycle increases total

Source: Mikhail Chester, Life-Cycle Environmental Inventory of Passenger Transportation Modes in the United States, 2008.
Emissions Levels and Trends:

Projected U.S. transport GHGs flat

Source: Energy Information Administration, *Annual Energy Outlook 2009*, adjusted from CO2 only to include all transport GHGs.
Strategies for GHG Reduction

- Low Carbon Fuels
- Vehicle Fuel Efficiency
- System Efficiency
- Reduce Carbon Intense Travel Activity
Methods for analyzing strategies

- Primarily synthesis
- Discussed interactive effects but unable to quantify
- Snaps to common baseline
- “Snapshot” 2030 analysis year, also 2050 when needed to show long-term
- Key parameters: per unit benefits, implementation level, geographic coverage
- Professional judgment on assumptions
- Uncertainties:
  - unproven technologies
  - scale up feasibility
  - limited number of studies
  - wide ranges from literature
  - consumer response
  - unknown future circumstances
- Should be seen as rough order of magnitude
Low-Carbon Fuels:

Current- and Next-Generation Fuels

- Current generation fuels: Corn ethanol, biodiesel, LPG, CNG, diesel
  - EISA target of 20% lifecycle reduction for renewables, although results depend on feedstock and production method

- Next generation fuels: Cellulosic ethanol, biomass-based biodiesel, battery-electric and hydrogen
  - EISA target of 50-60% for biomass-based biodiesel and cellulosic ethanol
  - Potential of ~80% reduction for battery-electric and hydrogen depending on electricity generation / hydrogen production method
Low Carbon Fuels:

Biofuel GHGs vary, life cycle key

- Corn ethanol, cellulosic ethanol, biodiesel, advanced biofuels
- Emissions depend on
  - feedstock
  - production method
  - carbon intensity of energy used in production
  - land use change
  - effect on agricultural markets
  - evaluation timeframe
- Cellulosic and advanced biofuels offer steeper GHG reductions, but require more research and scaling up of production
- See detailed EPA analysis for Renewable Fuel Standard
Low Carbon Fuels:

Aviation fuels - unique circumstances

- **Fuel Requirements**
  - Safety
  - Weight and storage issues prohibit heavy battery packs and low energy density fuels
  - International fuel availability and standards

- **Commercial Aviation Alternative Fuels Initiative (CAAFI)**
  - Drop-in synthetic fuels and biofuels

Source: www.caafi.org
Low Carbon Fuels:

Electricity - GHG ↓ but need better batteries

- Electric motors highly efficient
- Advantages:
  - does not require entirely new production, distribution infrastructure
  - Electricity is cheaper than gasoline on a per mile basis
- Challenges:
  - Research needed on battery technology to reduce costs and weight
- GHG reduction highly dependent on electric power source
  - 33% GHG reduction at current grid average
  - 80% reduction possible in 2050 with low emission grid
Low Carbon Fuels:

Electricity emissions intensity ↓ key

<table>
<thead>
<tr>
<th>Location</th>
<th>Today GHG (grams/kilowatt hour)</th>
<th>EPRI est. 2030 GHG (grams/kilowatt hour)</th>
<th>EPRI est. 2050 GHG (grams/kilowatt hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstate New York</td>
<td>1000</td>
<td>600</td>
<td>500</td>
</tr>
<tr>
<td>Kansas and western Missouri</td>
<td>900</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>National Average</td>
<td>800</td>
<td>500</td>
<td>500</td>
</tr>
</tbody>
</table>

Low Carbon Fuels:

HFCV has promise but many hurdles

- Hydrogen fuel cell vehicles (HFCV) have twice the thermal efficiency of internal combustion engines.
- Benefits depend strongly on method of hydrogen production.
- Reduction of up to 84% per vehicle possible by 2050.
- Applications for LDV, HDV, rail, marine.
- Challenges:
  - production
  - distribution network
  - cost of fuel cells
  - more research and development needed.
Vehicle Efficiency:

Range of technologies possible

% Per Vehicle GHG Reduction vs. Conventional Gasoline Vehicle, 2030 to 2050 timeframe

- Diesel
- Advanced conventional gasoline
- Hybrid electric
- Plug-in hybrid electric
- Battery electric
- Hydrogen fuel cell
Vehicle Efficiency:

Near-term cost effective tech available

- Potential for improvements beyond AEO baseline.
- Advanced conventional vehicles
  - advanced engine controls, component electrification, etc
  - 8-30% GHG reduction per vehicle
  - Incremental cost ~$1,000 per vehicle, but more than paid back in fuel savings
- Hybrid electric vehicles (HEV)
  - 26-54% GHG reduction per vehicle
  - < 2% of the current fleet, but HEV market shares are rising rapidly
  - cost premium of ~$4,500 near term, expected to fall to ~$3,000
  - fuel cost savings could lead to net savings over the vehicle’s lifetime as production costs come down
Plug-in hybrids available mid-term

- **Plug-in hybrid electric vehicles (PHEV)**
  - 46 to 70% GHG reduction per vehicle (2030), 49-75% (2050), assuming less GHG-intensive electricity generation
  - PHEV battery costs currently high (about $16,000 per vehicle), $3,000 to $8,000 in medium to long term
  - In absence of improvements in electricity GHG intensity, PHEV benefits become more comparable to HEVs, yet costs are greater
Low Carbon Fuels and Vehicle Efficiency:

Translating to sector-wide

<table>
<thead>
<tr>
<th>Per Vehicle GHG Reduction</th>
<th>Tech improvements</th>
<th>Transportation sector reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tech improvements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scale Up</td>
<td>Material turn over</td>
</tr>
<tr>
<td></td>
<td>Cost reduction</td>
<td>Market Penetration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Per vehicle reduction compared to conventional</th>
<th>Aggressive market penetration</th>
<th>Transportation sector reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen Fuel Cell, 2030</td>
<td>18% of LDV</td>
<td>2.4 – 3.4%</td>
</tr>
<tr>
<td>Battery Electric, 2030</td>
<td>5% of LDV</td>
<td>2.2-2.5%</td>
</tr>
<tr>
<td>Hydrogen Fuel Cell, 2050</td>
<td>60% of LDV</td>
<td>18-22%</td>
</tr>
<tr>
<td>Battery Electric, 2050</td>
<td>56% of LDV</td>
<td>26-30%</td>
</tr>
</tbody>
</table>
Vehicle Efficiency:

Heavy duty truck, rail Improvements

- **Heavy-duty trucks**
  - **Near term**: retrofits with aerodynamic fairings, trailer side skirts, and low-rolling resistance tires, 10-15% per truck
  - **Medium to long term**: engine and powertrain technologies, 10-30% per truck
  - **Yield net cost savings over vehicle life**

- **Rail** – 20% or more from power system and train efficiency

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Aerodynamic styled truck with low profile front, aerodynamic bumper, full-height roof fairing, hidden exhaust stacks, and fuel tank side fairings.

Vehicle Efficiency

Aviation, marine can contribute

- Aviation
  - Engine technology and airframe improvements, 10-40% per aircraft over 20-30 years

- Marine
  - Ship design, 4-15% per vessel
  - Diesel electric for vessels that change speed frequently (cruise ships, ferries, tugboats), up to 20%

- Fleet turnover 20-40 years

- These sectors smaller share of transport GHGs, so smaller impact
System Efficiency:

Use existing system better

- Optimize design, construction, operation, and use of transportation networks

- Benefits:
  - Reduced congestion
  - Reduced travel time
  - Reduced travel costs
  - Economic benefits

- Challenges:
  - Induced demand
    (included in analysis)
System Efficiency:

**Combined 3-6% GHG ↓**

<table>
<thead>
<tr>
<th>Sub-sector</th>
<th>2030 GHG reduction subsector</th>
<th>2030 GHG reduction all transport</th>
<th>Key Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic management On-road</td>
<td>0.1–0.9%*</td>
<td>&lt;0.1-0.5%*</td>
<td>Signal coordination, faster clearance of incidents, ramp metering</td>
</tr>
<tr>
<td>Real-time traveler information On-road</td>
<td>0.1-0.3%*</td>
<td>&lt;0.1%*</td>
<td>Electronic message boards, 511, web</td>
</tr>
<tr>
<td>Highway bottleneck relief On-road</td>
<td>0.1-0.4%*</td>
<td>&lt;0.1-0.3%*</td>
<td>Improve top 100-200 bottlenecks by 2030</td>
</tr>
<tr>
<td>Reduced speed limits On-road</td>
<td>1.7-2.7%</td>
<td>1.1-1.8%</td>
<td>55mph national speed limit</td>
</tr>
<tr>
<td>Truck idling reduction HDV</td>
<td>0.4-1.2%</td>
<td>0.1-0.3%</td>
<td>26-100% of sleeper cabs with on board idle reduction tech</td>
</tr>
<tr>
<td>Freight rail and marine operations HRV, rail, marine</td>
<td>&lt;0.1-0.9%</td>
<td>&lt;0.1-4%</td>
<td>Reduce rail chokepoints, shore-side power for ships, reduce VMT in intermodal terminal, limited modal diversion</td>
</tr>
<tr>
<td>Air traffic operations Domestic aircraft</td>
<td>2.5-6% (cumulative)</td>
<td>0.3-0.7%</td>
<td>Airport efficiency, direct routing, reduced separation, continuous descents</td>
</tr>
<tr>
<td>Construction materials</td>
<td></td>
<td>0.7-0.8%**</td>
<td>Recycled material in cement, low temp asphalt</td>
</tr>
<tr>
<td>Other</td>
<td>0.3%</td>
<td></td>
<td>Truck size and weight, freight urban consolidation centers, transportation agency energy efficient buildings, alt fuel fleet and construction vehicles</td>
</tr>
<tr>
<td><strong>Combined Strategies</strong></td>
<td></td>
<td><strong>3-6%</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Values from Moving Cooler. The DOT report did not quantify these strategies as more work is underway at FHWA.

**Construction emissions not included in the baseline. 15-18 MMT correspond to 0.7-0.8% of U.S. transport GHGs.*
System Efficiency:

**Highway Management**

- Traffic management, traveler information, and bottleneck relief
- Reduce GHGs through smoothing traffic flow and reducing acceleration and deceleration
- Analysis challenging
  - Needs to account for potentially subtle changes in travel speeds and traffic flow
  - Also needs to account for additional system-level travel resulting from improvements in travel conditions (induced demand)
- Strategy impacts were evaluated using FHWA’s HERS model
- Because of modeling limitations (including estimation of induced demand effects), results were not formally quantified in the report

Source: www.fueleconomy.gov
System Efficiency:

Truck Idle Reduction

- Two types:
  - Truck stop electrification
  - Auxiliary power units (APUs)
- Only effects one subsector of transport GHGs, so overall magnitude small
- But very cost effective, -$480 to -$180 / ton
- Initial start-up costs, low fuel costs, lack of info, added weight of APU
- Current policies: EPA voluntary SmartWay program and patchwork of state laws
System Efficiency:

Aviation

- More direct routing
- Efficient take-off and land profiles
- Airport operational improvements
  - single-engine taxi
  - electric gate power
- 2.5-6% GHG reduction cumulative through 2035
- Co-benefits: air quality near airports, airline cost savings
- Many being implemented through FAA’s NextGen
- Improvements that reduce travel cost could be offset by increases in demand
Travel Activity:

Reduce carbon intensive travel activity

- Influence travel activity patterns
- Encourage shift to low carbon modes – public transportation, walk, bike, intercity bus and rail, carpooling
- Shift fixed travel costs to variable costs
- Create land use patterns that reduce trip length and frequency
- Travel alternatives – telework, alternative schedules
- Public info campaigns and “eco-driving” (shift driver habits to slow acceleration, inflate tires properly, etc)
## Travel Activity:

**Combined 5-17% GHG ↓**

<table>
<thead>
<tr>
<th>Strategy</th>
<th>2030 Reduction</th>
<th>Key Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay as you drive insurance</td>
<td>1.1-3.5%</td>
<td>Require states to allow (low)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Require companies to offer (high)</td>
</tr>
<tr>
<td>Congestion pricing</td>
<td>0.4–1.6%</td>
<td>LOS D on all roads (avg 65c/mi for 29% of urban and 7% of rural VMT)</td>
</tr>
<tr>
<td>Public transportation</td>
<td>0.2-0.9%</td>
<td>2.4-4.6% annual increase in service</td>
</tr>
<tr>
<td>Non-motorized travel</td>
<td>0.2-0.6%</td>
<td>Comprehensive urban bike/ped improvements 2010-2025</td>
</tr>
<tr>
<td>Land use</td>
<td>1.2-3.9%</td>
<td>60-90% of new urban growth in approx. &gt;5 units/acre</td>
</tr>
<tr>
<td>Parking management</td>
<td>0.2%</td>
<td>Downtown workers pay for parking ($5/day avg. for those not already paying)</td>
</tr>
<tr>
<td>Commuter / worksite trip reduction</td>
<td>0.1-0.6%</td>
<td>Widespread employer outreach and alternative mode support</td>
</tr>
<tr>
<td>Telework / compressed work week</td>
<td>0.5-0.7%</td>
<td>Doubling of current levels</td>
</tr>
<tr>
<td>Individualized marketing</td>
<td>0.3-0.4%</td>
<td>Reaches 10% of population</td>
</tr>
<tr>
<td>Eco-driving</td>
<td>0.8-4.3%</td>
<td>10-50% of drivers reached, half implement</td>
</tr>
<tr>
<td><strong>Combined Strategies</strong></td>
<td><strong>5-17%</strong></td>
<td>Does not include interactive effects. Includes induced demand.</td>
</tr>
<tr>
<td>VMT fee (not included above)</td>
<td>1.1-3.5%</td>
<td>2 to 5 cents per mile</td>
</tr>
</tbody>
</table>
Travel Activity:

Land use is multifaceted strategy

- Destination accessibility
- Density
- Distance to activity centers
- Diversity of land uses
- Neighborhood design
- Street connectivity
- Proximity to transit
Travel Activity:

Land use finding based on 3 reports

**Finding: 1-4%↓ (2030), 3-8%↓ (2050)**

How?: Relied primarily on three reports with independent methods and assumptions:

<table>
<thead>
<tr>
<th></th>
<th>Year 2050</th>
<th>TRB Special Report 298</th>
<th>Moving Cooler</th>
<th>Growing Cooler</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDV VMT reduction</td>
<td>1-11%</td>
<td>1.7-12.6%*</td>
<td>12-18%*</td>
<td></td>
</tr>
<tr>
<td>% of new urban development “compact”</td>
<td>25-75%</td>
<td>43-90%</td>
<td>60-90%</td>
<td></td>
</tr>
<tr>
<td>Definition of “compact”**</td>
<td>1.98 DU/acre (~4 DU / residential acre)</td>
<td>&gt;4000 persons per square mile (~&gt;5 DU / residential acre)</td>
<td>Density, diversity, design, destination, accessibility, distance to transit</td>
<td></td>
</tr>
<tr>
<td>VMT in compact development</td>
<td>5-25% lower</td>
<td>23% lower</td>
<td>30% lower</td>
<td></td>
</tr>
<tr>
<td>% of structures re/developed present-2050</td>
<td>41-55%</td>
<td>64%</td>
<td>67%</td>
<td></td>
</tr>
<tr>
<td>U.S. transport GHG reduction (baselines vary)</td>
<td>0.6-6.5%</td>
<td>2-3.4%</td>
<td>7-10%</td>
<td></td>
</tr>
</tbody>
</table>

* Urban only
** Illustrated on next slide
Beauford, SC, 1 unit / acre

Levittown, NY, 5 units / acre

Washington, DC, 21.8 units / acre

San Francisco, CA, 222 units / acre

Source: Lincoln Institute of Land Policy, Visualizing Density: Image Gallery Search, photos by Alex MacLean
http://www.lincolninst.edu/subcenters/visualizing-density/gallery/index.aspx
Travel Activity:

Transit importance varies by region

- **GHG Reduction:**
  - 0.3-0.8% (2030)
  - 0.4-1.5% (2050)

- **Key Assumption:**
  - 2.4-4.6% annual increase in ridership

- Starting from relatively low national mode share (2%)

- Only 5% of Americans live near rail transit

- Transit shares for commutes in US CBDs with major transit infrastructure are high
  - 55% in Chicago
  - 14% in Atlanta
  - 35% in Seattle

- Could be key in some areas

- Reduces household costs, but increases public costs

Travel Activity:

Pricing encourages efficiency

- Shift fixed costs to variable costs
- VMT fee (not included in 5-17% figure)
  - fee of 2 to 5 cents / mile
  - 1.1-3.5% GHG reduction, 2030
- Pay-as-You-Drive Insurance
  - Makes fixed cost variable
  - Would reduce costs for majority of drivers
- Key assumption:
  - Elasticity of VMT with respect to total travel costs of -0.45
    - 10% up cost \(\rightarrow\) 4.5% down in travel
    - Fuel price only 1/3 to 1/10 of travel cost
  - Equivalent to that used in FHWA HERS
  - Same used for induced demand
- Elasticity will be greater if alternatives available.
Market system encourages most cost effective GHG reductions
~ 20 cent increase in price of gas (from EPA projected allowance price of $20-$30/ton)
Near term inelasticity of transport response
Long term price signal for innovation

Price Carbon

Cap and Trade
- Sectors where most cost effective reductions possible will reduce first. Environmental benefits do not depend on emission source.
- Market failures inhibit cost effect responses (e.g. drivers undervalue fuel savings)
- Complementary measures
  - CAFE, travel alternatives, system efficiency, R&D, …
  - When allowance prices are higher in the future, transportation would be prepared to make cuts as technologies and travel alternatives would be available
  - Do not reduce overall emissions (capped), but can lower implementation costs. May force reductions that are not cost effective if not well designed.

Gas Tax
- Similar impact, but only transportation sector
- Precedent for revenues to be used for transportation
Transportation Planning and Investment

Options span the range…

Technical assistance

• Scenario planning, integrated transport and land use planning
• removing codes that require low density / single use development
• Data collection, modeling, GHG inventories

Regulations

• Climate change as a planning factor
• Requiring GHG analysis and strategies in plans
• GHG reduction targets with carrots and/or sticks

Investment

• Performance based investment
• Investment in transit, bicycle, pedestrian facilities; system efficiency improvements
Transportation Planning and Investment:

Example: Envision Utah

A: Continuation of Recent Trends
B: Dispersed Development
C: Growth is walkable, transit-oriented
D: Significant increase in densities, infill, redevelopment

Residents selected Scenario C – walkable, TOD

Source: Envision Utah, Fregonese Calthorpe Associates
Key Interactions

Overlaps

- Fuel economy standards
- Market mechanism

Synergies

- R&D
- Price signal
- Market penetration and GHG impact
Impacts on other Transportation Goals

- All result in reduced petroleum dependence
- Most improve air quality
- Land use, transit, bike/ped result in livability benefits
- System efficiency strategies reduce congestion, travel times, costs
- Most strategies reduce gas consumption, and consequently
  Highway Trust Fund Receipts
- Pricing strategies raise revenue

<table>
<thead>
<tr>
<th>Petroleum Savings in 2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billions of gallons saved, gas and diesel</td>
</tr>
<tr>
<td>System efficiency (on-road)</td>
</tr>
<tr>
<td>System efficiency (air, rail, marine)</td>
</tr>
<tr>
<td>Travel Activity</td>
</tr>
</tbody>
</table>
Research Gaps

- Elasticities, and how they shift under different conditions
- Key interactions
- Induced demand
- Cost effectiveness
- Life cycle emissions
- Data, tools, decision support for MPOs and states
- Information technologies to support efficiency
- Policy oriented research
Policy Options

Report does not contain recommendations, but does analyze policy options . . .

Efficiency standards
- Fuel economy / GHG emission standards
- Low carbon fuel standards

Transportation planning and investment
- Technical assistance in integrated transportation and land use planning
- Technical assistance in removing codes that require low density / single use development
- Requiring GHG analysis and strategies in plans
- Performance based investment
- Investment in transit, bicycle, pedestrian facilities; system efficiency improvements

Market-based incentives
- Tax credits, feebates, VMT fees, gas tax

Research and Development
- Advanced vehicles and fuels
- Data, tools, decision support, policy oriented research on costs and benefits

Economy-wide price signal
- Cap and trade, carbon tax
Parting Thoughts

“The ingenuity of transportation planners and engineers has produced a vast network of transportation infrastructure and services to support the mobility and economic vitality of the Nation. However, our historic approach to transportation and land use development has created an energy-intensive system dependent on carbon-based fuels and individual vehicles.

Our national talents and resources must now focus on shaping a transportation system that that serves the Nation’s goals, including meeting the climate change challenge.”

– U.S. DOT Report to Congress, April 22, 2010

“Transportation is one of the major contributors to greenhouse gases, and the transportation sector must be a big part of the solution.”

– Secretary Ray LaHood, April 22, 2010
Annex: Additional Slides
What DOT is already doing

- **CAFE** standards announced in April 2010 will save 900 mmt CO2e and 1.8 billion barrels of oil over life of vehicles
- **Medium and heavy-duty truck** fuel economy – new statutory authority
- **NextGen** to improve aviation mobility, performance, and efficiency
- **Sustainable Communities Partnership** supports low carbon transportation
Travel Activity: Land Use

Shift muted by existing development

Under Moving Cooler most aggressive scenario, new development at higher density, but low density areas remain, and rural unchanged.

U.S. Urban Population

- Very low density, <0.6 dwelling units / residential acre
- Low density, 0.6-2.5 dwelling units / residential acre
- Medium-low density, 2.5-5 dwelling units / residential acre
- Medium-high density, 5-12.5 dwelling units / residential acre
- High density, >12.5 dwelling units / residential acre