

Connecticut Department of Transportation

Council of Governments of the Central Naugatuck Valley
Greater Bridgeport and Valley Metropolitan Planning Organization
Housatonic Valley Council of Elected Officials
South Central Regional Council of Governments
South Western Regional Planning Agency

PM 2.5 Air Quality Conformity Determination

of the
2011 Regional Transportation Plans and the
FY 2012-2015 Transportation Improvement Programs Amendments
for the Connecticut portion of
the NY-NJ-CT
PM_{2.5} Attainment/Maintenance Area



August 2013

Note: The five Connecticut MPOs (COGCNV, GB&V MPO, HVCEO, SCRCOG and SWRPA) are part of the larger NY-NJ-CT PM_{2.5} Nonattainment Area and this document includes the documentation of the regional analysis for the entire Connecticut portion of the nonattainment area, as well as documentation and information on the processes and procedures undertaken by CTDOT, coordinator of the Air Quality Conformity for the five Connecticut Metropolitan Planning Organizations.

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Regional Emissions Analysis

1) OVERVIEW

In March 2007, the Metropolitan Planning Organizations (MPOs) in Connecticut proposed to update their Long Range Transportation Plans (LRTPs). These revisions to Connecticut's LRTPs required a new multi-state transportation conformity determination for fine particulate matter (PM_{2.5}). Therefore, the November 2006 NY-NJ-CT PM_{2.5} non-attainment area conformity determination was revised to reflect emission projections from the new, or revised, non-exempt projects in Connecticut's 2007-2035 LRTPs. On April 17, 2007, the Connecticut Department of Energy and Environmental Protection (CTDEEP) submitted to the U.S. Environmental Protection Agency (EPA) its State Implementation Plan (SIP) Revision for Establishment of Interim Progress for the Fine Particle National Ambient Air Quality Standard (NAAQS) and early fine particulate (PM_{2.5}) transportation conformity emission budgets. The SIP revision identified year 2009 annual direct PM_{2.5} and annual nitrogen oxides (NO_x) Motor Vehicle Emission Budgets (MVEBs) associated with the Interim/Early Progress SIP. The annual 2009 MVEBs for the Connecticut portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT PM_{2.5} Area were 360 tons per year of direct PM_{2.5} and 18,279 tons per year of NO_x.¹ These emissions budgets were found adequate as of June 20, 2007 and were approved into the Connecticut SIP on August 30, 2007

The annual 2009 motor vehicle emissions budgets for the Connecticut portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT PM_{2.5} Area were determined adequate through a May 24, 2007 letter from Anne E. Arnold, Manager Air Quality Planning Unit, EPA New England Regional Office to Anne Gobin, Chief CTDEEP and a June 5, 2009 Federal Register Notice of Adequacy. The adequacy process made the MVEBs effective June 20, 2007 for transportation conformity determinations.

The annual 2009 motor vehicle emissions budgets for the Connecticut portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT PM_{2.5} Area were approved into the Connecticut SIP through a direct final rulemaking Federal Register on August 30, 2007 (72 FR 50029). This SIP element "2009 Early Progress Direct PM_{2.5} and NO_x Motor Vehicle Emission Budgets (MVEBs) for Transportation Conformity Purposes; Connecticut; New York-Northern New Jersey-Long Island, NY-NJ-CT PM_{2.5} Area" became effective on October 29, 2007.

On December 14, 2009, EPA's final rule designating areas for the 2006 PM_{2.5} NAAQS became effective. This Air Quality Conformity analysis is being prepared to meet both the 1997 Annual PM_{2.5} NAAQS and the 2006 24-hour PM_{2.5} NAAQS.

This report was prepared to document the emissions analysis that was completed to evaluate

¹ Letter from U.S. EPA to Anne Gobin, Chief CTDEP, dated May 24, 2007.

Fiscal Year 2012 Conformity of the Statewide Transportation Improvement Program (STIP) Amendments and the LRTPs to the SIP for air quality. This submittal incorporates the FY 2012 - 2015 STIP Amendments and LRTPs from Connecticut's Regional Planning Organizations (RPO), and the 2017 and 2025 MOVES2010b emissions budgets deemed adequate by EPA and effective as of February 20, 2013².

The report is submitted to satisfy the requirements of the SIP, as revised.

2) PURPOSE AND NEED

a - What is Transportation Conformity?

Transportation Conformity is the process, established by joint guidance from the United States Department of Transportation (USDOT) and the United States Environmental Protection Agency (EPA) that ensures that transportation investments will contribute to improving air quality in areas where concentrations of certain pollutants exceed national air quality standards. Transportation conformity as it currently exists emerged from the passage of environmental and transportation legislation in the early 1990s (Clean Air Act Amendments of 1990 and the Intermodal Surface Transportation Efficiency Act of 1991). EPA promulgated a transportation conformity rule initially in 1993. The latest amendment to the transportation conformity rule, Transportation Conformity Rule, Amendments to Implement Provisions Contained in the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users, Final Rule was published January 24, 2008 (73 FR 4420).

Other recent conformity rules related to particulate matter include: PM_{2.5} and PM₁₀ Hot-Spot Analyses in Project-Level Transportation Conformity Determinations for the New PM_{2.5} and Existing PM₁₀ National Ambient Air Quality Standards; Final Rule March 10, 2006 (71 FR 12468); Transportation Conformity Rule Amendments for the New PM_{2.5} National Ambient Air Quality Standard: PM_{2.5} Precursors; Final Rule May 6, 2005 (70 FR 24280), [*Note: On June 1, 2005, (70 FR 31354), EPA published a Final Rule correction effective June 6, 2005 for Transportation Conformity Rule Amendments for the New PM_{2.5} National Ambient Air Quality Standard: PM_{2.5} Precursors*]; and, Transportation Conformity Rule Amendments for the New 8-hour Ozone and PM_{2.5} National Ambient Air Quality Standards and Miscellaneous Revisions for Existing Areas; Transportation Conformity Rule Amendments: Response to Court Decision and Additional Rule Changes; Final Rule July 1, 2004 (69 FT 40004).

Recently EPA published Transportation Conformity Rule PM_{2.5} and PM₁₀ Amendments, Final Rule March 24, 2010 (75 FR 14259-14285). Transportation Conformity rulemaking actions can be found on EPA's Office of Transportation and Air Quality web site at URL address:

² Federal Register, February 15, 2013. EPA-R01-OAR-2013-0020; A-1-FRL-9776-2 Adequacy Status of Motor Vehicles Emission Budgets for Transportation Conformity Purposes; Connecticut <http://www.gpo.gov/fdsys/pkg/FR-2013-02-05/pdf/2013-02492.pdf>

<http://www.epa.gov/otaq/stateresources/trasconf/conf-reggs.htm>

Transportation conformity works in the following way:

- EPA establishes National Ambient Air Quality Standards (NAAQS) based on public health research. The standards set maximum concentrations of six criteria pollutants in the ambient (outdoor) air.
- EPA designates parts of the country where the NAAQS are exceeded as a “non-attainment area.” States that have non-attainment areas within their boundaries are required to submit State Implementation Plans (SIPs) to EPA to demonstrate how the non-attainment areas will improve their air quality and meet the NAAQS in the timeframe specified by the Clean Air Act.
- Non-attainment areas must conform their transportation plans, programs and projects to their area’s motor vehicle emissions budget that is contained within its SIP. If a state does not yet have SIP emissions budgets in place, interim emission tests must be passed to show conformity.

Under the Conformity Rules, the following test for PM_{2.5} and NO_x must be met:

- TEST: Emissions from future Action Scenarios from 2017 on, must be less than the 2017 Motor Vehicle Emission Budgets
- TEST: Emissions from future Action Scenarios from 2025 on, must be less than the 2025 Motor Vehicle Emission Budgets

To do this, MPOs use a model created by the EPA that applies emission factors to the region’s vehicle fleet. These emission factors are combined with vehicle miles traveled data which is generated by an MPO’s travel demand model. The travel demand model uses the region’s highway network, estimated travel conditions and demographic data to estimate where trips begin and end.

It is important to note that the transportation conformity determination is based on the mix of new and existing projects and the current infrastructure. Some projects, particularly highway capacity expansions, may be individually deleterious to air quality but are offset by beneficial initiatives such as new transit projects and engineering improvements that mitigate local congestion or reduce vehicular travel. The conformity regulations recognize this balance between projects that increase and reduce emissions by requiring that MPOs demonstrate that the overall set of investments moves the region toward cleaner air, in keeping with EPA policies.

b - Background on Fine Particulate Matter (PM_{2.5})

Fine particulate matter, also called PM_{2.5}, is a mixture of microscopic solids and liquid droplets suspended in air, where the size of the particles is equal to or less than 2.5 micrometers (about one-thirtieth the diameter of a human hair). Fine particles can be emitted directly (such as smoke from a fire, or as a component of automobile exhaust) or be formed indirectly in the air from power plant, industrial and mobile source emissions of gases such as sulfur dioxide and nitrogen oxides.

The health effects associated with exposure to fine particles are serious. Scientific studies have shown significant associations between elevated fine particle levels and premature death. Effects associated with fine particle exposure include aggravation of respiratory and cardiovascular disease (as indicated by increased hospital admissions, emergency room visits, absences from school or work, and restricted activity days), lung disease, decreased lung function, asthma attacks, and certain cardiovascular problems such as heart attacks and cardiac arrhythmia. While fine particles are unhealthy for anyone to breathe, people with heart or lung disease, asthmatics, older adults, and children are especially at risk.

c - PM_{2.5} National Ambient Air Quality Standards

In July 1997, EPA issued NAAQS for PM_{2.5}, designed to protect the public from exposure to PM_{2.5} at levels that may cause health problems. The standards include an annual standard set at 15 micrograms per cubic meter, based on the three year average of annual PM_{2.5} concentrations and a 24-hour standard of 65 micrograms per cubic meter based on the three-year average of 24-hour concentrations. In general, areas need to meet both standards to be considered to attain PM_{2.5} NAAQS.

Areas not meeting the PM_{2.5} NAAQS are called PM_{2.5} non-attainment areas. These areas have had or contributed to PM_{2.5} levels higher than allowed under the NAAQS. Non-attainment areas are subject to transportation conformity, through which local transportation and air quality officials coordinate planning efforts to ensure that transportation projects do not hinder an area's ability to reach its clean air goals. Transportation conformity requirements become effective one year after an area is designated as a non-attainment area.

EPA issued official designations for the PM_{2.5} standard on December 17, 2004 and made modifications in April 2005. On April 5, 2005, designations under the national air quality standards for fine particle pollution or PM_{2.5} became effective. Therefore, by April 4, 2006, all PM_{2.5} non-attainment areas were required to implement transportation conformity. Under the EPA designation, non-attainment areas are required to meet the PM_{2.5} NAAQS as soon as possible, but no later than 2010. EPA may grant attainment date extensions of up to five years in areas with more severe PM_{2.5} problems and where emissions control measures are not available or feasible.

EPA has determined that meeting the PM_{2.5} NAAQS nationwide will annually prevent at least 15,000 premature deaths; 75,000 cases of chronic bronchitis; 10,000 hospital admissions for respiratory and cardiovascular disease; hundreds of thousands of occurrences of aggravated asthma; and 3.1 million person-days of missed work due to symptoms related to particle pollution exposure.

On April 17, 2007 Connecticut Department of Environmental Protection submitted a SIP Revision for 2009 Early Progress Direct PM_{2.5} and NO_x Motor Vehicle Emission Budgets for Transportation Conformity Purposes; Connecticut; New York-Northern New Jersey-Long Island, NY-NJ-CT PM_{2.5} Area. (See <http://www.regulations.govsearch> on docket number EPA-R01-OAR-2007-0373).

States with designated PM_{2.5} non-attainment areas had to submit SIPs that outline how they will meet the PM_{2.5} NAAQS within three years of April 5, 2005. On November 18, 2008 CTDEEP submitted a SIP Revision “Attainment Demonstration for the 1997 Annual PM_{2.5} National Ambient Air Quality Standard for the Connecticut portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT PM_{2.5} Non-attainment Area”. EPA determined Connecticut’s PM_{2.5} attainment demonstration SIP to be administratively and technically complete on January 8, 2009.

On October 17, 2006, EPA issued a final rule which tightened the 24-hour PM_{2.5} NAAQS from the 1997 level of 65 micrograms per cubic meter (ug/m³) to 35 ug/m³ (71FR61144). In this final rule, EPA retained the 1997 annual PM_{2.5} NAAQS of 15.0 ug/m³. EPA’s final rule designating non-attainment areas for the 2006 PM_{2.5} NAAQS, published in the *Federal Register* on November 13, 2009, was effective December 14, 2009.

A MPO and the U.S. Department of Transportation (U.S.DOT) must make a conformity determination with regard to the 2006 PM_{2.5} NAAQS for the metropolitan transportation plan and TIP within one year after the effective date of the initial non-attainment designation for this NAAQS, as stated in 40CFR Part 93, “Transportation Conformity Rule PM_{2.5} and PM₁₀ Amendments; Final Rule”, dated March 24, 2010.

On June 22, 2012, CTDEEP submitted a “PM_{2.5} Redesignation/Maintenance State Implementation Plan” which established new Motor Vehicle Emission Budgets for 2017 and 2025 using new EPA required software, MOVES 2010b. These budgets were deemed adequate by EPA and effective as of February 20, 2013.

This report was prepared to show conformity for the 1997 Annual PM_{2.5} NAAQS and the 2006 PM_{2.5} 24-hour NAAQS by meeting new MOVES2010b 2017 and 2025 motor vehicle budgets as discussed above

d – PM₁₀ Attainment/Maintenance Area

EPA previously designated the City of New Haven as Nonattainment with respect to the National Ambient Air Quality Standards (NAAQS) for particulate matter with a nominal diameter of ten microns or less (PM₁₀). The PM₁₀ Nonattainment status in New Haven was a local problem stemming from activities of several businesses located in the Stiles Street section of the City. Numerous violations in the late 1980's and early 1990's of Section 22a-174-18 (Fugitive Dust) of CTDEEP regulations in that section of the city led to a nonattainment designation (CTDEEP, 1994: Narrative Connecticut Department of Energy and Environmental Protection, State Implementation Plan Revision For PM₁₀, March 1994). Corrective actions were subsequently identified in the State Implementation Plan and implemented, with no violations of the PM₁₀ NAAQS since the mid-1990's.

All construction activities undertaken in the City of New Haven are required to be performed in compliance with Section 22a-174-18 (Control of Particulate "Emissions") of the CTDEEP regulations. All reasonable available control measures must be implemented during construction to mitigate particulate matter emissions, including wind-blown fugitive dust, mud and dirt carry out, and re-entrained fugitive emission from mobile equipment. The projects contained in the STIP and Plans, designated within the City of New Haven, are expected to have little effect on the overall projected vehicle miles of travel for the area and are not expected to cause significant additional airborne particulate matter to be generated. The transportation projects initiated in New Haven are not designed to enhance development in the area. Therefore, the projects undertaken in this area will not have a detrimental effect on PM₁₀ in New Haven.

On October 13, 2005, EPA published in the Federal Register (Vol. 70, No. 197), approval of a request by CTDEEP for a Limited Maintenance Plan and redesignation of the New Haven Nonattainment Area to Attainment for the National Ambient Air Quality Standards for PM₁₀. This direct final rule became effective on December 12, 2005.

As with limited maintenance plans for other pollutants, emissions budgets are considered to satisfy transportation conformity's "budget test". However, future "project level" conformity determination may require "hot spot" PM₁₀ analyses for new transportation projects with significant diesel traffic in accordance with EPA's Final Rule for "PM_{2.5} and PM₁₀ Hot-Spot Analyses in Project-level Transportation Conformity Rule PM_{2.5} and PM₁₀ Amendments; Final Rule (75 FR 4260, March 24, 2010) which became effective on April 23, 2010.

3) CONNECTICUT PM_{2.5} NON-ATTAINMENT AREA

The New Jersey – New York – Connecticut multi-state non-attainment area was designated by EPA because this region's air quality fails to meet the annual PM_{2.5} NAAQS. As EPA New England has determined the MOVES2010b 2017 and 2025 motor vehicle emissions budgets submitted on June 22, 2012 to be adequate for transportation conformity purposes, the emissions

analysis in this report will be limited to these areas only and the budgets effective as of February 20, 2013.

The non-attainment areas under the 2006 PM_{2.5} 24-hour NAAQS are the same as under the 1997 PM_{2.5} non-attainment areas. Since the 1997 PM_{2.5} non-attainment area has an adequate budget, EPA states that to be consistent with the Clean Air Act, the areas must meet the budget test for the 2006 PM_{2.5} NAAQS using existing adequate or approved SIP budgets for the 1997 PM_{2.5} NAAQS.

The Metropolitan Planning Organizations (MPOs) within this area are as follow:

1. Council of Governments of the Central Naugatuck Valley (COGCNV)
2. Greater Bridgeport and Valley Metropolitan Planning Organizations (GB&V MPO)
3. Housatonic Valley Council of Elected Officials (HVCEO)
4. South Central Regional Council of Elected Officials (SCRCOG)
5. South Western Regional Planning Agency (SWRPA)

Figure 1 below shows the Connecticut counties included in the PM_{2.5} non-attainment area.

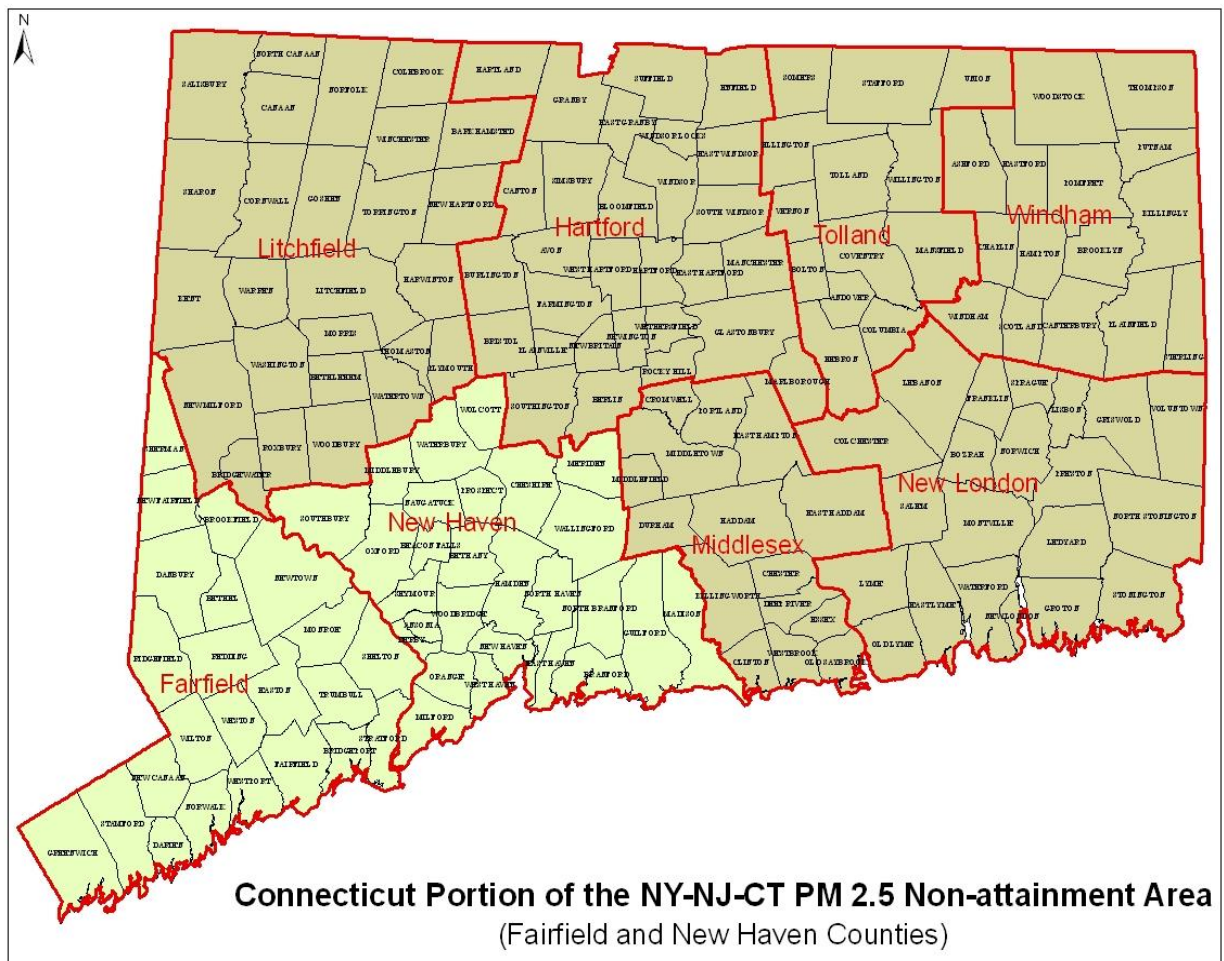


Figure 1: Connecticut Portion of the NY-NJ-CT PM_{2.5} Non-attainment Area

4) INTERAGENCY CONSULTATION

An Interagency Consultation Meeting was held on March 21, 2013 to review the air quality codes for projects funded in the regions Transportation Improvement Plans, as amended and the 2012 Long Range Transportation Plans and to discuss the planning assumptions for 2006 PM_{2.5} 24-hour and 1997 PM_{2.5} Annual NAAQS. The meeting also discussed the analysis years to be modeled.

The project Air Quality coding is as follows:

M – Modeled in the Department’s highway or transit networks

NM – Requires modeling and will be included into the Department’s highway and transit networks prior to conformity analysis

NRS –a highway or transit project on a facility that does not serve regional needs or is not normally included in the regional travel simulation model and does not fit into an exempt project category in Table 2 or 3 of the Final Rule (40 CFR 93).

Exempt Project – a project listed in Table 2 or 3 of the Final Rule (40 CFR 93) that primarily enhances safety or aesthetics, maintains mass transit, continues current levels of ridesharing, or builds bicycle and pedestrian facilities.

X6 - Project exempt from the requirement to determine conformity under 40 CFR 93.126

X7 – Project exempt from regional emissions analysis requirements under 40 CFR 93.127

X8 – Traffic synchronization projects may be approved, funded and implemented without satisfying conformity requirements under 40 CFR 93.128

It was agreed upon that the 2011 vehicle registration data file would be utilized for this Conformity Determination.

A copy of the minutes of the Interagency Consultation Meeting is included in Appendix A, as well as a list of attendees and call-in participants. The final emissions analysis was prepared and the report was distributed for the 30-day public comment period.

5) PUBLIC CONSULTATION

As required by the Final Rule, the transportation conformity process must include public

consultation on the emissions analysis and conformity determination for PM_{2.5} determinations. This includes posting of relevant documentation and analysis on a “clearinghouse” webpage maintained through the interagency consultation process. All MPOs in the Connecticut PM_{2.5} non-attainment area must provide thirty-day public comment periods and address any comments received. For this PM_{2.5} transportation conformity determination, all Connecticut MPOs will hold a thirty-day public comment period.

6) PM_{2.5} EMISSIONS ANALYSIS

As stated above, EPA has found that the 2017 and 2025 MVEBs in the June 22, 2012 Connecticut SIP revision are adequate for transportation conformity purposes and effective as of February 20, 2013. Table 1 on the following page shows the MOVES2010 MVEBs for 2017 and 2025.

	Direct PM_{2.5} (Tons/Year)	NOx (Tons/Year)
Year 2017 MVEBs for the Connecticut portion of the New York- Northern New Jersey-, Long Island, NY-NJ-CT PM _{2.5} Area	575.8	12,791.8
Year 2025 MVEBs for the Connecticut portion of the New York- Northern New Jersey-, Long Island, NY-NJ-CT PM _{2.5} Area	516.0	9,728.1

The PM_{2.5} budget emissions are the amount to which projected future emissions resulting from implementation of Plans and TIPs will be compared.

Per 75 FR 14271, as the non-attainment boundary for the 2006 Connecticut portion of the NY-NJ-CT PM_{2.5} Non-attainment Area is exactly the same as the 1997 PM_{2.5} boundary, the budget test for the 2006 PM_{2.5} NAAQS must use the existing adequate or approved SIP budgets for the 1997 PM_{2.5} NAAQS.

EPA regulations require that emissions analysis be conducted for specific analysis years. Section

93.119(g) of the Final Rule states that these analysis years must include:

- Attainment year
- The last year of the regions' long range transportation plan
- An intermediate year or years such that the analysis years are no more than 10 years apart

The attainment year is based upon the Clean Air Act section 172(a)(2) which states that the attainment year for the 2006 PM_{2.5} areas will be 2014, five years after the effective date of designations (December 14, 2009). The year 2017 is also within five years (near-term) of the year in which the analysis is being performed (2013). Furthermore, because this non-attainment area includes multiple MPOs, the last year of all of the MPOs' Plans must be included as analysis years. Within the Connecticut PM_{2.5} non-attainment area, the plan horizon year is 2040. Intermediate years of 2025 and 2035 have been selected so that no two-analysis years are more than 10 years apart. Therefore, the analysis years for this conformity determination are 2017, 2025, 2035 and 2040.

7) CONNECTICUT PM_{2.5} REGIONAL EMISSIONS ANALYSIS COMPONENTS

PM_{2.5} emissions can result from both direct and indirect sources. Gasoline and diesel on-road vehicles emit both direct PM_{2.5} and other gases that react in the air to form PM_{2.5}. Direct PM_{2.5} emissions can result from particles in exhaust fumes, from brake and tire wear, from road dust kicked up by vehicles, and from highway and transit construction. Indirect PM_{2.5} emissions can result from one or more of several exhaust components, including nitrogen oxides (NO_x), volatile organic compounds (VOCs), sulfur oxides (SO_x), and ammonia (NH₃).

For the regional analysis of direct PM_{2.5} emissions, EPA has ruled that both exhaust and brake/tire wear must be included. However, EPA has also ruled that emissions analysis for direct PM_{2.5} should include road dust only if road dust is found to be a significant contributor to PM_{2.5} by either the EPA Regional Administrator or a state air quality agency. For the Connecticut PM_{2.5} non-attainment area, neither the EPA Regional Administrators nor the state air quality agency have found that road dust is a significant PM_{2.5} contributor.

For the regional analysis of indirect PM_{2.5} emissions (also called PM_{2.5} precursors), EPA has identified four potential transportation-related PM_{2.5} precursors: NO_x, VOCs, SO_x, and NH₃. The only indirect PM_{2.5} component that needs to be considered in the Connecticut PM_{2.5} non-attainment area is NO_x.

8) ANNUAL INVENTORIES FOR PM_{2.5}

Because the multi-state PM_{2.5} non-attainment area does not meet the annual PM_{2.5} NAAQS, the

emissions analysis for PM_{2.5} must consider annual emissions. Guidance from EPA (dated August 10, 2005) presents four possible options for developing an annual inventory before a SIP is developed: using a single air quality model output to represent daily emissions for the entire year; running the air quality model to represent two seasons; running the air quality model to represent four seasons; or running the air quality model to represent twelve individual months. Analysis showed that there is a negligible difference between the two-season approach and the twelve-month approach for the Connecticut PM_{2.5} non-attainment area and was therefore determined that the two season approach would be used.

9.) VEHICLE MILES OF TRAVEL AND EMISSIONS ANALYSIS

Vehicle Miles of Travel (VMT) estimates were developed from the Connecticut Department of Transportation's (CTDOT's) statewide network-based travel model supplemented by off-model analysis. The 2010 travel model network, to the extent practical, represents all state highways and major connecting non-state streets and roads as well as the rail, local bus and express bus systems that currently exist. Future highway networks for 2015, 2020 and 2030 and transit networks for 2015, 2020 and 2030 were built by adding STIP, TIP and LRTP projects (programmed for opening after 2010) to the 2010 network. These networks were used to run travel models and conduct emissions analysis for the years 2017, 2025, 2035 and 2040. Table 2 lists the projects for each model analysis year for which network changes were required.

TABLE 2: LIST OF NETWORK CHANGES**2015 NETWORK CHANGES**

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
CAPITOL 0051-0250 RT 4 FARMINGTON ADD LANE	Add EB Lane in Farmington Center. CCD 12/12/12 Long Range Plan.	1/1	2/1
0063-XXXX I84/FLATBUSH AVE HARTFORD INTERCHANGE	Rebuild interchange from half to full. Long Range Plan. EST CCD 3-30-2014.	N/A	
0063-XXXX INTERMODAL TRIANGLE HARTFORD	Project enhancing Union Station as a regional intermodal transportation hub and connecting it with the rest of downtown through improved transit, pedestrian, and biking infrastructure.	Varies	
0171-0305 NEW BRITAIN- HARTFORD BUSWAY	From New Britain to Hartford, District 1 funding Hartford and New Britain. TIP CCD 8/14/2014.	N/A	
CENTRAL CT 0088-0160 HART STREET NEW BRITAIN NEW ROAD	Extension from South Main Street to Arch Street. Congressional earmark. Est. Completion after 1-1-2013, TIP.	0/0	2/2
0171-0305 NEW BRITAIN- HARTFORD BUSWAY	From New Britain to Hartford, District 1 funding Hartford and New Britain. Long Range Plan CCD 8-14-2014	N/A	
CENTRAL NAUGATUCK VALLEY 0151-0296 WATERBURY WIDENING	Homer St / Chase Ave Waterville St to Nottingham Terrace Long Range Plan, CCD 1-9-2013	1/1	2/2
0151-0297 WATERBURY WIDENING	Chase Ave Nottingham Terrace to North Main Street Long Range Plan, CCD 2-1-2014	1/1	2/2
0151-XXXX BOYDEN ST WATERBURY EXTENSION	Boyden St Extension Construct new road from Bucks Hill Rd to North Main St Long Range Plan	0/0	1/1

2015 NETWORK CHANGES (continued)

REGION	PROJECT NO.	DESCRIPTION	LANES	
HIGHWAY NAME			FROM	TO
TOWN				
IMPROVEMENT				
HOUSATONIC VALLEY				
0034-0313		Interchanges 6	3/3	4/4
I-84		Long Range Plan, CCD 2012		
DANBURY, NEWTOWN, SOUTHBURY				
SOUTH CENTRAL				
0092-0532		Q Bridge Replacement and demolition;	3/3	5/5
I-95		Contract B. CCD 6-30-15, TIP.		
NEW HAVEN				
BRIDGE REPLACEMENT				
0092-0614		Reconstruction of Route 34 to at grade boulevard	N/A	
Route 34		Long Range Plan		
NEW HAVEN				
BOULEVARD				
0095-0093		Major widening just east of Tilcon RR Bridge to	1/1	2/2
CT 80		easterly leg of Route 22		
NORTH BRANFORD		11/2013, TIP		
WIDENING				
0106-0125		Project to extend Edison Road from its current	0/0	1/1
EDISON ROAD		terminus to Marsh Hill Road, a length of		
ORANGE		approximately 2,200 feet		
EXTENSION				
SOUTH WESTERN				
0102-0278		Add auxiliary lanes between Int. 14 and 15	3/3	4/4
I-95		(NB and SB) on I-95		
NORWALK		CCD 12-1-2014		
OPERATIONAL LANES				
VALLEY				
0036-0184		Main Street Derby from Bridge St to Rte 8 South	1/1	2/2
ROUTE 34		Exit 15 On/Off Ramps (Ansonio Dr)		
DERBY		Long Range Plan, 11-2014		
MAJOR WIDENING				
WINDHAM				
0077-0215		Extension of existing Hillside Road to Route 44	0/0	1/1
HILLSIDE ROAD		Congressional earmark.		
MANSFIELD		Estimated 2015, TIP.		
NEW ROAD				

2020 NETWORK CHANGES

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
CAPITOL			
0051-0259 I-84 / RT4 / RT6 FARMINGTON INTERCHANGE BSWY	Interchange improvements at Routes 4, 6, and 9 including a new EB C/D roadway. BID 12-31-08, CCD 2019, TIP.	N/A	
0155-0156 I-84 WEST HARTFORD OPERATIONAL LANES	Add an operational lane WB between Interchanges 42 & 39A. Add an operational lane EB between Interchanges 40 & 41. CCD 2018.	3/3	4/4
0015-HXXX RTE 130 BRIDGEPORT WIDENING	Reconstruct and widen Route 130 from Stratford Avenue bridge to Yellow Mill Bridge Long Range Plan	1/1	2/2
SOUTH CENTRAL			
0092-0531 I-95 NEW HAVEN UPGRADE EXPRESSWAY	Reconstruction of I-95/I-91/Rte 34 Interchange Associated with Q-Bridge Replacement CCD 11-30-16, TIP.	Varies	
0092-0622 I-95 NEW HAVEN UPGRADE EXPRESSWAY	Contract E3 involves the construction of a two-lane connection between I-95 SB and I-91 NB. Associated with Q-Bridge Replacement. Breakout of Project 0092-0531. CCD 11-30-16, TIP.	1/1	2/2
0092-0627 I-95 NEW HAVEN BRIDGE REPLACEMENT	Reconstruction of I-95/I-91/Rte 34 Interchange Associated with Q-Bridge Replacement. Breakout of Project 0092-0531 CCD 11-30-16, TIP.	3/3	5/5
VALLEY			
0124-0165 ROUTE 67 SEYMOUR MAJOR WIDENING	**As of 2/15/2011, current scope from consultant is spot improvements from Swan Ave to Franklin St - Project Manager. **Bank Street from West St to North Main St is full scope being reviewed by Consultant. Long Range Plan.	1/1	2/2
0124-XXXX ROUTE 8 SEYMOUR INTERCHANGE	Between Interchange 22 and 23, improve access. Long Range Plan	N/A	

2020 NETWORK CHANGES (continued)

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
VALLEY (continued)			
0124-XXXX ROUTE 8 SEYMOUR INTERCHANGE	Realign interchange with new extension of Derby Road. Long Range Plan	N/A	
0126-XXXX ROUTE 8 SHELTON INTERCHANGE	Interchange 11 – Construct new SB entrance ramp, Widen Bridgeport Ave Long Range Plan	N/A	
0126-XXXX ROUTE 714 SHELTON MAJOR WIDENING	Between Huntington Ave and Constitution Blvd Long Range Plan	1/1	2/2

2030 NETWORK CHANGES

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
CAPITOL VARIOUS TOWNS NEW COMMUTER RAIL	New Haven/Hartford/Springfield Rail Service Governor's Transportation Initiative Long Range Plan	N/A	
CENTRAL CT 0109-XXXX PLAINVILLE ADD LANE	New Britain Ave Cooke St to Hooker St Long Range Plan	1/1	2/2
VARIOUS TOWNS NEW COMMUTER RAIL	New Haven/Hartford/Springfield Rail Service Governor's Transportation Initiative Long Range Plan	N/A	
CENTRAL NAUGATUCK VALLEY 0151-0273 I-84 WATERBURY UPGRADE EXPRESSWAY	Reconstruct expressway and operational improvements, including interchanges. Hamilton Ave to opposite pierpoint. BID 02-22-06, CCD 2021, TIP.	2/2	3/3
HOUSATONIC VALLEY 0018-0124 US 202 BROOKFIELD WIDENING	South of Old Sate Road to Rt 133 Long Range Plan	1/1	2/2
0034-0288 ROUTE 6 DANBURY ADD LANES	From Kenosia Ave easterly to I-84 (Exit 4) Long Range Plan	1/1	2/2
0034-H036 SR 806 DANBURY MAJOR WIDENING	From Byron St to Plumtrees St Long Range Plan	1/1	2/2
0034-XXXX ROUTE 6 DANBURY ADD LANES	From I-84 (Exit 2) East to Kenosia Ave Long Range Plan	1/1	2/2
0034-XXXX ROUTE 37 DANBURY ADD LANES	From I-84 (Exit 6) Northerly to Jeanette St Long Range Plan	1/1	2/2

2030 NETWORK CHANGES (continued)

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
HOUSATONIC VALLEY (continued)			
0034-XXXX I-84 DANBURY, NEWTOWN, SOUTHBURY	Between Interchanges 3 and 4, between Interchanges 12 and 13	3/3	4/4
0034-XXXX DANBURY ADD LANES	Widen Kenosia Ave from Backus Ave to vicinity of Lake Kenosia	1/1	2/2
0034-XXXX DANBURY ADD LANES	Widen Backus Ave from Kenosia Ave to Miry Brook Road Long Range Plan	1/1	2/2
0034-XXXX ROUTE 53 DANBURY ADD LANES	From South St northerly to Boughton St. Long Range Plan	1/1	2/2
0034-XXXX ROUTE 37 DANBURY ADD LANES	From Route 53 (Main St) northerly to I-84 (Exit 6) Long Range Plan	1/1	2/2
0096-XXXX NEWTOWN NEW ROAD	New road across from Old Fairfield Hills Hospital Campus, from Route 6 South to Route 860 Long Range Plan	0/0	1/1
SOUTH CENTRAL			
0014-XXXX RTE 1 BRANFORD WIDENING	East Haven TL to Alps Rd (Echlin Rd Private) Long Range Plan	2/2	3/3
0014-XXXX RTE 1 BRANFORD WIDENING	Rt 146 to Cedar St Long Range Plan	2/2	2/3
0014-XXXX RTE 1 BRANFORD WIDENING	Cedar St to East Main St Long Range Plan	1/1	1/2
0014-XXXX RTE 1 BRANFORD WIDENING	East Main St to I-95 Exit 55 Long Range Plan	1/1	1/2

2030 NETWORK CHANGES (continued)

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
SOUTH CENTRAL (continued)			
0014-XXXX RTE 1 BRANFORD WIDENING	I-95 Exit 55 to Leetes Island Rd Long Range Plan	1/1	1/2
0059-XXXX GUILFORD EXTENSION	Bullard Rd extension to Route 77 Long Range Plan	0/0	1/1
0059-XXXX RTE 1 GUILFORD WIDENING	State St to Tanner Marsh Rd Long Range Plan	1/1	1/2
0061-XXXX RTE 10 HAMDEN WIDENING	Washington Ave to Rte 40 Long Range Plan	2/2	2/3
0061-XXXX RTE 10 HAMDEN WIDENING	Rte 40 to Todd St Long Range Plan	2/2	2/3
0061-XXXX RTE 10 HAMDEN WIDENING	Todd St to Shepard Ave Long Range Plan	1/1	2/2
0061-XXXX RTE 10 HAMDEN WIDENING	River St to Cheshire TL Long Range Plan	1/1	2/2
0061-XXXX US 5 HAMDEN, NO. HAVEN WIDENING	Olds St (Hamden) to Sackett Point Rd Long Range Plan	1/1	2/2
0079-XXXX RTE 5 MERIDEN WIDENING	Wallingford TL to Olive St (Rt 71) Long Range Plan	1/1	2/2
0083-XXXX RTE 162 MILFORD WIDENING	From west of Old Gate Ln to Gulf St / Clark St to US 1 Long Range Plan	1/1	1/2

2030 NETWORK CHANGES (continued)

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
SOUTH CENTRAL (continued)			
0092-0649 NEW HAVEN	Long Wharf access plan widen I-95 (in separate project). Eliminate Long Wharf Dr to expand park, add new road from Long Wharf Dr Long Range Plan	Varies	
0092-XXXX RTE 69 NEW HAVEN, WOODBIDGE WIDENING	From Rte 63 to Landin St Long Range Plan	1/1	2/2
0092-XXXX RTE 63 NEW HAVEN, WOODBIDGE WIDENING	From Dayton St (NH) to Landin St (Wdbg) Long Range Plan	1/2	2/3
0098-XXXX RTE 80 NO. BRANFORD WIDENING	From East Haven TL to Doral Farms Rd and Rte 22 to Guilford TL Long Range Plan	1/1	1/2
0106-XXXX RTE 162 ORANGE WIDENING	From West Haven TL to US 1 Long Range Plan	1/1	2/2
0148-XXXX US 5 WALLINGFORD WIDENING	From South Orchard St to Ward St and Christian Rd to Meridan TL Long Range Plan	1/1	2/2
0148-XXXX RTE 150 WALLINGFORD WIDENING	From Rte 71 overpass south of Old Colony Rd to Rte 68 Long Range Plan	1/1	1/2
0156-XXXX RTE 122 WEST HAVEN WIDENING	US 1 to Elm St Long Range Plan	1/1	2/2
0156-XXXX RTE 1 WEST HAVEN WIDENING	Campbell Ave to Orange TL Long Range Plan	2/2	2/3

2030 NETWORK CHANGES (continued)

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO	
SOUTH CENTRAL (continued)			
0156-XXXX RTE 162 WEST HAVEN WIDENING	Elm St to Greta St Long Range Plan	2/2	3/3
0156-XXXX RTE 162 WEST HAVEN WIDENING	Bull Hill Ln to Orange TL Long Range Plan	1/1	2/2
VARIOUS TOWNS NEW COMMUTER RAIL	New Haven/Hartford/Springfield Rail Service Governor's Transportation Initiative Long Range Plan	N/A	
SOUTH WESTERN			
0035-XXXX I-95 DARIEN, STAMFORD WIDENING	Add lane from Stamford Exit 8 to Darien Exit 10, operational lane Long Range Plan	3/3	4/4
0102-0269 US 7/RT 15 NORWALK UPGRADE EXPRESSWAY	Upgrade to full interchange at Merritt Parkway (Rt 15). BID 01-09-08, CCD 2030, Long Range Plan	N/A	
0102-0297 EAST AVE #1 NORWALK WIDENING	East Ave from vicinity of I-95 ramps southerly to the vicinity of Van Zant St Long Range Plan	1/1	2/2
0102-0312 US 7/RT 15 NORWALK UPGRADE EXPRESSWAY	Reconstruction of Interchange 40 Merritt Parkway and US 7 (Main Ave). Break out of 0102-0269 PHASE 1 CCD 2030, Long Range Plan	N/A	
0102-XXXX NORWALK, GREENWICH BRT	Express Bus/BRT between Norwalk and Greenwich Long Range Plan	N/A	
VALLEY			
0036-0179 ROUTE 8 ANSONIA INTERCHANGE	Interchange 18, construct new NB entrance ramp. Long Range Plan	N/A	

2030 NETWORK CHANGES (continued)

REGION PROJECT NO. HIGHWAY NAME TOWN IMPROVEMENT	DESCRIPTION	LANES FROM TO
VALLEY (continued) 0036-XXXX ROUTE 8 DERBY INTERCHANGE	Rt 8 Interchanges 16 and 17, construct new NB ramps. Close old ramps. Long Range Plan	N/A
0126-XXXX ROUTE 8 SHELTON INTERCHANGE	Interchange 14, construct new SB entrance ramp. Long Range Plan	N/A

The PM 2.5 input file into MOVES2010b for each analysis year consisted of "annual average" scenario. All months were selected for an "annual average" evaluation. Appropriate minimum/maximum temperatures were employed, as well as annual average FUEL RVP, SPEED VMT, and DIESEL SULFUR values. Annual emission factors were obtained for each county by roadway classification.

In addition, model runs incorporate the effect of the Employer Commute Options (ECO) Program in Southwest Connecticut (Fairfield County). In response to federal legislation, Connecticut has restructured the ECO program to emphasize voluntary participation, combined with positive incentives, to encourage employees to rideshare, use transit and continue to expand their trip reduction activities. In addition, the program has been made available to all employers. It is felt that this process is an effective means of achieving Connecticut's clean air targets. Funding of this effort under the Congestion Mitigation and Air Quality Improvement (CMAQ) program is included in the TIP for FY 2012-2015. It is estimated that this program, if fully successful, could reduce VMT and mobile source emissions by 2% in Southwest Connecticut.

It should be noted that TIP and LRTP projects which have negligible impact on trip distribution and/or highway capacity have not been incorporated into the network. These include, but are not limited to, geometric improvements of existing interchanges, short sections of climbing lanes, intersection improvements, transit projects dealing with equipment for existing facilities and vehicles, and transit operating assistance. Essentially, those projects that do not impact the travel demand forecasts are not included in the network.

The network-based travel model used for this analysis is the model that CTDOT utilizes for transportation planning, programming and design requirements. This travel demand model uses demographic and land use assumptions based on the 2010 Census population and Connecticut Department of Labor 2010 employment estimates. Population and employment projections for the years 2020, 2030 and 2040 were developed by the Connecticut Department of Transportation, Travel Demand and Air Quality Modeling Unit and approved by all the regional planning agencies in early 2012.

The model uses a constrained equilibrium approach to allocate trips among links. The model was calibrated using 2009 ground counts and 2009 HPMS VMT data.

Peak hour directional traffic volumes were estimated as a percentage of the Average Daily Traffic (ADT) on a link-by-link basis. Based on automatic traffic recorder data, 9.0 percent, 8.5 percent, 8.0 percent and 7.5 percent of the ADT occurs during the four highest hours of the day. A 55:45 directional split was assumed. Hourly volumes were then converted to Service Flow Levels (SFL) and Volume to Capacity (V/C) ratios calculated as follows:

$$\text{SFL} = \text{DHV}/\text{PHF}*\text{N}$$

$$VC = SFL / C$$

where: DHV = Directional Hourly Volume
PHF = Peak Hour Factor = 0.9
N = Number of lanes
C = Capacity of lane

Peak period speeds were estimated from the 2000 Highway Capacity Manual based on the design speed, facility class, area type and calculated V/C ratio. On the expressway system, Connecticut-based free flow speed data was available. This data was deemed more appropriate and superseded the capacity manual speed values. The expressway free flow speeds were updated in 2005.

For the off - peak hours, traffic volume is not the controlling factor for vehicle speed. Off-peak link speeds were based on the Highway Capacity Manual free flow speeds as a function of facility class and area type. As before, Connecticut-based speed data was substituted for expressway travel, where available, and was also updated in 2005.

Two special cases exist in the travel demand modeling process. These are centroid connectors and intrazonal trips.

- Centroid connectors represent the local roads used to gain access to the model network from centers of activity in each traffic analysis zone (TAZ). A speed of 25 mph is utilized for these links.
- Intrazonal trips are trips that are too short to get on to the model network. VMT for intrazonal trips is calculated based on the size of each individual TAZ. A speed of 20 to 24 mph is utilized for peak period and 25 to 29 mph for off - peak.

The Daily Vehicle Miles of Travel (DVMT) is calculated using a methodology based on disaggregate speed and summarized by inventory area, functional classification, and speed. The annual VMT and speed profiles developed by this process are then combined with the emission factors from the MOVES2010b model to produce emission estimates for each scenario and time frame. MOVES2010b PM 2.5 and NOx annual emissions by County may be found in Appendix B and C. The MOVES2010b input files are in Appendix D. Appendix E lists various acronyms used in the report.

In all cases the transportation program and plan meets the required conformity tests:

- For years 2017 to 2024, Direct PM 2.5 in the Connecticut portion of the New York-Northern New Jersey-Long Island non-attainment area must be less than 575.8 tons per year.
- For years 2017 to 2024, NOx in the Connecticut portion of the New York-Northern New Jersey-Long Island Non-attainment area must be less than 12,791.8 tons per year.

- For year 2025 and subsequent years, Direct PM 2.5 in the Connecticut portion of the New York-Northern New Jersey-Long Island Non-attainment area must be less than 516.0 tons per year.
- In year 2025 and subsequent years, NOx in the Connecticut portion of the New York-Northern New Jersey-Long Island Non-attainment area must be less than 9,728.1 tons per year.

This analysis in no way reflects the full benefit on air quality from the transportation plan and program. The network-based modeling process is capable of assessing the impact of major new highway or transit service. It does not reflect the impact from the many projects, which are categorically excluded from the requirement of conformity. These projects include numerous improvements to intersections, which will allow traffic to flow more efficiently, thus reducing delay, fuel usage and emissions. Included in the TIP, but not reflected in this analysis, are many projects to maintain existing rail and bus systems. Without these projects, those systems could not offer the high level of service they do. With them, the mass transit systems function more efficiently, improve safety, and provide a more dependable and aesthetically appealing service. These advantages will retain existing patrons and attract additional riders to the system. The technology to quantify the air quality benefits from these programs is not currently available.

As shown in this analysis, transportation emissions are declining dramatically and will continue to do so. This is primarily due to programs such as reformulated fuels, enhanced inspection and maintenance programs, stage two vapor recovery (area source), the low emissions vehicles (LEV) program, and the Tier 2 / Sulfur-in-Gas reduction program. Changes in the transportation system will not produce significant emissions reductions because of the massive existing rail, bus, highway systems, and land development already in place. Change in these aspects is always at the margin, producing very small impacts.

10) ANALYSIS RESULTS

The emissions analysis results for the Connecticut portion of the New York-Northern New Jersey-Long Island multi-state non-attainment area are presented in Tables 3 and 4 below.

Table 3: Direct PM2.5 Emission Budget Test Results (tons per year)

Series 30B:

	2017 Budgets	2017 Budgets	2025 Budgets	2025 Budgets	2035	2040
Total:	575.8	458.7	516.0	354.1	353.1	365.3
<i>Conclusion:</i>		Pass		Pass	Pass	Pass

Table 4: Indirect PM2.5 Emission Budget Test Results (Nox) (tons per year)

Series 30B:

	2017 Budgets	2017 Budgets	2025 Budgets	2025 Budgets	2035	2040
Total:	12,791.8	10,520.1	9,728.1	6,671.3	5,859.9	5,985.9
<i>Conclusion:</i>		Pass		Pass	Pass	Pass

11) CONCLUSION

This emissions analysis transportation conformity has been demonstrated for the Connecticut portion of the NY-NJ-CT PM_{2.5} non-attainment area based upon the direct PM_{2.5} and the NOx emission budgets for 2017 and 2025 effective as of February 20, 2013. The region is working toward steadily improving air quality and fully attaining National Ambient Air Quality Standards. The finding reflects the carrying forward of the vision of the various partners in the non-attainment area, and their broad regional goals for improved natural and built environments, a growing economy, and an effective, interconnected, safe and reliable transportation system coordinated with land use.

Travel and emission model files used in the calculation of the VMT and emissions are available upon request and may be directed to:

Connecticut Department of Transportation
 Bureau of Policy and Planning
 Division of Coordination, Modeling and Crash Data – Unit 57531
 2800 Berlin Turnpike
 Newington, CT. 06111
 (860) 594-2032
 Email: Judy.Raymond@ct.gov

APPENDIX A

**INTERAGENCY CONSULTATION MEETING
Transportation Improvement Programs
Connecticut Department of Transportation
Room 2310 – March 21, 2013 Go To Meeting**

Attendees:

Donald Cooke – EPA
Eloise Powell – FHWA
Paul Bodner – DEEP
Paula Gomez – DEEP
Karen Olson – CRCOG
Francis Pickering – CCRPA
Mark Nielson – GBRCT
Jonathan Chew – HVCEO
Stephen Dudley –SCRCOG
Nicole Davis – SWRPA
Richard Guggenheim – SECOG
Yi Ding – VCOG
Rose Etuka – DOT
Grayson Wright – DOT
Neil Ryan – DOT
Judy Raymond – DOT
Ryan Dolan – DOT

The Interagency Consultation Meeting was held to review projects submitted as amendments to the regions' Transportation Improvement Plans (TIPs).

Don Cooke requested additional information on Project 0084-0108 CT111/CT110 Construction of a Roundabout at CT 111/ CT 110. The additional project description was forwarded after the Interagency Consultation Meeting.

The transportation conformity analysis on the TIP projects will be completed by early May 2013 and both the Ozone and PM 2.5 reports will be electronically distributed to the MPOs in the appropriate Nonattainment areas, FTA, FHWA, DEEP and EPA. The MPOs will need to hold a 30 day public comment and review period. At the end of this review period, the MPO will hold a Policy Board meeting to endorse the Air Quality Conformity determination.

There was also a brief discussion on the travel model and emissions software planning assumptions employed in the conformity analysis.

The schedule for the 2012-2015 TIP Amendment Conformity Determination Analysis is as follows:

- MPOs transmit signed and dated Concurrence Form to judy.raymond@ct.gov by March 26, 2013.
- CTDOT Travel Demand Model Unit performs the air quality analysis and sends the Air Quality Conformity Determination Reports electronically to all MPOs in early May 2013.
- MPOs advertise and hold a 30-day public review and comment period for the Air Quality Conformity.
- MPOs hold a Policy Board meeting approving and endorsing the Air Quality Conformity.
- MPOs transmit resolution endorsing the Air Quality Conformity to judy.raymond@ct.gov by end of June 2013.

It is important that all MPOs follow this schedule to ensure that the STIP/TIP Conformity Determinations can go forward on schedule.

PLANNING ASSUMPTIONS
Ozone and PM2.5
2012-2015 TIP Amendments Conformity
March 21, 2013

Planning Assumptions for Review	Frequency of Review*	Responsible Agency	Year of Data
Socioeconomic Data	At least every 5 years	CTDOT	2010 Census Data available 2012
DMV Vehicle Registration Data	At least every 5 years	CTDEEP	2011 Data available 2012
State Vehicle Inspection and Maintenance Program	Each conformity round	CTDEEP	2005 Plus
State Low Emission Vehicle Program	Each conformity round following approval into the SIP	CTDEEP	Same as SIP
VMT Mix Data	At least every 5 years	CTDEEP	2010
Analysis Years – PM 2.5	Each conformity round	CTDOT/CTDEEP	2017, 2025, 2035, 2040
Analysis Years – Ozone	Each conformity round	CTDOT/CTDEEP	2015, 2025, 2035, 2040
Emission Budget – PM2.5	As SIP revised/updated	CTDEEP	2017 / 2025 PM 2.5
Emission Budget – Ozone	As SIP revised/updated	CTDEEP	2009
Temperatures and Humidity	As SIP revised/updated	CTDEEP	X
Control Strategies	Each conformity round	CTDEEP	X
HPMS VMT	Each conformity round	CTDOT	2009

* Review of Planning Assumptions does not necessarily prelude an update or calibration of the travel demand model.

APPENDIX B
PM 2.5 EMISSION OUTPUTS BY ANALYSIS YEAR

MOVES2010b 2017 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emission Quantities (Tons/Day)						PM2.5 Totals
		PM 2.5						
		111 Organic Carbon	112 Elemental Carbon	115 Sulfate Particulate	116 Breakwear	117 Tirewear		
Fairfield	4.65767E+16	125.60075	58.53662163	0.613214273	36.23563107	12.08385511	233.07007	
New Haven	4.49401E+16	124.2366108	57.80722062	0.661656186	31.40005685	11.49783938	225.60338	
Totals	9.15168E+16						458.67346	

MOVES2010b 2025 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emission Quantities (Tons/Day)						PM2.5 Totals
		PM 2.5						
		111 Organic Carbon	112 Elemental Carbon	115 Sulfate Particulate	116 Breakwear	117 Tirewear		
Fairfield	4.18477E+16	103.60933	25.90498	0.56139	37.80209	12.26113	180.13892	
New Haven	4.06554E+16	103.35056	25.44519	0.60845	32.87641	11.71879	173.99939	
Totals	8.25031E+16						354.13831	

MOVES2010b 2035 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emission Quantities (Tons/Day)						PM2.5 Totals
		PM 2.5						
		111 Organic Carbon	112 Elemental Carbon	115 Sulfate Particulate	116 Breakwear	117 Tirewear		
Fairfield	4.21538E+16	103.1429618	21.75320165	0.570601091	40.11819952	12.85504235	178.44001	
New Haven	4.15035E+16	104.3321849	21.48736028	0.625457651	35.76624422	12.48415	174.69540	
Totals	8.36572E+16						353.13540	

MOVES2010b 2040 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emission Quantities (Tons/Day)						PM2.5 Totals
		PM 2.5						
		111 Organic Carbon	112 Elemental Carbon	115 Sulfate Particulate	116 Breakwear	117 Tirewear		
Fairfield	4.33437E+16	106.1247054	22.16820195	0.586643881	42.12182675	13.27381675	184.27519	
New Haven	4.28094E+16	107.7080606	21.95476182	0.64491981	37.78775466	12.92884789	181.02434	
Totals	8.61531E+16						365.29954	

APPENDIX C

NO_x PRECURSOR EMISSION OUTPUTS BY ANALYSIS YEAR

MOVES2010b 2017 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emissions (Tons/Day)	
		N0x	
		3 Oxides of Nitrogen	NOX Totals
Fairfield	4.65767E+16	5314.60939	5314.60939
New Haven	4.49401E+16	5205.49931	5205.49931
Totals	9.15168E+16	10520.10870	10520.10870

MOVES2010b 2025 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emissions (Tons/Day)	
		N0x	
		3 Oxides of Nitrogen	NOX Totals
Fairfield	4.18477E+16	3356.83679	3356.83679
New Haven	4.06554E+16	3314.49190	3314.49190
Totals	8.25031E+16	6671.32869	6671.32869

MOVES2010b 2035 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emissions (Tons/Day)	
		N0x	
		3 Oxides of Nitrogen	NOX Totals
Fairfield	4.21538E+16	2927.57343	2927.57343
New Haven	4.15035E+16	2932.33960	2932.33960
Totals	8.36572E+16	5859.91303	5859.91303

MOVES2010b 2040 County Summary

County	Total Energy Consumption 91 (Joules/Day)	Pollutant Emissions (Tons/Day)	
		N0x	
		3 Oxides of Nitrogen	NOX Totals
Fairfield	4.33437E+16	2986.04142	2986.04142
New Haven	4.28094E+16	2999.81967	2999.81967
Totals	8.61531E+16	5985.86109	5985.86109

APPENDIX D

PM2.5 and NO_x INPUT FILES TO MOVES2010b

2017 Fairfield County

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CALEV and NLEV databases.
Output:
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 sourcetype="Combination Short-haul Truck"/>
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 sourcetype="Light Commercial Truck"/>
 <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="54"
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 <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="21"
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processkey="16" processname="Crankcase Start Exhaust"/>
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    <onroadscc selected="false"/>
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2017 New Haven County

<runspec>

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County scale, inventory mode, 12 months (annual run), weekdays and weekends, 24 hours, all fuels (except placeholder and LPG)/source use type combinations, all road types.

All pollutants. Caution: Need to eliminate Primary Exhaust PM2.5 Total to avoid double counting.

CALEV and NLEV databases.

Output:

Activity: all.

Include: Fuel Type, Emission Processes, Road Type and Source Use Type.]]></description>

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<onroadvehicleselection fueltypeid="3" fueltypedesc="Compressed Natural Gas (CNG)" sourcetypeid="61" sourcetyname="Combination Short-haul Truck"/>

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Particulate" processkey="17" processname="Crankcase Extended Idle Exhaust"/>
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Particulate" processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="117" pollutantname="Primary PM2.5 - Tirewear
Particulate" processkey="10" processname="Tirewear"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="2" processname="Start Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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]]></internalcontrolstrategy>
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    <roadtype selected="true"/>
    <sourceusetype selected="true"/>
    <movesvehicletype selected="false"/>
    <onroadscc selected="false"/>
    <offroadscc selected="false"/>
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    <hpclass selected="false"/>
  </outputemissionsbreakdownselection>
  <outputdatabase servername="" databasename="out_2017_2013conformity_071813" description=""/>
  <outputtimestep value="Month"/>
  <outputvmtdata value="true"/>
  <outputsho value="true"/>
  <outputsh value="true"/>
  <outputshp value="true"/>
  <outputshidling value="true"/>
  <outputstarts value="true"/>
  <outputpopulation value="true"/>
  <scaleinputdatabase servername="localhost"
databasename="in_2017_09009_nh_2013conformity_071913" description=""/>
  <pmsize value="0"/>
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    <timefactors selected="true" units="Months"/>
    <distancefactors selected="true" units="Miles"/>
    <massfactors selected="true" units="U.S. Ton" energyunits="Joules"/>
  </outputfactors>
  <savedata>

  </savedata>

  <donotexecute>

  </donotexecute>

  <generatordatabase shouldsave="false" servername="" databasename="" description=""/>
  <donotperformfinalaggregation selected="false"/>
  <lookupableflags scenarioid="" truncateoutput="true" truncateactivity="true"/>
</runspec>

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2025 Fairfield County

<runspec>

<description><![CDATA[RunSpec for Fairfield County (09001) for 2025.

County scale, inventory mode, 12 months (annual run), weekdays and weekends, 24 hours, all fuels (except placeholder and LPG)/source use type combinations, all road types.

All pollutants. Caution: Need to eliminate Primary Exhaust PM2.5 Total to avoid double counting.

CALEV and NLEV databases.

Output:

Activity: all.

Include: Fuel Type, Emission Processes, Road Type and Source Use Type.]]></description>

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<month id="3"/>

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<month id="5"/>

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</timespan>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="61" sourcetypername="Combination Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="41" sourcetypername="Intercity Bus"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="32" sourcetypername="Light Commercial Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="54" sourcetypername="Motor Home"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="21" sourcetypername="Passenger Car"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="31" sourcetypername="Passenger Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="51" sourcetypername="Refuse Truck"/>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="53" sourcetypername="Single Unit Long-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="52" sourcetypername="Single Unit Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="42" sourcetypername="Transit Bus"/>

<onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="32" sourcetypername="Light Commercial Truck"/>


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sourcetyname="Passenger Car"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="31"
sourcetyname="Passenger Truck"/>
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sourcetyname="Refuse Truck"/>
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sourcetyname="School Bus"/>
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Commercial Truck"/>
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sourcetyname="Passenger Truck"/>
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sourcetyname="Refuse Truck"/>
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sourcetyname="School Bus"/>
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sourcetyname="Single Unit Short-haul Truck"/>
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sourcetyname="Transit Bus"/>
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    </offroadvehicleselections>
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        <roadtype roadtypeid="4" roadtyname="Urban Restricted Access"/>
        <roadtype roadtypeid="5" roadtyname="Urban Unrestricted Access"/>
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processname="Start Exhaust"/>
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processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="16"
processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="17"
processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="90"
processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="116" pollutantname="Primary PM2.5 - Brakewear Particulate"
processkey="9" processname="Brakewear"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="1" processname="Running Exhaust"/>

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processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
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processkey="17" processname="Crankcase Extended Idle Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="1" processname="Running Exhaust"/>
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processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="2" processname="Start Exhaust"/>
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processkey="15" processname="Crankcase Running Exhaust"/>
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processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="117" pollutantname="Primary PM2.5 - Tirewear Particulate"
processkey="10" processname="Tirewear"/>
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processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="90" processname="Extended Idle Exhaust"/>
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        <databaseselection servername="" databasename="09000_mylevs" description=""/>
    </databaseselections>
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useParameters      No
]]></internalcontrolstrategy>
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    <onroadoffroad selected="true"/>
    <roadtype selected="true"/>
    <sourceusetype selected="true"/>

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        <engtechid selected="false"/>
        <hpclass selected="false"/>
    </outputemissionsbreakdownselection>
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    <outputvmtdata value="true"/>
    <outputsho value="true"/>
    <outputsh value="true"/>
    <outputshp value="true"/>
    <outputshidling value="true"/>
    <outputstarts value="true"/>
    <outputpopulation value="true"/>
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description=""/>
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        <distancefactors selected="true" units="Miles"/>
        <massfactors selected="true" units="U.S. Ton" energyunits="Joules"/>
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    </savedata>

    <donotexecute>

    </donotexecute>

    <generatordatabase shouldsave="false" servername="" databasename="" description=""/>
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2025 New Haven County

<runspec>

<description><![CDATA[RunSpec for New Haven County (09009) for 2025.

County scale, inventory mode, 12 months (annual run), weekdays and weekends, 24 hours, all fuels (except placeholder and LPG)/source use type combinations, all road types.

All pollutants. Caution: Need to eliminate Primary Exhaust PM2.5 Total to avoid double counting.

CALEV and NLEV databases.

Output:

Activity: all.

Include: Fuel Type, Emission Processes, Road Type and Source Use Type.]]></description>

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<month id="10"/>

<month id="11"/>

<month id="12"/>

<day id="2"/>

<day id="5"/>

<beginhour id="1"/>

<endhour id="24"/>

<aggregateBy key="Hour"/>

</timespan>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="61" sourcetyname="Combination Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="41" sourcetyname="Intercity Bus"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="32" sourcetyname="Light Commercial Truck"/>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="52" sourcetyname="Single Unit Short-haul Truck"/>

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sourcetyname="Passenger Truck"/>
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sourcetyname="School Bus"/>
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sourcetyname="Single Unit Short-haul Truck"/>
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sourcetyname="Combination Short-haul Truck"/>
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Commercial Truck"/>
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sourcetyname="Passenger Truck"/>
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sourcetyname="Refuse Truck"/>
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sourcetyname="School Bus"/>
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sourcetyname="Single Unit Long-haul Truck"/>
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sourcetyname="Single Unit Short-haul Truck"/>
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sourcetyname="Transit Bus"/>
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    </offroadvehicleselections>
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    </offroadvehiclesccs>
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processname="Crankcase Running Exhaust"/>
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processkey="9" processname="Brakewear"/>
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processkey="1" processname="Running Exhaust"/>

```

```

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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="1" processname="Running Exhaust"/>
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processkey="2" processname="Start Exhaust"/>
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processkey="15" processname="Crankcase Running Exhaust"/>
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processkey="16" processname="Crankcase Start Exhaust"/>
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processkey="17" processname="Crankcase Extended Idle Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="10" processname="Tirewear"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="90" processname="Extended Idle Exhaust"/>
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        <databaseselection servername="" databasename="09000_mylevs" description=""/>
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]]></internalcontrolstrategy>
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<geographicoutputdetail description="COUNTY"/>
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    <fueltype selected="true"/>
    <emissionprocess selected="true"/>
    <onroadoffroad selected="true"/>
    <roadtype selected="true"/>
    <sourceusetype selected="true"/>

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        <onroadsc selected="false"/>
        <offroadsc selected="false"/>
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        <sector selected="false"/>
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        <hpclass selected="false"/>
    </outputemissionsbreakdownselection>
    <outputdatabase servername="" databasename="out_2025_2013conformity_072313" description=""/>
    <outputtimestep value="Month"/>
    <outputvmtdata value="true"/>
    <outputsho value="true"/>
    <outputsh value="true"/>
    <outputshp value="true"/>
    <outputshidling value="true"/>
    <outputstarts value="true"/>
    <outputpopulation value="true"/>
    <scaleinputdatabase servername="localhost" databasename="in_2025_09009_nh_2013conformity_072313"
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    <pmsize value="0"/>
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        <massfactors selected="true" units="U.S. Ton" energyunits="Joules"/>
    </outputfactors>
    <savedata>

    </savedata>

    <donotexecute>

    </donotexecute>

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        <donotperformfinalaggregation selected="false"/>
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</runspec>

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2035 Fairfield County

<runspec>

<description><![CDATA[RunSpec for Fairfield County (09001) for 2035.

County scale, inventory mode, 12 months (annual run), weekdays and weekends, 24 hours, all fuels (except placeholder and LPG)/source use type combinations, all road types.

All pollutants. Caution: Need to eliminate Primary Exhaust PM2.5 Total to avoid double counting.

CALEV and NLEV databases.

Output:

Activity: all.

Include: Fuel Type, Emission Processes, Road Type and Source Use Type.]]></description>

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</timespan>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="61" sourcetyname="Combination Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="41" sourcetyname="Intercity Bus"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="32" sourcetyname="Light Commercial Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="54" sourcetyname="Motor Home"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="21" sourcetyname="Passenger Car"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="31" sourcetyname="Passenger Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="51" sourcetyname="Refuse Truck"/>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="52" sourcetyname="Single Unit Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="42" sourcetyname="Transit Bus"/>

<onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="32" sourcetyname="Light Commercial Truck"/>


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        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="54"
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sourcetyname="Passenger Car"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="31"
sourcetyname="Passenger Truck"/>
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sourcetyname="Refuse Truck"/>
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sourcetyname="Single Unit Short-haul Truck"/>
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Commercial Truck"/>
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sourcetyname="Passenger Truck"/>
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sourcetyname="Refuse Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="43"
sourcetyname="School Bus"/>
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sourcetyname="Single Unit Long-haul Truck"/>
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sourcetyname="Single Unit Short-haul Truck"/>
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sourcetyname="Transit Bus"/>
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        <roadtype roadtypeid="4" roadtyname="Urban Restricted Access"/>
        <roadtype roadtypeid="5" roadtyname="Urban Unrestricted Access"/>
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processname="Start Exhaust"/>
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processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="16"
processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="17"
processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="90"
processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="116" pollutantname="Primary PM2.5 - Brakewear Particulate"
processkey="9" processname="Brakewear"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="1" processname="Running Exhaust"/>

```

```

        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
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processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="16" processname="Crankcase Start Exhaust"/>
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processkey="17" processname="Crankcase Extended Idle Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="1" processname="Running Exhaust"/>
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processkey="2" processname="Start Exhaust"/>
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processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="90" processname="Extended Idle Exhaust"/>
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processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="2" processname="Start Exhaust"/>
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processkey="15" processname="Crankcase Running Exhaust"/>
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processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="117" pollutantname="Primary PM2.5 - Tirewear Particulate"
processkey="10" processname="Tirewear"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="90" processname="Extended Idle Exhaust"/>
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        <databaseselection servername="" databasename="09000_mylevs" description=""/>
    </databaseselections>
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useParameters      No
]]></internalcontrolstrategy>
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    <onroadoffroad selected="true"/>
    <roadtype selected="true"/>
    <sourceusetype selected="true"/>

```

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        <offroadsc selected="false"/>
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        <sector selected="false"/>
        <engtechid selected="false"/>
        <hpclass selected="false"/>
    </outputemissionsbreakdownselection>
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    <outputtimestep value="Month"/>
    <outputvmtdata value="true"/>
    <outputsho value="true"/>
    <outputsh value="true"/>
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    <outputshidling value="true"/>
    <outputstarts value="true"/>
    <outputpopulation value="true"/>
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description=""/>
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        <distancefactors selected="true" units="Miles"/>
        <massfactors selected="true" units="U.S. Ton" energyunits="Joules"/>
    </outputfactors>
    <savedata>

    </savedata>

    <donotexecute>

    </donotexecute>

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2035 New Haven County

<runspec>

<description><![CDATA[RunSpec for New Haven County (09009) for 2035.

County scale, inventory mode, 12 months (annual run), weekdays and weekends, 24 hours, all fuels (except placeholder and LPG)/source use type combinations, all road types.

All pollutants. Caution: Need to eliminate Primary Exhaust PM2.5 Total to avoid double counting.

CALEV and NLEV databases.

Output:

Activity: all.

Include: Fuel Type, Emission Processes, Road Type and Source Use Type.]]></description>

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<month id="10"/>

<month id="11"/>

<month id="12"/>

<day id="2"/>

<day id="5"/>

<beginhour id="1"/>

<endhour id="24"/>

<aggregateBy key="Hour"/>

</timespan>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="61" sourcetyname="Combination Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="41" sourcetyname="Intercity Bus"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="32" sourcetyname="Light Commercial Truck"/>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="21" sourcetyname="Passenger Car"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="31" sourcetyname="Passenger Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="51" sourcetyname="Refuse Truck"/>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="53" sourcetyname="Single Unit Long-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="52" sourcetyname="Single Unit Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="42" sourcetyname="Transit Bus"/>

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        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="54"
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sourcetyname="Passenger Car"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="31"
sourcetyname="Passenger Truck"/>
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sourcetyname="Refuse Truck"/>
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sourcetyname="School Bus"/>
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sourcetyname="Single Unit Short-haul Truck"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="42"
sourcetyname="Transit Bus"/>
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sourcetyname="Combination Short-haul Truck"/>
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Commercial Truck"/>
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sourcetyname="Motorcycle"/>
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sourcetyname="Passenger Car"/>
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sourcetyname="Passenger Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="51"
sourcetyname="Refuse Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="43"
sourcetyname="School Bus"/>
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sourcetyname="Single Unit Long-haul Truck"/>
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sourcetyname="Single Unit Short-haul Truck"/>
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sourcetyname="Transit Bus"/>
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        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="16"
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processkey="9" processname="Brakewear"/>
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```

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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="1" processname="Running Exhaust"/>
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processkey="2" processname="Start Exhaust"/>
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processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="1" processname="Running Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="10" processname="Tirewear"/>
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processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="2" processname="Start Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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        <databaseselection servername="" databasename="09000_mylevs" description=""/>
    </databaseselections>
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classname="gov.epa.otaq.moves.master.implementation.ghg.internalcontrolstrategies.rateofprogress.RateOfProgressStrategy"><![
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useParameters      No
]]></internalcontrolstrategy>
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<geographicoutputdetail description="COUNTY"/>
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    <modelyear selected="false"/>
    <fueltype selected="true"/>
    <emissionprocess selected="true"/>
    <onroadoffroad selected="true"/>
    <roadtype selected="true"/>
    <sourceusetype selected="true"/>

```

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        <movesvehicletype selected="false"/>
        <onroadsc selected="false"/>
        <offroadsc selected="false"/>
        <estimateuncertainty selected="false" numberOfIterations="2" keepSampledData="false"
keepIterations="false"/>
        <sector selected="false"/>
        <engtechid selected="false"/>
        <hpclass selected="false"/>
    </outputemissionsbreakdownselection>
    <outputdatabase servername="" databasename="out_2035_2013conformity_072413" description=""/>
    <outputtimestep value="Month"/>
    <outputvmtdata value="true"/>
    <outputsho value="true"/>
    <outputsh value="true"/>
    <outputshp value="true"/>
    <outputshidling value="true"/>
    <outputstarts value="true"/>
    <outputpopulation value="true"/>
    <scaleinputdatabase servername="localhost" databasename="in_2035_09009_nh_2013conformity_072413"
description=""/>
    <pmsize value="0"/>
    <outputfactors>
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        <distancefactors selected="true" units="Miles"/>
        <massfactors selected="true" units="U.S. Ton" energyunits="Joules"/>
    </outputfactors>
    <savedata>

    </savedata>

    <donotexecute>

    </donotexecute>

    <generatordatabase shouldsave="false" servername="" databasename="" description=""/>
        <donotperformfinalaggregation selected="false"/>
    <lookupableflags scenarioid="" truncateoutput="false" truncateactivity="false"/>
</runspec>

```

2040 Fairfield County

```
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County scale, inventory mode, 12 months (annual run), weekdays and weekends, 24 hours, all fuels (except placeholder and
LPG)/source use type combinations, all road types.
All pollutants. Caution: Need to eliminate Primary Exhaust PM2.5 Total to avoid double counting.
CALEV and NLEV databases.
Otput:
Activity: all.
Include: Fuel Type, Emission Processes, Road Type and Source Use Type.]]></description>
  <modelscale value="Inv"/>
  <modeldomain value="SINGLE"/>
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  <timespan>
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    <month id="2"/>
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    <month id="4"/>
    <month id="5"/>
    <month id="6"/>
    <month id="7"/>
    <month id="8"/>
    <month id="9"/>
    <month id="10"/>
    <month id="11"/>
    <month id="12"/>
    <day id="2"/>
    <day id="5"/>
    <beginhour id="1"/>
    <endhour id="24"/>
    <aggregateBy key="Hour"/>
  </timespan>
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    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="62"
sourcetyname="Combination Long-haul Truck"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="61"
sourcetyname="Combination Short-haul Truck"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="41"
sourcetyname="Intercity Bus"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="32"
sourcetyname="Light Commercial Truck"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="54"
sourcetyname="Motor Home"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="21"
sourcetyname="Passenger Car"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="31"
sourcetyname="Passenger Truck"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="51"
sourcetyname="Refuse Truck"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="43"
sourcetyname="School Bus"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="53"
sourcetyname="Single Unit Long-haul Truck"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="52"
sourcetyname="Single Unit Short-haul Truck"/>
    <onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="42"
sourcetyname="Transit Bus"/>
    <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="32"
sourcetyname="Light Commercial Truck"/>
    <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="54"
sourcetyname="Motor Home"/>
  </onroadvehicleselections>
</runspec>
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        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="21"
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sourcetyname="Passenger Truck"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="51"
sourcetyname="Refuse Truck"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="43"
sourcetyname="School Bus"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="52"
sourcetyname="Single Unit Short-haul Truck"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="42"
sourcetyname="Transit Bus"/>
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sourcetyname="Combination Short-haul Truck"/>
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Commercial Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="54"
sourcetyname="Motor Home"/>
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sourcetyname="Motorcycle"/>
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sourcetyname="Passenger Car"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="31"
sourcetyname="Passenger Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="51"
sourcetyname="Refuse Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="43"
sourcetyname="School Bus"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="53"
sourcetyname="Single Unit Long-haul Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="52"
sourcetyname="Single Unit Short-haul Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="42"
sourcetyname="Transit Bus"/>
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    <offroadvehicleselections>
    </offroadvehicleselections>
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    </offroadvehiclesccs>
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        <roadtype roadtypeid="3" roadtyname="Rural Unrestricted Access"/>
        <roadtype roadtypeid="4" roadtyname="Urban Restricted Access"/>
        <roadtype roadtypeid="5" roadtyname="Urban Unrestricted Access"/>
    </roadtypes>
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processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="2"
processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="15"
processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="16"
processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="17"
processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="90"
processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="116" pollutantname="Primary PM2.5 - Brakewear Particulate"
processkey="9" processname="Brakewear"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="2" processname="Start Exhaust"/>

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        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="117" pollutantname="Primary PM2.5 - Tirewear Particulate"
processkey="10" processname="Tirewear"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="90" processname="Extended Idle Exhaust"/>
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        <databaseselection servername="" databasename="09000_mylevs" description=""/>
    </databaseselections>
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classname="gov.epa.otaq.moves.master.implementation.ghg.internalcontrolstrategies.rateofprogress.RateOfProgressStrategy"><![
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useParameters      No

]]></internalcontrolstrategy>
    </internalcontrolstrategies>
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        <modelyear selected="false"/>
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        <onroadoffroad selected="true"/>
        <roadtype selected="true"/>
        <sourceusetype selected="true"/>
        <movesvehicletype selected="false"/>
        <onroadsc selected="false"/>

```

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        <hpclass selected="false"/>
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    <outputsho value="true"/>
    <outputsh value="true"/>
    <outputshp value="true"/>
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    <outputstarts value="true"/>
    <outputpopulation value="true"/>
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description=""/>
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        <distancefactors selected="true" units="Miles"/>
        <massfactors selected="true" units="U.S. Ton" energyunits="Joules"/>
    </outputfactors>
    <savedata>

    </savedata>

    <donotexecute>

    </donotexecute>

    <generatordatabase shouldsave="false" servername="" databasename="" description=""/>
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</runspec>

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2040 New Haven County

<runspec>

<description><![CDATA[RunSpec for New Haven County (09009) for 2040.

County scale, inventory mode, 12 months (annual run), weekdays and weekends, 24 hours, all fuels (except placeholder and LPG)/source use type combinations, all road types.

All pollutants. Caution: Need to eliminate Primary Exhaust PM2.5 Total to avoid double counting.

CALEV and NLEV databases.

Output:

Activity: all.

Include: Fuel Type, Emission Processes, Road Type and Source Use Type.]]></description>

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</geographicselections>

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<month id="10"/>

<month id="11"/>

<month id="12"/>

<day id="2"/>

<day id="5"/>

<beginhour id="1"/>

<endhour id="24"/>

<aggregateBy key="Hour"/>

</timespan>

<onroadvehicleselections>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="62" sourcetyname="Combination Long-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="61" sourcetyname="Combination Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="41" sourcetyname="Intercity Bus"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="32" sourcetyname="Light Commercial Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="54" sourcetyname="Motor Home"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="21" sourcetyname="Passenger Car"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="31" sourcetyname="Passenger Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="51" sourcetyname="Refuse Truck"/>

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<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="53" sourcetyname="Single Unit Long-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="52" sourcetyname="Single Unit Short-haul Truck"/>

<onroadvehicleselection fueltypeid="2" fueltypedesc="Diesel Fuel" sourcetypeid="42" sourcetyname="Transit Bus"/>

<onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="32" sourcetyname="Light Commercial Truck"/>

```

        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="54"
sourcetyname="Motor Home"/>
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sourcetyname="Passenger Car"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="31"
sourcetyname="Passenger Truck"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="51"
sourcetyname="Refuse Truck"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="43"
sourcetyname="School Bus"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="52"
sourcetyname="Single Unit Short-haul Truck"/>
        <onroadvehicleselection fueltypeid="9" fueltypedesc="Electricity" sourcetypeid="42"
sourcetyname="Transit Bus"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="61"
sourcetyname="Combination Short-haul Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="32" sourcetyname="Light
Commercial Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="54"
sourcetyname="Motor Home"/>
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sourcetyname="Motorcycle"/>
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sourcetyname="Passenger Car"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="31"
sourcetyname="Passenger Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="51"
sourcetyname="Refuse Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="43"
sourcetyname="School Bus"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="53"
sourcetyname="Single Unit Long-haul Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="52"
sourcetyname="Single Unit Short-haul Truck"/>
        <onroadvehicleselection fueltypeid="1" fueltypedesc="Gasoline" sourcetypeid="42"
sourcetyname="Transit Bus"/>
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    <offroadvehicleselections>
    </offroadvehicleselections>
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    </offroadvehiclesccs>
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        <roadtype roadtypeid="2" roadtyname="Rural Restricted Access"/>
        <roadtype roadtypeid="3" roadtyname="Rural Unrestricted Access"/>
        <roadtype roadtypeid="4" roadtyname="Urban Restricted Access"/>
        <roadtype roadtypeid="5" roadtyname="Urban Unrestricted Access"/>
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processname="Start Exhaust"/>
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processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="16"
processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="3" pollutantname="Oxides of Nitrogen (NOx)" processkey="17"
processname="Crankcase Extended Idle Exhaust"/>
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processname="Extended Idle Exhaust"/>
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processkey="9" processname="Brakewear"/>
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```

```

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processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="112" pollutantname="Primary PM2.5 - Elemental Carbon"
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processkey="17" processname="Crankcase Extended Idle Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="2" processname="Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="111" pollutantname="Primary PM2.5 - Organic Carbon"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="1" processname="Running Exhaust"/>
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processkey="2" processname="Start Exhaust"/>
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processkey="15" processname="Crankcase Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="16" processname="Crankcase Start Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="17" processname="Crankcase Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="115" pollutantname="Primary PM2.5 - Sulfate Particulate"
processkey="90" processname="Extended Idle Exhaust"/>
        <pollutantprocessassociation pollutantkey="117" pollutantname="Primary PM2.5 - Tirewear Particulate"
processkey="10" processname="Tirewear"/>
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processkey="1" processname="Running Exhaust"/>
        <pollutantprocessassociation pollutantkey="91" pollutantname="Total Energy Consumption"
processkey="2" processname="Start Exhaust"/>
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processkey="90" processname="Extended Idle Exhaust"/>
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        <databaseselection servername="" databasename="09000_mylevs" description=""/>
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    <modelyear selected="false"/>
    <fueltype selected="true"/>
    <emissionprocess selected="true"/>
    <onroadoffroad selected="true"/>
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```

```

        <movesvehicletype selected="false"/>
        <onroadsc selected="false"/>
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        <sector selected="false"/>
        <engtechid selected="false"/>
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    <outputtimestep value="Month"/>
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    <outputsho value="true"/>
    <outputsh value="true"/>
    <outputshp value="true"/>
    <outputshidling value="true"/>
    <outputstarts value="true"/>
    <outputpopulation value="true"/>
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    <pmsize value="0"/>
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        <distancefactors selected="true" units="Miles"/>
        <massfactors selected="true" units="U.S. Ton" energyunits="Joules"/>
    </outputfactors>
    <savedata>

    </savedata>

    <donotexecute>

    </donotexecute>

    <generatordatabase shouldsave="false" servername="" databasename="" description=""/>
        <donotperformfinalaggregation selected="false"/>
    <lookupableflags scenarioid="" truncateoutput="false" truncateactivity="false"/>
</runspec>

```

APPENDIX E
ACRONYMS

Acronyms

Acronym	Meaning
CAAA	Clean Air Act Amendments (1990)
CO	Carbon Monoxide
CTDOT	Connecticut Department of Transportation
CTDEP	Connecticut Department of Environmental Protection
EPA	U.S. Environmental Protection Agency
FSD	Final Scope Development (Now PD)
ISTEA	Intermodal Surface Transportation Efficiency Act
MPO	Metropolitan Planning Organization
NAAQS	National Ambient Air Quality Standards
NH ₃	Ammonia
NO _x	Nitrogen Oxides
PD	Preliminary Design (Formerly FSD)
PDWP	Project Development Work Program
PM _{2.5}	Fine Particulate Matter
PMT	Person Miles Traveled
RA	Regional Administrator
ROP	Rate of Progress
RTP	Regional Transportation Plan (generally refers to Regional Transportation Plan Update)
SAFETEA-LU	Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users
SD	Study and Development
SIP	State Implementation Plan
SO _x	Sulfur Oxides
STIP	Statewide Transportation Improvement Program
TCM	Transportation Control Measure
TIP	Transportation Improvement Program
USDOT	U.S. Department of Transportation
USEPA	U.S. Environmental Protection Agency
VMT	Vehicle Miles Traveled
VOC	Volatile Organic Compound