CONFORMITY DETERMINATION

for the 2035 Regional Transportation Plan and
the 2008-2011 Transportation Improvement Program
for the Houston-Galveston Transportation Management Area

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7/19/2010
HOUSTON-GALVESTON AREA COUNCIL
TRANSPORTATION DEPARTMENT

Board Resolution
Resolution
NO. 2035-21-RTP


WHEREAS, it has become necessary to certify that the 2035 Regional Transportation Plan and the 2008-2011 Transportation Improvement Program were found to be in conformity for VOC and NOx motor vehicle emissions budgets contained in Revisions to the State Implementation Plan for the Control of Ozone Air Pollution, Houston/Galveston/Brazoria Ozone Nonattainment Area; and

WHEREAS, the 2035 Regional Transportation Plan (RTP) and the 2008-2011 Transportation Improvement Program (TIP) have met the requirements set forth in the Conformity State Implementation Plan issued jointly by the U.S. Department of Transportation and the Environmental Protection Agency (EPA); and

WHEREAS, vehicle emissions estimates resulting from the implementation of the transportation facility and service improvements recommended in the 2035 Regional Transportation Plan and the 2008-2011 Transportation Improvement Program provide for expeditious implementation of transportation control measures in its applicable implementation plan; and

WHEREAS, the 2035 Regional Transportation Plan and the 2008-2011 Transportation Improvement Program contribute to annual emissions reductions consistent with Sections 182 (b)(1) and 187 (a)(7) of the Clean Air Act, as amended; and

WHEREAS, implementation of the transportation facilities and services recommended in the 2035 Regional Transportation Plan Update and the 2008-2011 Transportation Improvement Program would result in lower total vehicle emissions than the 1990 base year emissions and the motor vehicles emissions budget (MVEB); and
NOW THEREFORE, be it resolved by the Transportation Policy Council for the Houston-Galveston Transportation Management Area that the 2035 Regional Transportation Plan and the 2008-2011 Transportation Improvement Program are in conformity with the 1990 U.S. Clean Air Act as amended, and the Safe Accountable Flexible and Efficient Transportation Equity Act – A Legacy for Users of 2005.

PASSED AND APPROVED this 28th day of August 2009 at a regularly scheduled meeting of the Transportation Policy Council for the Houston-Galveston Transportation Management Area.

APPROVED:

[Signature]
James Patterson, Chairman
Transportation Policy Council

ATTEST:

[Signature]
Tom Reid, Secretary
Transportation Policy Council
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List of Abbreviations

AERCO: Area Emission Reduction Credit Organization
ALVW: Adjusted Loaded Vehicle Weight
AQI: Air Quality Index
AQM: Air Quality Model
BA: Baseline Activity
BACT: Best Available Control Technology
BAP: Bureau of Air Policy
BAQC: Bureau of Air Quality Control
BART: Best Available Retrofit Technology
BCCA: Business Coalition for Clean Air
BER: Baseline Emission Rate
BPA: Beaumont/Port Arthur Ozone Nonattainment Area
CAA: Clean Air Act of 1990
CAAA: Clean Air Act Amendments of 1990
CARE: Clean Air Responsibility Enterprise
CEM: Continuous Emission Monitor
CMAQ: Congestion Mitigation/Air Quality funds under ISTEA and TEA21
CMSA: Consolidated Metropolitan Statistical Area (the Houston-Galveston-Brazoria CMSA consists of the Houston PMSA [Chambers, Fort Bend, Harris, Liberty, Montgomery and Waller Counties], the Galveston-Texas City PMSA [Galveston County], and the Brazoria PMSA [Brazoria County]).
CNG: Compressed Natural Gas
CO: Carbon Monoxide
CO2: Carbon Dioxide
COAST: Coastal Oxidant Assessment for Southeast Texas
COG: Council of Governments
COPD: Chronic Obstructive Pulmonary Disease
DERC: Discrete Emission Reduction Credit
DFW: Dallas/Fort Worth Ozone Nonattainment Area
EBTA: Emissions Banking and Trading of Allowances (SB7)
EBTP: Emissions Banking and Trading Program
EGF: Electric Generating Facility
EPA: Environmental Protection Agency
EPN: Emission Point Number
ERC: Emission Reduction Credit
ERP: Emission Reduction Plan
ESAD: Emission Specifications for Attainment Demonstration
ESL: Effects Screening Level
ETR: Employer Trip Reduction
FCAA: Federal Clean Air Act
FCFF: Federal Clean Fuel Fleet
FIN: Facility Identification Number
FTA: Federal Transit Administration
GHP: Greater Houston Partnership
GHRCPC: Greater Houston Regional Clean Cities Program
GIS: Geographic Information Systems
GVWR: Gross Vehicle Weight Rating
HAP: Hazardous Air Pollutant
HC: Hydrocarbons
HCOEM: Harris County Office of Emergency Management
HDDV2b: Heavy-Duty Diesel Vehicles Class 2b (8,501-10,000 lbs. GVWR)
HDDV3: Heavy-Duty Diesel Vehicles Class 3 (10,001-14,000 lbs. GVWR)
HDDV4: Heavy-Duty Diesel Vehicles Class 4 (14,001-16,000 lbs. GVWR)
HDDV5: Heavy-Duty Diesel Vehicles Class 5 (16,001-19,500 lbs. GVWR)
HDDV6: Heavy-Duty Diesel Vehicles Class 6 (19,501-26,000 lbs. GVWR)
HDDV7: Heavy-Duty Diesel Vehicles Class 7 (26,001-33,000 lbs. GVWR)
HDDV8a: Heavy-Duty Diesel Vehicles Class 8a (33,001-60,000 lbs. GVWR)
HDDV8b: Heavy-Duty Diesel Vehicles Class 8b (>60,000 lbs. GVWR)
HDDBS: Heavy-Duty Diesel School Buses
HDDBT: Heavy-Duty Diesel Transit and Urban Buses
HDGB: Heavy-Duty Gasoline Buses (school, transit and urban)
HDGV2b: Heavy-Duty Gasoline Vehicles Class 2b (8,501-10,000 lbs. GVWR)
HDGV3: Heavy-Duty Gasoline Vehicles Class 3 (10,001-14,000 lbs. GVWR)
HDGV4: Heavy-Duty Gasoline Vehicles Class 4 (14,001-16,000 lbs. GVWR)
HDGV5: Heavy-Duty Gasoline Vehicles Class 5 (16,001-19,500 lbs. GVWR)
HDGV6: Heavy-Duty Gasoline Vehicles Class 6 (19,501-26,000 lbs. GVWR)
HDGV7: Heavy-Duty Gasoline Vehicles Class 7 (26,001-33,000 lbs. GVWR)
HDGV8a: Heavy-Duty Gasoline Vehicles Class 8a (33,001-60,000 lbs. GVWR)
HDGV8b: Heavy-Duty Gasoline Vehicles Class 8b (>60,000 lbs. GVWR)
HGA: Houston/Galveston Ozone Nonattainment Area
HGAC: Houston-Galveston Area Council
HIRI: Heat Island Reduction Initiative
HOV: High-Occupancy Vehicle
HRM: Houston Regional Monitoring Corporation
ILEV: Inherently Low Emission Vehicle
I/M: Inspection/Maintenance program (vehicle emissions control)
ISTEA: Intermodal Surface Transportation Efficiency Act of 1991
LAER: Lowest Achievable Emission Rate
LDDV: Light-Duty Diesel Vehicles (passenger cars)
LDDT12: Light-Duty Diesel Trucks 1 and 2 (0-6,000 lbs. GVWR)
LDDT34: Light-Duty Diesel Trucks 3 and 4 (6,001-8,500 lbs. GVWR)
LDGV: Light-Duty Gasoline Vehicles (passenger cars)
LDGT1: Light-Duty Gasoline Trucks 1 (0-6,000 lbs. GVWR, 0-3,750 lbs. LVW)
LDGT2: Light-Duty Gasoline Trucks 2 (0-6,000 lbs. GVWR, 3,751-5,750 lbs. LVW)
LDGT3: Light-Duty Gasoline Trucks 3 (6,001-8,500 lbs. GVWR, 0-5,750 lbs. ALVW)
LDGT4: Light-Duty Gasoline Trucks 4 (6,001-8,500 lbs. GVWR, 5,751 lbs. and greater ALVW)
LEV: Low Emission Vehicle
LNG: Liquefied Natural Gas
LOA: Level of Activity
LPG: Liquefied Propane Gas
LVW: Loaded Vehicle Weight
MACT: Maximum Achievable Control Technology
MAERT: Maximum Allowable Emission Rate Table
MC: Motorcycles (gasoline)
MDERC: Mobile Discrete Emission Reduction Credit
MECT: Mass Emission Cap and Trade
MERC: Mobile Emission Reduction Credit
METRO: Metropolitan Transit Authority of Harris County
MOA: Memorandum of Agreement
MPO: Metropolitan Planning Organization
MTBE: Methyl Tertiary Butyl Ether
MTP: Metropolitan Transportation Plan
MVEB: Motor Vehicle Emissions Budget
μg: Micrograms or $10^{-6}$ grams
NAAQS: National Ambient Air Quality Standards
NAMS: National Air Monitoring Stations
NESHAPs: National Emission Standards for Hazardous Air Pollutants
NLEV: National Low Emission Vehicle
NO$_2$: Nitrogen Dioxide
NOx: Nitrogen Oxides
NSPS: New Source Performance Standards
NSR: New Source Review
NWS: National Weather Service
O$_2$: Oxygen
O$_3$: Ozone
OTAG: Ozone Transport Assessment Group
Pb: Lead
PCC: Program Compliance Credit
PM$_{2.5}$: Particulate Matter less than 2.5 microns in size
PM$_{10}$: Particulate Matter less than 10 microns in size
ZEV: Zero Emission Vehicle
Executive Summary

Milestones and Background

- On November 13, 2009, the Federal Highway Administration conditional certified that the Houston-Galveston area’s 2035 Metropolitan Transportation Plan (MTP) Update and the 2008-2011 Transportation Improvement Program (TIP) conformed to the requirements of the State Implementation Plan for the Houston-Galveston ozone nonattainment area. The conditional certification was due to corrections to the 2035 Regional Transportation Plan reflecting comments received through the Transportation Conformity inter-agency consultation process. Corrections involve SH 105 and the Cleveland Bypass in Liberty County. This problem was solved by having an additional 30 day public comment period to give the public an opportunity to review the changes.

The November 13, 2009 conformity finding was established with the revisions of The Houston-Galveston-Brazoria 1997 Eight-Hour Nonattainment Area Reasonable Further Progress State Implementation Plan (hereafter referred to as the “RFP SIP”). This SIP did not have an Attainment Demonstration for the 1997 8-hour Ozone standard; it had a Reasonable Further Progress portion to which it was conformed using its 2008 Motor Vehicle Emission Budgets (MVEBs). The EPA found these MVEBs adequate on March 21, 2008 (effective by April 7, 2008) and approved them on April 22, 2009 (effective by June 22, 2009).

This conformity is necessary to fulfill the need to update the Regional Transportation Plan (RTP). Following are the descriptions of the projects that changed on this conformity determination:

- MPOID: 11573, CSJ: 0050-09-069, US290 from West 34 to Pinemont: reconstruct and widen to 12 main lanes (instead of 10 main lanes) for conformity year 2019
- MPOID: 11950, CSJ: 0050-06-080, US290 from Mueske to Bauer: widening from 6 to 8 main lanes for conformity year 2025.
- MPOID: 1933, CSJ: 0114-12-008, US290 from Badtke to FM 2920: widening from 4 to 6 main lanes for conformity year 2025.

The amended TIP, RTP and associated conformity are scheduled for consideration and approval by the Transportation Policy Council (TPC) in January and by the Federal Highway Administration (FHWA) in February.

Conformity Requirements

The Clean Air Act Amendments of 1990 (CAA) require transportation plans, programs, and projects in nonattainment areas, which are funded or approved by the FHWA or the Federal Transit Administration (FTA), to conform to the MVEBs established in the SIP. This ensures that transportation plans, programs, and projects do not produce new air quality violations, worsen existing violations, or delay timely attainment of the National Ambient Air Quality Standards (NAAQS). Conformity analysis requirements include:
• Use of the latest planning assumptions
• Analysis based on the latest emission estimation model available
• Interagency consultation, as well as a public involvement process, must be conducted during the analysis (found in Sections 7 and 8, respectively)
• Timely implementation of Transportation Control Measures (TCMs)
• An RTP and TIP that are consistent with the MVEBs established in the applicable SIP
• Include all regionally significant projects expected in the nonattainment area in the RTP and TIP

Regional Inventory
H-GAC conducts regional emission analyses of transportation plans to ensure that these activities are consistent with the air quality goals identified in the RFP SIP. This conformity analysis of the Houston-Galveston-Brazoria (HGB) nonattainment area accounts for emissions resulting from the nonattainment area’s transportation plans, including all regionally significant projects and the effects of emission control programs.

Motor Vehicle Emission Budgets
The budgets established in the RFP SIP are as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>NOx</th>
<th>VOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>186.13</td>
<td>86.77</td>
</tr>
</tbody>
</table>

Table 1: RFP Review Motor Vehicle Emission Budgets

Source: RFP SIP, TCEQ

These MVEBs represent the maximum allowable amount of emissions that may be produced by on-road sources as a result of the implementation of the RTP and TIP. These budgets are developed based on the emission inventories and the analysis conducted for the development of the RFP SIP and include emission reduction benefits from federal and state control programs.

Conformity Tests
As specified by the Code of Federal Regulations (40 CFR §93.109[c], as amended by 62 FR 43807, Aug. 15, 1997) all ozone nonattainment areas designated moderate and above must pass a motor vehicle emissions budget test if an approved SIP budget exists. The HGB area has been designated as “Severe” for the 1997 eight-hour standard with an attainment year of 2019. As noted earlier, the budget test must be satisfied using the MVEBs established in the RFP SIP. Specifically, this test is satisfied when emissions of the ozone pollutant’s precursors (VOC and NOx) for each analysis year are less than or equal to the MVEBs established in the SIP. For the test, the regional emission analysis may be performed for any years within the timeframe of the transportation plan, provided they are not more than ten years apart, the attainment year (2019) and the plan horizon year (2035). To meet this analysis requirement then, the years 2009, 2019, 2025 and 2035 were selected.
Modeling

Two modeling suites were used in this process in order to obtain total emissions. The Travel Demand Modeling at H-GAC used the Cube Voyager model with a special post-mode choice speed model in order to establish the region’s total vehicle miles traveled (VMT). The TTI suite of emissions software was used in conjunction with the latest version of EPA’s MOBILE6 model to replicate the on-road modeling performed in the SIP and obtain the appropriate emissions factors. The data used in this conformity analysis is consistent with what was used in the SIP, except where more recent planning assumptions have been developed. Total emissions were then calculated by multiplying the VMT by the emission factors for each of the analysis years.

Conformity Analysis Results

The results of this conformity determination show that the 2035 Regional Transportation Plan and the 2008-2011 Transportation Improvement Program for the HGB Transportation Management Area meet the requirements of the SIP for the Houston-Galveston ozone nonattainment area, as submitted to EPA on May 30, 2007, and in accordance with the Clean Air Act (42 U.S.C. 7504, 7506 (c) and (d)), as amended on November 15, 1990, and the final conformity rule (40 CFR Parts 51 and 93).

Table 2: Conformity Analysis Summary

<table>
<thead>
<tr>
<th>Analysis Year</th>
<th>VOC Emissions (tons/day)</th>
<th>VOC Budget (tons/day)</th>
<th>NOx Emissions (tons/day)</th>
<th>NOx Budget (tons/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>82.83</td>
<td>86.77</td>
<td>159.92</td>
<td>186.13</td>
</tr>
<tr>
<td>2019</td>
<td>47.72</td>
<td>86.77</td>
<td>53.04</td>
<td>186.13</td>
</tr>
<tr>
<td>2025</td>
<td>43.87</td>
<td>86.77</td>
<td>40.71</td>
<td>186.13</td>
</tr>
<tr>
<td>2035</td>
<td>52.53</td>
<td>86.77</td>
<td>44.16</td>
<td>186.13</td>
</tr>
</tbody>
</table>
Background Information on Conformity

More information on what conformity is and the regulations that apply to it can be found at: http://www.fhwa.dot.gov/environment/conform.htm. This conformity determination involved a
pre-analysis review discussion with the review agencies (Section 7) and a public comment period (Section 8).
1.0 Introduction

With the signing of the Clean Air Act Amendments of 1990 (CAAA) into law, the Houston-Galveston region was designated nonattainment for exceeding the National Ambient Air Quality Standard (NAAQS) for the pollutant ozone. Following the revocation of the 1-hour ozone standard, the Houston-Galveston region was labeled as "moderate" for the 8-hour ozone standard and given until the year 2009 to attain. Then due to the failure to submit an attainment SIP for 2009, the Governor requested to EPA to reclassify the region to “severe”. On September 18, 2008, the EPA granted the governor’s request to voluntarily reclassify the HGB ozone nonattainment area from a moderate to a severe nonattainment area for the 1997 ozone standard. The effective date of this reclassification is October 31, 2008. The EPA set April 15, 2010, as the date for the state to submit a revised SIP addressing the severe ozone nonattainment requirements. The HGB areas new attainment date for the 1997 ozone standard is as expeditiously as practicable but no later than June 15, 2019.

The CAAA requires each state to submit a state implementation plan (SIP) to the U.S. Environmental Protection Agency (EPA). The SIP is a legally binding document that defines the structure through which emissions will be reduced and the ozone standard will be attained. As the central focus of the air quality planning process, the SIP ties in transportation planning through the conformity provisions in the CAAA. These provisions verify that federal actions on transportation projects are consistent with the air quality objectives contained in the SIP. In many cases, transportation-related control measures identified in the SIP are contained and funded in the Regional Transportation Plan (RTP) and the Transportation Improvement Program (TIP).

Section 176(c)(4) of the CAAA requires the EPA to make rules regarding conformity determinations for transportation plans and programs. In response to this requirement, the EPA published its Criteria and Procedures for Determining Conformity to State or Federal Implementation Plans of Transportation Plans, Programs, and Projects Funded Under Title 23 U.S.C. or the Federal Transit Act in the Federal Register on November 24, 1993. This conformity rule requires metropolitan planning organizations (MPOs) and the U.S. Department of Transportation (U.S. DOT) to make conformity determinations on metropolitan transportation plans and transportation improvement programs before they are adopted, approved or accepted in air quality nonattainment areas.

1.1 MPO Organization and Role

The Houston-Galveston Area Council (H-GAC) has been designated by the State of Texas as the Metropolitan Planning Organization (MPO) charged with coordinating transportation planning for the region. H-GAC’s Transportation Policy Council (TPC) is responsible for the development of the long-range, 30-year transportation plan for the eight-county Transportation Management Area (TMA). The eight counties that form the TMA are Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery and Waller. The ozone nonattainment boundaries are the same as the MPO boundaries. The TPC provides regional coordination with various
stakeholders including cities and counties in the eight-county area, the Texas Department of Transportation (TxDOT), transportation agencies (such as transit, toll and port authorities) and citizens of the region.

This conformity is necessary to fulfill the need to update the 2035 Regional Transportation Plan (RTP). Since there is not yet an approved attainment SIP for the 1997 8-hour ozone standard, the plans will have to conform to the MVEBs contained in the 8-hour Reasonable Further Progress SIP.

1.2 **Purpose**
To demonstrate conformity, as defined by the EPA’s final rule, analyses of transportation plans and TIPs must address the following criteria:

- Are the RTP and TIP consistent with the most recent estimates of on-road mobile source emissions?
- Do the RTP and TIP provide for expeditious implementation of transportation control measures (TCMs) in the applicable SIP?
- Do the RTP and TIP contribute to annual emission reductions consistent with Section 182(b) and Section 187(a)(7) of the CAAA?

This criteria is met and conformity is demonstrated if both VOC and NOx emissions in each of the analysis years modeled conforms to the criteria in Section 1.3.

1.3 **Conformity Criteria**
The final conformity rule requires MPOs in air quality nonattainment areas to conduct conformity determinations on their transportation plans and TIPs. The rule requires that conformity analyses adhere to a number of criteria:

- The analysis process must use the most recent planning assumptions in force at the time of the conformity determination and employ the latest available and approved emissions model.
- The transportation plan and TIP must provide for the timely implementation of TCMs from the applicable SIP.
- A regional emissions analysis must be conducted for significant air quality milestone years and the RTP horizon year.
- VOCs and NOx emissions from each analysis year must be less than the MVEB established in the applicable SIP.
- Emissions from each analysis year must be less than 1990 baseline emission levels.
1.4 Document Format
The format and content of the conformity documentation was determined by the Technical Working Group (TWG). The TWG is a group of technical on-road modelers, planners, and engineers from MPOs and councils of government across the state, as well as representatives from state and federal agencies. This document includes:

- Summary of economic/demographic inputs to the travel modeling process by analysis year;
- Listing of emission model inputs by analysis year;
- Determination of regional transportation emissions;
- Estimates of emission reductions from TCMs and a demonstration of their timely implementation;
- Adjustments to estimated vehicle miles traveled based on a historic comparison to the Highway Performance Monitoring System (HPMS);
- Summaries of travel demand forecasts (person, vehicle and transit trips by mode and purpose) and summaries of vehicle miles of travel (by major functional classifications and vehicle speed) for each analysis year;
- Listings of regionally significant federal, state and local added capacity highway and transit projects by analysis year, including funding source; and
- Network link listings by analysis year.

1.5 Electronic Data Submittal
This document is available in hard copy and in electronic format. Submittal of the conformity to review agencies will be in electronic format, except to agencies that have specifically requested a printed copy. Additionally, this material is available on the H-GAC Conformity Web site: http://www.h-gac.com/taq/airquality_model/conformity/2009/default.aspx

1.6 Checklist
The Documentation Subcommittee of the TWG created the checklist. The checklist is in Appendix 17. This document serves the dual function of reminding the submitting agency to submit everything listed on the sheet, and to serve as a quick reference for review agencies.
2.0 2035 RTP & 2008-2011 TIP Conformity to the SIP

The purpose of this document is to demonstrate that the 2035 RTP and the 2008-2011 TIP conform to the MVEBs established in the RFP SIP.

2.1 Overview

The 2035 Regional Transportation Plan (RTP) considers the transportation needs of the eight-county HGB region. It is a long-range plan that identifies mobility and access goals for our region, strategies to meet these goals, and priority actions to be implemented by 2035. The area covered by this plan includes Harris, Galveston, Brazoria, Fort Bend, Montgomery, Liberty, Chambers, and Waller counties. These counties comprise the consolidated metropolitan statistical area (CMSA), a region of more than 7,000 square miles and almost 5 million residents.

2.2 Submittal Frequency

According to the 2005 Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), which was signed into law on August 10, 2005, the RTP is required to be updated every four years. The TIP is the four-year program of transportation investments and is considered the implementation tool of the long range plan. When either the RTP or the TIP is updated, a new conformity analysis must be conducted. Additional conformity triggers include the EPA approval of SIPs containing new MVEBs and expiration of the four-year period for which a conformity determination lasts.

2.3 Transportation Control Measures (TCMs)

The transportation control measures are reasonable available control measures that are committed to the SIP. The 2008-2011 TIP includes and clearly identifies the reasonable available control measures committed to in the SIP for our region. The transportation activities are part of the voluntary mobile emissions reduction program and conform to the regional air quality goals. The MPO is committed to completing these projects within the required attainment timeframe. The emissions benefits for these projects and all committed CMAQ funded projects are located in Appendix H of the TIP and in Appendix 13 of the conformity documentation. The project selection process for the TIP requires project sponsors to provide information pertaining to their public involvement and environmental justice process. Each sponsor is encouraged to provide documentation including meeting schedules, minutes, comments and petitions/surveys. Information regarding outreach materials and meeting locations are also identified through the selection process. Sponsors include information regarding advertising and meetings conducted in multiple languages, low-income and elderly areas, and meeting locations accessible to transit.

2.4 Regionally Significant Projects

The 2008-2011 TIP includes all regionally significant projects regardless of funding source, since the HGB region is a nonattainment area. Regionally significant projects using federal or state highway funds are located in Chapter 2 and locally funded regionally significant projects are identified in Chapter 4 of the TIP. Chapter 3 of the TIP contains all federal, state or locally
funded projects that are related to transit activities. This chapter also contains and clearly identifies the projects that are expected to be transferred from FHWA programs to FTA programs. All the projects are also listed on Appendix 12 of this conformity.

Regionally significant roads are identified as: interstate/toll roads, other urban freeways or expressways, rural principal arterials, and urban minor arterial roads or streets. Regionally significant projects are defined as:

1. The project must be a non-exempt roadway project which meets the following criteria:
   a. Proposed roads that will likely meet federal criteria for all-arterial or higher functional classification.
   b. Upgrade to arterial or higher functional classification.
   c. An added capacity project being constructed on new alignments as a bypass to a principal arterial/interstate.
   d. Addition of through traffic lanes of 1 mile or more on roads that are functionally classified as an arterial or higher as defined in the travel model.
   e. New interchanges on roads that are functionally classified as an arterial or higher, that represent new connections.
   f. Adding or extending freeway auxiliary/weaving lanes from one interchange to a point beyond the next interchange.

2. As traffic conditions change in the future, the MPO’s in consultation with the interagency consultation group, will consider regional significant all future roadways facilities that carry an average of 11,000 vehicles per day for a 2 lane facility and 20,000 vehicles per day for a 4 lane or greater facility between logical termini.

3. Any fixed guideway transit service including light rail, commuter rail, or portions of bus rapid transit that involve exclusive right-of-way (including barrier separated HOV lanes) shall be considered regionally significant.

4. Non-exempt projects not addressed in the above statements will be decided on a case-by-case basis through the interagency consultation process. The consultation will occur before taking the plan to TPC (either plan or TIP revision), and prior to the environmental determination.

2.5 Regionally Significant Travel Programs

The 2035 RTP proposes a collection of solutions to minimize the growth of congestion associated with our growing population. The strategies to maximize mobility include a variety of approaches which have developed and evolved since the previous transportation plan. The 2035 RTP includes a combination of strategies, programs, and projects to improve regional mobility and quality of life for all citizens. Public Outreach comments over the years consistently articulate an urgent need for congestion reduction, improved mobility, and an increase in travel choices. The 2035 RTP employs four major strategies to aid in the goals of improving regional mobility and safety, and reducing congestion, while minimizing the associated negative air quality impacts. This RTP recommends maximizing the following strategies:
System Capacity – increasing highway and transit capacity
Demand Management - for peak-period travel
Operations Management – improving the efficiency of existing facilities
Livable Centers – coordinating land use and transportation investments

2.5.1 System Capacity
This section provides an overview of the recommended system capacity improvements contained in the 2035 RTP including roadways, transit (inside and outside of the METRO service area), and port/airport expansions.

Transit
The 2035 METRO Long Range Plan is an iterative process incorporating the 2035 METRO Solutions Plan and future mobility needs identified in regional planning efforts. The plan recommends significant expansion of the current transit system and includes a network of integrated high capacity transit facilities on major travel corridors. METRO’s 2035 Long Range Plan also identifies significant service expansions beyond the METRO service area.

HOT/HOV Lanes
Begin the conversion to dual direction tolled facilities in major corridors in existing Bus/HOV Corridors.

Ports and Airports Expansion Plans:
- Continued development of a major container and cruise terminal complex called the Bayport Terminal Project, developed by the Port of Houston Authority
- The Port of Galveston expansion plans reflect increases in their cruise ship activity
- The Port of Freeport’s major expansion plans include cargo handling capabilities
- The northeast side of Bush Intercontinental Airport may provide access to the proposed I-69 NAFTA Superhighway
- Expansion of passenger facilities at Hobby Airport

2.5.2 Demand Management
Travel demand management focuses on moving people, rather than moving vehicles. Its primary goal is to modify travel habits so that demand is lessened through incentive or disincentive programs. Such programs encourage increased utilization of other transportation modes, travel during non-rush hour periods, and alternate routing. Examples of travel demand management programs include teleworking, vanpools, and congestion pricing.

2.5.3 Operations Management
Operational improvements include the continued installation and usage of Computerized Traffic Management Systems (CTMS) with video camera surveillance and incident detection and response, ramp metering and Arterial Traffic Management Systems (ATMS) that will interconnect traffic signals along specific corridors. Additional strategies are recommended related to Intelligent Transportation Systems (ITS).

Smart Streets is another operations management concept. Smart Street enhancements will help decrease vehicle delay through a range of options, such as traffic light synchronization, deployment of roundabouts, medians, constructing or extending turn bays (as needed),
consolidation of duplicate driveways and partial grade separation of some traffic lanes at major intersections, as appropriate.

A viable safety evaluation and improvement program is an integral component of the 2035 RTP.

A Security-Evacuation plan is being develop in the case of hurricanes or major regional emergencies.

2.5.4 Livable Centers: Connecting transportation and land use
The 2035 RTP has shown that more significant mobility gains are possible through better coordinated land use and transportation planning. H-GAC has identified a three-pronged land use and transportation coordination strategy that calls for the: creation of bicycle and pedestrian friendly Centers; establishment of better Connections between the centers, and designs based on the Context of the surrounding land uses. In addition to enhancing mobility choices, this 3C's strategy is expected to produce economic, environmental and “quality of place” benefits for the region.

2.6 Locally Funded Projects/Programs
Federal and state revenues for building and maintaining the region’s transportation network are not keeping pace with demand. One method of generating additional resources is through the creation of toll facilities that provide additional sources of funding. These additional sources of revenue may provide the necessary funding for implementing regional improvements to the transportation network without necessarily requiring federal funds. The following projects may be supported with toll revenue:

- I-10 West (Katy freeway) HOT lane (under construction)
- SH 99 (Grand Parkway) Full corridor (proposed)
- Northwest corridor (new facility) New corridor (proposed)
- SH 35 New corridor (proposed)
- U.S. 290 HOT lane (proposed)
- SH 288 HOT lane (proposed)
- Hardy Toll Road extension
- Westpark expansion

2.7 Exempt Projects/Programs
Exempt projects include safety, landscaping and those projects with minimal environmental impacts. Examples of such projects are:

Safety
- Hazard elimination program
- Shoulder improvements
- Pavement resurfacing and rehab
- Fencing
- Increasing sight distance
- Traffic control devices other than signalization

Mass Transit
• Purchase of support vehicles
• Construction of passenger shelters
• Purchase of office equipment
• Operating assistance to transit agencies

Other
• Projects that do not lead to construction activities
• Planning and technical studies
• Sign removal
• Landscaping
• Engineering to access social, economic or environmental impacts
• Repair of damage by natural disasters

2.8 Constraints

The EPA has designated the eight-county HGB area as nonattainment for ground-level ozone (O3). While transportation is not this region’s only source of ozone precursor pollutants, continued reductions of pollutants from on-road vehicles is an essential part of our plan to attain clean air standards. Consequently, the RTP and TIP are required to conform to emission limits set by the Texas Commission on Environmental Quality (TCEQ) and approved by the EPA.

In addition to the conformity requirements discussed above, the RTP and TIP must meet certain statutory planning requirements, as set out in 23 CFR Part 450 and 49 CFR part 613. The sections below discuss these constraints.

2.8.1 Long-Range Financial Constraint (RTP)

The fiscal constraint requirement is intended to ensure that the total estimated costs of projects included in the RTP and the estimated cost of constructing, operating, and maintaining the total (existing plus planned) transportation system over the period of the RTP does not exceed reasonably available estimated revenues. A conformity determination on fiscally constrained plans ensures that conformity findings are based on realistic plans and programs, and that TCMs and other projects which may be beneficial to air quality are funded.

The total estimated range of expenditures in the 2035 RTP is $108.4 - $138 billion. The 2035 RTP includes significant expansion of toll financing for limited access roadways and the use of ‘surplus’ toll funds for other regional transportation needs. The RTP estimates $10 billion toll revenue through 2035 with potential for $6 billion in revenue beyond construction, plus operations and maintenance costs for the toll facilities.

On-road mobile transportation is one of several broad categories contributing to the formation of ground-level ozone. To meet the federal air quality standard in this region, reductions are needed from all source sectors. The 2035 RTP recommends increased funding for H-GAC’s mobile source emission reducing programs, such as:

• $460 million for the Clean Vehicle Program over the life of the RTP
• $198.8 million for the vanpool program through 2035
• $11.6 million for FY 2007-2035 for implementation of the Commute Solution’s telework initiative
$136.4 million for other Commute Solution programs, including: marketing and advertising of Commute Solution programs and Clean Air Action, TMO development, Best Workplaces for Commuters, and Commuter and Transit Services Pilot Programs.

2.8.2 Short-Range Financial Constraint (TIP)
The TIP was developed within the estimated allocations for the HGB region for FY 2008-2011. The fiscal constraint for the TIP ensures that those projects committed to can be implemented within the four-year timeframe. Fiscal constraint of the TIP also ensures that our region will be financially able to maintain and operate the existing transportation infrastructure.

2.8.3 Air Quality/Motor Vehicle Emissions Budgets
The MVEBs for the Reasonable Further Progress (RFP) SIP are as follows:

| Reasonable Further Progress MVEBs 2008 |
|-------------------------------|----------------|
| NOx                           | 186.13 tpd     |
| VOC                           | 86.77 tpd      |

The 2008 budgets also apply to the years 2009, 2019, 2025 and 2035. The 2008 budget was calculated by TCEQ according to EPA guidance on the development of budgets under the 8-hour ozone standard, as no eight-hour Attainment Demonstration SIP has been approved for the HGB area.
3.0 Modeled Activity

This section describes the land use modeling and the travel demand modeling completed for the conformity analysis years.

3.1 Land-Use Model

Base Year (2005) Data
The three major data sources for the base year are appraisal data (from county appraisal districts), demographic data (from the U.S. Bureau of the Census), and employment data (company-level data from a proprietary Info-USA database).

Forecast Process
There are two major phases in the forecasting process. In phase I, H-GAC develops county-level control totals for population, households and employment. In phase II, H-GAC allocates these control totals to specific areas within each county.

Phase I
The development of county-level totals for population, number of households, and number of jobs for future years (from 2005 through 2035) is a multi-step process. H-GAC starts by forecasting the total population in the region (all eight counties combined) using a national population projection from the U.S. Bureau of the Census and applying to it our projection of the region’s share in the total U.S. population. In the next step, H-GAC allocates the regional population forecast to the counties using the shares from the two projections (known as “0.5” and “1.0” scenarios) of the county population growth developed by the Texas State Data Center and the Office of the State Demographer. Then, H-GAC derives the forecast for the number of households in each county from the ethnic and age compositions (drawn from the scenarios) of the forecasted county populations and demographic statistical relationships obtained from the 2000 Census data. H-GAC’s regional employment forecast is driven by the available future population in the working age labor force. The regional employment forecast is then allocated to the counties using projected shares in the regional employment.

Phase II
For small area allocation H-GAC uses the UrbanSim Land Use Forecasting and Simulation Model. The model breaks the region up into very small, regularly spaced squares where each square has an area of one million square feet, or approximately 23 acres. UrbanSim then analyzes land use dynamics, and determines statistical relationships between different types of land uses and various factors, such as proximity to population and employment, land values, and accessibility over the transportation network. Based on that information, the model makes predictions about the likelihood of certain type of development in certain parts of the region. The model works by “creating” housing units and job slots (non-residential square footage) and then allocating population and employment growth (defined by county control totals) into available housing and job locations.

While the elementary geographic unit of the forecast is the UrbanSim grid cell, the forecast results are available for different geographic units (Regional Analysis Zones, Transportation
Analysis Zones, Census Tracts, cities, zip codes). For travel demand modeling purposes, the forecast for Travel Analysis Zones (TAZ) is derived by aggregating (summing up) results for individual UrbanSim grid cells located within TAZ.

The development of the forecast was overseen by the Forecast Advisory Committee comprised of local experts on demographic, economic, and development trends in the H-GAC region. During summer and fall of 2005, H-GAC conducted five forecast workshops, open to general public, throughout the region where the preliminary results were presented and feedback was received. Once the committee approved the draft forecast for public review and comment, the forecast results were provided to all local governments within the TMA, and were placed on H-GAC’s website for review by the public. The H-GAC’s Board of Directors adopted the forecast in February 2006.

Conformity Analysis Years
The H-GAC forecast includes county control totals and small TAZ-level data for every year from 2005 through 2035. The summary forecast data for the conformity years are presented in table 3, below.

| Table 3: Comparison of Forecast Data for Conformity Years |
|---------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                                 | Brazoria | Chambers | Fort Bend | Galveston | Harris | Liberty | Montgomery | Waller | Region |
| Population (thousands)          | 2009    | 306     | 34       | 504       | 289    | 4,016    | 86        | 429    | 44     | 5,710 |
|                                 | 2019    | 377     | 41       | 665       | 345    | 4,660    | 103       | 578    | 56     | 6,825 |
|                                 | 2025    | 420     | 46       | 775       | 374    | 5,075    | 113       | 680    | 64     | 7,547 |
|                                 | 2035    | 496     | 53       | 958       | 412    | 5,840    | 131       | 865    | 80     | 8,835 |
| Households (thousands)          | 2009    | 106     | 12       | 168       | 112    | 1,434    | 29        | 156    | 14     | 2,032 |
|                                 | 2019    | 135     | 16       | 236       | 137    | 1,693    | 36        | 219    | 19     | 2,490 |
|                                 | 2025    | 153     | 18       | 275       | 150    | 1,863    | 40        | 261    | 22     | 2,782 |
|                                 | 2035    | 184     | 21       | 344       | 169    | 2,173    | 47        | 336    | 28     | 3,302 |
| Jobs (thousands)                | 2009    | 100     | 9        | 153       | 115    | 2,221    | 23        | 123    | 14     | 2,758 |
|                                 | 2019    | 117     | 10       | 201       | 135    | 2,561    | 27        | 162    | 17     | 3,230 |
|                                 | 2025    | 127     | 11       | 233       | 146    | 2,754    | 29        | 187    | 19     | 3,507 |
|                                 | 2035    | 148     | 13       | 298       | 169    | 3,145    | 34        | 240    | 23     | 4,069 |

Source: H-GAC, February 2006

### 3.2 Travel Demand Model

#### 3.2.1 Model Description

To address the conformity tests, analysis year networks were developed for 2009, 2019, 2025, and 2035. Results from the 2005 base year network, developed for the Base Year Emission Inventory, are used for comparison. The HGB regional travel models were used to estimate the daily travel inputs to this conformity analysis.

#### 3.2.2 Model Validation

These models have been validated for the 2005 base year. Documentation of this validation is presented in Appendix 3. The procedures used to develop disaggregate time-of-day travel and speed inputs are the same as those used in the development of the MVEBs located in the Mid-
Course Review SIP for the HGB nonattainment area.

3.2.3 Network Development
The regional roadway networks used in the conformity analysis represent the system of roadways assumed to be operational in each of the five analysis years. For example, the 2009 roadway network represents current roadways, plus roadways under construction, and roadways expected to be operational by the end of FY 2009. The 2019 network includes all roadways in the 2009 roadway network plus all roadways expected to be operational by the end of FY 2019. This procedure is likewise repeated for all the other analysis years.

3.2.4 Model Adjustments
Travel Demand Model (TDM) output is adjusted by two factors: highway performance monitoring system (HPMS) and seasonal adjustment factors. The HPMS adjustment factor was used to adjust the 2005 travel demand model for HPMS consistency. The current TDM validation year is 2005. This factor was developed for this conformity using the 2005 TDM validation document (H-GAC, December 2009), the estimated intrazonal VMT for the 2005 TDM, and the 2005 HPMS vehicle miles of travel (VMT) reported by TxDOT.

In order to compare base year 2005 estimated regional VMT to HPMS estimated 2005 VMT, an estimate of total model estimated regional VMT is calculated. Model assigned regional network VMT is combined with assigned regional centroid connector VMT and an estimate of travel within each zone (intrazonal VMT). Because the reconciliation is made for estimated non-summer weekday VMT, both VMT estimates (model and HPMS) are made to represent non-summer weekday VMT. The model VMT is produced in its original form as non-summer weekday VMT, as shown. HPMS VMT represents average annual daily travel (AADT) and is adjusted to represent average non-summer weekday travel, based on an adjusted factor developed using TxDOT permanent traffic recorder data.

Model estimated average non-summer weekday travel (ANSWT)  
= (Model network VMT) + (Model Centroid Connector VMT) + (Model Intrazonal VMT)  
= (126,139,292) + (12,627,263) + (856,596)  
= 139,623,151

HPMS estimated average non-summer weekday travel (ANSWT)  
= (HPMS AADT) * (AADT to Non-Summer Weekday Travel Adjustment Factor^A)  
= ( 132,093,142) * (1.059088)  
= 139,898,262

^A – 2006 HGB ATA Data

The factor used to reconcile model estimated regional VMT to HPMS estimated regional VMT is calculated by dividing the HPMS estimated average non-summer weekday VMT as follows:
HPMS Adjustment Factor

\[
= \frac{\text{HPMS estimated ANSWT}}{\text{Model estimated ANSWT}}
= \frac{139,898,262}{139,623,151}
= 1.001970381
\]

This HPMS factor used in the conformity analysis was not the same that was utilized in the SIP. The seasonal factor used in this analysis also differs from that used in the SIP.

The HGB regional ATR-based seasonal day-type factors adjust the travel model and estimated intrazonal VMT to VMT estimates characteristic of the day used to produce the MVEB. The factors are average episode day-type traffic count divided by the ANSWT traffic count. The seasonal factor used in this conformity is 0.97344 calculated by TTI on May 19, 2009.

3.2.5 Transit Systems

In September 1994, the Metropolitan Transit Authority (METRO) Board of Directors approved a fare increase. Prior to September 1994, there had been no transit fare increase since the previous conformity determination of the MTP. However, since summer 1997, ridership levels have risen. The analysis of marketing/survey data appears that revised fare structures and increased marketing efforts have played a role in the enhanced ridership levels.

Assumptions regarding the level of transit service for the conformity determination of the MTP are consistent with METRO’s 2035 Regional Transit Plan and subsequently completed Major Investment Studies. Transit fares were assumed to remain at existing levels throughout the analysis period. Both existing and future toll facilities were evaluated assuming currently reflected toll pricing would remain at a fixed amount.

3.2.6 Roadway VMT

Base Year (2005) Inventory

Using the 2005 household and employment information for the eight-county Transportation Management Area (TMA), trip generation (i.e., production and attraction) estimates were developed for each of twelve trip purposes: home-based work (HBW), home-base-non-work–retail (HBNW-Retail), home-base-non-work-education-1 (HBNW-Ed1), home-base-non-work-school-bus (HBNW-Sch-Bus), home-base-non-work-other (HBNW-Other), home-base-non-work-airport (HBNW-Airport), non-home-base-workbased (NHB-Workbased), non-home-base-Other (NHB-Other), external-local-auto (Ext-Loc-Auto), External-local-truck (Ext-Loc-truck), Truck trips (TR) and Taxi trips (TX). The trip production models used to produce these estimates are cross-classification models based on household size and income, while the attraction models are based on employment. The 2005 external-local and external-through trip tables were based on 2005 external station (cordon) volumes.
Table 4 details the resulting person and vehicle trip estimates by purpose for the year 2005. The HBSCH, HBSHP and HBO trips have been combined to a home-based, non-work (HBNW) total.

### Table 4: Base Year (2005) Internal Trips by Purpose for the Eight-County Transportation Planning Region

<table>
<thead>
<tr>
<th>Purpose</th>
<th>2005</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBW Person Trips</td>
<td>3,396,411</td>
<td>19</td>
</tr>
<tr>
<td>HBNW Person Trips</td>
<td>8,584,188</td>
<td>47</td>
</tr>
<tr>
<td>NHB Person Trips</td>
<td>5,253,798</td>
<td>29</td>
</tr>
<tr>
<td>TRTX Vehicle Trips</td>
<td>949,299</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total Internal Trips</strong></td>
<td><strong>1,8183,696</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Source: H-GAC, 2009

Using a 2005 highway network and a set of F-factors calibrated and validated to the year 2005, person trips by purpose, as well as the truck-taxi and external-local vehicle trips, were distributed using the Disaggregate Trip Distribution Model (the Atomistic Model) of the TxDOT Trip Distribution Package (TTDP).

Table 5 details, by a general facility type structure, the 2005 network, which was used in the trip distribution, as well as the assignment phases of this scenario analysis.

### Table 5: 2005 Network for the Eight-County Transportation Planning Region

<table>
<thead>
<tr>
<th>Miles</th>
<th>Freeway/Tollway</th>
<th>Principal Arterial</th>
<th>Other Arterial</th>
<th>Collector</th>
<th>HOV Lanes&lt;sup&gt;A&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centerline</td>
<td>633</td>
<td>993</td>
<td>3,123</td>
<td>2,621</td>
<td>112</td>
</tr>
<tr>
<td>Lane</td>
<td>3,765</td>
<td>3,818</td>
<td>9,114</td>
<td>5,901</td>
<td>112</td>
</tr>
</tbody>
</table>

Source: H-GAC; A: excluding ramp structures, 2009

Transit mode shares were estimated based on Metro’s 1995 Transit On-Board Survey. Following the estimation of transit mode share, the mezzo-level high-occupancy vehicle (HOV) carpool model of the TTDP was used to account for and estimate the level of usage of the HOV lane system by carpools and convert the person trip tables to vehicle trip tables. The HOV carpool demand on the 1995 HOV lane system was estimated based on the transit mode share estimates produced by METRO and the auto occupancy estimates from the 1984 H-GAC Regional Travel Survey (subsequently revised based on the 1990 Nationwide Personal Transportation Survey (NPTS)).

The vehicle trip tables were factored by trip purpose to represent the time periods desired for the estimation of time-of-day travel demand following the conversion of the person trip tables to vehicle trip tables. The procedure used by H-GAC to factor trip tables relies on time-of-day trip table factors by trip purpose and the trip table factoring procedures of the TTDP. The trip table factors were developed based on an analysis of the 1995 H-GAC Regional Travel Survey data. Because the Regional Travel Survey contained no
data on truck/taxi and external travel, survey data from other urban areas was used to
develop trip table factors for those trip purposes.

In addition to factoring the 24-hour trips to represent the desired time period, the trip
tables were converted from production-to-attraction orientation to origin-destination
orientation. The factors used to perform this step were also based on the 1995 H-GAC
Regional Travel survey.

**Time-of-Day Trip Table Factors**

Based on analyses of the trip table factors developed in 60 minute intervals, the daily
vehicle trip tables were separated into the following time periods:

- A.M. Peak: 6:01 a.m. - 9:00 a.m.
- Midday: 9:01 a.m. - 3:00 p.m.
- P.M. Peak: 3:01 p.m. - 7:00 p.m.
- Overnight: 7:01 p.m. - 6:00 a.m.

Following the separation of the 24-hour trip tables by purpose for each of the four time
periods, the trip tables for each trip purpose were summed to develop a single time-of-day trip table (e.g., A.M. Peak trip table). Each time-of-day trip table was then assigned
to the appropriate 2005 time-of-day network.

The time-of-day networks are the 2005 network with capacities reflective of the
appropriate time-of-day. For example, the facilities represented in the 2005 a.m. peak
network have 3-hour peak-period capacities that vary by facility type, number of lanes,
and area type.

The resulting time-of-day link volume estimates were then entered into H-GAC's post-
assignment speed model to develop link-level time-of-day speed estimates. The post-
assignment speed model is based on procedures recommended in Highway Vehicle
Speed Estimation Procedures for Use in Emissions Inventories prepared by Cambridge

The speed estimation model relies primarily on the speed estimation techniques described
in the Highway Capacity Manual (HCM). The HCM relationships are used to estimate
the speeds for estimated volume-to-capacity ratios from zero to one. The extensions of
the models for volume-to-capacity ratios exceeding one are based on the traditional
Bureau of Public Roads (BPR) impedance adjustment function. The methods rely on the
estimated volume-to-capacity ratio as a key measure of congestion for estimating the
congested speed based on the constrained equilibrium volume of a link. Separate
procedures are used for freeways and non-freeway streets.

The speed model was developed and calibrated by applying speeds to the 2005 a.m. and
p.m. peak-period assignments for the HGB region, and comparing the modeled
directional speeds to more than 22,000 observed directional link speeds encoded in the
link data. The models were also validated to year 2005 observed directional speeds.

The centroid connectors in the HGB TMA networks represent local street facilities that provide access to higher-level roadway facilities. Local streets are generally low-volume, uncongested streets. Since there is not a one-to-one correspondence between centroid connectors and the local streets (i.e., a single centroid connector usually represents more than one local street) and since local streets generally operate without significant congestion, the speed models were not used to estimate the centroid connector speeds. The speeds for the VMT represented on centroid connectors were estimated based on the area type of the zone, which is connected to the roadway network by the centroid connector and the length of the centroid connector. The estimated speed for intrazonal VMT (travel within a zone) is developed from the average of the centroid connector speeds for the zone.

The estimated level of travel (VMT) and congestion (speed) by link serve as inputs to the emissions model.

Analysis Years (2009, 2019, 2025 and 2035)
Using the household and employment forecasts for 2009, 2019, 2025, and 2035, trip generation estimates (i.e., production and attraction) were developed for each of twelve trip purposes. The trip production models used to produce these estimates are cross-classification models based on household size and income, while the attraction models are based on employment. Trip generation estimates for external-local and extrapolating historic growth in traffic between 1995 and 2002 developed external-through vehicle trips for all scenarios. The results are shown in Table 6, below.

Table 6: Internal Trips by Purpose for the Eight-County Transportation Planning Region for 2009, 2019, 2025 and 2035

<table>
<thead>
<tr>
<th>Purpose</th>
<th>2009</th>
<th>% Of Total</th>
<th>2019</th>
<th>% Of Total</th>
<th>2025</th>
<th>% Of Total</th>
<th>2035</th>
<th>% Of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBW Person Trips</td>
<td>3,705,775</td>
<td>18.9</td>
<td>4,497,731</td>
<td>19.0</td>
<td>5,023,284</td>
<td>19.1</td>
<td>5,913,730</td>
<td>19.2</td>
</tr>
<tr>
<td>HBNW Person Trips</td>
<td>9,227,890</td>
<td>47.0</td>
<td>11,053,979</td>
<td>46.7</td>
<td>12,294,175</td>
<td>46.7</td>
<td>14,379,083</td>
<td>46.6</td>
</tr>
<tr>
<td>NHB Person Trips</td>
<td>5,677,061</td>
<td>28.9</td>
<td>6,868,557</td>
<td>29.1</td>
<td>7,652,123</td>
<td>29.1</td>
<td>8,997,730</td>
<td>29.1</td>
</tr>
<tr>
<td>TRTX Vehicle Trip</td>
<td>1,031,438</td>
<td>5.3</td>
<td>1,225,439</td>
<td>5.2</td>
<td>1,355,068</td>
<td>5.1</td>
<td>1,589,095</td>
<td>5.1</td>
</tr>
<tr>
<td>Total Trips</td>
<td>19,642,164</td>
<td>100</td>
<td>23,645,706</td>
<td>100</td>
<td>26,324,650</td>
<td>100</td>
<td>30,879,638</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: H-GAC, 2009
As noted in Section 3.2.3, the regional roadway networks used in the conformity analysis represent the system of roadways assumed to be operational in each of the five analysis years (including the 2005 base year). Table 7 summarizes the regional roadway networks for the years 2009, 2019, 2025 and 2035. Appendix 7 contains a link-level listing of the roadway modeling networks used in the analysis.

Table 7: Roadway Networks for the Eight-County Transportation Planning Region for 2009, 2019, 2025 and 2035

<table>
<thead>
<tr>
<th></th>
<th>Miles</th>
<th>Freeway &amp; Tollway</th>
<th>Principal Arterial</th>
<th>Other Arterial</th>
<th>Collector</th>
<th>Managed Lanes</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Centerline</td>
<td>684</td>
<td>1,957</td>
<td>3,151</td>
<td>1,780</td>
<td>126</td>
<td>7,698</td>
</tr>
<tr>
<td></td>
<td>Lane</td>
<td>4,149</td>
<td>6,170</td>
<td>9,628</td>
<td>4,157</td>
<td>150</td>
<td>24,254</td>
</tr>
<tr>
<td>2019</td>
<td>Centerline</td>
<td>936</td>
<td>2,154</td>
<td>3,213</td>
<td>1,806</td>
<td>181</td>
<td>8,290</td>
</tr>
<tr>
<td></td>
<td>Lane</td>
<td>5,656</td>
<td>7,306</td>
<td>10,617</td>
<td>4,606</td>
<td>470</td>
<td>28,681</td>
</tr>
<tr>
<td>2025</td>
<td>Centerline</td>
<td>967</td>
<td>2,859</td>
<td>2,871</td>
<td>1,654</td>
<td>194</td>
<td>8,545</td>
</tr>
<tr>
<td></td>
<td>Lane</td>
<td>6,027</td>
<td>10,707</td>
<td>10,149</td>
<td>4,642</td>
<td>538</td>
<td>32,063</td>
</tr>
<tr>
<td>2035</td>
<td>Centerline</td>
<td>967</td>
<td>3,072</td>
<td>2,684</td>
<td>1,645</td>
<td>204</td>
<td>8,572</td>
</tr>
<tr>
<td></td>
<td>Lane</td>
<td>6,182</td>
<td>11,541</td>
<td>9,436</td>
<td>4,637</td>
<td>536</td>
<td>32,332</td>
</tr>
</tbody>
</table>

Source: H-GAC, December 2009; A: excluding ramp structures

The estimates of person trips by trip purpose, along with network descriptions of the roadway and transit facilities and services, were then put into the regional mode choice model. This model developed forecasts of person trips by eight auto sub modes (single-occupant non-toll, single-occupant toll, two-person non-toll, two-person toll, three-person non-toll, three-person toll, four-plus-person non-toll and four-plus-person toll) and six transit sub modes (walk to local bus, walk to express bus, walk to commuter bus, walk to urban rail, drive to park and ride and drive to kiss and ride) for each of the analysis years.

Travel Model Results
The results of the travel models reflect the expected demographic trends in the region over the next couple of decades, as shown in Table 8. From 2009 to 2035, VMT is projected to climb 77.6 percent from about 145.7 million to a total of over 258 million VMT per day in the region. For a summary of HPMS and seasonal factors affecting the final VMT, please refer to the Pre-Analysis Consensus Plan in Appendix 17. This document is part of the interagency consultation process.

Table 8: Vehicle Miles Traveled for the Eight-County Transportation Planning Region for 2009, 2019, 2025 and 2035

<table>
<thead>
<tr>
<th>Analysis Year</th>
<th>Vehicle Miles of Travel (VMT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>145,691,681.3</td>
</tr>
<tr>
<td>2019</td>
<td>188,312,457.9</td>
</tr>
<tr>
<td>2025</td>
<td>214,453,281.4</td>
</tr>
<tr>
<td>2035</td>
<td>258,759,397.3</td>
</tr>
</tbody>
</table>

Source: H-GAC, December 2009 (VMT HPMS Adjusted)
4.0 Emission Factors/MOBILE Model

The U.S. EPA MOBILE model is at the center of this conformity analysis. This model generates emission factors (in grams/mile) for 28 vehicle categories for a wide variety of years. This conformity analysis utilized MOBILE6.2.03, which is the most recent version of this model. Emissions analysis methodologies in this conformity are consistent with procedures used to estimate the emissions budgets in the RFP SIP. The interagency consultative process was used to define any necessary changes to emission calculations due to federal or state control measures that have been promulgated since the modeling for the RFP SIP was conducted.

4.1 Overview

This conformity analysis used a directional link-based hourly methodology to develop emissions estimates. This methodology replicates the methodology used in setting the MVEB. EPA’s MOBILE6.2.03 model was used to develop emissions factors by:

- Hour;
- MOBILE6 road type (or drive cycle); and
- 28 vehicle types

The speed sensitive freeway and arterial emissions factors, and the fixed-speed ramp emissions factors were used. The freeway emissions factors were applied to links with interstate, freeway, and toll roads functional classification codes; the ramp emission factors were used with links coded as ramp (for freeway, toll roads, and frontage roads); and arterial emissions factors were applied to all other links. Emission factors are later combined with the TDM output that has been adjusted using the HPMS and seasonal adjustment factors. The hourly climatic input features of MOBILE6.2.03 are applied for this effort. The hourly features include: hourly temperature, hourly relative humidity, 24 hour average barometric pressure, and sunrise/sunset times. These inputs were used for all years and all scenarios.

The basic 1990 base year EI temperature development procedure as described in the guidance document "Procedures for Emissions Inventory Preparation, Volume IV: Mobile Sources" (EPA, 1992) was used to produce the climatic inputs to MOBILE6.2.03 for the current HGB RFP EI effort. The most recent three years of weather observation data are used. TCEQ developed these values based on climate data from the 10 highest ozone exceedance days from the period 2006 through 2008. ATR-based hourly travel fractions were applied to allocate the episode day type VMT by hour-of-day. Hourly, directional, average operational speeds were modeled by link. Vehicle classification data were used to estimate time-of-day VMT mixes for apportioning fleetwide link VMT for the three road type groups (freeway, arterial and ramp) to the 28 EPA vehicle types. Link-level emissions by vehicle type were calculated by hour.
4.2 **MOBILE Input Parameters**

A full list of MOBILE6 input parameters can be found in Appendix 8. These parameters correspond to the parameters used in the on-road modeling for the attainment demonstration SIP, except where more recent planning assumptions have replaced the earlier data. New data includes updated registration distributions, diesel fractions, VMT mix, and new seasonal adjustment factors. It should also be noted that there is no Inspection and Maintenance (I/M) program in the rural counties. This modification is reflected in the MOBILE setups. Appendix 8 presents all data inputs, including activity data, local meteorological data, state control programs, federal control programs, and vehicle fleet characteristics.

4.3 **Emission Factor Adjustments**

Emission factor post-processing was required to properly model the vehicle Anti-Tampering Program (ATP) and I/M Program, the Texas Low-Emissions Diesel Fuel Program (TxLED), and the implementation of new federal emission standards for motorcycles. The county-level, episode-day-specific emissions factors were organized into tables which were input to the emissions calculations (Section 6).
5.0 Mobile Source Emission Reduction Strategies

This section covers a variety of on-road emission control programs.

5.1 TCMs

A Transportation Control Measure (TCM) is a measure specifically committed to in a SIP for the purpose of reducing emissions from transportation sources. TCMs are further defined in 40 CFR §93.101, as amended by 62 FR 43780, 43803. The CAA required that TCMs be included in SIPs for regions designated as serious and above ozone nonattainment areas. The TCMs committed to in the previous SIPs are listed in Appendix 13.

5.1.1 Timely Implementation of TCMs

The transportation conformity rule includes specific criteria for determining if TCMs that are included in a SIP are being implemented in a timely manner. The intent of these provisions is to ensure that TCMs which are eligible for federal funding receive priority and that the SIP schedules and commitments are enforced. Appendix 13 details the current status of regional TCMs. The TCM Appendix has emission estimates associated with each project. These were developed using the mobile source emission reduction strategies (MoSERS\(^1\)) methodology in combination with MOBILE6 emission factors. While emissions were calculated for each project, these credits were not applied in this conformity analysis. Please refer to Section 6.

5.1.2 Project “Slippage”

For TCM projects that have slipped behind schedule, regions are required to identify the obstacle that caused the slippage and to document how the issue will be resolved. These requirements are detailed in 40 CFR §93.113(c)(1-3), as amended by 62 FR 43780, 43809-10. No project slippages have occurred for the committed TCMs.

5.2 VMEPs

The Voluntary Mobile Emissions Reduction Program (VMEP) includes a number of on-road and off-road emission reduction programs that go beyond currently mandated programs. While each individual effort is voluntary, it is mandatory that the overall program achieve the emission reductions specified in the Attainment SIP. Since this conformity is not using the Motor Vehicle Emissions Budget from the Attainment SIP, this section is just added as a courtesy to FHWA. This region has committed to a range of VMEPs which are detailed in Appendix 4. This appendix also provides an updated estimate of emissions benefits resulting from these measures. Credit for the on-road

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\(^1\) For more information on the Mobile Source Emission Reduction Strategy (MoSER) calculation methodologies please see the handbook at [http://moser.tamu.edu/](http://moser.tamu.edu/).
measures will not be applied to the final emission numbers in this conformity. The Motor Vehicle Emissions Budget from the RFP SIP does not include VMEPs.

5.3 **CMAQ**
The Congestion Mitigation and Air Quality Improvement Program (CMAQ) is a categorical funding program created with ISTEA and continued under TEA-21 and SAFETEA-LU. This program directs funding to projects that contribute to meeting NAAQS. CMAQ funds generally may not be used for projects that result in the construction of new capacity available to single-occupant vehicles. For a listing of TIP-funded CMAQ projects, please refer to Chapter 2, and for their emission benefits please refer to Appendix H of the 2008-2011 TIP.

5.4 **TERP**
The Texas Emissions Reduction Plan (TERP), established by the legislature in 2001, is a comprehensive set of incentive programs aimed at improving air quality in Texas. The Texas Commission on Environmental Quality (TCEQ) administers TERP grants and other financial TERP incentives. The RFP SIP did not use this program to calculate the MVEB for 2008, therefore this conformity is not going to use it as a credit. Further information on TERP can be found on the TCEQ website, http://www.tceq.state.tx.us/implementation/air/terp/

5.5 **Summary**
The programs mentioned above typically cannot be modeled in the usual regional emissions modeling process. As a result, off-model credit must be calculated and applied. These calculations are detailed in their respective appendices. These on-road programs illustrate the commitment this region has made to improving air quality.
6.0 Determination of Regional Transportation Emissions

Estimates of on-road mobile source emissions are based on recent model runs of H-GAC's travel demand forecasting models (Section 3) and the EPA's MOBILE6.2.03 emission factor model (Section 4), post-process adjustments (this section), and off-model credits (Section 5). Regional emissions analyses for conformity must contain the following:

1. All federal projects and all regionally significant non-federal projects;
2. All regionally-significant projects, regardless of funding source, are required to be included in the model; and,
3. VMT from all other projects (including TCMs) that are not required to be explicitly modeled must be estimated based on reasonable professional practice (see Section 5).

Conformity analyses must estimate emissions for certain future years called horizon years. These horizon years have very specific requirements:

1. Horizon years may be no more than 10 years apart;
2. The first horizon year may be no more than 10 years from the base year used to validate the transportation demand planning model;
3. If the attainment year is in the time span of the transportation plan, the attainment year must be a horizon year; and
4. The last horizon year must be the last year of the transportation plan's forecast period or at the election of the metropolitan planning organization, after consultation with the air pollution control agency and solicitation of public comments and consideration of such comments, the longest of the following periods:
   i. "(i) The first 10-year period of any such transportation plan.
   "(ii) The latest year in the implementation plan applicable to the area that contains a motor vehicle emission budget.
   "(iii) The year after the completion date of a regionally significant project if the project is included in the transportation improvement program or the project requires approval before the subsequent conformity determination.
5. If the budget year is in the time span of the transportation plan, the budget year must be a horizon year.

Based on these requirements, the years 2009, 2019, 2025 and 2035 were selected for analysis in this conformity. Emissions calculations in a conformity must follow the calculations used in the SIP. This section summarizes the final steps in the emissions estimation process.

6.1 Procedure
The Texas Transportation Institute developed a suite of programs (hereafter referred to as the “TTI suite” or the “suite”) that facilitates the calculation of regional emissions. The
suite works in conjunction with the MOBILE6 model, discussed in Section 4, to generate emission factors, and applies these factors to the Travel Demand Modeling results in Section 3.

Figure 3 is a basic flowchart of how the TTI suite of programs is applied. The hexagons in this flow chart indicate where data inputs are required. The “Start” in the upper left hand corner symbolizes the point where the air quality modeler has been given the travel demand modeling output. Following the down arrow, MOBILE6 input factors are developed as described in Section 4. At this point POLFAC62 is utilized to run MOBILE6.2.03 to produce emission factors for:

1. all control programs,
2. all counties,
3. all roadways,
4. all vehicle types, and
5. all hours of the day.

The resulting emission factor files are then fed into the RATADJ62 program, which takes the multiple sets of emission factors for each county and combines them into a single set of emission factors. At this point, the emission factors are ready to combine with the Travel Demand Model output.
Figure 3: TTI Suite

Computational Process Flow
Travel Demand Model Network Link-Based Hourly MOBILE6 Emissions Estimates with Texas Mobile Source Emissions Software

Source: TTI, 2004
To the right of the “Start” in the flow chart is the TRANSVMT model. This model takes the Travel Demand Model output and puts it in the correct format. The TRANSVMT module operates in TransCAD®. These outputs are ready to be combined with the emission factors already generated. The IMPSUM program multiplies the appropriate emission factors with the appropriate VMT for each hour of the day. The hourly IMPSUM outputs are summed by SUMALL and reported in a tab delimited format (please see the “Emissions” folder in the electronic documentation). The post-process adjustments are made to the SUMALL output. Appendix 6 provides a more thorough explanation of the TTI Suite of programs.

6.2 **Calculated Link-Based Emissions**

The link-based emissions, as they are summarized by the SUMALL step, appear in Table 9. These emissions have further post-processing steps before they are final.

<table>
<thead>
<tr>
<th>Years</th>
<th>NOx (tpd)</th>
<th>VOC (tpd)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>167.62</td>
<td>82.86</td>
</tr>
<tr>
<td>2019</td>
<td>54.75</td>
<td>47.91</td>
</tr>
<tr>
<td>2025</td>
<td>41.82</td>
<td>44.11</td>
</tr>
<tr>
<td>2035</td>
<td>45.22</td>
<td>52.84</td>
</tr>
</tbody>
</table>

6.3 **Post-Process Adjustments**

Referring to the flow chart again, post-process adjustments take place in the last square before the end labeled “emissions adjustments.” The SUMALL output is run through the TTI ADJ programs to adjust for diesel idling, temperature/humidity, TxLED and motorcycle measures. Detailed descriptions of these measures can be found in Appendix 5. The adjustments applied in this step follow the same methodology that was developed for the SIP. These adjustments are outlined in Table 10. Please note that the “Idling” calculation is not an emission reduction, as in the SIP, this calculation redistributes 3 percent of the on-road heavy-duty vehicle emissions to idling vehicles at truck stops. Since no idling reduction measures are in place, no credit can be taken. This calculation was included in the conformity to ensure that the calculation process for conformity was as similar to the calculation in the SIP as possible.
### Table 10: Post-Processing Emissions

<table>
<thead>
<tr>
<th>Post Process Steps</th>
<th>2009 (tpd)</th>
<th>2019 (tpd)</th>
<th>2025 (tpd)</th>
<th>2035 (tpd)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NOx</td>
<td>VOC</td>
<td>NOx</td>
<td>VOC</td>
</tr>
<tr>
<td>Unadjusted</td>
<td>167.62</td>
<td>82.86</td>
<td>54.75</td>
<td>47.91</td>
</tr>
<tr>
<td>Idling</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Temp/Humidity</td>
<td>-3.11</td>
<td>0</td>
<td>-0.64</td>
<td>0</td>
</tr>
<tr>
<td>TxLED and MC rule</td>
<td>-4.59</td>
<td>-0.03</td>
<td>-1.07</td>
<td>-0.19</td>
</tr>
<tr>
<td>VMEP</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>TERP</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Final Emissions</td>
<td>159.92</td>
<td>82.83</td>
<td>53.04</td>
<td>47.72</td>
</tr>
</tbody>
</table>

### 6.4 Final Emission Analysis Results

Mobile source emissions estimated for the 2035 RTP and the 2008-2011 TIP are consistent with the most recent projections of population, employment, travel and congestion available. The 2035 RTP demonstrates timely attainment of TCM targets established in the SIP and provides for expeditious implementation of additional measures designed to reduce congestion and vehicular travel demand. VOC and NOx emission estimates from all the analysis years, shown in Table 11, are lower than those estimated for the 1990 base year. Additionally, final VOC and NOx emissions for the years 2009, 2019, 2025 and 2035 are lower than the VOC and NOx budgets established by the RFP SIP. The 2035 RTP and the 2008–2011 TIP, therefore, pass all conformity tests required under the EPA’s Final Conformity Rule. The transportation improvements in the 2035 RTP Update and the 2008–2011 TIP conform to both the SIP and the Clean Air Act, as amended.

### Table 11: Final Emission Results

<table>
<thead>
<tr>
<th>Analysis Year</th>
<th>VOC Emissions (tpd)</th>
<th>VOC Budget (tpd)</th>
<th>NOx Emissions (tpd)</th>
<th>NOx Budget (tpd)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990 Baseline</td>
<td>321.700</td>
<td>86.77</td>
<td>391.100</td>
<td>186.13</td>
</tr>
<tr>
<td>2008</td>
<td>82.83</td>
<td>86.77</td>
<td>159.92</td>
<td>186.13</td>
</tr>
<tr>
<td>2009</td>
<td>47.72</td>
<td>86.77</td>
<td>53.04</td>
<td>186.13</td>
</tr>
<tr>
<td>2019</td>
<td>43.87</td>
<td>86.77</td>
<td>40.71</td>
<td>186.13</td>
</tr>
<tr>
<td>2025</td>
<td>52.53</td>
<td>86.77</td>
<td>44.16</td>
<td>186.13</td>
</tr>
</tbody>
</table>
7.0 Interagency Consultation

Interagency review and comment on the conformity finding was conducted in accordance with the consultative process identified in the Conformity SIP. Local, state, and federal transportation and air quality agencies affected by this conformity analysis were consulted on the scope, methodologies and products of the conformity finding. A conformity steering committee (Conformity Consultation Committee) composed of representatives of each of the following agencies was consulted regularly during the conformity process:

- Houston-Galveston Area Council (H-GAC)
- Metropolitan Transit Authority of Harris County (METRO)
- City of Houston (CoH)
- Harris County
- Texas Department of Transportation (TxDOT)
- Texas Commission on Environmental Quality (TCEQ)
- Texas Transportation Institute (TTI)
- Federal Highway Administration (FHWA)
- Federal Transit Administration (FTA)
- U.S. Environmental Protection Agency (EPA)

The purpose of this group was to ensure that the modeling methodology utilized in this conformity analysis was consistent with the on-road modeling utilized in the SIP and that the most recent planning assumptions were used. A comprehensive list of the CCC meeting agenda and decisions can be found in Appendix 15.
8.0 Public Participation

Public participation is an important part of the conformity process. A 30-day public comment period is required by Federal regulation. All documentation for this conformity will be distributed to the consultation committee in the form of CDs and also posted on H-GAC’s website in December 2009 (http://www.h-gac.com/taq/airquality_model/conformity/2009/default.aspx). This website will be further utilized to post draft conformity material as it is developed by H-GAC and reviewed by the CCC. The actual public comment period will continue for more than the required 30 days.

The official public comment period begins on December 21, 2009 and concludes January 25, 2010. A public meeting will be held on January 6, 2010 at H-GAC (3555 Timmons Lane, Houston, Texas). Comments received will be responded to in Appendix 16. The minutes from the public hearing can also be found in the same appendix.