SECTION 2

INTRODUCTION

ORGANIZATION FOUNDATION

The Miami Valley Regional Planning Commission is responsible for ensuring comprehensive and coordinated development of the regional transportation system serving the designated MPO area including Greene, Miami and Montgomery Counties and the jurisdictions of Franklin, Carlisle, and Springboro in Warren County.

The transportation planning program is carried out under the direction of the members of MVRPC's Board of Directors that represent jurisdictions/organizations located within the MPO Boundary. The breakout is as follows: forty-eight representatives (and forty-eight votes) from jurisdictions located within Greene, Miami and Montgomery Counties, three representative (and three votes) from the cities of Carlisle, Franklin and Springboro in Warren County, three representatives from "Other Governmental/Non Governmental Members" (three votes), the three local transit authorities (three votes) and two ODOT representatives (two votes) for a total of 59 MPO members and votes.

PURPOSE

The purpose of the TIP is to ensure a closer relationship between the urban transportation planning process and the program of projects advanced for implementation with federal and state assistance and other regionally significant projects funded with other sources.

Because the TIP spans several modes of transportation, it is extremely important to properly review and coordinate the program development with other agencies, governmental units and transit operators for all federal, state and other regionally significant projects. The enclosed program for SFY2016-2019 was developed with input and assistance from various state and local officials. The resulting four-year Transportation Improvement Program is consistent with the region's needs and priorities.

REQUIREMENTS AND REGULATIONS

The MVRPC transportation programs comply with both the transportation conformity provisions resulting from the Clean Air Act and subsequent Amendments as well as the current Surface Transportation Reauthorization Bill “Moving Ahead for Progress in the 21st Century” (MAP-21) signed into a law by the President on July 6, 2012. This section provides a summary of applicable elements of these regulations and laws.

PLANNING BOUNDARIES

The planning regulations require the boundaries of the metropolitan planning area to include the existing urbanized area plus the contiguous area expected to become urbanized within the 20-year planning period. Additionally boundaries may be extended to encompass the entire combined statistical area or to include the entire non-attainment or maintenance area for ozone, carbon monoxide, or particulate matter. The Clark County-Springfield Transportation Coordinating Committee (CCS-TCC) serves Clark County and MVRPC serves Greene, Miami, Montgomery and northern Warren Counties. MVRPC officially expanded its transportation planning boundary to include the jurisdictions of Franklin, Carlisle (July 2003), and Springboro.
(May 17, 2006) in Warren County, however for transportation conformity purposes the areas within Warren County are considered part of the Cincinnati Air Quality Region. To coordinate the activities required by the metropolitan planning process, including conformity, MVRPC maintains planning agreements with both CCS-TCC and OKI - the adjacent MPOs.

FINANCIAL CAPACITY

The planning regulations require a financial capacity determination, which realistically assesses available implementation funds for improvements.

Consistent with the 3-C planning process (continuing, cooperative and comprehensive), data was provided by all of the major planning partners (local project sponsors, ODOT and the transit providers). ODOT inflation factors are applied to all highway/bikeway projects and the transit providers apply inflation factors to all transit projects shown in the TIP. Thus the amounts shown from Federal, State and Local funding sources are shown in year-of-expenditure dollars.

The STIP (State Transportation Improvement Program)/TIP must be fiscally constrained, as such, MVRPC’s and ODOT’s highway fiscal analyses are included in Tables 4.7 and 4.8. For the Highway/Bikeway Program, the fiscal constraint will take ODOT’s encumbrance based annual allocation into account. Table 4.7 - MVRPC’s Funding Plan shows a fiscal analysis for MVRPC’s controlled funding sources. Table 4.8 summarizes all Federal, State and Local Match funds scheduled to be expended during SFY2016-2019. The ODOT STIP addresses the fiscal constraint for projects included in the TIP, financed with ODOT controlled funding sources. Fiscal analysis for transit is shown in the fiscally constrained transit tables (See Section 5) for each individual project sponsor. Consistent with federal regulations for Transportation Management Areas (TMA’s), MVRPC limits projects shown in the first two years of the TIP to those with funds available or committed.

PUBLIC PARTICIPATION

Public participation is a key component in MAP-21 with increased emphasis on visualization techniques, electronic availability of information, and expanded participation lists. One of the main purposes of the ODOT Project Development Process (PDP) is to ensure that the social, economic, and environmental effects of projects are identified early in the planning process in order to provide some of the information required for selecting the most beneficial alternative. Central to the success of the PDP is the early participation of private citizens, public officials, and interested agencies that represent a wide range of disciplines and areas of expertise. Specific project proposals are publicized through the early coordination and Intergovernmental Review process. Affected segments of the community are identified and tentative problems and/or issues concerning the projects are defined. These problems and issues are continuously refined as project development progresses. The PDP involvement is solicited through public meetings held on proposed projects, meetings with affected property owners, and circulating and/or advertising the availability of the draft environmental document. Formal public hearings may also be held in accordance with applicable local, state, and federal laws. Transit projects follow a similar public participation process.

In addition to the public participation conducted on individual projects, the Board of Directors has adopted the Public Participation Policy (available at www.mvrpc.org). This document describes MVRPC’s proactive and ongoing public participation procedures for all major transportation planning activities, including the TIP.
The TIP public input process includes two separate public input meetings throughout the TIP development process described in MVRPC’s *Public Participation Policy*. The initial public meeting for the TIP was held on January 22, 2015. A second meeting was held on April 16, 2015 during the final TIP development. All comments received were replied to and the comments and replies were forwarded to MVRPC’s TAC and Board for their consideration (see attached public participation summary).

To increase the participation of citizens and organizations in the transportation planning process, MVRPC has developed and will maintain a mailing list notifying various groups and individuals of scheduled public participation meetings approximately three weeks before the meeting date. The goal of this mailing is to include groups not directly involved through the current structure of MVRPC’s policy board. The list includes interested private citizens, transportation organizations/agencies, economic development interests, private transportation providers, freight representatives, environmental protection, cultural-historic resources, and other pertinent groups identified by the MAP-21 legislation. In addition to groups identified by MAP-21, MVRPC will add any interested party requesting placement on the mailing list.

The MVRPC TIP is part of ODOT’s State Transportation Improvement Program (STIP) and as such was also made available as part of the state public participation process. Two STIP public participation meetings were conducted for projects located in the MVRPC planning area. ODOT Districts 7 and 8 held separate public participation meetings in April. Comments received through this process were documented in the STIP.

In accordance with Executive Order 12898 on Environmental Justice (EJ), MVRPC developed its public participation policy to incorporate the regulations required by this order. Although MVRPC has historically made efforts towards the requirements of Environmental Justice, a concerted effort has been made to further seek out disadvantaged populations or otherwise EJ targeted groups to include them in the public participation process. These efforts included:

- Expanding mailing list to include EJ target populations (low-income, minority, elderly and disabled) and all public libraries.
- Adapting advertising for ease of understanding including special articles and flyers.
- Adapting public meeting times and locations for accessibility.
- Advertising at GDRTA Hubs via English and Spanish posters and providing posters to Greene CATS and Miami County Transit.
- Purchasing public notices in *La Jornada Latina*, an English and Spanish publication, and the *Dayton City Paper*, a predominately urban-based target audience.
- Offering an English-to-Spanish translator on MVRPC’s website.
- Posting public notices on social networking sites such as Twitter and Facebook.
- Both English and Spanish posters are also distributed to the Latino Connection, an East Dayton neighborhood-based outreach group which assists Hispanics in a variety of capacities.

**ENVIRONMENTAL JUSTICE ANALYSIS**

MVRPC analyzed the distribution of TIP projects with respect to targeted Environmental Justice populations using data summarized at the Traffic Analysis Zone (TAZ) level. All TIP projects, with the exception of area wide programs and projects, slated for construction during SFY 2016-2019, were overlaid on top of the region’s six Environmental Justice target areas for analysis. TAZ’s with an above or equal to county average population threshold for each specific Environmental Justice population were identified as a target area. The analysis was conducted
to assure that the target areas are receiving a proportionate share of TIP project funds relative to the region’s general population. Table 2.1 displays the allotment of total TIP project costs and project distribution throughout the region.

Table 2.1: Distributions of TIP Projects with Respect to Environmental Justice Populations

<table>
<thead>
<tr>
<th>Environmental Justice Population</th>
<th>Total Target Areas</th>
<th>Number of Projects</th>
<th>Percent Total Projects in TIP</th>
<th>Project Cost ($)</th>
<th>Percent Total Cost in TIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minority:</td>
<td>249</td>
<td>86</td>
<td>45.7%</td>
<td>305,116,614</td>
<td>52.8%</td>
</tr>
<tr>
<td>Poverty:</td>
<td>353</td>
<td>103</td>
<td>54.8%</td>
<td>272,343,701</td>
<td>47.2%</td>
</tr>
<tr>
<td>Disabled:</td>
<td>390</td>
<td>125</td>
<td>66.5%</td>
<td>450,113,092</td>
<td>77.9%</td>
</tr>
<tr>
<td>Elderly:</td>
<td>396</td>
<td>126</td>
<td>67.0%</td>
<td>392,523,127</td>
<td>68.0%</td>
</tr>
<tr>
<td>Hispanic:</td>
<td>243</td>
<td>85</td>
<td>45.2%</td>
<td>343,490,474</td>
<td>59.5%</td>
</tr>
<tr>
<td>Zero Car:</td>
<td>351</td>
<td>114</td>
<td>60.6%</td>
<td>379,056,244</td>
<td>65.6%</td>
</tr>
<tr>
<td><strong>General Population:</strong></td>
<td><strong>889</strong></td>
<td><strong>188</strong></td>
<td><strong>100%</strong></td>
<td><strong>577,544,985</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Source: MVRPC

Between SFY 2016-2019, 188 TIP projects will be constructed. Minority target areas receive the fewest project/cost allocation while elderly and disabled target areas will receive the greatest. Minority target areas are mainly concentrated throughout the region’s urban cores thus having the smallest regional coverage. Elderly populations as well as Disabled populations are more evenly distributed throughout the region consequently achieving a larger regional coverage and larger share of TIP projects. Maps displaying the distribution from each Environmental Justice population are included in Map 2.1.
OPERATION AND MAINTENANCE OF EXISTING TRANSPORTATION SYSTEM

The TIP is required to demonstrate that existing transportation facilities are being adequately operated and maintained by showing the operation and maintenance funds. Section 3 Accomplishments includes a discussion on how the region’s existing transportation system is being adequately operated and maintained. We estimate that the region overall is spending 73.42% of the total local roadway and transit expenditures on system preservation type projects. Of this amount, the region is spending 73.53% of its total roadway expenditures on operation and maintenance, and approximately 61.12% of its transit expenditure on operation and maintenance. This is consistent with the previous TIP analysis that estimated approximately 69.61% of total local roadway and transit expenditures were for system preservation type projects. System preservation projects are essential to the long-term viability of the region’s transportation system.

AIR QUALITY

In April 2004, the United States Environmental Protection Agency (U.S. EPA) issued final designations regarding the 1997 8-hour ozone standard. The 1997 8-hour standard is violated when the 3-year average of the annual fourth highest daily maximum 8-hour ozone average concentration exceeds 0.08 ppm (parts per million). All four counties (Clark, Greene, Miami, and Montgomery) in the Dayton/Springfield Region (D/S Region) and Warren County in the Cincinnati Region were designated as basic non-attainment for ozone. The D/S Region was designated to attainment/maintenance for 1997 ozone in August 2007. The Cincinnati Region was designated to attainment/maintenance for 1997 ozone in May 2010. The Cincinnati Region is also designated marginal non-attainment for the 2008 ozone standard, exceeded when the 3-year average of the annual fourth highest daily maximum 8-hour ozone average concentration is over 0.075 ppm. On March 6, 2015, U.S. EPA published the final rule for the Implementation of the 2008 NAAQS for Ozone: State Implementation Plan Requirements, 80 FR 12264, effective April 6, 2015. The final rule revokes the 1997 ozone standard for all purposes including transportation conformity.

In December 2004, the U.S. EPA issued air quality designations regarding the fine particulate (or PM 2.5) standard. The Clark, Greene, Montgomery, and Warren Counties were designated non-attainment for the annual PM 2.5 standard. The annual standard is exceeded if the 3-year average of annual mean PM2.5 concentrations is greater than 15 micrograms per cubic meter. The Cincinnati Region was designated attainment/maintenance in December 2011. The D/S Region was also re-designated to attainment/maintenance for PM 2.5 on September 26, 2013 and newly approved budgets are used to demonstrate conformity to the PM 2.5 standard.

MVRPC conducts transportation conformity consistent with the latest transportation conformity regulations (April 2012) and in close coordination with State and Federal partners through the interagency consultation process (See Appendix A on technical document). The most recent long range transportation plan regional emission analyses in the Cincinnati Region, dated February 2015, were used to demonstrate air quality conformity for the SFY2016-2019 TIP. In the D/S region the approval of new PM 2.5 budgets and revised ozone budgets, necessitated a new analysis though projects in the SFY 2016-2019 TIP are consistent with the May 2012 update of the long range transportation plan. Detailed documentation of the socioeconomic assumptions, emission factors, and analyzed projects and years can be found at the links below. The D/S Region approved maintenance plans do not include transportation control measures.
A summary of the regional emission analyses is presented in Tables 2-2 to 2-4 as described below:

- Table 2-2 Dayton/Springfield Region PM2.5 Regional Emissions Analysis (MOVES)
- Table 2-3 Cincinnati Region 8-hour Ozone Regional Emissions Analysis (MOVES)
- Table 2-4 Cincinnati Region PM2.5 Regional Emissions Analysis (MOVES)

The results indicate that the 2040 Plans and TIPs demonstrate conformity to the PM2.5 and 8-hour ozone standards State Implementation Plans (SIPs) consistent with the April 2012 U.S. EPA Transportation Conformity Regulations.

Table 2-2 – Dayton/Springfield Region PM2.5 Regional Emissions Analysis (MOVES)

<table>
<thead>
<tr>
<th></th>
<th>PM 2.5</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tons / Year</td>
<td>2015</td>
<td>2020</td>
<td>2020</td>
<td>2022</td>
</tr>
<tr>
<td>GRE/MOT</td>
<td></td>
<td>Budget</td>
<td>Emissions</td>
<td>Budget</td>
<td>Emissions</td>
</tr>
<tr>
<td>PM2.5</td>
<td></td>
<td>192.72</td>
<td>174.62</td>
<td>153.15</td>
<td>155.20</td>
</tr>
<tr>
<td>NOx</td>
<td></td>
<td>4,995.57</td>
<td>4,156.47</td>
<td>2,867.44</td>
<td>2,531.57</td>
</tr>
<tr>
<td>CLA</td>
<td></td>
<td>45.99</td>
<td>41.68</td>
<td>37.52</td>
<td>39.13</td>
</tr>
<tr>
<td>PM2.5</td>
<td></td>
<td>1,293.01</td>
<td>1,087.55</td>
<td>790.41</td>
<td>728.39</td>
</tr>
<tr>
<td>NOx</td>
<td></td>
<td>12,865.54</td>
<td>6,288.59</td>
<td>6,270.64</td>
<td>5,244.03</td>
</tr>
</tbody>
</table>
Table 2-3 — Cincinnati Region 8-Hour Ozone Regional Emissions Analysis (Tons per Day) (MOVES)

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2030</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ohio/Indiana VOC Budget</td>
<td>42.83</td>
<td>42.83</td>
<td>42.83</td>
</tr>
<tr>
<td>Ohio/Indiana VOC Emissions</td>
<td>31.59</td>
<td>26.54</td>
<td>28.23</td>
</tr>
<tr>
<td>Ohio/Indiana NOx Budget</td>
<td>73.13</td>
<td>73.13</td>
<td>73.13</td>
</tr>
<tr>
<td>Ohio/Indiana NOx Emissions</td>
<td>46.99</td>
<td>39.39</td>
<td>37.80</td>
</tr>
</tbody>
</table>

Table 2-4 — Cincinnati Region PM2.5 Regional Emissions Analysis (Tons per Year) (MOVES)

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2030</th>
<th>2040</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ohio/Indiana VOC Budget</td>
<td>1,678.60</td>
<td>1,241.19</td>
<td>1,241.19</td>
<td>1,241.19</td>
</tr>
<tr>
<td>Ohio/Indiana VOC Emissions</td>
<td>413.46</td>
<td>396.71</td>
<td>396.71</td>
<td>406.95</td>
</tr>
<tr>
<td>Ohio/Indiana NOx Budget</td>
<td>35,723.83</td>
<td>21,747.71</td>
<td>21,747.71</td>
<td>21,747.71</td>
</tr>
<tr>
<td>Ohio/Indiana NOx Emissions</td>
<td>16,640.62</td>
<td>15,881.56</td>
<td>14,573.96</td>
<td>14,052.15</td>
</tr>
</tbody>
</table>

STATUS OF MAJOR PROJECTS IN SFY2014-2017 TIP

Table 3.4 in Section 3 includes SFY2014-2017 projects that experienced significant delays. The table shows the date of construction and reason for delay. Most of the projects were delayed due to slow project development and a decrease of available funding.

ANNUAL LISTING OF PROJECTS

Table 3.6 in Section 3 includes a listing of projects for which federal funds are anticipated to be obligated during SFY2015.

CONGESTION MANAGEMENT PROCESS (CMP)

The planning regulations require urban areas with a population over 200,000 to address congestion management through a process that provides for safe, effective, integrated management of the multimodal transportation system. A Congestion Management Process summary report is published by MVRPC approximately every 4 years, providing an overview of the multimodal system performance and regional congestion management strategies. The report was last published in May 2011 with the results/recommendations incorporated into the 2012 update of the Long Range Transportation Plan.

TIP PRIORITIZATION PROCESS

MVRPC’s Policies and Procedures for Considering Major New Capacity Projects (TRAC Projects) were last published in April, 2014. In September of 2014, the Board of Directors adopted updated Policies and Procedures for Surface Transportation Program (STP)
Projects, Congestion Mitigation & Air Quality (CMAQ) Projects and Transportation Alternatives (TA) Projects. Both policies are continually updated to address MAP-21 issues as well as changes in Ohio Department of Transportation (ODOT) regulations. The underlying data behind the Project Evaluation System (safety, congestion, etc.) is also updated periodically.

MVRPC Policies and Procedures for the STP/CMAQ, TA and Major New Capacity programs are available at www.mvrpc.org. These policies and procedures state that all projects must be consistent with one or more of the 8 factors required by the Federal legislation prior to being evaluated for inclusion into the TIP. Some smaller projects, such as system preservation projects, may not be specifically listed in the LRTP but they are considered consistent with the LRTP’s goals and objectives (See page 9). All projects listed in the TIP are consistent with the LRTP.

MVRPC Controlled Funding Sources

MVRPC originally developed the Project Evaluation System (PES) for the 2004 LRTP in order to advance transportation projects that are consistent with regional transportation priorities. The PES was based on the common themes and transportation values identified by the 2003 visioning process TransAction 2030. Since then, PES has been used to prioritize projects seeking MVRPC controlled STP/CMAQ & TA funds, TRAC funds and Federal Earmarks.

In 2006, MVRPC undertook a major review of the project evaluation system to ensure that the process is a more collaborative, transparent, and interactive way to work with member jurisdictions. As a result, some criteria were modified, additional explanation and examples were provided, and a complete set of maps and data were made available to project sponsors to aid in the self-scoring process. The PES is now available on the MVRPC website (www.mvrpc.org) along with all relevant information and the MVRPC staff works with participants to ensure a full understanding of the process, including hosting a seminar for project sponsors.

The PES is both exhaustive and equitable, while also being easy to understand. Although some of the criteria under the different categories may appear to overlap, the attributes that they measure for each project remain distinct and unique. Based on the PES, a Project Evaluation Form was developed so that a project sponsor could complete the project evaluation and attach it to the Project Profile Form at the time of project submission. Project Evaluation Forms are unique to the mode of the project (highway, bikeway/pedestrian, transit).

The PES is made up of two different project ranking categories, first being the Basic Project Evaluation System (PES) score and the second being the Project Readiness/Other score.

The first category, the Basic PES score, measures 20 indicators from categories including Regional Context/Cooperation, Transportation Choices, Transportation System Management, Land Use, Economic Development and Environment. A maximum total of 70 points is possible under the Basic PES scoring system.

The second category, Project Readiness/Other, is made up of ranking criteria that are designed to measure project maturity and fairly and equally evaluate all traditional and non-traditional projects. A maximum total of 30 points is possible under the project readiness/other score.
The final project score is a combination of the Basic PES score (maximum total of 70 points) and the Project Readiness/Other score (maximum total of 30 points) for a maximum combined score of 100 points.

Once all Project Evaluation Forms are received, MVRPC staff confirms that potential capacity projects are consistent with the 2040 LRTP and the most recent Transportation Conformity Determination and then reviews them for consistency, accuracy, and completeness of data for each individual project. A cross-examination of all projects is also conducted to ensure that the evaluation remains equitable.

**ODOT Controlled Funding Sources**

ODOT has a standard project selection process for each type of project or activity that they administer. Information about the various programs and ODOT’s project selection processes can be found at [www.dot.state.oh.us](http://www.dot.state.oh.us). Once ODOT has selected a project within the MVRPC region for funding, the project is first reviewed for consistency with the LRTP and then presented to MVRPC’s TAC and Board for final approval and inclusion in the TIP.

**CONSISTENCY WITH THE LONG RANGE TRANSPORTATION PLAN AND CONFORMANCE WITH STATE IMPLEMENTATION PLAN**

MPO’s are required to review and approve all projects recorded in the TIP (both MPO funded and ODOT funded) and demonstrate the project’s consistency with the LRTP.

MVRPC’s transportation goals and objectives were redefined in 2003 as a result of a community-based visioning process known as TransAction 2030. The objective was to identify the collective transportation values of the communities in the Region and develop a shared transportation vision, along with measurable criteria that could be applied to potential projects to gauge their consistency with the vision. TransAction 2030 involved soliciting input from stakeholders in the Region by applying various tools and methods. Based on this input, transportation goals were identified and incorporated into the MVRPC Strategic Plan. In May of 2007, MVRPC revised the Plan’s goals and objectives to incorporate “security” into its transportation system management objective as per SAFETEA-LU requirements.

The Board of Directors reaffirmed the goals and objectives for use in the 2012 LRTP update in September 2011. The transportation goals are included in MVRPC’s Strategic Plan under the larger umbrella of Regional Stewardship, Vibrant Communities, Vigorous Economy, and Healthy Environment.

**Regional Stewardship**

- Develop Regional Priorities — Continue to address regional transportation needs that further the shared social, economic, and environmental goals of the Region through improved planning.

**Vibrant Communities**

- Transportation Choices — Encourage a stronger multi-modal network in the Region to ensure that people and goods reach their destination safely, efficiently, and conveniently.
• Transportation System Management — Continue to maintain and upgrade the regional transportation system by providing safety, security, aesthetic, and capacity improvements as needed.

• Transportation and Land Use — Incorporate regional land use strategies into the transportation policy and the investment decision making process.

**Vigorous Economy**

• Transportation — Continue to address regional transportation needs in order to support existing businesses and to enhance the Region’s attractiveness for future economic development opportunities.

**Healthy Environment**

• Clean Air — Encourage the pursuit of alternative fuels to reduce emissions and our reliance on petroleum-based products.

In order to document that all projects in the TIP have been reviewed and approved for their consistency with the LRTP, every project shown in tables 4.1-4.6 has been assigned a LRTP Goal number based on Table 2.6 below:

**Table 2.5 — TIP Project Consistency with LRTP Goals**

<table>
<thead>
<tr>
<th>Goal #</th>
<th>Goal-Objective</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>Regional Stewardship-Develop Regional Priorities</td>
<td>Continue to address regional transportation needs that further the shared social, economic, and environmental goals of the Region through improved planning</td>
</tr>
<tr>
<td>G2-1</td>
<td>Vibrant Communities-Transportation Choices</td>
<td>Encourage a stronger <strong>multi-modal</strong> network in the Region to ensure that people and goods reach their destination safely, efficiently, and conveniently.</td>
</tr>
<tr>
<td>G2-2</td>
<td>Vibrant Communities-Transportation System Management</td>
<td>Continue to <strong>maintain</strong> the regional transportation system.</td>
</tr>
<tr>
<td>G2-3</td>
<td>Vibrant Communities-Transportation System Management</td>
<td>Continue to <strong>upgrade</strong> the regional transportation system by providing safety, security, aesthetic, and capacity improvements as needed.</td>
</tr>
<tr>
<td>G2-4</td>
<td>Vibrant Communities-Transportation and Land Use</td>
<td>Incorporate regional <strong>land use</strong> strategies into the transportation policy and the investment decision making process.</td>
</tr>
<tr>
<td>G3</td>
<td>Vigorous Economy</td>
<td>Continue to address regional transportation needs in order to support existing businesses and to enhance the Region’s attractiveness for future <strong>economic development</strong> opportunities.</td>
</tr>
<tr>
<td>G4</td>
<td>Healthy Environment-Clean Air</td>
<td>Encourage the pursuit of alternative fuels to reduce emissions and our reliance on petroleum-based products.</td>
</tr>
</tbody>
</table>
CERTIFICATION OF THE METROPOLITAN PLANNING PROCESS

The final planning regulations require the Secretary of Transportation to certify the metropolitan planning process for TMA’s at least every 4 years. A joint FHWA/FTA certification review was conducted on August 20-21, 2013. Based upon their findings, FHWA/FTA jointly certified the MVRPC transportation planning process for the Dayton urban planning area on December 13, 2013.

In addition, the regulations also require the State and MPO’s to biennially certify to the FHWA and FTA that the planning process is addressing the major issues facing the area and is being conducted in accordance with all applicable federal requirements. A separate resolution self-certifying conformance with applicable federal requirements will be submitted with the final TIP.