Appendix E-1 List of Potential Control Measures for 8-Hour Ozone SIP (Cecil SIP Analysis)

| List# | | Measure | Description | RACM: Implementation by May 2008? | RACM: Enforceable? | RACM: Technologically Feasible? | RACM: Economically Feasible? | RACM: No Adverse Impacts? | RACM: Reductions >0.1tpd? | RACM: Yes/No? | RACM: Explanation |
|-----------------------|---|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| Stationary Sources | | | | | | | | | | | |
| S | 1 | Reductions from EGUs: OTC Model Rule | Adopt OTC Multipollutant Model Rule for EGUs. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| S | 2 | Reductions from EGUs Plant RACT/Technology- Based Approach | Identify and Require Additional Power Plant- Specific Emission Reduction Technologies. | - | Yes | Yes | • | - | Yes | No | No creditable emission reductions |
| S | 3 | OTC Model Rule: Distributed Generation Rule | Adopt Rule to Require Additional Controls on Distributed Generation Sources. | No | Yes | Yes | , | No | Yes | No | Will not provide reductions by May 2008 |
| S | 4 | OTC Model Rule: Peaking Unit Rule | Adopt Rule to Require Additional Controls on EGU Peaking Units. | No | Yes | - | - | No | Yes | No | Will not provide reductions by May 2008 |
| S | 5 | OTC Model Rule: ICI Boiler Standards | Adopt Rule on Standards for Industrial, Commercial, and Institutional Boilers. | No | Yes | Yes | Yes | No | Yes | No | Will not provide reductions by May 2008 |
| S | 6 | Control Asphalt and Concrete Facilities | Require NOx emission limits on asphaltic concrete production facilities. | No | Yes | Yes | No | No | Yes | No | Will not provide reductions by May 2008 |
| S | 7 | Control Portland Cement Facilities | Adopt Rule on RACT Update for Portland Cement Facilities. | No | Yes | Yes | Yes | No | Yes | No | Will not provide reductions by May 2008 |

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|--------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| S | 8 | Mineral Products Industry Controls: Glass and Fiberglass | Control Glass and Fiberglass Facility Emissions. | No | Yes | Yes | Yes | Yes | No | No | Will not provide reductions by May 2008 |
| Ø | 9 | Controls on Municipal Solid Waste Incinerators | Adopt Rule on RACT Update for MSW Incineration Facilities. | No | Yes | Yes | - | Yes | Yes | No | Will not provide reductions by May 2008 |
| S | 10 | Control VOC Emissions from Chemical Manufacturing | Chemical Manufacturing: More stringent standards on the manufacture of polystyrene, formica, polyester resin, wood and paper, other polymers, pharmaceuticals, paints, varnishes, soaps, detergents, inks, solvents, fuel additives, acids, fertilizers, and resins. | No | Yes | Yes | - | No | No | No | Will not provide reductions by May 2008 |
| S | 11 | Local Cap and Trade Program | Implement cap and trade program for VOC sources in region. Consider California RECLAIM program. | No | Yes | Yes | - | No | Yes | No | Will not provide reductions by May 2008 |
| S | 12 | Statewide Emission Registration Program | Require a mandatory statewide registration program for all NOx and VOC emission sources. | No | Yes | Yes | No | No | Yes | No | Not economically feasible |

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|-------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| S | 15 | Emission Reduction Credit Retirement Program | Establish program to retire emission reduction credits for stationary sources. | No | Yes | Yes | Yes | - | Yes | No | Will not provide reductions by May 2008 |
| S | 16 | Episodic Mandatory Facility Reductions | Require mandatory facility reductions on Air Quality Action Days. Require Curtailment Plan. | No | Yes | Yes | 1 | No | No | No | No creditable emission reductions |
| S | 17 | Enhanced Enforcement/Rule Compliance at Existing Stationary Sources | Step up enforcement of and compliance with existing rules for emissions control by stationary sources. | Yes | Yes | Yes | No | Yes | No | No | No creditable emission reductions |
| S | 18 | Low NOx Fuel Oil for Stationary Sources | Require oil-burning stationary sources to burn ThermaNOx, a low-NOx No. 2 fuel oil emulsion, during ozone season. | No | 1 | Yes | 1 | Yes | - | No | Will not provide reductions by May 2008 |
| S | 19 | Energy Efficiency Programs | Increase Adoption of Energy Efficient Technology by Government and the Private Sector with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | • | Yes | - | No | Will not advance attainment date |

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|--------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| S | 20 | Energy Efficiency: Energy Efficiency Standards | Establish requirements for minimum energy efficiency, with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | - | Yes | - | No | Will not advance attainment date |
| Ø | 21 | Renewable Energy: Renewable Portfolio Standards | Increase Purchases of Renewable Energy by Government and the Private Sector, with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | | Yes | - | No | Will not advance attainment date |
| S | 22 | Renewable Energy: Solar Photovoltaic Programs | Increase Purchases and Installation of Renewable Energy sources by Government and the Private Sector, with Commensurate Retirement of EGU NOx Allowances. Consider Incentive Programs. | - | Yes | Yes | - | Yes | - | No | Will not advance attainment date |
| S | 23 | Renewable Energy: Wind Energy Purchases | Increase Purchases of Renewable Energy by Government and the Private Sector, with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | No | Yes | - | No | Will not advance attainment date |

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|--------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| S | 24 | Renewable Energy: Solar Hot Water Heating | Increase Use of Solar Hot Water Heating by Government and the Private Sector, with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | - | Yes | - | No | Will not advance attainment date |
| S | 25 | Energy Efficiency: Energy Performance Contracting Program | Increase Use of Energy Performance Contracts in the Public and/or Private sector to Reduce Energy Consumption, with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | - | Yes | - | No | Will not advance attainment date |
| S | 26 | Energy Efficiency Programs: LED Traffic Signal Retrofit Program | Increase Use Energy Efficient LED Traffic Signals. | - | Yes | Yes | Yes | Yes | - | No | Will not advance attainment date |
| S | 27 | Energy Efficiency: Green Building Code Program | Establish energy efficiency standards for building codes, with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | - | Yes | - | No | Will not advance attainment date |
| S | 28 | Energy Efficiency: Ground Source Heat Pump Initiative | Increase Purchases and Installation of Ground Source Heat Pumps in the Public and/or Private Sector, with Commensurate Retirement of EGU NOx Allowances. | - | Yes | Yes | - | Yes | - | No | Will not advance attainment date |

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|-------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| S | 29 | Energy Efficiency Programs: LED Street Light Retrofit Program | Increase Use of Energy Efficient LED Street Lights. | - | Yes | - | - | Yes | - | No | Will not advance attainment date |
| S | 30 | Energy Efficiency: Energy Star Exit Signs | Increase market penetration of Energy Efficient Lighting (EXIT Signs). | - | Yes | Yes | - | Yes | - | No | Will not advance attainment date |
| S | 31 | Chemical Industry Controls | Reduce upwind NOx emissions limits in the manufacture of chemicals. | No | Yes | - | | | - | No | Will not provide reductions by May 2008 |
| S | 33 | Metallurgical Industry Controls: Iron and Steel | Control Upwind Iron and Steel Production Emissions. | No | Yes | - | 1 | | - | No | Will not provide reductions by May 2008 |
| S | 34 | Metallurgical Industry Controls: Lead | Control Upwind Lead Smelter Emissions. | No | Yes | 1 | - | 1 | - | No | Will not provide reductions by May 2008 |
| S | 35 | Metallurgical Industry Controls: Aluminum | Control Upwind Aluminum Production Emissions. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |
| S | 36 | Metallurgical Industry Controls: Zinc/Copper | Control Upwind Zinc/Copper Smelter Emissions. | No | Yes | - | - | - | | No | Will not provide reductions by May 2008 |
| S | 37 | Mineral Products Industry Controls: Lime | Control Upwind Lime Facility Emissions. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |
| S | 38 | Mineral Products Industry Controls: Phosphate | Control Upwind Phosphate Rock Plant Emissions. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |

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|-----------------|----------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | S | 39 | Forest Product Industry Controls | Control Upwind Wood, Paper and Pulp Production Emissions. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |
| | S | 40 | Upwind VOC Controls: Plant-by-Plant BACT Controls | Identify and Require Additional Facility-Specific Emission Reduction Technologies. | No | Yes | - | 1 | - | Yes | No | Will not provide reductions by May 2008 |
| | S | 41 | Upwind VOC Controls: Expand VOC RACT to Upwind Counties | Expand VOC RACT Requirements. | No | Yes | - | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| | S | 42 | Upwind NOx Controls: Plant-by-Plant BACT Controls | Identify and Require Additional Facility-Specific Emission Reduction Technologies. | No | Yes | - | - | - | Yes | No | Will not provide reductions by May 2008 |
| | S | 43 | Upwind RACT Update: Refineries | Update RACTs for Refineries in Upwind Contributing Areas. | No | Yes | - | - | Yes | Yes | No | Will not provide reductions by May 2008 |
| Area Sources | S | | | | | | | | | | | |
| | Α | 2 | Low-Emission Asphalt | Adopt SCAQMD Rules 1108: Cutback Asphalt (less than 0.5% VOC evaporating at 260F) and 1108.1: Emulsified Asphalt (less than 3% VOC evaporating at 260F). | No | Yes | , | - | Yes | No | No | De minimis |

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|-------|---|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| A | 3 | Expand Coverage of OTC Consumer Products Rule (Phase II) | Expand Number of Products Covered by OTC Consumer Product Rule. Require Lower VOC Content of Products Already Covered. | No | Yes | - | - | - | Yes | No | Will not provide reductions by May 2008 |
| А | 4 | Expand Coverage of OTC AIMs Rule (Phase II) | Expand Number of Products Covered by OTC AIMs Rule. Require Lower VOC Content of Products Already Covered. | No | Yes | - | - | - | Yes | No | Will not provide reductions by May 2008 |
| А | 5 | Green Procurement Policy | Establish procurement policies that foster emission reduction (paints, solvents, coatings, asphalt, roofs, building materials, AFVs, EE office equipment, ULSD). | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| А | 6 | Control Growth and Development: Land Use Restrictions | Implement land use restrictions to control residential, commercial, and industrial development in the nonattainment area. | - | No | Yes | - | No | - | No | No creditable reductions |
| А | 7 | Control Growth and Development: Mitigate New Development | Mitigate emissions from new development. | - | No | Yes | - | No | - | No | No creditable reductions |
| А | 8 | Implement Programs to Reduce the Urban Heat Island Effect: Forestry. | Increase Urban Tree Canopy | No | No | Yes | - | Yes | No | No | No creditable emission reduction |

| List# | | Measure | Description | RACM: Implementation by May 2008? | RACM: Enforceable? | RACM: Technologically Feasible? | RACM: Economically Feasible? | RACM: No Adverse Impacts? | RACM: Reductions >0.1tpd? | RACM: Yes/No? | RACM: Explanation |
|-------|----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| А | 9 | Implement Programs to Reduce the Urban Heat Island Effect: Roofs. | Increase Green and Cool Roof Market Penetration | No | No | Yes | - | Yes | No | No | No creditable emission reduction |
| А | 10 | Implement Programs to Reduce the Urban Heat Island Effect: Pavement. | Increase Cool Pavement Market Penetration | No | No | Yes | 1 | Yes | No | No | No creditable emission reduction |
| А | 11 | Expand Stage I Vapor Recovery | Expand Requirements for Stage I Vapor Recovery to Upwind Counties. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 12 | Expand Stage II Vapor Recovery | Expand requirements for Stage II Vapor Recovery to Upwind Counties. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 13 | Upwind Fuels Controls | Expand Use of Reformulated Gasoline to Upwind Counties. Consider OTC Regional Fuels Initiative. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 14 | Expand OTC Consumer Products Rule | Expand OTC Consumer Product Rule to Upwind Counties. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 15 | Expand OTC Mobile Equipment Repair and Refinishing Rule | Expand OTC Mobile Equipment Repair and Refinishing Rule to Upwind Counties. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 16 | Expand OTC Portable Fuel Containers Rule | Expand OTC Portable Fuel Containers Rule to Upwind Counties. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |

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|-------|----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| А | 17 | Expand OTC Solvent Cleaning Rule | Expand OTC Solvent Cleaning Rule to Upwind Counties. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 18 | Expand OTC AIMs Rule | Expand OTC AIMs Rule to Upwind Counties. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 19 | Control Upwind Port Emissions | Pursue approaches to reduce land-based port emissions. | No | Yes | Yes | Yes | Yes | Yes | No | Will not provide reductions by May 2008 |
| А | 20 | Control Drycleaning Facilities | Ban transfer systems in Petroleum Dry Cleaning. | No | Yes | Yes | - | No | Yes | No | Will not provide reductions by May 2008 |
| А | 21 | Expand Seasonal Open Burning Restrictions | Expand prohibitions on seasonal open burning. | No | Yes | Yes | Yes | Yes | No | No | No creditable reductions |
| А | 22 | Enhanced Enforcement: Environmental Partnerships/Pollution Prevention Initiatives | Voluntary compliance audits, encourage low emitting technology (swap out solvent machines) | Yes | No | Yes | - | Yes | No | No | No creditable emission reductions |
| А | 23 | Control Agricultural Sources | Encourage agricultural best practices, including those that reduce pesticide use. | Yes | No | Yes | - | No | Yes | No | No creditable emission reduction |
| А | 24 | RACT Update: Control Industrial Incineration | Implement programs to reduce emissions from industrial incineration. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |
| А | 25 | Home Heating Oil Standards | Adopt rule on standards for home heating oils. | No | Yes | Yes | - | No | 1 | No | Will not provide reductions by May 2008 |

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|--------|----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| A | 26 | Control Fermentation Sources (wineries/breweries) | Reduce evaporative VOC emissions from the fermentation process at wineries and/or breweries. | No | Yes | Yes | 1 | No | - | No | Will not provide reductions by May 2008 |
| А | 27 | Control Landfills and Wastewater Facilities | Reduce the NOx and VOC emission limits for flares. | No | Yes | Yes | No | Yes | No | No | De minimis |
| A | 28 | Control Wastewater Treatment Facilities | Require capture and control of VOC emissions from facilities treating industrial wastewater and domestic sewage. Adopt SCAQMD Rule 1176: Sumps and Wastewater Separators. | No | Yes | - | - | No | - | No | Will not provide reductions by May 2008 |
| А | 29 | Control VOC Emissions from Fuel Facilities | Reduce the VOC emission limits for bulk plants/terminal, including storage tanks. Adopt SCAQMD Rule 1178: Further Reductions of VOC Emissions from Storage Tanks at Petroleum Facilities. | No | Yes | - | - | No | Yes | No | Will not provide reductions by May 2008 |
| А | 30 | Control VOC Emissions from Construction and Maintenance | Reduce VOC emissions from roofing kettles. | No | Yes | No | No | No | - | No | Will not provide reductions by May 2008 |

| * t: | # tist | | Measure | Description | RACM: Implementation by May 2008? | RACM: Enforceable? | RACM: Technologically Feasible? | RACM: Economically Feasible? | RACM: No Adverse Impacts? | RACM: Reductions >0.1tpd? | RACM: Yes/No? | RACM: Explanation |
|------|--------|----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | Α | 31 | Control Residential Wood Burning | Implement voluntary program to reduce emissions from woodburning fireplaces and wood stoves. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| | Α | 32 | Low-Emission Natural Gas Water Heaters | Adopt SCAQMD Rule 1121: Control of NOx from Residential Type Natural Gas Fired Water Heaters. | No | No | Yes | Yes | No | No | No | De minimis |
| | А | 33 | Low-Emission Natural Gas Furnaces | Adopt SCAQMD Rule 1111: NOx Emissions from Natural Gas Fired, Fan-Type Central Furnaces (no more than 40 nanograms of NOx per joule of useful heat). | No | No | Yes | Yes | No | No | No | De minimis |
| | Α | 34 | Control Restaurant Sources | Implement programs to reduce emissions from restaurants, including charbroil operations and deep fat fryers. | No | No | Yes | No | No | No | No | Will not provide reductions by May 2008 |
| | Α | 35 | "Cash for Clunkers" Gasoline Containers Replacement Program | Accelerate the Replacement of Older Gasoline Cans with CARB Compliant Containers. Offer incentives for consumers to turn in old gas cans and obtain new ones. | Yes | No | Yes | | Yes | No | No | No creditable emission reduction |
| | Α | 36 | Enhanced Enforcement of Area Source Regs: Open Burning | Enhance enforcement of seasonal open burning restrictions. | Yes | Yes | Yes | - | Yes | No | No | No creditable emission reductions |

| 3 | # 18.17 | | Measure | Description | RACM: Implementation by May 2008? | RACM: Enforceable? | RACM: Technologically Feasible? | RACM: Economically Feasible? | RACM: No Adverse Impacts? | RACM: Reductions >0.1tpd? | RACM: Yes/No? | RACM: Explanation |
|---|---------|----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | Α | 37 | Enhanced Enforcement of Area Source Regs: Solvent Cleaning | Enhance enforcement of surface cleaning rules. | Yes | Yes | Yes | | Yes | No | No | No creditable emission reductions |
| | А | 38 | Mitigation Fees: Preempted Sources | Charge emission mitigation fee to federally preempted sources. | No | - | Yes | ı | Yes | 1 | No | Will not provide reductions by May 2008 |
| | Α | 39 | Pesticide Application: Best Practices | Establish best practices for pesticide application. | Yes | - | Yes | ı | No | 1 | No | No creditable emission reduction |
| | А | 40 | Control Bakeries | Adopt SCAQMD Rule 1153: Commercial Bakery Ovens. Reduce exemption level and set standards for unregulated bakeries. | No | Yes | Yes | No | No | No | No | Will not provide reductions by May 2008 |
| | А | 41 | Government Actions (Air Quality Action day similar to snow day) | Implement a liberal leave policy for local, state and federal employees on Air Quality Action Days, permitting employees to work from home or take unscheduled leave. | Yes | No | Yes | Yes | Yes | Yes | No | No creditable emission reduction |
| | А | 42 | Clean Air Partners: Public Outreach and Education | Implement Strategic Communication Campaigns to Increase Public Awareness (target lawnmowers, paints, refueling). | Yes | No | Yes | Yes | Yes | Yes | No | No creditable emission reduction |

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|-------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| А | 43 | Local Government Education Campaign | Encourage local governments to adopt Air Quality Action Day policies (target lawnmowers, paints, refueling). | Yes | No | Yes | Yes | Yes | Yes | No | No creditable emission reduction |
| А | 44 | Mass Marketing Campaign | Marketing effort involving business-to-business advertising campaign in print media and on world wide web. | Yes | No | Yes | Yes | Yes | Yes | No | No creditable emission reduction |
| А | 45 | Public Outreach and Education: Fueling | Educate to improve fueling practices. | Yes | No | Yes | Yes | Yes | Yes | No | No creditable emission reduction |
| А | 46 | Public Outreach and Education: Sources | Public Education on NOx and ROG sources in Schools and Small Businesses. | Yes | No | Yes | Yes | Yes | Yes | No | No creditable emission reduction |
| А | 47 | Episodic limits on asphalt paving and traffic marking activities | Prohibit road paving and traffic marking on Air Quality Action days. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |
| А | 48 | No Fuel Policy on Air Quality Action Days | Voluntary reduction in fueling activities on Air Quality Action Days. | Yes | No | Yes | Yes | No | - | No | No creditable emission reduction |
| А | 49 | Episodic Pesticide Application Ban | Ban pesticide application on Code Red Air Quality Action Days. | Yes | - | Yes | - | No | - | No | Adverse impacts |
| А | 50 | Episodic Voluntary Pesticide Application Reduction | Encourage voluntary restrictions on pesticide application on Code Red Air Quality Action Days. | Yes | - | Yes | | No | - | No | Adverse impacts |

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|---------------------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| А | 51 | Clean Air Partners: Air Quality Action Days | Take a variety of actions on Air Quality Action Days to reduce emissions and improve air quality (target lawnmowers, paints, refueling). | Yes | No | Yes | Yes | Yes | Yes | No | No creditable emission reduction |
| Non-road Sources | | | | | | | | | | | |
| N | 1 | Clean Air Construction Initiative: Road Construction Projects | Develop alternative programs for state and local governments (public entities) to reduce on-road and off-road construction and maintenance related emissions. Episodic: no work or idling restrictions. Non-episodic: Control retrofits. | Yes | No | Yes | - | - | Yes | No | No creditable emission reduction |
| N | 2 | Clean Air Construction Initiative: Off-Road Construction Projects | Develop alternative programs for state and local governments (public entities) to reduce on-road and off-road construction and maintenance related emissions. Episodic: no work or idling restrictions. Non-episodic: Control retrofits. | Yes | No | Yes | - | - | Yes | No | No creditable emission reduction |

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|-------|---|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| N | 3 | Clean Air Maintenance Initiative: Road Maintenance Contracts | Develop alternative programs for state and local governments (public entities) to reduce on-road and off-road construction and maintenance related emissions. Episodic: no work or idling restrictions. Non-episodic: Control retrofits. | Yes | No | Yes | - | - | Yes | No | No creditable emission reduction |
| N | 4 | Clean Air Construction Initiative: Preference for Low-emissions Industrial Equipment | In bids for government contracts, award extra points to bidders using lowemission industrial equipment. | Yes | No | Yes | | | Yes | No | No creditable emission reduction |
| N | 5 | Control Construction Emissions | Limitations and Fleet Rules for Construction Equipment. | No | Yes | - | No | No | Yes | No | Not economically feasible |
| N | 6 | Non-Road Diesel Engine Retrofit Program: Voluntary | Develop voluntary program encouraging retrofit of non-road diesel equipment in public and/or private fleets. | Yes | No | Yes | - | Yes | Yes | No | No creditable emission reduction |
| N | 7 | Non-Road Diesel Engine Retrofit Program: Mandatory | Develop mandatory program requiring retrofit of non-road diesel equipment in public and/or private fleets. | No | Yes | Yes | - | | Yes | No | Will not provide reductions by May 2008 |

| List# | | Measure | Description | RACM: Implementation by May 2008? | RACM: Enforceable? | RACM: Technologically Feasible? | RACM: Economically Feasible? | RACM: No Adverse Impacts? | RACM: Reductions >0.1tpd? | RACM: Yes/No? | RACM: Explanation |
|-------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| N | 8 | Retrofit/Repower Locomotives | Provide financial incentives to retrofit or repower locomotives operating in the nonattainment area for cleaner burning diesel or alternative fuels. | Yes | No | - | - | Yes | - | No | No creditable emission reduction |
| N | 9 | Locomotive Idling Reduction | Support Installation of Idling Reduction Technologies on Locomotives. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| N | 10 | Control Off-Road Diesel Engines (smoke test) | Implement mandatory smoke testing program for heavy-duty (>50 hp) off- road diesel engines. | No | Yes | Yes | No | Yes | - | No | Will not provide reductions by May 2008 |
| N | 11 | Airport Emission Cap | Establish Agreement with Airports Authority to Cap or Reduce Emissions. | Yes | No | - | | Yes | Yes | No | No creditable emission reduction |
| N | 12 | Airport Emissions Cap in Upwind Counties | Voluntary Agreement to Cap Airport Emissions Outside the Nonattainment Area. | Yes | No | - | 1 | Yes | Yes | No | No creditable emission reduction |
| N | 13 | Airport Electric GSE | Subsidize adoption of electric ground service equipment. | Yes | Yes | Yes | Yes | Yes | Yes | No | Will not advance attainment date |
| N | 14 | Airport GSE Retrofits | Subsidize the retrofit of airport ground service equipment. | Yes | Yes | Yes | Yes | Yes | Yes | No | Will not advance attainment date |

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|-------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| N | 15 | Airport GSE Idling Controls | Develop voluntary program to encourage operators to limit idling of airport ground service equipment. | Yes | Yes | Yes | Yes | Yes | Yes | No | Will not advance attainment date |
| N | 16 | Airport APU Initiatives | Seek voluntary agreement to reduce use of aircraft APUs through use of gate- provided services or other strategies | Yes | Yes | Yes | Yes | Yes | Yes | No | Will not advance attainment date |
| N | 17 | Locomotive Engine Standards | Encourage new federal locomotive engine emission standards (EPA 2012) | No | - | - | - | Yes | Yes | No | Will not provide reductions by May 2008 |
| N | 18 | Marine Diesel Engine Standards | Encourage new federal marine engine emission standards (EPA 2012). | No | - | | - | Yes | Yes | No | Will not provide reductions by May 2008 |
| N | 19 | Control Off-Road Diesel Engines (Blue Sky) | Encourage the use of engines that are included in EPA's voluntary "Blue Sky Series" engine program. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| N | 20 | Control Spark Ignition Engines | Retrofit controls and 3-way catalyst for spark ignition engines. | - | Yes | - | - | Yes | - | No | No creditable emission reductions |
| N | 21 | Industrial Equipment Replacement | Subsidize replacement of fossil-fuel fired industrial equipment with electric industrial equipment. | Yes | No | - | - | No | • | No | No creditable emission reductions |

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|-------|----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| N | 22 | Light Commercial Equipment Retrofits | Require light commercial equipment to be retrofitted with emissions controls. | No | No | - | No | | - | No | Not economically feasible |
| N | 23 | Control Light Commercial Equipment | Retrofit portable engines and generators. | No | No | | No | Yes | | No | Not economically feasible |
| N | 24 | Recreational Equipment Retrofits | Require recreational equipment to be retrofitted with particulate fitlers and/or oxidation catalysts. | No | Yes | - | - | - | - | No | Not economically feasible |
| N | 25 | Control Recreational Marine Emissions | Provide incentives for newer boats and engines. | Yes | No | Yes | No | Yes | - | No | No creditable emission reductions |
| N | 26 | Idling Restrictions for Lawn & Garden Equipment | Limit idling by commercial lawn & garden equipment. | No | No | Yes | No | - | | No | Not enforceable |
| N | 27 | Agricultural Equipment Retrofits | Require agricultural equipment to be retrofitted with emissions controls. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |
| N | 28 | Agricultural Equipment Use Restrictions | Ban use of agricultural equipment on Air Quality Action Days. | Yes | No | Yes | No | No | - | No | Not feasible |
| N | 29 | Low-emissions Agricultural Equipment | Require sale of low- emissions agricultural equipment in region. | No | Yes | - | No | No | - | No | Will not provide reductions by May 2008 |
| N | 30 | Industrial Equipment Retrofits | Require industrial equipment to be retrofitted with emissions controls. | No | Yes | - | - | No | - | No | Will not provide reductions by May 2008 |

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|-------|----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| N | 31 | Low-emissions Commercial and Industrial Equipment | Require sale of low- emissions commercial and industrial equipment in region. | No | Yes | - | - | - | Yes | No | Will not provide reductions by May 2008 |
| N | 32 | Idling Restrictions for Commercial and Industrial Equipment | Limit idling by commercial and industrial equipment. | No | No | Yes | No | Yes | Yes | No | Not economically feasible |
| N | 33 | Control Light Commercial Equipment | Require zero emission forklifts where feasible. | No | No | - | No | Yes | No | No | Not economically feasible |
| N | 34 | Control Commercial Marine Sources | Tug/Push Boat Activity Reductions. | No | Yes | Yes | No | No | - | No | Potential adverse impacts |
| N | 35 | Biodiesel for Off-Road Equipment | Increase use of biodiesel in off-road diesel equipment during ozone season. | Yes | No | - | 1 | - | - | No | No creditable emission reduction |
| N | 36 | High Cetane Fuel | Require High Cetane Diesel Fuel for Off-road Vehicles. | No | Yes | Yes | No | Yes | - | No | Will not provide reductions by May 2008 |
| N | 37 | Require low-NOx fuel for recreational equipment | Require recreational equipment to use low-NOx fuel additives during ozone season. | Yes | Yes | Yes | Yes | | L- | No | Will not advance attainment date |
| N | 38 | Low-NOx Fuel for Lawn & Garden Equipment | Require diesel-fired lawn & garden equipment to use low-NOx fuel additives during ozone season. | No | No | - | No | Yes | - | No | No creditable emission reduction |

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|-------|----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| N | 39 | Low-NOx Fuel for Recreational Marine Equipment | Require diesel-fired recreational marine equipment to use low-NOx fuel additives during ozone season. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |
| Z | 40 | Require Low-NOx Fuel for Airport GSE | Require airport GSE to use low-NOx fuel additives during ozone season. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |
| N | 41 | Require Low-NOx Fuel for Industrial Equipment | Require industrial equipment to use low-NOx fuel additives during ozone season. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |
| N | 42 | Require Low-NOx Fuel for Light Commercial Equipment | Require light commercial equipment to use low-NOx fuel during ozone season, if applicable. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |
| Z | 43 | Episodic Low-NOx Fuel for Construction Equipment | Require diesel-fired construction equipment operating in region to use low-NOx fuel additives during ozone season. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |
| N | 44 | Episodic Low-NOx Fuel for Construction Equipment | Require diesel-fired construction equipment operating on state or local government contracts to use low-NOx fuel additives during ozone season. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |

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|-------|---|----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | N | 45 | Episodic Low-NOx Fuel for Construction Equipment | Voluntary use of low-NOx fuel additives by diesel-fired construction equipment during ozone season. | Yes | Yes | Yes | Yes | Yes | - | No | No creditable emission reduction |
| | N | 46 | Control Recreational Equipment Emissions | Increase registration fee on recreational vehicles (dedicate fee to clean air fund). | No | Yes | Yes | No | Yes | | No | Not economically feasible |
| | N | 47 | Control Upwind Port Emissions | Emission Fee Program for Port-Related Mobile Sources | No | Yes | Yes | - | Yes | - | No | No creditable emission reductions |
| | Ν | 48 | Graduated registration fees for recreational boats | Levee additional registration fee for registration of boats with old, high-emission engines. | No | Yes | Yes | No | - | - | No | Will not provide reductions by May 2008 |
| | N | 49 | Airport Congestion Pricing | Charge higher aircraft landing fees during busy times of day to reduce airport delays and congestion. | No | Yes | Yes | No | Yes | Yes | No | Not economically feasible |
| | N | 50 | Gas Tax Increase | Implement a fuel tax on off- road gasoline. | No | Yes | Yes | No | - | - | No | Not economically feasible |
| | N | 51 | Diesel Tax Increase | Implement a fuel tax on off- road diesel. | No | Yes | Yes | No | - | - | No | Not economically feasible |
| | N | 52 | Episodic Restrictions on Lawn & Garden Equipment (mandatory) | Restrict use of lawn and garden equipment during Air Quality Action days. | No | - | Yes | - | No | Yes | No | No creditable emission reduction |

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|--------|----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| N | 53 | Episodic Restrictions on Recreational Equipment Use (mandatory) | Restrict use of recreational equipment during Air Quality Action days. | No | - | Yes | - | No | Yes | No | No creditable emission reduction |
| N | 54 | Episodic Restrictions on Use of Commercial and Industrial Equipment (mandatory) | Restrict use of commercial and industrial equipment during Air Quality Action Days. | No | - | Yes | | No | Yes | No | No creditable emission reduction |
| N | 55 | Episodic Commercial Lawn & Garden Equipment Use Restrictions (voluntary) | Encourage restricted use of commercial lawn and garden equipment on Air Quality Action Days. | Yes | No | Yes | - | Yes | Yes | No | No creditable emission reduction |
| N | 56 | Episodic Residential Lawn & Garden Equipment Use Restrictions (voluntary) | Encourage restricted use of residential lawn & garden equipment on Air Quality Action Days. | Yes | No | Yes | - | Yes | Yes | No | No creditable emission reduction |
| N | 57 | Episodic Commercial and Industrial Equipment Use Restrictions (voluntary) | Encourage restricted use of commercial and industrial equipment during Air Quality Action Days. | Yes | No | Yes | | Yes | Yes | No | No creditable emission reduction |
| N | 58 | Episodic No Mow Policy on Code Red Days (voluntary) | Voluntary reduction in mowing on Code Red Days. | Yes | No | Yes | - | Yes | Yes | No | No creditable emission reduction |
| N | 59 | Episodic Recreational Marine Equipment Use Restrictions (mandatory) | Ban use of recreational marine equipment on Code Red Air Quality Action Days. | Yes | Yes | Yes | No | No | - | No | Potential adverse impacts |
| N | 60 | Episodic Recreational Marine Equipment Use Restrictions (voluntary) | Encourage restricted use of all recreational marine equipment on Air Quality Action Days. | Yes | No | Yes | Yes | Yes | - | No | Will not advance attainment date |

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|-------|----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| N | 61 | Episodic Recreational Marine Idling Restrictions (mandatory) | Ban idling by recreational marine equipment on Code Red Air Quality Action Days. | Yes | Yes | Yes | No | Yes | - | No | Will not advance attainment date |
| N | 62 | Episodic Recreational Marine Idling Restrictions (voluntary) | Encourage reduced idling by recreational marine equipment on Air Quality Action Days. | No | No | Yes | No | Yes | | No | No creditable emission reductions |
| N | 63 | Episodic Recreational Marine Idling Restrictions (mandatory) | Ban idling by recreational marine equipment during ozone season. | Yes | Yes | Yes | No | Yes | ı | No | Will not advance attainment date |
| N | 64 | Recreational Marine Idling Restrictions | Ban idling by recreational marine equipment year-round. | Yes | Yes | Yes | No | Yes | | No | Will not advance attainment date |
| N | 65 | "Cash for Clunkers" 2- cycle Engines | Implement a 2-cycle Engine Replacement Program. | Yes | No | Yes | No | Yes | - | No | No creditable emission reductions |
| N | 66 | "Cash for Clunkers" Lawn & Garden Equipment | Offer cash for consumers to turn in lawnmowers or lawn tractors and purchase electric or push mowers. | Yes | No | Yes | No | Yes | 1 | No | No creditable emission reductions |
| N | 67 | "Cash for Clunkers" Outboard Motors | Offer cash for consumers to turn in old outboard motors and purchase new ones. | Yes | No | Yes | No | Yes | - | No | No creditable emission reductions |
| N | 68 | "Cash for Clunkers" Recreational Equipment Program | Offer small cash reward for owners to turn in old, high-emission recreational equipment. | Yes | No | Yes | No | Yes | - | No | No creditable emission reductions |

| # !: | Fist # | | Measure | Description | RACM: Implementation by May 2008? | RACM: Enforceable? | RACM: Technologically Feasible? | RACM: Economically Feasible? | RACM: No Adverse Impacts? | RACM: Reductions >0.1tpd? | RACM: Yes/No? | RACM: Explanation |
|-----------------|--------|----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| | N | 69 | Control Emissions from Lawn and Garden Equipment (xeriscaping) | Adopt measures to reduce lawn area and mower usage. Xeriscaping. | Yes | No | Yes | Yes | Yes | - | No | No creditable emission reductions |
| | N | 70 | Agricultural Equipment Use Restrictions (voluntary) | Voluntary moratorium on use of agricultural equipment on Air Quality Action Days. | Yes | No | Yes | No | Yes | - | No | No creditable emission reductions |
| | N | 71 | Low Maintenance Landscape Initiative | "Lawn Care for Cleaner Air": increase use of low maintenance landscapes. | Yes | No | Yes | Yes | Yes | - | No | No creditable emission reduction |
| Mobil Source | | | | | | | | | | | | |
| | М | 1 | Voluntary Diesel Retrofit Program: Local Vehicles | Retrofit diesel local vehicles. | Yes | No | Yes | - | Yes | | No | No creditable emission reduction |
| | М | 2 | Voluntary Diesel Retrofit Program: Commercial Vehicles | Retrofit diesel commercial vehicles. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| | М | 3 | Low-emission Vehicle Purchase Program: Buses | Accelerate adoption of low- emission vehicles. Consider hydrid and CNG buses. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| | М | 4 | Low-emission Vehicle Purchase Program: Refuse Haulers | Accelerate Adoption of Low- emission Vehicles. Consider CNG refuse haulers instead of new diesel. | Yes | No | Yes | | Yes | - | No | No creditable emission reduction |
| | М | 5 | Voluntary Diesel Retrofit Program: School Buses | Retrofit diesel school buses. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |

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|--------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| М | 6 | Voluntary Diesel Retrofit Program: State Vehicles | Retrofit diesel state vehicles. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| М | 7 | Voluntary Diesel Retrofit Program: International Green Diesel Retrofit | Fit transit buses running on ultra low sulfur diesel with a quad-catalytic filter. | Yes | No | Yes | - | Yes | | No | No creditable emission reduction |
| М | 8 | Low-emission Vehicle Purchase Program: State and Local Fleets | Accelerate adoption of low- emission vehicles, including hybrids. Focus on state and local fleets. | Yes | No | Yes | Yes | Yes | - | No | Will not advance attainment date |
| М | 9 | Low-emission Vehicle Purchase Program: Private Owners Fleet | Accelerate adoption of low- emission vehicles. Consider use of tax incentives. | Yes | No | Yes | - | Yes | - | No | Will not advance attainment date |
| М | 10 | Electric Vehicle Tax Incentives | Establish incentives to purchase electric vehicles. | Yes | No | Yes | - | Yes | | No | Not enforceable |
| М | 11 | Low-emission Vehicle Purchase Program: Rental Cars | Accelerate Adoption of Low- emission Vehicles. Target rental car fleets. | Yes | No | Yes | , | Yes | - | No | No creditable emission reduction |
| М | 12 | Low-emission Vehicle Purchase Program: Taxicabs | Accelerate Adoption of Low- emission Vehicles. Target taxicab fleets. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| М | 13 | OTC Corridor Strategy | Implement truck stop electrification projects and Heavy-Duty Engine Engine Control Module (ECM) Recalibration (chip reflash) along the I-95 corridor. | Yes | No | Yes | • | Yes | | No | Will not advance attainment date |

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|-------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 14 | Truck Idling Reduction: Truck Stop Electrification (TSE) | Implement projects to electrify truck stops. | Yes | No | Yes | - | Yes | - | No | Will not advance attainment date |
| М | 15 | Truck Idling Reduction: Auxilliary Power Units (APU) | Increase market penetration of APUs to reduce truck idling. | Yes | No | Yes | Yes | Yes | 1 | No | Will not advance attainment date |
| М | 16 | Control Bus Emissions | Provide electrified parking spaces or APUs for tour buses. | Yes | No | - | - | Yes | 1 | No | Will not advance attainment date |
| М | 17 | Smart Growth and Infill Development Programs | Encourage development/redevelopment of land in designated growth areas, encouraging local governments to place greater emphasis on land development near transit stations. | Yes | No | Yes | - | Yes | No | No | No creditable emission reductions |
| М | 18 | Incentives for Mixed Use at Transit Centers | Include incentives for mixed-use development at transit centers to reduce sprawl and VMT. | No | Yes | Yes | - | Yes | Yes | No | Will not provide reductions by May 2008 |
| М | 19 | Infill Development | Implement an infill development program throughout the Washington region. | No | No | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| М | 20 | Convenience Commercial Centers in Residential Areas | Change zoning ordinances to allow neighborhoodserving retail establishments in residential areas. | No | Yes | Yes | - | No | 1 | No | Will not provide reductions by May 2008 |

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|-------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| М | 21 | Control Growth and Development | Encourage mixed-use development. | Yes | No | Yes | - | Yes | Yes | No | No creditable emission reductions |
| М | 22 | Proximity Commute: Job Swap | Encourage employees of the same firm to swap jobs, permitting each to work at a location closer to home. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 23 | Proximity Commute: Live Near Your Work | Provides financial incentives to homebuyers moving to designated neighborhoods near their workplaces. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 24 | Telecommuting Centers and Telework Program | Telecommuting centers, including marketing activity, consultant support, commuter and employer information and assistance. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 25 | Telecourses at Local Colleges and Universities | Encourage local colleges and universities to offer telecourses to reduce vehicle trips. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 26 | Safe Routes to School Program | Implement a safe pedestrian and bicycle routes to school program to reduce VMT. | - | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 27 | Commuter Operations Center | Provides commuter assistance services, including carpool and vanpool ridematching. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |

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|-------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| М | 28 | Guaranteed Ride Home | Provides free rides home in event of unexpected emergency or unscheduled overtime to commuters using public transport. | Yes | No | Yes | - | Yes | - | No | Will not advance attainment date |
| М | 29 | Access to Jobs Program | Identifies gaps in transit service between places of residence and places of work for low wage workers. | | No | Yes | 1 | Yes | No | No | No creditable emission reduction |
| М | 30 | Integrated Rideshare | Provides transit, park & ride, and telecenter information to all commuters on a match list. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 31 | Interactive Rideshare Kiosks | Transportation Information Kiosks. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 32 | Vanpool Programs | Create programs and incentives designed to increase the number of vanpools in the region. | Yes | - | Yes | | Yes | Yes | No | No creditable emission reduction |
| М | 33 | Free Parking for Carpools/Vanpools | Provide free reserved parking spaces for all carpools or vanpools. | Yes | No | Yes | No | Yes | - | No | No creditable emission reductions |
| М | 34 | Employer Metro Shuttle Bus Services | Provide incentives for businesses to provide employee shuttle service to the nearest rail or transit stop. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |

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|-------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 35 | Improvements to Bicycle and Pedestrian Access | Provide incentives to developments that speed improvements to bicycle/pedestrian access. This includes improvements to sidewalks, curb ramps, crosswalks, lighting, etc. | - | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 36 | Bicycle Racks | Install bicycle racks at various locations throughout the region. | Yes | No | Yes | - | Yes | No | No | No creditable emission reductions |
| М | 37 | Bike Lockers at Transit Stations, Park & Ride Lots, Other Locations | Expand existing bike lockers at Transit stations, install bicycle storage spaces in parking lots. | Yes | No | Yes | | Yes | No | No | No creditable emission reduction |
| М | 38 | Bike Racks on Transit Buses | Provide external bike racks on MARC and other local transit buses. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 39 | Bike to Work Day | Conduct a one-day bike to work event. Provide outreach activities, education on the bike-to-work option, and assistance in trying bike-to-work. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 40 | Bike/Pedestrian Paths | Fund construction of additional bicycle/pedestrian paths in the region. | No | No | Yes | - | Yes | No | No | No creditable emission reduction |

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|--------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| M | 41 | Employers Provide Free Bicycles for Midday Use | Require employers to provide one bicycle per 50 employees for mid-day business or personal use. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 42 | Car Sharing Program | Fund incentives for new car sharing customers (i.e., Flexcar or Zipcar services). | Yes | No | Yes | | Yes | No | No | No creditable emission reduction |
| М | 43 | Vehicle Share Programs: Transit Stations | Develop a transit station car/low emission vehicle share program. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 44 | Vehicle Share Programs: Neighborhoods | Implement a neighborhood electric vehicle share program. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| M | 45 | Clean Commute/Try Transit Week | Promotes use of alternative transportation, including transit, by daily commuters for one week per year. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 46 | Student & staff based college & university rideshare programs | Create rideshare program focused on students and staff at regional universities. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 47 | Establish Restricted Zones in Downtown Areas and Transit Centers | Restrict private vehicle use in certain areas during business hours, encouraging pedestrian, bicycle, and transit use. | No | Yes | Yes | - | No | Yes | No | Will not provide reductions by May 2008 |
| М | 48 | 4 Day Work Week/Flexible Work Schedules | Encourage employers to adopt a shorter work week, with employees working 4 10-hour days. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |

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|--------|---|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | М | 50 | Expand MARC Train Service | Expand MARC train service to include additional departures. | No | No | - | - | Yes | - | No | Will not provide reductions by May 2008 |
| I | М | 51 | Support Rail to BWI Airport | Provide funding to expand rail services to BWI airport. | No | No | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| 1 | М | 52 | Increase Commuter Rail Frequency | Increase frequency of MARC service to every 15 minutes. | No | No | - | - | Yes | - | No | Will not provide reductions by May 2008 |
| | М | 53 | Provide Additional Transit Service to Core | Increase funding for transit services to expand core service. | No | No | • | - | Yes | - | No | Will not provide reductions by May 2008 |
| 1 | M | 54 | Provide Additional Transit Service Access | Increase funding for enhancing access to transit services. | Yes | No | Yes | - | Yes | No | No | No creditable emission reductions |
| | М | 56 | Express Buses From Outyling Areas | Implement direct bus service from outlying Park & Ride lots and far suburbs to major work centers. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| I | М | 57 | Express Reverse Commuter Buses | Implement reverse commute express buses from Baltimore to major outlying work centers. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |

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|---|--------|----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | M | 60 | Shorter Distance from Buildings to Bus Stops | For existing buildings, reroute traffic to allow buses to come closer to the building. For new buildings, alter setback requirements to allow closer bus access. | No | No | - | - | Yes | - | No | No creditable emission reductions |
| _ | M | 61 | New MARC Coaches | Purchase additional coaches for MARC to accommodate increased ridership. | No | No | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| | М | 62 | Additional Transit Stores | Establish additional stationary transit stores in the region. | Yes | No | Yes | - | Yes | No | No | No creditable emission reductions |
| | М | 64 | Traffic Signal Optimization | Regularly optimize traffic signals to reduce idling and low-speed emissions. | Yes | Yes | Yes | - | Yes | - | No | No creditable emission reductions |
| | М | 65 | Transit Prioritization Queue Jumps | Provide queue jumps for buses at over-capacity signalized intersections throughout the region. Queue jumps allow buses to use a shoulder or other designated lane to bypass intersection queues and move forward towards the stop line. | Yes | No | Yes | - | Yes | No | No | No creditable emission reductions |

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|-------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 66 | Manage Roadway Usage: Traffic Incident Management | Regional Travel Information System/Driver Assistance. Enhance real time traffic information to allow drivers to make better decisions about when and where to travel. | - | No | - | - | Yes | - | No | No creditable emission reductions |
| М | 67 | Replace Traffic Signals with Lesser Controls | Install roundabouts in place of signals at low volume intersections. | No | Yes | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| М | 68 | Signals to Flashing Yellow 12am-5am | From midnight until 5am, set intersection signals to flashing yellow in predominant direction and flashing red in minor direction for all low volume intersections where safety permits. | Yes | Yes | Yes | 1 | Yes | - | No | No creditable emission reductions |
| М | 69 | Extend Ramp Metering | Install signals to control flow of vehicles at selected freeway ramp entrances to maintain level of service. | Yes | Yes | Yes | - | - | No | No | No creditable emission reductions |
| М | 71 | Manage Roadway Usage: Dedicated Bus Lanes | Dedicate roadway lanes for use by buses. | No | Yes | Yes | - | No | - | No | Potential adverse impacts |
| М | 72 | Value Pricing (HOT lanes) | Implement value pricing strategies on busy freeways during rush hour. | No | Yes | Yes | - | - | - | No | Will not provide reductions by May 2008 |

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|-------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 73 | Green Curb Initiative | Restricted Access/ "Green Curb". Differential fees and access permits applied during periods of high congestion. Target delivery/loading zones and carpool/vanpool pickup areas. | No | Yes | Yes | - | - | No | No | Will not provide reductions by May 2008 |
| М | 74 | Congestion Pricing on Low Occupancy Vehicles | Impose a fee on vehicles containing two or fewer persons that use designated roadways, tunnels, and bridges during the peak AM periods. | No | Yes | Yes | - | | - | No | Will not provide reductions by May 2008 |
| М | 75 | Establish Clean Air Fund | Sell Clean Air License Plates to fund air quality programs (similar to "Save the Bay" tags). | No | Yes | Yes | Yes | Yes | - | No | Will not provide reductions by May 2008 |
| М | 76 | Electronic Tolling | Expand interoperability of electronic tolling systems. | Yes | Yes | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 77 | Annual Gasoline Vehicle Pollution Fee | Levy an annual fee on petroleum-powered vehicles based on mileage driven and emission rates (odometer tax). | No | Yes | - | - | 1 | - | No | Will not provide reductions by May 2008 |
| M | 78 | VMT-Based Car Tax | Charge VMT fee for all vehicles registered or garaged in the region. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |

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|-------|----|--|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 79 | Graduated Car Tax: Additional Vehicles | Charge higher car tax on each additional vehicle registered by a household. | No | Yes | Yes | - | - | - | No | Will not provide reductions by May 2008 |
| М | 80 | Graduated Car Tax: Miles Per Gallon | Charge graduated car taxes based on a vehicle's EPA miles per gallon rating. | No | - | - | - | - | - | No | Will not provide reductions by May 2008 |
| М | 81 | Graduated Car Tax: Petroleum-Based Vehicles only | Implement region-wide car tax for petroleum-fueled vehicles. | No | Yes | Yes | - | - | - | No | Will not provide reductions by May 2008 |
| М | 82 | Graduated Vehicle Registration Fee Based on Number of Vehicles | Assess graduated vehicle registration fee/car tax on every privately owned vehicle in the region. Households with multiple vehicles pay higher tax on each additional vehicle. | No | Yes | - | - | | - | No | Will not provide reductions by May 2008 |
| М | 83 | Pay-as-you-drive auto insurance (\$/gal) | Offer auto insurance rates linked to number of gallons of fuel consumed by vehicle. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |
| M | 84 | Mobile Source Mitigation Fees: Vehicle Garage | Collect a fee from each homeowner with a vehicle garage. | No | Yes | - | - | - | - | No | Will not provide reductions by May 2008 |
| М | 85 | Mobile Source Mitigation Fees: Ozone Season VMT Surcharge | Require a surcharge to be paid by drivers during the summer season based on the number of driving miles. | No | Yes | - | - | 1 | - | No | Will not provide reductions by May 2008 |

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|---|-------|----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | М | 86 | Area Pricing: Entry Fees | Collect fees from drivers to enter a pre-defined area. | No | Yes | Yes | - | - | 1 | No | Will not provide reductions by May 2008 |
| | М | 87 | Gas Tax Increase | Implement a fuel tax on on- road gasoline. | No | Yes | Yes | - | No | 1 | No | Will not provide reductions by May 2008 |
| | М | 88 | Diesel Tax Increase | Implement a fuel tax on on- road diesel. | No | Yes | Yes | - | No | 1 | No | Will not provide reductions by May 2008 |
| | М | 89 | Commuter Parking Tax: Employees | Implement daily tax on employees using commuter parking spaces. | No | No | Yes | No | No | - | No | Will not provide reductions by May 2008 |
| _ | М | 90 | Commuter Parking Tax: Employers with No Discounted Commuter Parking Spaces | Implement daily tax on employers providing free or discounted commuter parking spaces. | No | No | Yes | No | No | - | No | Will not provide reductions by May 2008 |
| | М | 91 | Commuter Parking Tax: Employers with No Transit Benefits | Implement daily tax on employers who do not provide transit benefits to employees. | No | Yes | Yes | No | No | - | No | Potential adverse impacts |
| _ | М | 93 | Parking Impact Fee: All Parking | Levy annual impact fee on every parking space in nonattainment area. | No | No | Yes | - | No | - | No | Will not provide reductions by May 2008 |
| | М | 94 | Parking Impact Fee: Commuter Parking | Levy an annual fee on every commuter parking space in the Washington nonattainment area. | No | No | Yes | No | No | -1 | No | Will not provide reductions by May 2008 |

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|-------|-----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 95 | Tax Parking Spaces Above Code Minimum | Discourage developers from providing parking in excess of code minimum by imposing a graduated tax on excess spaces. | No | No | Yes | No | No | - | No | Will not provide reductions by May 2008 |
| M | 96 | Episodic Parking Fee Increases | Increase fees for parking garages and meter during episodes. | No | No | Yes | No | No | - | No | Will not provide reductions by May 2008 |
| М | 98 | Commuter Choice - State & Local Government Employees | Provide the region's local, state and municipal employees with transit benefits. | Yes | No | Yes | , | Yes | - | No | No creditable emission reductions |
| М | 101 | Flat Fare For All Transit Trips | Single price all public transit services with free transfers all day, 7 days per week. | 1 | No | | 1 | Yes | - | No | Will not provide reductions by May 2008 |
| М | 102 | Subsidize Transit Usage | Expand Commuter Choice Maryland to all public sector employees | Yes | No | Yes | - | Yes | - | No | Will not advance attainment date |
| М | 103 | Free Bus Service Off- Peak | Institute free off-peak bus service from 10-2 on weekdays and all day on weekends. | - | No | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| М | 106 | Employer Parking Cash- Out: Voluntary | Implement voluntary program encouraging employers to provide the value of subsidized parking to employees who use alternative commute strategies. | Yes | No | Yes | - | No | - | No | No creditable emission reductions |

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|---|-------|-----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | М | 107 | Free Transit Passes to Students | Free transit passes for high school and college students, subsidized by schools or through student registration fee. | - | No | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| - | М | 108 | Half Price Fares on Feeder Bus Service | All bus services to transit stations reduce fares by half. | - | No | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| | М | 109 | MTA College Pass Program | Expand Baltimore college bus fare program. Program allows students to receive reduced fares near 19 participating schools in the region. | Yes | No | Yes | • | Yes | - | No | Will not advance attainment date |
| | М | 110 | Discount Multi-Trip Bus Fares | Introduce discount programs reducing cost of multiple bus rides through purchase of pass books (e.g. 10-trip tickets). | Yes | No | Yes | 1 | Yes | - | No | Will not advance attainment date |
| | М | 111 | Vanpool Insurance | Establish a special risk pool to underwrite the cost of vanpool insurance. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| | М | 112 | Commuter Choice Tax Credit | Employers subsidize employees' monthly transit or vanpool costs and receive a tax credit for incurred expenses. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |

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|-------|-----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 113 | Rebate for Purchase of Hybrid Vehicles | Issue rebate for purchase and registration of hybrid vehicles. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| М | 114 | Real-Time Bus Schedule Information | Expand trials of real-time bus schedule information to local transit providers. | Yes | No | Yes | - | Yes | No | No | No creditable emission reductions |
| М | 115 | Automatic Bus Locator System | System would provide bus location information to transit dispatchers. This would decrease wait time and improve on-time arrival/departure. | Yes | No | Yes | - | Yes | 1 | No | No creditable emission reductions |
| М | 118 | Expand Remote Sensing Program | Expand the Adoption of a Remote Sensing Program to Maryland. | No | Yes | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| М | 119 | Control Heavy Duty Diesel Engines | Heavy-duty engine Engine Control Module (ECM) recalibration (chip reflash). | Yes | No | Yes | - | Yes | 1 | No | No creditable emission reduction |
| М | 120 | Zero I/M waivers and exemptions | Eliminate all waivers and exemptions in the I/M program. | No | Yes | Yes | - | - | - | No | Will not provide reductions by May 2008 |
| М | 121 | Motorcycle I/M Program | End the motorcycle smog check exemption. | No | Yes | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| М | 122 | Diesel I/M Program | Perform community-based inspections of trucks and buses. | Yes | No | Yes | No | Yes | - | No | No creditable emission reduction |

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|-------|-----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| M | 123 | Expand I/M Requirements to Upwind Counties | Expand Inspection and Maintenance Requirements. | No | Yes | Yes | 1 | Yes | Yes | No | Will not provide reductions by May 2008 |
| М | 124 | Mandatory Diesel Retrofit Program: Public Fleets | Require retrofit of on-road diesel vehicles in public fleets. | No | Yes | Yes | 1 | Yes | Yes | No | Will not provide reductions by May 2008 |
| М | 125 | Mandatory Diesel Retrofit Program: Private Fleets | Require retrofit of on-road diesel vehicles in private fleets. | No | Yes | Yes | 1 | Yes | Yes | No | Will not provide reductions by May 2008 |
| М | 126 | On-road Heavy-Duty Diesel Smoke Testing and I/M Program | Implement a smoke testing and/or Inspection/Maintenance Program for on-road heavyduty diesel engines. | No | Yes | Yes | 1 | Yes | No | No | Will not provide reductions by May 2008 |
| М | 128 | Biodiesel Fuel | Expand use of biodiesel fuel for on-road vehicles. | Yes | No | Yes | 1 | Yes | 1 | No | No creditable emission reduction |
| М | 129 | High Cetane Fuel | Require high-Cetane diesel fuel for on-road vehicles. | No | Yes | Yes | No | Yes | - | No | Will not provide reductions by May 2008 |
| М | 130 | Low-NOx Diesel Fuel | Require regional use of low- NOx fuel additives for on- road diesel vehicles | No | No | - | No | Yes | - | No | Will not provide reductions by May 2008 |
| М | 131 | Low-NOx On-Road Diesel Fuel in Ozone Season | Require use of low-NOx additive in on-road diesel fuel during ozone season. | No | No | - | No | Yes | 1 | No | Will not provide reductions by May 2008 |

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|-------|-----|---|--|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 132 | Low-NOx On-Road Diesel Fuel in Ozone Season | Require use of low-NOx additive by state or local diesel vehicles during ozone season. | No | No | - | No | Yes | - | No | Will not provide reductions by May 2008 |
| М | 133 | Fuel Additives to Reduce Emissions | Use emulsified diesel fuel in diesel-burning heavy duty vehicles. | Yes | No | - | No | Yes | - | No | Not enforceable |
| M | 134 | CARB Diesel Fuel | Implement CARB diesel fuel standards. | No | Yes | Yes | No | Yes | - | No | Will not provide reductions by May 2008 |
| М | 135 | Enhanced Enforcement: Bus and Truck Idling | Step-up enforcement of existing regulations to prevent extended bus and truck idling. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 136 | Enhanced Enforcement: On-road Idling | Increase enforcement of regional idling restrictions for on-road vehicles. | Yes | No | Yes | | Yes | No | No | No creditable emission reduction |
| М | 137 | Enhanced Enforcement of Mobile Source Regulations | Increase smoking vehicle enforcement. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |
| М | 138 | Enhanced Enforcement: Speed Limits | Increase speed limit enforcement so that more vehicles are traveling at or below the posted limit. | Yes | No | Yes | - | Yes | No | No | No creditable emission reduction |

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|-------|---|-----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | М | 139 | Control Vehicle Idling | No Idling Rule – Restriction. Limits idling to 5 minutes for all non-commercial, consumer operated vehicles within the Washington NAA. Establish exemptions where required. | No | Yes | Yes | - | Yes | No | No | Will not provide reductions by May 2008 |
| | М | 140 | Permit Right Turn on Red | Reduce vehicle idling time by permitting right turn on red, where safety allows. | Yes | Yes | Yes | - | Yes | No | No | No creditable emission reductions |
| | М | 141 | Control Vehicle Speeds: Automated Enforcement | Automate speed enforcement and lower the speed limit to 55 mph for heavy duty vehicles. | No | Yes | Yes | - | Yes | - | No | Will not provide reductions by May 2008 |
| | М | 142 | Control Vehicle Speeds: Lower Limits | Speed Limit Restriction: Regional speed limit of 55 mph on all roads which previously had posted speeds of greater than 55 mph. | No | Yes | Yes | - | Yes | Yes | No | Will not provide reductions by May 2008 |
| | М | 143 | Clean Air Partners: Air Quality Action Days | Take a variety of actions on Air Quality Action Days to reduce emissions and improve air quality (free transit, telework, carpool). | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |

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|-------|-----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|---|
| М | 144 | Government Actions (air quality action day similar to snow day) | Implement a liberal leave policy for local, state and federal employees on Air Quality Action Days, permitting employees to work from home or take unscheduled leave. | Yes | No | Yes | 1 | Yes | 1 | No | No creditable emission reductions |
| М | 145 | Clean Air Partners: Public Outreach and Education | Implement Strategic Communication Campaigns to Increase Public Awareness (reduce vehicle use). | Yes | No | Yes | - | Yes | 1 | No | No creditable emission reductions |
| М | 146 | Local Government Education Campaign | Implement Strategic Communication Campaigns to Increase Local Government Air Quality Improvement Efforts (reduce vehicle use). | Yes | No | Yes | | Yes | ı | No | No creditable emission reductions |
| М | 147 | Mass Marketing Campaign | Marketing effort involving business-to-business advertising campaign in print media and on world wide web. | Yes | No | Yes | - | Yes | - | No | No creditable emission reductions |
| М | 148 | "Cash for Clunkers" On- Road Vehicles | Fund voluntary program paying car owners to turn in old vehicles for scrappage. Target pre-1980 vehicles with minimal/no emissions control. | Yes | No | Yes | No | Yes | 1 | No | Not economically feasible |

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|-------|-----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 149 | "Cash for Clunkers" Early Bus Engine Replacement | Replaces high-polluting diesel engines in MTA buses with new diesel engines. | Yes | No | Yes | No | Yes | - | No | Not economically feasible |
| М | 150 | "Cash for Clunkers" Taxicab Replacement - Conventional Vehicles | Replace taxicabs with new "conventional" LDGVs. | Yes | No | Yes | No | Yes | 1 | No | Not economically feasible |
| М | 151 | "Cash for Clunkers" Gas Caps Program | Provide free replacement gas caps to light- and medium-duty vehicle owners. | Yes | No | Yes | - | Yes | - | No | No creditable emission reduction |
| М | 152 | Control Delivery Truck Emissions | Establish voluntary emission reduction program with delivery fleets. | Yes | No | Yes | 1 | Yes | - | No | No creditable emission reduction |
| М | 153 | Rush Hour Shift | Shift transit rush hours to start 30 min earlier and end 30 min later. | Yes | No | - | 1 | Yes | 1 | No | No creditable emission reduction |
| М | 154 | Mandatory Employee Commute Reduction | Mandatory employer trip reduction to reduce employee vehicle trips. | No | No | Yes | No | No | - | No | Potential adverse impacts |
| М | 155 | Manage Roadway Usage: No Drive Days | Odd/Even License Plate no Drive Days. Prohibit drivers from traveling during certain periods, based on vehicle tags or other easily identifiable criteria. Can be a permanent or episodic control. | No | Yes | - | • | No | Yes | No | Will not provide reductions by May 2008 |

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|---|-------|-----|--|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| | М | 156 | Transportation Funding Initiatives | Require that Congestion Mitigation Air Quality (CMAQ) funds be used only for projects that improve air quality. | No | No | Yes | No | Yes | - | No | Will not provide reductions by May 2008 |
| _ | М | 157 | Restrict Parking at Schools | Restrict high school students from driving to and parking at high schools when bus service is available. | Yes | No | Yes | No | No | No | No | No creditable emission reduction |
| | М | 158 | Restrict Construction of New Parking | Restrict construction of new parking at employment centers based on distance from transit and urban core. | No | Yes | Yes | - | No | - | No | No creditable emission reduction |
| | М | 159 | Employer Parking Cash- Out: Mandatory | Implement program requiring employers to provide the value of subsidized parking to employees who use alternative commute strategies. | No | Yes | Yes | - | No | - | No | No creditable emission reductions |
| | М | 160 | Remove Trash Trucks From Area Streets | Reduce use of trash trucks through transport of trash by barge. | - | No | - | - | Yes | - | No | No creditable emission reductions |
| | М | 161 | Increase Intermodal Transport | Increase use of intermodal options for transporting goods. | Yes | No | Yes | Yes | Yes | - | No | No creditable emission reduction |

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|-------|-----|---|---|---|--------------------|------------------------------------|---------------------------------|------------------------------|------------------------------|------------------|--|
| М | 162 | Fleet ILEV for light-duty gasoline vehicles | Require fleets operating in nonattainment area to be comprised of a percentage of Inherently Low Emission Vehicles (ILEV). | No | Yes | Yes | No | No | - | No | Will not provide reductions by May 2008 |
| М | 163 | Control Vehicle Technology | Install systems on gasoline vehicles to reduce emissions (e.g., Bose high-speed centrifugal separation system). | No | - | - | - | Yes | - | No | Will not provide reductions by May 2008 |
| М | 164 | Control VOC Content of Automotive Products | Windshield Wiper Fluid – lower VOC. Establish evaporative standards that are lower than those set by the EPA – 35 weight-percent VOC. | No | - | - | - | Yes | - | No | Will not provide reductions by May 2008 |
| М | 165 | Gasoline Engine Retrofit Program | Retrofit with 3-way catalysts on gasoline-burning heavy duty trucks that currently have 2-way catalysts or no catalysts. | Yes | No | - | - | Yes | No | No | No creditable emission reduction |
| М | 166 | Improve Truck Fleet Fuel Economy | Encourage adoption of technologies that increase truck fleet fuel economy. | Yes | No | - | Yes | Yes | - | No | No creditable emission reduction |