TECHNICAL WORKING GROUP (TWG)

Thursday, April 16, 2015: 10:00 a.m.

SCAG Offices
818 West 7th Street, 12th Floor
Board Room
Los Angeles, CA 90017
(213) 236-1800

Teleconferencing Information: Number: 1-800-832-0736 – Participant Code: 7334636

Please use for web connection: http://scag.adobeconnect.com/twg91814/

AGENDA

**Introductions**

**Receive and File**

1. Meeting Summary 3-19-15 (Attachment)
2. Agenda Outlook for the Development of the 2016 RTP/SCS (Attachment)
3. 2016-2040 Potential Policy Committee Meetings Outlook (Attachment)
4. 2016 RTP/SCS Public Health Analysis Framework (Attachment)

**Information Items**

5. Active Transportation Progress towards 2016 RTP/SCS (Alan Thompson) (Attachment)
6. 2016 RTP/SCS Scenario Planning Model (Christopher Tzeng) (Attachment Under Separate Cover)
7. 2016 RTP/SCS Monitoring Measures Update (Naresh Amatya/Ping Chang) (Attachments)

**Special Announcement and Invitation**

2016 RTP/SCS Environmental Justice (EJ) Workshops will be held on the following dates:
Wednesday, April 15, 2015, 5:30PM – 7:30 PM, in the Lakeside Room at Fairmount Park, City of Riverside; and Thursday, April 23, 2015, 5:30 PM-7:30 PM, at the SCAG Los Angeles office; Video-conferencing will be available for the April 23rd workshop. RSVP for the workshops by visiting SCAG’s website.
Item 1 Attachment:
Meeting Summary 3-19-15
Meeting Summary

The following is a summary of discussions at the Technical Working Group meeting of March 19, 2015.

Receive and File

1. Meeting Summary 2-19-15
2. 2016 RTP/SCS Agenda Outlook
3. Potential Policy Committee Meetings Outlook
4. Affordable Housing Sustainable Communities (AHSC) Grant Criteria
5. 2016 RTP/SCS Preliminary Scenario Planning Matrix Overview

Information Items

6. CALTRANS California Transportation Plan 2040
   Dan Kopulsky, representing CALTRANS, presented highlights of the California Transportation Plan 2040.

   Rich Macias, SCAG staff, noted that from an MPO perspective, the document is policy driven and does not require CEQA compliance. Mr. Macias stated that the document provides a good indication as to what MPOs must strive toward as they proceed with an independent constrained planning effort.

7. 2016 RTP/SCS Performance Measures
   Ping Chang, SCAG staff, provided an overview of the proposed enhancement of performance measures for the 2016 RTP/SCS.

   Naresh Amatya, SCAG staff, stated that MAP-21 is very specific regarding what is required in terms of performance measures, and outlined the six (6) measured categories which require monitoring.

   Deborah Diep, representing OCCOG, expressed concern that the purpose of the scenario planning model has changed and inquired why it is being used as a performance measure output when that was not the original intent.

   Rich Macias, SCAG staff, stated that he will advise Huasha Liu and Hasan Ikhrata of Ms. Diep’s concerns. Mr. Macias further stated that SCAG’s consultant will address these issues at a future meeting.
8. **Asset Management and Condition Overview**
   Tarek Hatata, Principal, System Metrics Group, provided an update on recent asset management developments.

   Miles Mitchell, representing the City of Los Angeles, inquired if there was data available indicating the source of funds to local cities. Mr. Hatata will provide this information.

9. **Active Transportation Program (ATP) Guidelines**
   Stephen Patchan, SCAG staff, provided an update of the regional guidelines of the Active Transportation Program (ATP). Mr. Patchan noted that the guidelines are not changing significantly from the 2014 guidelines. Mr. Patchan encouraged members who want to have planning projects funded through ATP, to apply for them this cycle. Mr. Patchan outlined the application schedule and approval process.

10. **2016 RTP/SCS Active Transportation Progress Update**
    Due to time constraints, this item was postponed and will be heard at a future meeting.

**Announcements**

Deborah Diep, representing OCCOG, requested that the Performance Measures item be brought back for further discussion at the next meeting. Ms. Diep also suggested that if consultants or guest speakers are on the agenda that they be heard first at the beginning of the meeting.

Arnold San Miguel, SCAG staff, reminded members that two Environmental Justice Workshops are scheduled for the month of April as follows: 1) April 15, 2015, 5:30 PM to 7:30 PM, City of Riverside; and 2) April 23, 2015, 5:30 PM to 7:30 PM, at the SCAG Los Angeles office.
Item 2 Attachment:
Agenda Outlook for the Development of the 2016 RTP/SCS
Agenda Outlook for the Development of the 2016 RTP/SCS
(Note: Revised to put the outlook in chronological order as suggested at the Sept. 2014 TWG)
(Updated 2/11/15)
● Strikethrough signifies item was not covered

June 2013
● Potential approach/process, coordination between various technical working groups and policy committees, and updated overall schedule for the development of the 2016 RTP/SCS

January 2014
● System Preservation and system operation focus in the 2012 RTP/SCS and our current efforts on Pavement and Bridge condition database/management

February 2014
● System Performance Measures and MAP-21 requirements under Performance Based Planning and implications of MAP-21
● Local Input Process for Growth Forecast/Land Use (Scenario Planning) for 2016 RTP/SCS, including growth forecast and technology

March 2014
● Performance Based Planning and implications of MAP-21: Safety Performance Measures
● Overview of baseline and innovative funding sources adopted in the 2012 RTP/SCS including underlying technical assumptions/methodology/analysis under Transportation Finance
● Overview of cost assumptions/cost modal for the 2012 RTP/SCS under Transportation Finance
● Model and Tools and Datasets to be used in the 2016 RTP/SCS
● Overview of Aviation program in the 2012 RTP/SCS with a focus on ground transportation improvements

May 2014
● OCTA Draft Long Range Plan Update
● System Preservation Update
● Draft Paper on TOD benefits, challenges and best practices
● Active Transportation Program Update
● Local Input Survey Update
● MAP-21 Safety NPRM Update
● CalEnviro Screen Tool

June 2014
● SCAG Active Transportation Results from the 2011 Household Travel Survey
● 2016 RTP/SCS Modeling variables matrix
● Statewide and MPO Planning Rules NPRM Update
● California Active Transportation Program Update

July 2014
● 2016 RTP/SCS Modeling Variables Matrix
September 2014
- 2016 RTP/SCS Development Agenda Outlook
- Status of Local Input for the 2016 RTP/SCS; Growth Forecast Update
- Modeling Update
- CAL LOTS Update

October 2014
- Overview of SCS in the 2012 RTP/SCS
- Current status of SCS implementation (Local Implementation survey)
- Environmental Justice (First EJ Workshop will be held on 10/23)
- Map Collaborator Database (A web based tool to collect data and develop open space plan.)

November 2014
- Discussion on existing and proposed Performance Measures
- Role of Technology in the 2016 RTP/SCS
- Development of alternative scenarios (Scenario Planning) for 2016 RTP/SCS, including growth forecast, technology
- Emerging issues/themes that could influence 2016 SCS
  - Zero/Near Zero/Clean Technology Applications, including Slow Speed/ Electric Vehicle programs (Nov. 2014)
  - Emerging New Technology Applications

December 2014
- Technical assumptions/methodology/data/analysis in the 2012 RTP/SCS
- Potential changes in the 2016 RTP/SCS to technical assumptions/methodology/data/analysis
- Updated forecast/land use distribution for 2016 RTP/SCS
- Updated SCS for 2016 RTP/SCS
- Overview of Active Transportation Strategy in the 2012 RTP/SCS
- Progress update on Active Transportation Strategy and emerging issues and their implications to the 2016 RTP/SCS
- Zero/Near Zero/Clean Technology Applications, including Slow Speed/ Electric Vehicle programs (Nov. 2014)
- Update on 2016 RTP/SCS Schedule
- Update on research and analysis for RTP/SCS strategies

January 2015
- Asset Management and Infrastructure Performance Measures
- Overview of Goods Movement (GM) Strategy in the 2012 RTP/SCS with a focus on technical assumptions (including technology assumptions)/data/analysis
- Progress update on the GM Strategy with focus on emerging issues and implications on the 2016 RTP/SCS
- Technical assumptions/methodology/data/analysis in the 2012 RTP/SCS
- Potential changes in the 2016 RTP/SCS to technical assumptions/methodology/data/analysis
• Updated forecast/land use distribution for 2016 RTP/SCS
• Updated SCS for 2016 RTP/SCS
• Overview of Active Transportation Strategy in the 2012 RTP/SCS
• Progress update on Active Transportation Strategy and emerging issues and their implications to the 2016 RTP/SCS
  • Draft 2016-2040 RTP/SCS Datasets for two Scenarios 1) Local Input 2) Updated 2012-35 RTP/SCS and analysis relative to HQTAs, TPAs and Local Specific Plans
  • Preview of the Progress Report/General Framework presentation for the 2016 RTP/SCS to be given at the February 5 Joint Regional Council/Policy Committee Meeting

February 2015
• Program EIR
• Overview of RTP/SCS Transit Element
• Overview of RTP/SCS Passenger Rail Element
• 2015 Active Transportation Program
• Public Health Framework for 2016-2040 RTP/SCS
• Environmental Justice Framework
• Draft Scenario Planning Matrix
• 2015 Local Profiles Status Update
• Best Practices Research Project Status Update

March 2015
• Affordable Housing Sustainable Communities Grant Criteria
• Draft Scenario Matrix
• 2016 RTP/SCS Performance Measures
• Asset Management and Condition Overview
• Active Transportation Program (ATP) Regional Guidelines
• 2016 RTP/SCS Active Transportation Progress Update
• California Transportation Plan 2040
• Public Participation Plan

April 2015
• Progress Update on Active Transportation and the 2016 RTP/SCS
• Public Health Analysis Framework
• Scenario Planning Model
• 2016 RTP/SCS Performance Measures
• Overview of Goods Movement (GM) Strategy in the 2012 RTP/SCS with a focus on technical assumptions (including technology assumptions)/data/analysis
• Progress update on the GM Strategy with focus on emerging issues and implications on the 2016 RTP/SCS

April 2015 (Date TBD) – Special Meeting
• Scenario Planning Model- Performance Results
May 2015

- Progress update on the current status of the Aviation component of the 2012 RTP/SCS and emerging issues that may influence the 2016 RTP/SCS
- **Overview of Highway/HOV/HOT/Toll Roads/Express Lanes proposed in the 2012 RTP/SCS with a focus on technical assumptions/analysis**
- Progress update and emerging issues related to highways/HOV/HOT/Toll Roads/Express Lanes

June 2015

- Progress update on 2012 RTP/SCS revenue/cost
- Potential changes/focus areas and emerging issues in the 2016 RTP/SCS
- **Progress status of TDM/TSM and emerging issues**
- **Overview of TDM/TSM in the 2012 RTP/SCS, including underlying assumptions**

July 2015

- Transportation Conformity

August 2015

- Finance Plan for 2016 RTP/SCS
- Updated GM Strategy for the 2016 RTP/SCS
- Updated Transit Strategy for the 2016 RTP/SCS
- Updated Active Transportation Strategy for the 2016 RTP/SCS
- Highways Improvement Element in the 2016 RTP/SCS
- Updated Aviation Element of the 2016 RTP/SCS
- Updated TDM/TSM Element for the 2016 RTP/SCS

Note: The Agenda Outlook is intended as a reference for TWG and is subject to change as needed and appropriate as things progress.

Legend:

- **Light Grey Font:** Items already presented
- **Regular Grey Font:** Future Agenda Items
- **Bold Face Fonts:** New or revised Agenda Items
Item 3 Attachment:
2016-2040 RTP/SCS Potential Policy Committee
Meetings Outlook
### 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS)
#### Potential Policy Committee Meetings Outlook

<table>
<thead>
<tr>
<th>2015 Meeting Dates</th>
<th>Topic</th>
<th>Committee¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Joint</td>
</tr>
<tr>
<td>March 5</td>
<td>Draft Scenario Planning Matrix</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Environmental Justice Framework</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Public Health Planning &amp; Analysis Framework</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Release of Notice of Preparation of Program Environmental Impact Report (PEIR)</td>
<td>X</td>
</tr>
<tr>
<td>April 2</td>
<td>Focus on System Operation and Preservation</td>
<td>X</td>
</tr>
<tr>
<td>May 7</td>
<td>Draft Scenario Planning and SCS Workshops Rollout</td>
<td>General Assembly</td>
</tr>
<tr>
<td>June 4</td>
<td>Performance Measures and Goals</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Active Transportation</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Rail and Transit</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Regional Aviation</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Regional Goods Movement</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Transportation Finance</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Growth Forecast/Land Use &amp; Transit-Oriented Development Strategies</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>2016 South Coast Air Quality Management Plan</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Administrative Draft PEIR</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Public Health</td>
<td>X</td>
</tr>
<tr>
<td>June - Date TBD</td>
<td>Special Meeting - topics TBD on as-needed basis</td>
<td>X</td>
</tr>
<tr>
<td>July 2</td>
<td>Base Year and No-Build (Baseline) System Performance</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Emerging Technology Consideration in 2016 RTP/SCS</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Active Transportation</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Public Health</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Environmental Justice, Policy Choices &amp; Mitigations</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>PEIR Approaches to Mitigation Measures</td>
<td>X</td>
</tr>
<tr>
<td>July - Date TBD</td>
<td>Special Meeting - topics TBD on as-needed basis</td>
<td>X</td>
</tr>
<tr>
<td>August - Date TBD²</td>
<td>Summary of Findings from Workshops &amp; How Incorporated into Draft Plan</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>PEIR Approaches to Alternatives</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Draft Transportation Finance Plan</td>
<td>X</td>
</tr>
<tr>
<td>September 3</td>
<td>Review and Consider Staff Recommendation on All Elements of Draft 2016 RTP/SCS</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>PEIR Findings, Draft Technical Studies, and Draft PEIR</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Draft Transportation Conformity Determination</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Transmittal of Draft 2016 South Coast Air Quality Management Plan Appendix IV-C</td>
<td>X</td>
</tr>
<tr>
<td>October 8</td>
<td>Consideration of the Release of Draft PEIR and Draft 2016 RTP/SCS</td>
<td>X</td>
</tr>
</tbody>
</table>

¹ Committee abbreviations include (in order of appearance): Joint (Joint Policy Committee); TC (Transportation Committee); CEHDC (Community, Economic & Human Development Committee); and EEC (Energy & Environment Committee).

² Meeting may not be necessary depending on progress. If it were to occur, it could allow the September 3 meeting to be more targeted in its focus.
<table>
<thead>
<tr>
<th>2015 Meeting Dates</th>
<th>Topic</th>
<th>Committee(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>RC</td>
</tr>
<tr>
<td>March 5</td>
<td>Strategic Growth Council (SGC) Affordable Housing and Sustainable Communities (AHSC) Concept Application Review</td>
<td>X</td>
</tr>
<tr>
<td>April 2</td>
<td>2015 Active Transportation Program Regional Guidelines</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>SANBAG Transportation Control Measure (TCM) Substitution</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>SGC AHSC Full Application Review Criteria</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Election of Chairs and Vice Chairs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Regional Housing Needs Assessment (RHNA) and Housing Element Subcommittee Final Report</td>
<td></td>
</tr>
<tr>
<td>May 7</td>
<td>RHNA and Housing Element Subcommittee Final Report</td>
<td></td>
</tr>
<tr>
<td>June 4</td>
<td>Metro and RCTC TCM Substitutions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Follow up on US Mayor's Conference on Stormwater Affordability</td>
<td></td>
</tr>
<tr>
<td>July 2</td>
<td>Metro and RCTC TCM Substitutions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quarterly Legislative Report--CEQA/NEPA Reform Activities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Invited Presentation: US EPA discuss issues surrounding Superfund Sites</td>
<td></td>
</tr>
<tr>
<td>Nov 5</td>
<td>Quarterly Legislative Report--CEQA/NEPA Reform Activities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Community Aggregate Choice of Energy Sources--Panel Discussion</td>
<td></td>
</tr>
<tr>
<td>Dec 3</td>
<td>Invited Presentation: Impact of Urban Oil Drilling</td>
<td></td>
</tr>
<tr>
<td>Jan 7, 2016</td>
<td>Invited Presentation: Public Health Impacts from Ultra Fine Particulate Matter</td>
<td></td>
</tr>
<tr>
<td>Feb 4</td>
<td>Invited Presentation: Economics &amp; Impacts of Waster Hauling</td>
<td></td>
</tr>
<tr>
<td>March 3</td>
<td>Quarterly Legislative Report--CEQA/NEPA Reform Activities</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Committee abbreviations include (in order of appearance): RC (Regional Council); Joint (Joint Policy Committee); TC (Transportation Committee); CEHDC (Community, Economic & Human Development Committee); and EEC (Energy & Environment Committee).
Item 4 Attachment:

2016 RTP/SCS Public Health Analysis Framework
EXEICUTIVE SUMMARY
Unlike the field of medicine, public health does not focus on individual patients or the treatment of particular diseases. Rather, the goals of public health are to prevent disease and injury while promoting health and prolonging life among the population as a whole. Public health outcomes are affected by the policies and practices of many sectors of society, most of which are not under the direct control of public health professionals. Transportation and land use greatly influence the extent to which people can be healthy, active, and safe. As the Metropolitan Planning Organization responsible for developing the Regional Transportation Plan and Sustainable Communities Strategy (RTP/SCS) for Southern California, SCAG has an opportunity to provide leadership to the region by expanding its analysis of the health impacts of the 2016 RTP/SCS (hereinafter referred to as the “Plan”).

This paper seeks to implement the Public Health Subcommittee recommendation to “Provide robust public health data and information, as feasible, to better inform regional policy, the development of the 2016 RTP/SCS, and support public health stakeholder participation.” The paper proposes an overarching framework for more thoroughly integrating public health analysis and policies into the 2016 RTP/SCS. It is intended to serve, as a platform to facilitate discussions among stakeholders that may lead to the development of proposed policies and planning methodologies. The paper considers the federal, state, regional, and local policy context driving greater consideration of health in land-use and transportation planning; reviews the state of public health in the SCAG region; utilizes a social determinants of health framework to assess ways in which the RTP/SCS impacts health outcomes in the region; and reviews the use of a health policies approach for integrating health considerations into the 2012 RTP/SCS. Based on this information, the final section of this paper lays out a proposed approach for integrating health into the 2016 RTP/SCS. The key focus areas are proposed to be air quality, physical activity, safety, climate resilience, access to essential destinations, and economic wellbeing. The approach includes the following strategies:

• Engagement
  o Develop a Public Health Working Group to engage public health professionals and interested stakeholders early in the development of the RTP/SCS to expand SCAG’s understanding of the ways in which transportation and land-use policies impact public health.
  o Engage with the Technical Working Group, SCAG’s policy committees, and additional stakeholders on a regular basis to examine proposed policies and planning methodologies.

• Education
  o Use vignettes and call-out boxes throughout the plan to highlight best-practices for improving health outcomes through transportation and land-use policy implementation.
Create a Public Health Appendix to summarize proposed policies and analysis conducted as part of the plan development process, including recommendations for further developing SCAG’s public health work program.

Broadly disseminate information to increase regional awareness of the relationship between health and the built environment.

- **Policy Development and Analysis**
  - Adopt a “Health in All Policies” approach to incorporate health considerations throughout the plan, and not just in isolated areas. For example, call-out boxes will be used to demonstrate progress made and regional efforts.
  - Develop Scenarios that examine the trade-offs of various “health-enabling” activities: increased investment in active transportation and transit, more compact land-form, minimized exposure to pollutants and climate impacts, and greater access to affordable housing and economic opportunity.
  - Consider health disparities in the development of the Active Transportation needs assessment and policies to provide data that supports local agencies in accessing funds from grant programs that prioritize health (including ATP).
  - Conduct an Active Transportation Health and Economic Impact Study to refine SCAG’s understanding of the benefits of active transportation.
INTRODUCTION
The built environment and the transportation network directly affect many public health outcomes. Policy decisions that influence transportation and land use investments can improve public health outcomes by improving air quality, reducing greenhouse gas emissions, increasing opportunities for physical activity, reducing the risk of injury, and creating access to jobs, education, and health care. The 2016 Regional Transportation Plan and Sustainable Communities Strategy (RTP/SCS) will identify billions of dollars in transportation investments and provide a vision for land use investments across the region. SCAG has committed itself to work with the county transportation commissions, public health departments, subregional councils of government, local agencies, and other stakeholders to “enhance how SCAG addresses public health issues in its regional planning, programming, and project development activities.”

This paper will serve as a platform for discussing SCAG’s role in addressing public health outcomes related to transportation planning and the built environment. In addition, this paper will provide a general overview of how land use and transportation policies impact public health outcomes. Finally, the paper describes how public health was incorporated into the 2012 RTP/SCS, and identifies opportunities for further integration in the upcoming 2016 RTP/SCS. It should be noted that although public health outcomes and environmental justice concerns share some of the same root causes, this paper will focus primarily on how public health will be integrated into the 2016 RTP/SCS as part of the plan. The extent of SCAG’s environmental justice analysis will be covered thoroughly in its own appendix.

PLANNING CONTEXT
SCAG, like other MPOs, develops long-range regional transportation plans, growth forecasts, regional transportation improvement programs, regional housing needs allocations, and a portion of the South Coast Air Quality Management Plans. Every four years, SCAG develops the Regional Transportation Plan and Sustainable Communities Strategy (RTP/SCS), a long-range transportation plan that provides a vision for transportation investments and land use strategies throughout the region over a 20-year period. The RTP/SCS considers the role of transportation and land use in the broader context of economic, environmental, and quality-of-life goals for the future, identifying regional transportation strategies to address our mobility needs.

SCAG’s 2012 RTP/SCS addressed health outcomes related to air quality, environmental justice, safety, affordable housing, location efficiency, active transportation, and access to jobs, health care, and open space. Moving forward, SCAG has the opportunity to proactively provide leadership in the region by further integrating public health considerations into the 2016 RTP/SCS and through ongoing partnerships with regional partners, local public health departments, and other stakeholders. Both nationally and across California, there is expanded interest in incorporating solutions that address health outcomes into regional land use and transportation planning efforts.

Federal Level
At the federal level, the Federal Highway Administration (FHWA) has embraced the link between transportation and health, and has developed tools to help MPOs and other agencies integrate public
health into their planning activities. In a 2012 white paper titled “Metropolitan Transportation Planning for Healthy Communities,” the FHWA highlighted Nashville Area MPO and Puget Sound Regional Council for prioritizing health in their transportation and land use policy development process.\(^1\) In particular, the FHWA praised the Nashville Area MPO for its designation of STP funding, with fifteen percent of funds dedicated to projects for active transportation compared to the one percent national average. In addition, the FHWA also recognized two California MPOs, SANDAG and SACOG, for making significant progress on incorporating health into their planning processes.

**State Level**
Recognizing that health is impacted by many policies and sectors, the California Strategic Growth Council has created the Health in All Policies (HiAP) Task Force, a collaborative effort of over 20 agencies, departments, and offices that aims to improve health outcomes through the coordination of multiple government sectors. (For more on the HiAP approach, see “Policy Development and Analysis” section.) In 2014, the California Environmental Protection Agency (CalEPA) released an update of its environmental health screening tool, CalEnviroScreen 2.0. The tool identifies disadvantaged communities throughout the State that experience the greatest burden of pollution from multiple sources and can inform policy decisions. This tool is being used in both the State’s Active Transportation Program and the Affordable Housing and Sustainable Communities grant program to encourage funding in disadvantaged communities.

**Regional and Local Agencies**
Cities and counties in the region have begun generating strategies to prioritize and improve public health outcomes related to transportation and land use. This section provides brief examples of initiatives taking place throughout the SCAG region. SCAG is currently working with the public health departments from all six counties to identify the extent of healthy city resolutions and public health element adoption by local jurisdictions across the SCAG region.

*Other California MPOs (SACOG, SANDAG)*
The Sacramento Area Council of Governments (SACOG) has integrated health into its Metropolitan Transportation Plan and Sustainable Communities Strategies (MTP/SCS) which specifically mentions health in the context of equity, housing, safety, air quality, public transportation, and bicycling and walking. The plan identifies a number of strategies that aim to incorporate public health into project evaluation and performance measures with a specific focus on transit access, active transportation, and reducing vehicle miles traveled (VMT) so as to improve air quality and public health. SACOG has also lead the statewide effort to develop a Public Health Module for the UrbanFootprint modeling tool which calculates the public health benefits and costs of weight and cardiovascular related diseases from physical inactivity and poor air quality.

The San Diego Association of Governments (SANDAG) has taken a number of steps to integrate public health into its planning processes through a partnership with the County of San Diego’s Health and Human Services Agency. This partnership has leveraged numerous state and federal planning grants to address obesity and increase planning capacity at SANDAG to implement public health related
initiatives. Examples of these initiatives include the foundation of a Public Health Stakeholder Group and the development of a regional Safe Routes to School Plan. In addition to this, SANDAG collaborated with local jurisdictions and regional stakeholders to develop a health and wellness policy framework and associated performance measures for adoption in regional plans such as the Regional Comprehensive Plan and the RTP/SCS. Finally, SANDAG has supported a number of other health related planning activities such as the Healthy Communities Atlas, Health Assessment Modules for their Activity Based Module, and Active Design Guidelines for local jurisdictions.

**County of Imperial**

*Community Transformation* is one of Imperial County’s community health initiatives. Through funding from CA4Health, as well as technical support and training from Public Health Institute (PHI) and the California Department of Public Health (CDPH), *Community Transformation* aims to improve health in the rural communities of the county. Priority areas include Safe Routes to School and walkable communities.

**County of Los Angeles**

In Los Angeles County, the Department of Public Health and the Department of City Planning are developing a *Health Atlas*, which highlights health disparities between neighborhoods. The data will help in the development of goals and policies that should be prioritized in the upcoming Plan for a Healthy Los Angeles. The County Health Department has also developed the PLACE Program (Policies for Livable, Active Communities and Environments), which fosters policy change that supports the development of healthy, safe, and active environments for County residents. As part of this work, LA County conducted a survey to explore the attitudes toward active transportation and found voters view active transportation infrastructure as very important and support redirecting funding to improve such infrastructure.

**County of Orange**

The *Healthier Together* community-wide initiative in Orange County aligns public and private resources within the public health system to improve health for all communities in the county. Led by the Health Improvement Partnership (HIP), *Healthier Together* conducts community health assessments, develops community health improvement plans, fosters coordination and collaboration among community partners, and helps build capacity by sharing data and best practices. The *Healthier Together* website provides health and demographic data, as well as tools to analyze health indicators by zip code and census tract.

**County of Riverside**

The Healthy City Resolution Workgroup was created to advance the work of the *Healthy Riverside County Initiative*. The Resolution Workgroup goal is to work with a minimum of 15 cities county-wide to adopt Healthy City Resolutions, with the overall vision that all cities will eventually adopt a resolution. The key to the success of this workgroup has been twofold: 1) Preparing a Healthy City Resolution Toolkit to assist cities interested in taking this important step toward future policy-making; and 2) Collaborating with the local Council of Governments and community partners such as the Clinton Foundation, Kaiser Permanente, and SCAG to implement common goals.
Count of San Bernardino
The County of San Bernardino has recently completed the Community Vital Signs Initiative, which envisions a “county where a commitment to optimizing health and wellness is embedded in all decisions by residents, organizations, and government.” This project provides in-depth analysis of the health of the County which will be used to inform the Wellness Element of the Countywide Vision by setting evidence-based goals.

County of Ventura
The Ventura County Public Health Department has developed Health Matters in Ventura County, a web-based source for population data and community health information. Similar to Healthier Together, this user-friendly site provides health and demographic data, reports, best practices, and tools for comparing health indicators by census tract and zip code. The website also links to the most recent community health assessment for Ventura County.

South Coast Air Quality Management District (SCAQMD)
The SCAQMD has extensively studied the relationship between transportation and air quality. In the 2012 Air Quality Management plan (AQMP), SCAQMD notes that although air quality has greatly improved in Southern California, it is still some of the worst in the nation. The AQMP extensively analyzes the health impacts of air quality pollutants such as ozone and PM$_{2.5}$. In addition to the 2012 AQMP, SCAQMD released a Socioeconomic Report. This report examined the economic and health impacts of the proposed plan to understand how the improvements would affect the overall economy of the region. Finally, SCAQMD has begun the development of a number of white papers related to transportation topics to inform the 2016 AQMP. SCAG will work closely with the SCAQMD to determine how the 2016 RTP/SCS affects air quality throughout the region.

THE STATE OF PUBLIC HEALTH
The prevalence of chronic diseases in the U.S. has become a major public health problem. In 2010, despite the fact that chronic diseases are mostly preventable, 7 in 10 deaths in California were caused by chronic diseases such as heart disease, cancer, stroke, asthma, Alzheimer’s, and diabetes. In the SCAG region

- Asthma prevalence in 2012 ranged from 10.8 percent of residents in Orange County to 15.9 percent in San Bernardino.
- Over one million residents were living with diagnosed diabetes in 2011, a nearly 50 percent increase from 2005.

Many other chronic diseases, including diabetes, result from people being overweight and obese. In 2010, six in ten adults, and four in ten school-age children, were overweight or obese in California.$^2$ A more thorough analysis of current public health concerns in the SCAG region will be presented in the 2016 RTP/SCS.
The costs of poor population health and chronic disease are immense and can be measured in a variety of ways. Research has shown that the health care costs resulting from physical inactivity, obesity, and overweight reached an estimated $41.2 billion in 2006 in California. Health costs can also be measured in terms of productivity. For example, asthma-related incidents cause millions of school and work absences nationwide each year resulting in millions of dollars of lost productivity.

While not all public health issues can be improved through changes in the built environment, many can and there is a growing body of research and literature which seeks understand this relationship. In recent years there has been an emphasis on linking public health outcomes, including chronic disease and traffic safety, to the built environment in order to address the root causes of these problems. The following section explains how the social determinants of health relate to the built environment and public health outcomes. This background information will inform how SCAG approaches policy development for the 2016 RTP/SCS.

SOCIAL DETERMINANTS OF HEALTH
Unlike the field of medicine, public health does not focus on individual patients or the treatment of particular diseases. Rather, the goals of public health are to prevent disease and injury while promoting health and prolonging life among the population as a whole. There is an increasing awareness that public health outcomes are the product of the social determinants of health, or the circumstances in which people are born, grow up, live, work, play, and age. Economic opportunities, government policies, and the built environment all play a role in shaping these circumstances and influencing public health outcomes. The Office of Disease Prevention and Health Promotion’s Healthy People 2020 Initiative organizes the social determinants of health into five key domains, including health and health care, neighborhood and built environment, economic stability, education, and social and community environment.
As with public health outcomes in general, not all of the social determinants of health lie within the purview of MPOs, such as SCAG. The social determinants of health that typically fall under the purview of MPOs include: transportation safety, opportunities for physical activity, strategies for regional land use pattern, air quality, climate change impacts, accessibility, and regional economic activity. While most of these are included under the domain of neighborhood and built environment, there is some overlap with other domains as well.

The public health community is increasingly focused on tackling public health “upstream” by identifying and shaping the policy pathways that impact the social determinants of health. The following logic model is a useful tool to understand the primary and secondary inputs (policies and methods, respectively), as well as the primary and secondary outputs (health determinants and health outcomes, respectively) related to the social determinants of health. SCAG proposes to use this framework to inform scenario development and policy development for the final alternative.

As an example of how this model can be applied is to consider the adoption of a regional policy. If an agency were to adopt a Regional Complete Streets Policy (policy), we would expect to see the inclusion of complete streets elements in regional projects (method), which would increase opportunities physical activity from active transportation (social determinant of health), which would produce lower rates of obesity (health outcome).

**Transportation Safety**
One of the ways in which the built environment influences public health is through provision of transportation networks and their impact on traffic safety. Despite roadway design changes and
improvements in vehicle safety such as seat belts and air bags, the number of yearly fatalities has not declined significantly since 1963 due to increases in total vehicle miles traveled (VMT). In 2012, fatalities and injuries increased for almost all modes of transportation in the SCAG region. In particular, vulnerable users such as pedestrians and bicyclists represented over a third of all roadway fatalities in the SCAG region and approximately twelve percent of all roadway injuries. National health costs for traffic crashes total about $180 billion annually, after taking into account everything from healthcare costs and lost wages to property damage and travel delay.⁵

| YEAR | Pedestrian | | | | Bicyclist | | | | Total (all modes) |
|------|------------|------------|------------|------------|------------|------------|------------|
|      | Killed     | Injured    | Killed     | Injured    | Killed     | Injured    |
| 2007 | 354        | 7,289      | 57         | 4,813      | 1,740      | 138,778    |
| 2008 | 321        | 7,178      | 51         | 5,591      | 1,533      | 124,375    |
| 2009 | 312        | 7,224      | 49         | 5,840      | 1,287      | 120,709    |
| 2010 | 501        | 6,622      | 44         | 6,549      | 1,172      | 119,655    |
| 2011 | 503        | 6,590      | 57         | 7,051      | 1,212      | 118,981    |
| 2012 | 363        | 7,087      | 62         | 7,428      | 1,321      | 121,304    |

Studies have shown that people from low income, minority neighborhoods face a disproportionate risk of being involved in a pedestrian collision. One study demonstrated that pedestrian crashes are four times more frequent in poor communities.⁶ This discrepancy also may partly result from low automobile ownership in such neighborhoods (leading people to walk or use public transit) as well as from urban form characteristics such as lighting and sidewalk conditions.⁷

Research has revealed that transportation and roadway safety can have dramatic impacts on people’s mental health. For example, studies have shown that 14 percent of car crash survivors suffer from posttraumatic stress disorder (PTSD) and a quarter of survivors have psychiatric problems one year after an accident.⁸ In addition, traffic noise has been shown to be associated with increased nervousness, depression, sleeplessness, irritability, high blood pressure, and heart disease.⁹,¹⁰

Substantial evidence exists demonstrating how roadway safety can be addressed through changes in engineering and design standards that reduce speeds and create complete streets for all modes. Design interventions that can reduce the number of severe crashes include: striping narrower lane widths, creating bicycle lanes, increasing the width and availability of sidewalks, and improving the design of intersections and other crossings for pedestrians. SCAG does not have authority over local streets and roads, however, SCAG does support planning by local agencies for complete streets, transit and active transportation modes through its sustainability grant program to assist local communities in prioritizing these types of improvements.

*Opportunities for Physical Activity*
The Surgeon General recommends that adults get 30 minutes of physical activity 5 days per week in order to maintain good health and lower their risk of chronic disease, but only about half of all adults manage to do so. Creating infrastructure and facilities that encourage active transportation such as biking and walking helps people increase their daily physical activity to meet this recommendation and improve their health. In addition, since public transportation usually requires some physical activity at the beginning and end of the trip, it produces similar benefits.\footnote{11}

A recent study in the Bay Area predicts that increasing the amount people walk or bike per day to about 22 minutes can reduce the burden of chronic diseases such as heart disease, stroke and diabetes and avoid up to 2,200 premature deaths. While some of these benefits may be lost due to an increase in traffic injuries to pedestrians and bicyclists, the study noted that such harms can be significantly reduced through investments in infrastructure, education, and enforcement.\footnote{12} SCAG has also conducted research into the connection between the built environment and obesity.\footnote{13} SCAG found that there is “a significant association between neighborhood land use/built environment characteristics and the level of obesity.” The study shows that living in a neighborhood with higher residential density and employment density, rail service, and higher bus stop density are associated with a lesser likelihood to be obese. This results also show that people in a well-designed TOD type of neighborhood tend to use active transportation modes to access their daily activities and reach transit services and this physical activity helps to reduce their weight.

\textbf{Air Quality}
Combustion and vehicle emissions create a variety of air pollutants, including carbon monoxide, nitrogen oxide, volatile organic compounds, ozone, and fine particulate matter. Motorized transportation and goods movement are major sources of air pollution. Exposure to air pollution can lead to cardiovascular and respiratory diseases such as stroke, heart disease, lung cancer, and asthma.\footnote{14} Studies, such as the USC Children’s Health Study, have also shown that poor air quality has a negative impact on children’s lung function growth and is associated with new asthma cases and more acute asthma events, leading to more school absences. Low income and minority residents often suffer disproportionate health consequences from air pollution due to their proximity to emission sources.\footnote{15} The California Air Resources Board (CARB) and CalEPA recommend that there be a 500 foot buffer between highways and new housing, schools, daycare centers, playgrounds, and medical facilities to avoid high levels of exposure to particulate pollution.

\textbf{Climate Change}
Climate change has been called the biggest public health threat of the 21\textsuperscript{st} Century. Climate change results from GHG emissions which trap heat and make the planet warmer. The transportation sector is the largest contributor to GHG emissions in California, producing 36.5 percent in 2008. In the SCAG region, climate change is increasingly being linked to increased drought, heat waves, wildfires, and air pollution. The poor and communities of color disproportionately suffer impacts such as death from heat stroke, damage and loss of property due to a lack of weather insurance, and respiratory-related illnesses.\footnote{16} Many state and local governments have begun preparing for expected impacts of climate change through mitigation and adaptation plans. Some measures include investing in cleaner fuels and...
vehicles, active transportation and public transit to minimize transportation’s contribution to climate change. Other strategies include incorporating trees into planning and projects to clean the air and offset the urban “heat island” effect.\textsuperscript{17,18}

**Accessibility**

Accessibility is central to improving public health. Greater access to daily needs and activities, such as schools, jobs, retail, parks and recreation, and primary care can significantly improve people’s quality of life. Increased access to primary care enhances health care management, helps prevent hospitalizations for chronic and acute diseases, and reduces associated costs. Similarly, access to healthy food environments such as grocery stores, farmers’ markets, and community gardens decreases food insecurity and obesity. Expanding access to healthy food environments often requires the support of land use policies, regulations, and collaboration with the business community.

Access to jobs and housing is especially important for low-income families. For those without cars, public transit provides a lifeline to jobs.\textsuperscript{19} A lack of affordable housing can also lead to over-crowded and unsafe housing conditions, and results in less money for food and clothing. It may cause people to move to places with fewer jobs, public services or reduced education quality. The lack of affordable housing is a leading cause of homelessness.\textsuperscript{20}

**Regional Economic Activity**

Job security and economic well-being are significant determinants of health. Living in poverty is associated with poor health outcomes across all demographics and communities.\textsuperscript{21} For example, people living in poverty are at greater risk for premature death. Providing access to safe jobs with a living wage is critical to ensuring communities become and stay healthy.\textsuperscript{22} Transportation systems support the larger economy through the delivery of goods and services. The construction, operation and maintenance of transportation projects also create good paying jobs. The 2012 RTP/SCS showed that job growth from building RTP infrastructure projects would average about 174,500 jobs per year. Also in 2012, SCAQMD released a Socioeconomic Report which found that the Air Quality Management Plan (AQMP) would result in an increase of 37,043 jobs annually.

**PUBLIC HEALTH IN THE 2012 RTP/SCS**

The 2012 RTP/SCS seeks to “protect the environment and health of residents by improving air quality and encouraging active transportation.” The 2012 RTP/SCS seeks to address the following goals related to public health:

- Ensure travel safety and reliability for all people and goods in the region.
- Maximize mobility and accessibility for all people and goods in the region.
- Actively encourage and create incentives for energy efficiency, where possible.
- Encourage land use and growth patterns that facilitate transit and non-motorized transportation.
- Preserve and ensure a sustainable regional transportation system.
• Align the plan investments and policies with improving regional economic development and competitiveness.
• Maximize the productivity of our transportation system.
• Maximize the security of the regional transportation system through improved system monitoring, rapid recovery planning, and coordination with other security agencies.

In addition, the 2012 RTP/SCS provides examples of ways to reduce obesity in the region, such as through increasing access to parks, safe active transportation facilities, and fresh foods. Other important public health issues in the 2012 RTP/SCS include environmental justice and adaptation to climate change. SCAG also identified eleven performance measures to analyze social and environmental equity issues and to assess the impacts of the 2012 RTP/SCS on environmental justice population groups. The RTP/SCS lists actions to address energy uncertainty and to mitigate the region’s contribution to global climate change. Similarly, the plan draws attention to the importance of water supply, air quality, and waste management, as well as the transportation and handling of hazardous materials. Analysis related to public health was incorporated throughout the 2012 RTP/SCS as outlined below.

<table>
<thead>
<tr>
<th>Topics</th>
<th>Sub Topics</th>
<th>Scenario Planning</th>
<th>EJ Analysis</th>
<th>Performance Measures</th>
<th>PEIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Activity</td>
<td>Active Transportation</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Air Quality</td>
<td>Emissions</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greenhouse Gases/VMT</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>Collisions by Mode</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access</td>
<td>Open Space</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Healthy Food</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jobs</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Medical Facilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transit Availability</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Land Use</td>
<td>Increase in Short Trips</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water/Energy</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Jobs Housing Balance</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Land Consumption/Infill</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Affordable Housing</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Economy</td>
<td>Transportation Costs</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Tax Burden</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jobs Created</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Noise</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

In April 2012, SCAG’s Regional Council approved a motion with the adoption of the 2012 RTP/SCS which directed staff to work with the SCAG Policy Committees, proceed with the follow-up recommendations as the necessary revenue are identified, and return to the Regional Council with potential amendments to the 2012-2035 RTP/SCS as appropriate. Included in this motion were recommendations for enhancing
clean goods movement investments, developing and tracking meaningful health and equity performance measures, and the development of active transportation planning activities.

Following the adoption of the 2012 RTP/SCS, SCAG convened six subcommittees, one of which focused on public health. The subcommittees consisted of elected officials, industry professionals, and other stakeholders. Each subcommittee developed policy recommendations for the development of the 2016 RTP/SCS related to their specific topic areas. There was recognition that the Subcommittee’s recommendations would serve as a starting point subject to further policy analysis and direction. The Public Health Subcommittee recommendations, which were adopted by the Regional Council on June 6, 2013, are as follows:

- Seek opportunities to promote transportation options with an active component/physical activity.
- Provide robust public health data and information, as feasible, to better inform regional policy, the development of the 2016 RTP/SCS, and support public health stakeholder participation.
- Promote and seek ongoing partnerships with regional partners, local public health departments, and other stakeholders.

INTEGRATING PUBLIC HEALTH INTO THE 2016 RTP/SCS: PROPOSED APPROACH

The following section outlines strategies for integrating public health into the 2016 RTP/SCS. Building off of previous efforts, the three strategies include: engagement, education, and policy development and analysis.

**Engagement**

To ensure that public health concerns are addressed in the 2016 RTP/SCS, SCAG is committed to performing an extensive engagement process. This will include input received through SCAG’s environmental justice workshops, review by SCAG’s Technical Working Group, engagement with each of the County Transportation Commissions, and engagement with stakeholders such as the Public Health Alliance of Southern California. Issues related to public health will also be discussed in SCAG’s policy committees. Finally, to ensure public health is adequately addressed in the 2016 RTP/SCS, SCAG has initiated a Public Health Working Group to engage public health professionals and interested stakeholders early in the development of the RTP/SCS to expand SCAG’s understanding of the ways in which transportation and land-use policies impact public health.

**Education**

Throughout the development and implementation of the 2016 RTP/SCS SCAG will work to educate policy makers across the SCAG region on the importance of improving public health outcomes through transportation and land use planning. Educational activities will incorporate the analyses conducted as part of the 2016 RTP/SCS and additional studies conducted by SCAG such as the Active Transportation Health and Economic Impact Study. In addition, SCAG will be developing a number of educational materials related to active transportation through the Active Transportation Safety and Encouragement
Campaign. SCAG will also continue to provide educational activities to regional practitioners through its Toolbox Tuesday forums. Finally, SCAG is committed to continue hosting forums on topics of regional significance and integrating discussions on public health when appropriate.

Policy Development and Analysis
Health in All Policies (HiAP) is a collaborative strategy that aims to improve health by including health considerations in the decision-making process across sectors and policy areas. Since HiAP addresses the social determinants of health, this approach requires transportation practitioners to work with nontraditional partners who have expertise related to public health outcomes, such as city and county public health departments. For example, California’s Strategic Growth Council created a HiAP Task Force in 2010, bringing together 22 state agencies and departments.

SCAG proposes to use a HiAP approach to incorporate public health considerations throughout the 2016 RTP/SCS and the scenario development process. For example, many public health inputs and outputs will be examined with the Scenario Planning Model, as well in the Environmental Justice Analysis, the Program Environmental Impact Report (PEIR), and the 2016 Plan Performance Measures. In addition, to assist with the analysis that will be conducted throughout the RTP on air quality and other topics, SCAG is hiring consulting services to analyze the health and economic benefits of active transportation investments. This study will be conducted in parallel with the RTP/SCS development and outcomes from the study will inform the Draft Plan.

Scenario Development
The scenario development stage of the planning process provides an opportunity to test and gain insight on the impacts of alternative policy options. The goal of the scenario development process is to stimulate a range of discussion on possible strategies that the region can pursue over the course of the RTP/SCS to achieve its goals. Scenarios are developed through input from SCAG’s stakeholders and policy committees. For the 2016 RTP/SCS SCAG will be developing four scenarios to test the impacts of different investment strategies. Draft scenarios are currently being presented to SCAG’s policy committees and the general public for input. After SCAG has completed its public outreach, SCAG will develop a final plan alternative which may be one of the scenarios or a combination of different scenarios.

SCAG primarily uses the Scenario Planning Model (SPM) to assess the impacts of the proposed scenarios. GIS and off-model analysis can be used to supplement the SPM results, as necessary. The SPM is a comprehensive web-based land use sketch planning tool for scenario development, modeling, and data organization developed to facilitate informed and collaborative planning among counties, local jurisdictions, other stakeholders, and the public. Built on open source software platforms, SPM includes a suite of tools and analytical engines that help to quickly illustrate alternative plans and policies and to estimate their transportation, environmental, fiscal, public health, and community impacts. SCAG has partnered with the Sacramento Area Council of Governments to develop a new Public Health Module for the SPM which will examine physical activity rates from active transportation and expected health
outcomes related to chronic diseases such as obesity and heart disease. Outcomes from the Public Health Module will be included in the scenarios developed for the 2016 RTP/SCS.

The SPM will conduct analysis on four scenarios which will be used to inform the 2016 RTP/SCS. Although public health will be analyzed in all four scenarios, Scenarios 3 and 4 will more heavily emphasize methods that have been shown to improve health outcomes.

- **Scenario 1 (Baseline):** No build network updated with trends in social-economic data.
- **Scenario 2 (2012 Updated Plan/Local Input):** Updates growth forecast based on local input.
- **Scenario 3 (Policy A):** Builds off of Scenario 2 with updates to 2012 policies for active transportation, public health, environmental justice, technology, and millennials. Balances GHG, air quality, and livability benefits with transportation capacity efficiency.
- **Scenario 4 (Policy B):** “Pushes the envelope” of Scenario 3 policies by including comprehensive “short trip” strategy which would maximize GHG, air quality, livability, public health, environmental justice, and affordability benefits. Assume profound technology effects.

The following table provides an overview of the SPM for Scenario 3 and Scenario 4, and shows how each policy is expected to affect the social determinants of health and related health outcomes and co-benefits. The Health Outcomes and Co-Benefits column refers to weight-related diseases as well as cardiovascular and respiratory diseases. Weight-related diseases include heart disease, diabetes, and cancer; cardiovascular and respiratory diseases include stroke, heart disease, lung cancer, and asthma. SCAG will be providing estimated outcomes from the SPM model as part of the scenario development process for the 2016 RTP/SCS. At this time additional research and model development needs to be conducted before SCAG can provide estimates for all of the expected social determinants of health, health outcomes and co-benefits.
<table>
<thead>
<tr>
<th>Policy Question</th>
<th>Methods</th>
<th>Social Determinants of Health (SPM Outputs)</th>
<th>Expected Health Outcomes and Co-Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Land Use Socio-Economic Data (SED) &amp; Housing</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Explore Land Use and Socio Economic factors and Housing</strong></td>
<td>Scenario 3: Scenario 2 + 2012 land use (LU) policy updated. Emphasize multi-family. Target 70/30 Multi-Family (MF)/Single-Family (SF) housing type. Focus on rail corridors and key HQTAs.</td>
<td>Land consumption, Local costs and fees, Transportation mode, VMT, GHG emissions, Building energy use, Residential energy use, Physical Activity Rates</td>
<td>Weight-related diseases, Cardiovascular and respiratory diseases, Medical costs, School and work absences</td>
</tr>
<tr>
<td></td>
<td>Scenario 4: Scenario 3 + Target 70/30 MF/SF housing type</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Farm &amp; Natural Lands Conservation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Explore Alternative Open Space Scenarios</strong></td>
<td>Scenario 3: Scenario 2 + encourage land preservation techniques including Transfer of Development Rights and preservation easements within and across jurisdictions.</td>
<td>Land consumption, Local costs and fees, Transportation mode, VMT, GHG emissions, Physical Activity Rates</td>
<td>Weight-related diseases, Cardiovascular and respiratory diseases, Medical costs, School and work absences</td>
</tr>
<tr>
<td></td>
<td>Scenario 4: Scenario 3 + Support new development in areas not vulnerable to sea-level rise + Avoid natural hazard areas + Exclude unprotected, high quality habitat areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Highway/Roadway Network</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Explore Investment Scenarios for the Highway/Roadway Network</strong></td>
<td>Scenario 3: Scenario 2 + additional emphasis on system preservation</td>
<td>Local costs and fees, Transportation mode, VMT, GHG emissions</td>
<td>Weight-related diseases, Cardiovascular and respiratory diseases, Medical costs, School and work absences</td>
</tr>
<tr>
<td></td>
<td>Scenario 4: Scenario 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transit/High-Speed Rail</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Policy Question</td>
<td>Methods</td>
<td>Social Determinants of Health (SPM Outputs)</td>
<td>Expected Health Outcomes and Co-Benefits</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Explore Investments Scenarios for Transit/High Speed Rail</td>
<td>Scenario 3: Scenario 2 + Add additional high quality (HQ) transit corridors based on feedback from transit operators + Livable Blvd/Complete Corridors (transit + Active Transportation (AT) + LU Strategy)</td>
<td>Local costs and fees, Transportation mode, VMT, GHG emissions, Physical Activity Rates</td>
<td>Weight-related diseases, Cardiovascular and respiratory diseases, Medical costs, School and work absences, Collision Rates</td>
</tr>
<tr>
<td></td>
<td>Scenario 4: Scenario 3 + Assume 50% decrease in peak period headways, eliminated bus fares</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Active Transportation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explore Alternative Investment Scenarios for Active Transportation</td>
<td>Scenario 3: Scenario 2 + Focus on AT for regional trips. Expanded Regional Corridors. First/last Mile implementation. Livable Blvd/Complete Corridors (transit + AT + LU Strategy)</td>
<td>Local costs and fees, Transportation mode, VMT, GHG emissions, Physical Activity Rates</td>
<td>Weight-related diseases, Cardiovascular and respiratory diseases, Medical costs, School and work absences, Collision rates</td>
</tr>
<tr>
<td></td>
<td>Scenario 4: Scenario 3 + Comprehensive “short trip” strategy, including AT + shared-use, Neighborhood Electric Vehicle (NEV), etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Technology/Innovation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explore Penetration of Technology/Innovation</td>
<td>Scenario 3: Assume a modest rate/depth of penetration of new transport innovations; Primarily private investment; Supportive public policy</td>
<td>Local costs and fees, Transportation mode, VMT, GHG emissions</td>
<td>Weight-related diseases, Cardiovascular and respiratory diseases, Medical costs, School and work absences</td>
</tr>
<tr>
<td></td>
<td>Scenario 4: Assume an aggressive rate/depth of</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### DISCUSSION DRAFT
April 13, 2015

<table>
<thead>
<tr>
<th>Policy Question</th>
<th>Methods</th>
<th>Social Determinants of Health (SPM Outputs)</th>
<th>Expected Health Outcomes and Co-Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explore Possible Pricing Strategies/Incentives</td>
<td>Scenario 3</td>
<td>Scenario 2 + Any further modifications reflecting recent economic trends and legislative initiatives</td>
<td>Local costs and fees, Transportation mode, VMT, GHG emissions, Physical Activity Rates</td>
</tr>
<tr>
<td></td>
<td>Scenario 4</td>
<td>Unconstrained</td>
<td></td>
</tr>
</tbody>
</table>

**Transportation Demand Management (TDM) & Transportation System Management (TSM)**

<table>
<thead>
<tr>
<th>Policy Question</th>
<th>Methods</th>
<th>Social Determinants of Health (SPM Outputs)</th>
<th>Expected Health Outcomes and Co-Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explore Alternative Transportation Demand Management (TDM) and Transportation System Management (TSM) Strategies</td>
<td>Scenario 3</td>
<td>Scenario 2 + Assume additional (modest) benefits - e.g. 5% speed, capacity increase</td>
<td>Local costs and fees, Transportation mode, VMT, GHG emissions, Physical Activity Rates</td>
</tr>
<tr>
<td></td>
<td>Scenario 4</td>
<td>Scenario 3 + Assume additional (aggressive) benefits - e.g. 2-3% reduction HBW trips; 7% speed, capacity increase</td>
<td></td>
</tr>
</tbody>
</table>

**Programmatic Environmental Impact Report (PEIR)**

Public health is not a listed resource area recommended for analysis by the State California Environmental Quality Act (CEQA) Guidelines Appendix G Checklist and therefore public health is not included as a topic area in the 2016 Regional Transportation Plan/Sustainable Communities Strategy (2016 RTP/SCS) Program Environmental Impact Report (PEIR). However, some of the topic areas that are listed in the Appendix G of the State CEQA Guidelines have public health implications. These topic areas may include, but not limited to, air quality, noise, hydrology and water quality, recreation (including access to open space and recreational opportunities), and transportation and traffic (including active transportation and safety). Hence, the 2016 RTP/SCS PEIR will approach PEIR topic areas, where applicable, from a public health lens, and refer to the applicable public health analysis that will be prepared as part of the 2016 RTP/SCS Plan document. The 2016 RTP/SCS PEIR will also include a Health Risk Assessment similar to that performed in 2012.

**Environmental Justice Analysis**
Pursuant to Federal requirements and guidance, SCAG analyzes the impacts of the RTP/SCS on environmental justice populations which include minority and low income populations. In the 2012 RTP/SCS, SCAG analyzed the environmental justice impacts for a variety of outcomes related to public health such as the jobs housing mismatch/imbalance, accessibility to essential destinations such as jobs, retail and parks, gentrification/displacement, environmental impacts such as air quality, public health and noise. In the 2016 RTP/SCS, in addition to continuing the previous analyses for the preferred scenario, SCAG plans to conduct EJ analysis for all scenarios. Further, SCAG plans to expand its analysis by incorporating and reviewing impact upon the SB 535 Disadvantaged Areas.

**Economic Analysis**

In the 2012 RTP/SCS SCAG included an economic analysis that examined the direct, indirect, and induced benefits of constructing the transportation investments in the plan. For example, the economic analysis included a discussion of how many jobs the plan would create the improved economic competitiveness of the region from improvements in the transportation network, and the number of additional jobs that would be attracted to the region due to increased access to the transportation network, improved air quality, and reduced health costs. In the 2016 RTP/SCS, SCAG will continue to assess the economic benefits of transportation investments and increased mobility for the region.

**Performance Measures**

SCAG used three sets of performance measures during certain stages of the planning process of the 2012 RTP/SCS. These include the performance measures used in the scenario planning stage, the performance measures developed to measure the final plan, and the performance measures used for Environmental Justice for the final plan. For the upcoming 2016 RTP/SCS, staff proposes to use a unified set of performance measures throughout the planning process. This unified set of performance measures integrate those three sets of performance measures used before. This integrated approach recognizes that performance measures are not just used to measure the final plan, but more importantly, to measure the extent goals could be achieved by scenarios/alternatives which are precursors to the final plan. SCAG is currently monitoring the development of federal performance measures from MAP-21 to ensure compatibility.

Finally, in the 2012 RTP/SCS, a set of monitoring measures was adopted to monitor plan performance after implementation. Staff proposes to continue to have monitoring measures for the 2016 RTP/SCS. In conducting monitoring, SCAG will be evaluating public health outcomes based on available tools and data.

**Draft and Final Plan**

SCAG currently plans to address public health outcomes throughout the 2016 RTP/SCS using a Health in All Policies approach. To ensure that the public health outcomes of the plan are easily accessible, SCAG will include vignettes and call-out boxes throughout the plan to highlight best-practices for improving health outcomes through transportation and land-use policy implementation. Any public health policies for the Plan will be developed in coordination with stakeholders and SCAG’s policy committees and approved by the SCAG’s Regional Council as mentioned above. Public health policies adopted as part of the Plan will be located in a variety of locations depending on their function. For example, mitigation
measures related to public health may be found in the PEIR. SCAG plans to include several appendices in the final plan to summarize different topic areas that have impacts on public health.

**Active Transportation Appendix**

SCAG will include an Active Transportation Appendix that summarizes the Plan’s contributions to the active transportation network and the public health benefits of increased rates of physical activity. This appendix will also incorporate information from SCAG’s Active Transportation Health and Economic Impact Study which will be conducted in parallel with the 2016 RTP/SCS development. This study will help to summarize the public health benefits of active transportation and their impacts on the regional economy. The Active Transportation Appendix will also build off of SCAG’s Active Transportation Needs Assessment which includes geographic analysis of injuries and fatalities for bicyclists and pedestrians.

**Goods Movement Appendix**

SCAG will also develop a Goods Movement Appendix that expands on the one included in the 2012 RTP/SCS. This appendix will provide an overview of the regional goods movement system and how it supports the regional economy. In addition, this appendix will outline regional strategies and initiatives, such as the environmental strategy and an action plan to support the development of technologies necessary for a zero and near-zero emissions goods movement system.

**Public Health Appendix**

Finally, SCAG will develop a detailed Public Health Appendix which summarizes the existing conditions, public health outcomes of the Plan, and steps that SCAG and local agencies can take to further integrate health outcomes into transportation and land use planning across the region. The key focus areas are proposed to be air quality, physical activity, safety, climate resilience, access to essential destinations, and economic wellbeing. The appendix will provide stakeholders a single point of reference to understand how the Plan will perform related to public health outcomes.
1 Lyons, W., Peckett, H., Morse, L., Khurana, M., & Nash, L. (2012), Metropolitan Area Transportation Planning for Healthy Communities, Federal Highway Administration/Volpe National Transportation Systems Center.
3 Ibid.
8 Ibid.
11 Ibid.
14 Urban Design 4 Health, Inc.
17 Cohen, S.
19 Ibid.
22 Peck, C., Logan, J., Maizlish, N., & Van Court, J.
23 Ibid.
Item 5 Attachment:

Active Transportation Progress towards
2016 RTP/SCS
Active Transportation
Progress towards 2016 RTP/SCS

Alan Thompson
Senior Regional Planner - Active Transportation
Technical Working Group

April 16, 2015
Today’s Topics

- Current Conditions
- Goals and Objectives
- New focus for 2016 RTP
- Schedule
- Next Steps
Biking/Walking
Current Conditions

Increase in bike trips since 2008 (California Household Travel Survey, 2012)

- 72%

Increase in Bikeway Mileage since 2008 (Counties)

- 11.5%

Total trips
- 1.2% Bike
- 13.4% Walk

Commute Trips
- 0.8% Bike
- 2.4% Walk

School trips
- 1.0% Bike
- 14.5% Walk

Shopping trips
- 1.0%
- 7.5%

(Source: California Household Travel Survey, 2012)
Trips < 1 Mile

- **Bike**
  - Total trips: 1.9%
  - Commute trips: 1.0%
  - School trips: 2.1%
  - Shopping trips: 1.7%

- **Walk**
  - Total trips: 35.8%
  - Commute trips: 39.8%
  - School trips: 48%
  - Shopping trips: 34.1%

(California Household Travel Survey, 2012)
While biking and walking are increasing, so are injuries and deaths.

Source: SWITRS
Most Trips are fairly short

More short trips could easily be taken by biking or walking to meet SCAG goal of increasing active transportation

(California Household Travel Survey, 2012)
RTP Goals

- Align the plan investments and policies with improving regional economic development and competitiveness
- Maximize mobility and accessibility for all people and goods in the region
- Ensure travel safety and reliability for all people and goods in the region
- Preserve and ensure a sustainable regional transportation system
- Maximize the productivity of our transportation system
- **Protect the environment and health for our residents by improving air quality and encouraging active transportation (non-motorized transportation, such as bicycling and walking)**
- Actively encourage and create incentives for energy efficiency, where possible
- **Encourage land use and growth patterns that facilitate transit and non-motorized transportation**
- Maximize the security of the regional transportation system through improved system monitoring, rapid recovery planning, and coordination with other security agencies
Focus for 2016
Draft Active Transportation Goals

1: Decrease Bicyclist and Pedestrian Fatalities and Injuries

2: Increase active transportation usage in the SCAG region

3: Encourage the development of local active transportation plans
Both Bicyclist and Pedestrian Fatalities are increasing.

Bikeways are not interconnected, forcing bicyclists onto busy streets or taking other modes of transportation.

Many sidewalks are impassible or do not meet current ADA requirements.

More people would be willing to bike more often if they felt safe doing so.
Active Transportation Strategies

- Regional Bikeway Network
- Local Bikeway Networks
- Regional Greenway Network
- First Mile/Last Mile
- Short Trips/Livable Corridors
## Scenarios

<table>
<thead>
<tr>
<th></th>
<th>SC1</th>
<th>SC2</th>
<th>SC3</th>
<th>SC4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conservative</strong></td>
<td>Conservative</td>
<td>2012 Plan</td>
<td>Push Beyond 2012</td>
<td>Aggressive</td>
</tr>
</tbody>
</table>

### Regional Strategies

<table>
<thead>
<tr>
<th>Strategy</th>
<th>SC1</th>
<th>SC2</th>
<th>SC3</th>
<th>SC4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reg. Bikeways</td>
<td>✗</td>
<td>✓</td>
<td>✓+</td>
<td>✓++</td>
</tr>
<tr>
<td>Greenways</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✓+</td>
</tr>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt;/Last Mile</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Short-Trip Strategies

<table>
<thead>
<tr>
<th>Strategy</th>
<th>SC1</th>
<th>SC2</th>
<th>SC3</th>
<th>SC4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Livable Corridors</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Local Bikeways</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Friendly Districts</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Bike-Share</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✓+</td>
</tr>
</tbody>
</table>
Focus for 2016

- Regional Trips Strategies
- Short Trips Strategies
- Education/Encouragement
Focus for 2016

- Regional Trips Strategies
  - Regional Bikeway Network
  - Greenway Network
  - 1st/Last Mile
Over 400 miles of regional bikeways at completion of planning efforts.
Greenways in the SCAG Region (2040)

Class 1 Bikeways/Greenways
- all other values

Class
- 1

County Boundary

Source: SCAG 2015 | Date: 4/8/2015 | N:\\Alon\Regional Greenways\greenways-2040.mxd
OC Loop

- 66 miles of seamless primarily off-street connections
- Bike, walk, and simply connect to some of California’s most scenic beaches, to Orange County’s inland reaches.
While Walking and Biking make up 37.6% of all trips less than one mile, the majority of these trips are in the first 1/3 mile and rapidly drop off.

Biking and Walking as a percentage of all trips < 1 Mile

Majority of Biking/Walking trips in first 1/3 mile

California Household Travel Survey 2012)
First Mile/Last Mile

*Increase Transit Usage via Biking, Walking and New Technologies*

Increase walk shed to one mile and bike shed out to 3 miles from High Quality Transit Stations.
Eliminate or reduce barriers and constraints to walking or biking to/from transit stations (Targeted Complete Street Strategies)
Implement new technologies to reduce barriers to travel to transit stations
  - Sidewalk Improvements
  - New/Improved Bikeways/bike parking
  - Wayfinding
  - Safety, signals and crosswalks
  - New Technologies (Car Share, Neighborhood Electric Vehicles, Bike Share, mobile apps, etc)
Focus for 2016

- Short Trips Strategies
  - Bike Share
  - Local Bikeway Networks
  - Pedestrian/Bike Friendly Districts (Livable Corridors)
Bike Share
Bike/Ped Friendly Districts

- Based on Demographic, Land-Use and Roadway characteristics, including:
  - Bike Friendly Streets/Bike Blvds
  - 1st Mile/Last Mile to “Main Streets”
  - Bike/Ped Improvements along the Main Streets
New Shared Mobility Options

- Research, data collection & modeling practices in key areas:
  - Alt Fuel Vehicles
  - New Mobility Services
  - Short Trip Replacement
  - Bus Transit Livable Corridors

More than 16% of Uber trips in Los Angeles started or ended near metro stations.
Schedule
Active Transportation & Special Programs

Sarah Jepson, Manager  jepson@scag.ca.gov  213.236.1955

Alan Thompson  thompson@scag.ca.gov  213.236.1940

Stephen Patchan  patchan@scag.ca.gov  213.236.1923

Rye Baerg  baerg@scag.ca.gov  213.236.1866
Item 6 Attachment:
2016 RTP/SCS Scenario Planning Model
(Under Separate Cover)
Item 7 Attachments:
2016 RTP/SCS Monitoring Measures Update
2016 RTP/SCS Monitoring Measures Update

Technical Working Group

April 16, 2015

Ping Chang & Naresh Amatya
SCAG Staff
Presentation Outline

- Monitoring Measures Background
- Considerations for 2016 Monitoring Measures Enhancement
- Highlights of Proposed 2016 Monitoring Measures Updates
Monitoring Measures
Background

- Performance measures used to track progress after plan adoption
- Included in the 2012 RTP/SCS for the first time
- A key component of performance-based planning
- Should be generally consistent with the overall framework of performance measures used to develop the plan, but may not have the same measures in some cases
- Provide a focus but not constraint for monitoring
Considerations for 2016 RTP/SCS Monitoring Measures Enhancement

• SB 375 requirement of an integrated land use/transportation plan generated needs to go beyond transportation-focused measures
  - Need to address land use/urban form
  - Need to address co-benefits in resources efficiency
• Need to address MAP-21 requirements as feasible since rulemaking still in progress
• Protect the health of residents through cleaner environment and active transportation is an RTP/SCS goal
• Delete measures without consistent or reliable data
• Delete measures that are similar to other measures to focus monitoring efforts
2016 RTP/SCS Monitoring Measures
Proposed Categories

1) Location Efficiency*
2) Mobility and Accessibility*
3) Reliability*
4) Productivity*
5) Safety and Health*
6) Environmental Quality*
7) System Sustainability**
8) Resource Efficiency**

* 2012 RTP/SCS monitoring measure categories
** Proposed new categories for 2016 RTP/SCS Monitoring Measures
2016 RTP/SCS Monitoring Measures
Proposed Additions

1) Location Efficiency
   - VMT/per capita
   - Mode share of transit
   - Transit trips per capita

2) Mobility & Accessibility (No change from 2012)

3) Reliability (No change)

4) Productivity (No change)

5) Safety and Health
   - Mode share of walking and biking
6) Environmental Quality (No change)

7) System Sustainability
   - State highway system pavement condition
   - Local roads pavement condition

8) Resource Efficiency
   - Urban water consumption per capita
   - Energy (electricity, natural gas, vehicle fuel) consumption per capita

* See Table 3 attached for further details on monitoring measures
2016 RTP/SCS Monitoring Measures
Proposed Deletions

1) Location Efficiency
   - Percent of households with walk access to neighborhood services (no reliable data)
   - Percent of existing and new below market rental housing units in TOD area (no reliable data)
   - Percent of jobs within 15 minutes walk of transit (overlap with other measures)
   - Percent of population within 1/2mile (or 10 minute walk) of high frequency transit stop (every 10 minutes during peak periods) (overlap with other measures)
5) Safety and Health
   - Percent of households living > 65 decibels noise
     (no reliable data)
2016 RTP/SCS Monitoring Measures Update Summary

• Achieve a more balanced set of monitoring measures
• Ensure data availability for measures
• Prepare to align with MAP-21 requirements (e.g., system sustainability measures) while its rule-making is still in progress
• Utilize CALOTS (currently undergoing upgrade) to support local jurisdictions to track change and progress at jurisdictional and sub-jurisdictional levels for selected measures
March 19, 2016 – TWG Meeting on Proposed Performance Measures

April 16, 2015 – TWG Meeting on Proposed Monitoring Measures

April 30, 2015 – TWG Special Meeting (additional discussion on performance & monitoring measures as needed)

June 4, 2015 – Joint Policy Committee Meeting on Goals, Proposed Performance & Monitoring Measures
For Further Information

Please contact:

Ping Chang, Chang@scag.ca.gov, 213-236-1839

Naresh Amatya, Amatya@scag.ca.gov, 213-236-1885

Thank you!
<table>
<thead>
<tr>
<th>Outcome</th>
<th>Performance Measure/ Indicator</th>
<th>Definition</th>
<th>Performance Target</th>
<th>Data Sources Used</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location Efficiency</strong></td>
<td>Share of growth in High Quality Transit Areas</td>
<td>Share of the region's growth in households and employment in High Quality Transit Areas</td>
<td>Improvement over Base Year</td>
<td>American Community Survey, SCAG GIS database</td>
</tr>
<tr>
<td><strong>Land consumption</strong></td>
<td>Number of acres of agricultural land changed to urban uses</td>
<td>Improvement over Base Year</td>
<td>California Farmland Mapping and Monitoring Program</td>
<td></td>
</tr>
<tr>
<td><strong>Vehicle Miles Traveled (VMT) per capita</strong></td>
<td>Vehicle Miles Traveled (VMT) per capita</td>
<td>Improvement over Base Year</td>
<td>Highway Performance Monitoring System</td>
<td></td>
</tr>
<tr>
<td><strong>Mode share of transit</strong></td>
<td>The share of transit of work and non-work trips</td>
<td>Improvement over Base Year</td>
<td>American Community Survey, California Household Travel Survey</td>
<td></td>
</tr>
<tr>
<td><strong>Transit trips per capita</strong></td>
<td>Transit trips per capita</td>
<td>Improvement over Base Year</td>
<td>National Transit Database</td>
<td></td>
</tr>
<tr>
<td><strong>Annual household transportation cost</strong></td>
<td>Annual household spending on transportation Including costs of vehicle ownership, operation and maintenance, and public transportation</td>
<td>Improvement over Base Year</td>
<td>Center for Neighborhood Technology</td>
<td></td>
</tr>
<tr>
<td><strong>Percent of households with walk access to neighborhood services</strong></td>
<td>New measure, but further research needed</td>
<td>Improvement over Base Year</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Percent of existing and new below-market rental housing units in Transit-Oriented Development (TOD) area</strong></td>
<td>New measure, but further research needed</td>
<td>Improvement over Base Year</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Percent of income spent on housing and transportation</strong></td>
<td>The share of household income spent on both housing and transportation</td>
<td>Improvement over Base Year</td>
<td>U.S. Bureau of Labor Statistics and American Community Survey</td>
<td></td>
</tr>
<tr>
<td>Outcome</td>
<td>Performance Measure/Indicator</td>
<td>Definition</td>
<td>Performance Target</td>
<td>Data Sources Used</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Mobility and Accessibility</td>
<td>Percent of jobs within 15 minutes walk of transit</td>
<td>Pending availability of data</td>
<td>Improvement over Base Year</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Percent of population within 1/2 mile (or 10 minute walk) of high frequency transit stop (every 10 minutes during peak periods)</td>
<td>Pending availability of data</td>
<td>Improvement over Base Year</td>
<td>SCAG-GIS-database</td>
</tr>
<tr>
<td></td>
<td>Highway non-recurrent delay for mixed flow and high occupancy lanes</td>
<td>Delay that is caused by accidents, incidents, weather, planned lane closures, special events, or other atypical traffic patterns</td>
<td>Improvement over Base Year</td>
<td>Caltrans Performance Measurement System (PeMS)</td>
</tr>
<tr>
<td>Mobility and Accessibility</td>
<td>Mode share of work trips</td>
<td>Improvement over Base year</td>
<td>American Community Survey</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Travel time to work</td>
<td>Average travel time to work</td>
<td>Improvement over Base year</td>
<td>American Community Survey</td>
</tr>
<tr>
<td>Reliability</td>
<td>Variability of travel time for auto</td>
<td>Day-to-day change in travel times experienced by auto travelers</td>
<td>Improvement over Base Year</td>
<td>Caltrans Performance Measurement System (PeMS)</td>
</tr>
<tr>
<td></td>
<td>Variability of travel time for trucks</td>
<td>Day-to-day change in travel times experienced by trucks</td>
<td>Improvement over Base Year</td>
<td>Caltrans Performance Measurement System (PeMS)</td>
</tr>
<tr>
<td>Productivity</td>
<td>Lost lane miles for highways, percent seat miles utilized for transit</td>
<td>Percent utilization during peak demand conditions</td>
<td>Improvement over Base Year</td>
<td>N/A</td>
</tr>
<tr>
<td>Safety and Health</td>
<td>Collision/accident rates by severity by mode</td>
<td>Injury and fatality rates per million vehicle miles, Accident and fatality rates per 100 million vehicle miles by mode (all, bicycle/pedestrian) Number of fatalities and serious injuries by mode (all, bicycle/pedestrian)</td>
<td>Improvement over Base Year = &quot;0&quot; for all accident types and modes</td>
<td>Caltrans Performance Measurement System (PeMS), Traffic Accident Surveillance and Analysis System (TASAS)</td>
</tr>
<tr>
<td></td>
<td>Mode share of walking and biking</td>
<td>Mode share of walking and biking for work and non-work trips</td>
<td>Improvement over Base Year</td>
<td>American Community Survey, California Household Travel survey</td>
</tr>
<tr>
<td>Outcome</td>
<td>Performance Measure/Indicator</td>
<td>Definition</td>
<td>Performance Target</td>
<td>Data Sources Used</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------</td>
<td>------------</td>
<td>--------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Daily amount of walking and biking related to work and non-work trips (Moved from “Location Efficiency”)</td>
<td>New measure, but further research needed Percent of population who walk during the day by age group Number of minutes of walking and biking who walk by age group</td>
<td>Improvement over Base Year</td>
<td>California Household Travel Survey N/A</td>
<td></td>
</tr>
<tr>
<td>Asthma incidence and exacerbations</td>
<td>The share of population in the region who are ever diagnosed with asthma</td>
<td>Improvement over Base Year</td>
<td>California Health Interview Survey</td>
<td></td>
</tr>
<tr>
<td>Percent of households living &gt;65 decibels noise</td>
<td>New measure, but further research needed</td>
<td>Improvement over Base Year</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Percent of households living &lt;500 feet from high-volume roadways</td>
<td>The share of total households that live within 500 feet from a high volume which is defined as traffic volume of over 100,000 vehicles per day in urban 50,000 vehicles per day in rural areas.</td>
<td>Improvement over Base Year</td>
<td>SCAG GIS database</td>
<td></td>
</tr>
<tr>
<td>Pre-mature deaths due to PM2.5</td>
<td>The number of pre-mature deaths due to long-term population exposure to which is estimated from monitored or modeled concentration of PM2.5</td>
<td>Improvement over Base Year</td>
<td>California Air Resources Board</td>
<td></td>
</tr>
<tr>
<td>Percent of residents within 1/2 mile walk to parks and open space (Moved from “Location Efficiency”)</td>
<td>New measure, but further research needed</td>
<td>Improvement over Base Year</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Outcome</td>
<td>Performance Measure/Indicator</td>
<td>Definition</td>
<td>Performance Target</td>
<td>Data Sources Used</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Environmental Quality</td>
<td>Number of acres of parks for every 1,000 residents (Moved from “Location Efficiency”)</td>
<td>Number of acres of parks (including local, regional and beach parks) for every 1,000 residents</td>
<td>Improvement over Base Year</td>
<td>SCAG GIS database</td>
</tr>
<tr>
<td>System Sustainability</td>
<td>Ambient air quality conditions</td>
<td>The existing condition of air quality in the various air basins</td>
<td>Improvement over Base Year</td>
<td>Pending availability of data California Air Resources Board</td>
</tr>
<tr>
<td></td>
<td>State Highway System Pavement Condition</td>
<td>Share of distressed lane miles of State Highway System</td>
<td>Improvement over Base Year</td>
<td>Pavement Management System (Caltrans)</td>
</tr>
<tr>
<td></td>
<td>Local Roads Pavement Condition</td>
<td>Pavement Condition Index (PCI) on Local Roads</td>
<td>Improvement over Base Year</td>
<td>Local Arterial Survey Database</td>
</tr>
<tr>
<td>Resource Efficiency</td>
<td>Energy consumption Annual household energy use (transportation + space heating) (Moved from “Location Efficiency”)</td>
<td>Energy (electricity, natural gas, vehicle fuel) consumption per capita</td>
<td>Improvement over Base Year</td>
<td>Pending availability of data California Energy Commission California Department of Transportation</td>
</tr>
<tr>
<td></td>
<td>Annual household water consumption (Moved from “Location Efficiency”)</td>
<td>Urban water consumption per capita Annual household water consumption in number of gallons</td>
<td>Improvement over Base Year</td>
<td>Pending availability of complete data Metropolitan Water District</td>
</tr>
</tbody>
</table>