VIII. REPORTS
ITEM C
Proposed 2010-2011 Gateway Cities Council of Governments Budget
TO:       Board of Directors
FROM:     Gerald M. Caton, Treasurer
DATE:     July 7, 2010
SUBJECT:  Proposed Fiscal Year 2010-2011 Budget

Cognizant of the difficult economic times in general and the fiscal challenges that our
member cities are facing, the proposed Fiscal Year 2010-11 Budget for the Gateway
Cities Council of Governments contains no increases to the COG basic dues and
assessments or to the contributions from the cities participating in the freeway corridor
projects. On the expenditure side, there are no increases in any of the COG labor
accounts and basic operating expenses have been held at or below last year’s levels.
The one significant addition is the inclusion of the assessment and expenses related to
the preparation of a subregional Sustainable Communities Strategy under SB 375, as
approved by the COG Board of Directors in January of this year.

The COG will continue to provide engineering and staff support to two major freeway
corridor projects. The I-710 EIR/EIS project has passed the halfway point, and the SR-
91/I-605/I-405 Corridor Cities Committee has approved moving forward with a feasibility
analysis and project study reports for corridor “hot spots” projects. The years of effort
by the COG on these two freeway corridors has resulted in the commitment by MTA to
provide $590 million each to the two freeway corridors for early action projects over the
next decade. The MTA has also committed to continue to provide supplemental funding
for the COG’s substantial engineering support to the two freeway corridor projects.

Construction of improvements at intersections throughout the subregion will continue
this year under Phase II of the Truck Impacted Intersection Project. When all projects
have been completed, over 50 intersections in virtually all of the cities in the subregion
will have been improved by way of the funding received by the COG.

The Gateway Cities Homeless Strategy Implementation Planning project, funded by the
County of Los Angeles and overseen by the COG Committee on Homelessness, is
scheduled to be completed by late fall. Once completed and approved, the
Implementation Plan will serve as the basis for the ongoing provision of much needed
programs for the homeless in the cities of our subregion.

The Budget includes the continuation of the Coordinated Monitoring Plan project, which
involves a series of technical studies aimed at determining site specific levels of toxic
metals (also known as TMDL studies) within the Los Angeles River watershed. This
project is funded by contributions from our cities in the watershed, as well as the City of
Los Angeles, County of Los Angeles, and cities in the San Gabriel Valley. The work is
being performed by the City and County of Los Angeles. In addition, cities in “Reach 1”
of the Los Angeles River are funding independent studies by a consultant retained by the COG.

**Recommended Action**

It is recommended that the Board of Directors adopt the proposed Fiscal Year 2010-11 Budget.
RESOLUTION NO. 2010-02


THE BOARD OF DIRECTORS OF THE GATEWAY CITIES COUNCIL OF GOVERNMENTS DOES HEREBY RESOLVE AS FOLLOWS:

SECTION 1. The Board of Directors of the Gateway cities Council of Governments (the “Board”) does hereby find, determine, and declare as follows:

a. Pursuant to the Bylaws of the Gateway Cities Council of Governments, the Board is required to adopt a budget annually.

b. A Proposed Budget has been prepared and presented to the Board.

c. The Board has publicly examined the 2010-2011 Proposed Budget.

SECTION 2. The 2010-2011 Annual Budget is hereby approved and adopted, as presented in the Proposed Budget, attached hereto as Exhibit “A”.

SECTION 3. The Executive Director is hereby authorized to transfer funds between accounts so long as total appropriations are not exceeded.

SECTION 4. This Resolution shall be effective as of July 1, 2010.

SECTION 5. The President is hereby authorized to affix his signature to this Resolution signifying its adoption, and the Secretary, is directed to attest thereto.

SECTION 6. The Secretary to the Board shall certify to the adoption of this Resolution.

PASSED, APPROVED, AND ADOPTED this 7th day of July 2010.

_______________________________
Gordon Stefenhagen, President

ATTEST:

_________________________________
Richard Powers
SECRETARY

STATE OF CALIFORNIA )
COUNTY OF LOS ANGELES ) ss
VIII. REPORTS
ITEM D
Election to Fill Vacancy on the Metro Gateway Cities Governance Council
TO: Board of Directors

FROM: Richard Powers, Executive Director

SUBJECT: Election to Fill Vacancy on Metro Gateway Cities Governance Council

Background

In September 2002, the Los Angeles County Metropolitan Transportation Authority (MTA) Board of Directors adopted a policy for the establishment of Governance Councils for its newly created service sectors. One of the five sectors coincides almost exactly with the Gateway Cities COG territory. The COG requested and received recognition as the convening coalition charged with nominating Governance Council members.

At this time the seat for one vacancy, held by an elected official, will be filled.

Issue

In accordance with the policy and procedures, applications were solicited by direct notification of all mayors and councilmembers as well as municipal transit providers.

Timely applications were received from two elected officials. The elected officials are:

Josue Barrios, Cudahy
Gene Daniels, Paramount

Attachments

- Metro Gateway Cities Governance Council Nominating Policy and Procedure

Recommended Action

It is recommended that the Board of Directors select one applicant for the vacant seat on the Metro Gateway Cities Governance Council.
Attachment 1

Metro Gateway Cities Governance Council
Nominating Policy and Procedure
As amended June 1, 2005

I. Council composition
The Council was initiated with seven members including a majority of public transit users and not to exceed three (3) elected officials. The COG (acting as the convening coalition) exercised its the right to expand the Council to nine (9) members on June 1, 2005. These nine (9) members shall include a majority of public transit users and not exceed four (4) elected officials.

II. Nomination procedure
When one or more vacancies occur, it will be determined how many of the vacancies may be held by elected officials. For elected official vacancies, if any, all applications received will be compiled and forwarded to the COG Board of Directors for its decision. For non-elected official vacancies, if any, all applications will be reviewed by the MTA Sector Subcommittee of the Transportation Committee after all elected official vacancies have been decided. The Subcommittee will recommend candidates for each vacancy to the Board of Directors for nomination to the Governance Council. All of the Board of Director’s nominations will be forwarded to the MTA Board of Directors for its review and approval. In selecting among the applicants, the Subcommittee will strive for diversity of perspectives, expertise, geographic representation, and transit use including consideration of populations with special transit needs such as the elderly and the disabled.

III. Outreach
Applications will be accepted for a minimum period of three weeks. Notice of available applications will posted on the COG website and mailed to all mayors, councilmembers, county supervisors, city managers and municipal transit providers in the Sector area as well as the Gateway Cities Partnership. A press release will also be issued.
VIII. REPORTS
ITEM E
Memorandum of Understanding by and Between Gateway Cities Council of Governments and Southern California Association of Governments for Gateway Cities Sustainable Communities Strategy (SCS) Under SB 375
TO: Board of Directors  
FROM: Richard Powers, Executive Director  
SUBJECT: Memorandum of Understanding by and Between Gateway Cities Council of Governments and Southern California Association of Governments for Gateway Cities Sustainable Communities Strategy (SCS) Under SB 375

Background  
In 2008 the Governor signed SB 375, a bill that addresses greenhouse gas (GHG) emission reductions related to land use and transportation. SB 375 requires the Southern California Association of Governments (SCAG) to prepare a regional Sustainable Communities Strategy (SCS) in conjunction with the Regional Transportation Plan (RTP) that will meet a GHG reduction target set by the California Air Resources Board (ARB or CARB).

Issue  
In January 2010, the COG board elected to develop a subregional (SCS) as the law allows within the SCAG region. The only other subregion to elect to prepare its own SCS was Orange County. All other subregions will have their SCS prepared by SCAG as a part of the regional SCS.

With each of these two subregions, SCAG has negotiated a Memorandum of Understanding (MOU) that will guide the development of the subregional SCS. SCAG has also developed a Framework & Guidelines document to help guide the development of subregional SCS. The Gateway Cities MOU provides that the subregional SCS must be consistent with federal and state law and with the Framework & Guidelines. The MOU language has been negotiated so as to give the greatest possible flexibility to the COG in the development of the SCS, while ensuring that SCAG will accept it and incorporate it into the regional SCS.

In addition to the Framework & Guidelines, the MOU also contains a Milestones Schedule exhibit and a Deliverables Template exhibit containing additional details on what materials are to be prepared and when they are due. The preliminary subregional SCS will be due to SCAG in early 2011 and the final due in Spring 2011. The draft RTP (including the Gateway Cities SCS) will be circulated in Fall 2011 and the final RTP will be considered for approval by the SCAG board in Spring 2012.

Attachments  
- Memorandum of Understanding By and Between Gateway Cities Council of Governments and the Southern California Association of Governments for Gateway Cities Sustainable Communities Strategy
• Exhibit A – Framework & Guidelines
• Exhibit B – Milestones Schedule
• Exhibit C – Deliverables Template

**Recommended Action**

Approve Memorandum of Understanding.
MEMORANDUM OF UNDERSTANDING  
BY AND BETWEEN  
GATEWAY CITIES COUNCIL OF GOVERNMENTS  
AND  
THE SOUTHERN CALIFORNIA ASSOCIATION OF GOVERNMENTS  
FOR  
GATEWAY CITIES SUSTAINABLE COMMUNITIES STRATEGY

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as “MOU”) is entered by and between the Gateway Cities Council of Governments, (hereinafter referred to as “GCCOG”), and the Southern California Association of Governments, (hereinafter referred to as “SCAG”), collectively referred to as the “Parties.”

RECITALS:

WHEREAS, Senate Bill 375 (Chapter 728, laws of 2008, “SB 375”) requires SCAG to prepare a regional Sustainable Communities Strategy (hereinafter referred to as “SCS” or “Regional SCS”) as part of SCAG’s Regional Transportation Plan (“RTP”) to achieve goals for the reduction of greenhouse gas emissions from automobiles and light trucks in the SCAG region which comprises the counties of Imperial, Los Angeles, Orange, Riverside, San Bernardino and Ventura;

WHEREAS, SB 375 allows GCCOG, as a subregional council of governments for Southeast Los Angeles County, to develop and submit to SCAG a subregional SCS for its jurisdiction (hereinafter referred to as “Gateway Cities SCS”);

WHEREAS, as part of its implementation of SB 375, SCAG has developed and adopted a certain “Framework and Guidelines for the Subregional Sustainable Communities Strategy” (hereinafter referred to as “Framework and Guidelines”), attached hereto as Exhibit “A” and incorporated herein by this reference.

WHEREAS, SCAG is required by SB 375 to include a subregional SCS in the regional SCS, to the extent consistent with state and federal law;

WHEREAS, GCCOG and SCAG desire to enter into this MOU to demonstrate mutual commitments to prepare the Gateway Cities SCS.

NOW, THEREFORE, the Parties enter into the following MOU with respect to the matters set forth herein:

1. This MOU establishes the roles, responsibilities, and requirements for GCCOG and SCAG that are necessary to develop a Gateway Cities SCS that shall be included in the regional SCS prepared by SCAG.

2. GCCOG shall prepare the Gateway Cities SCS consistent with SCAG’s adopted Framework and Guidelines, as attached hereto, to ensure that the region can successfully
incorporate strategies within the Gateway Cities SCS into the Regional SCS, and not inhibit the region from complying with SB 375.

3. GCCOG agrees to comply with the Milestones Schedule, attached hereto as Exhibit “B” and incorporated herein by this reference, and work with SCAG and the other subregions to ensure the successful delivery of a regional SCS by using the Deliverables Template, attached hereto as Exhibit “C” and incorporated by this reference as the primary template for developing a subregional SCS workplan. The Deliverables Template may be subject to change based on direction from the SCAG Regional Council or Community, Economic and Human Development Policy Committee, and approval by GCCOG.

4. GCCOG are encouraged by SCAG to conduct a public participation process in developing the Gateway Cities SCS, above and beyond the process required for the regional SCS required under Section 65080(b)(2)(D)-(E) of the California Government Code. Further, SCAG encourages GCCOG to develop a public participation plan, similar to SCAG’s Public Participation Plan adopted in December 2009, for such purposes.

5. GCCOG agrees to participate in all publicly noticed meetings, workshops, hearings, and other outreach activities organized by SCAG within the GCCOG’s jurisdiction, at which the regional SCS or Gateway Cities SCS is included on the agenda. All parties shall coordinate with one another during implementation of SCAG’s public participation process in order to ensure broad public and stakeholder participation, and to avoid duplication of effort.

6. GCCOG shall retain and deliver to SCAG all documentation pertaining to the Gateway Cities SCS from publicly noticed meetings, workshops, and hearings at which the Gateway Cities SCS is included on the agenda. Such documentation shall include, but is not limited to, meeting notices, agendas, minutes, comments and responses to comments, sign-up sheets, hand-outs, and copies of power point presentations.

7. The Parties acknowledge that population, household, housing, and employment estimates are being prepared by GCCOG and/or its consultants (hereinafter referred to as “GCCOG Dataset”). SCAG agrees to use the GCCOG Dataset as reviewed and approved by GCCOG, for the Regional SCS and the 2012 RTP; provided, that SCAG, in consultation with GCCOG, may make adjustments to the GCCOG Dataset in order to ensure consistency with SCAG’s 2012 RTP growth forecast.

8. The Parties agree and acknowledge that population, household, housing, and employment data submitted to SCAG by GCCOG shall be accurately reflected in all documentation produced by SCAG that relates to the Gateway Cities SCS and the Regional SCS.
9. The Parties agree and acknowledge that RHNA responsibilities shall remain with SCAG, and that GCCOG shall not assume delegation responsibility for RHNA as part of the Gateway Cities SCS development. However, GCCOG is not precluded by this MOU from assuming delegation responsibility for RHNA as part of a subsequent, separate agreement.

10. SCAG agrees that in addition to preparation of the Gateway Cities SCS developed under this MOU, development of an Alternative Planning Strategy (APS) by GCCOG is optional. This understanding shall not preclude SCAG from preparing a regional APS pursuant to SB 375.

11. SCAG shall not develop SCS-related targets that are attributable to the subregions. Further, SCAG agrees that it will not impose a penalty on the Gateway Cities subregion if the greenhouse gas targets, as established by the California Air Resources Board, are not met by the Regional SCS.

12. SCAG shall accept the Gateway Cities SCS prepared in accordance with this MOU as the Gateway Cities subregion’s input into the Regional SCS prepared by SCAG.

13. GCCOG and SCAG shall amend this MOU in writing or develop a separate, mutual funding agreement addressing Gateway Cities SCS costs should state or federal funding become available that can be applied toward preparation of the Gateway Cities SCS.

14. GCCOG and SCAG agree to work closely together throughout the Regional SCS process and Gateway Cities SCS process to provide technical input, applicable planning data, and constructive feedback with respect to all documents, products and deliverables developed and associated with the Gateway Cities SCS.

15. SCAG agrees to make good faith efforts to provide GCCOG with assistance, including tools and models in its possession, as requested by GCCOG in evaluating preliminary Gateway Cities SCS growth and greenhouse gas (“GHG”) estimates.

16. SCAG agrees to make good faith efforts to provide GCCOG with assistance with GIS services relating to the development of the Gateway Cities SCS, as requested by GCCOG.

17. GCCOG and SCAG agree to work together in good faith, using reasonable efforts to resolve any unforeseen issues and disputes arising out of the performance of this MOU.

18. GCCOG and SCAG agree in good faith to provide the resources necessary to implement the provisions of the MOU.
19. GCCOG and SCAG agree to defend, indemnify and hold harmless each other, including their officers, agents, elected officials, and employees, from all liability, claims, losses and demands, including defense costs and reasonable attorneys’ fees, whether resulting from court action or otherwise, arising out of the acts or omissions of the defending party, its officers, agents, or employees, in the performance of this MOU. When acts or omissions of one party are directed by another party, the party directing the acts or omission shall owe this defense and indemnity obligation to the party following the directions. The provisions of this paragraph shall survive termination of this MOU.

20. This MOU shall be governed by all applicable federal, state, and local laws. The signatories warrant that in the performance of this MOU, each shall comply with all applicable federal, state and local laws, statutes and ordinances and all lawful orders, rules and regulations promulgated there under.

21. This MOU may only be modified or amended upon written mutual consent of all signatories. All modifications, amendments, changes and revisions of this MOU in whole or part, and from time to time, shall be binding upon the parties, so long as the same shall be in writing and executed by the signatories.

22. This MOU, including all exhibits and documents incorporated herein and made applicable by reference, constitutes the complete and exclusive statement of the term(s) and condition(s) of the agreement between the parties with respect to the subject matter herein and supersedes all prior representations, understandings and communications. The invalidity in whole or part of any term or condition of this MOU shall not affect the validity of the other term(s) or condition(s).

23. Any party may withdraw from this MOU upon 30 days’ written notice to the other, until the due date set forth in Exhibit “B” for submittal to SCAG of the preliminary Gateway Cities SCS. After such due date, any party may withdraw from this MOU only upon mutual written agreement.

24. Each signatory shall be excused from performing its obligations under this MOU during the time and to the extent that it is prevented from performing by an unforeseeable cause beyond its control, including but not limited to: any incident of fire, flood; acts of God; commandeering of material, produces, plants or facilities by federal, state or local government; national fuel shortage; or a material act or omission by any other party; when satisfactory evidence of such cause is presented to the other parties, and provided further such nonperformance is unforeseeable, beyond the control and is not due to the fault or negligence of the party not performing.
25. Any notice sent by first class mail, postage paid, to the address and addressee, shall be deemed to have been given when in the ordinary course it would be delivered. The representatives of the parties who are primarily responsible for the administration of this MOU, and to whom notices, demands and communications shall be given are as detailed below. If there are any changes in the names and/or addresses listed below, the party desiring to make such changes shall give a written notice to the other respective parties within five (5) days of such change.

Gateway Cities Council of Governments  
Attention: Richard Powers, Executive Director  
16401 Paramount Blvd  
Paramount, CA 90723

Southern California Association of Governments  
Attention: Hasan Ikhrata, Executive Director  
818 West Seventh Street, 12th Floor  
Los Angeles, CA 90017-3435

26. This MOU shall continue in full force and effect from the Effective Date up to and until the date that the Regional SCS is adopted by SCAG’s Regional Council, unless otherwise terminated earlier in accordance with section 23 of this MOU. The Effective Date of this MOU shall mean the date (last date indicated below) that all Parties have fully executed this MOU.

[Signature page to follow.]

IN WITNESS WHEREOF, the Parties hereto have caused this MOU to be executed by their duly authorized representatives.

GATEWAY CITIES COUNCIL OF GOVERNMENTS

By: ________________________________  
Richard Powers, Executive Director

Date: ________________________________
SOUTHERN CALIFORNIA ASSOCIATION OF GOVERNMENTS

By:  
Hasan Ikhrata, Executive Director

Date: _______________________________
I. INTRODUCTION

SB 375 (Steinberg), also known as California’s Sustainable Communities Strategy and Climate Protection Act, is a new state law which became effective January 1, 2009. SB 375 calls for the integration of transportation, land use, and housing planning, and also establishes the reduction of greenhouse gas (GHG) emissions as one of the main goals for regional planning. SCAG, working with the individual County Transportation Commissions (CTCs) and the subregional organizations within the SCAG region, is responsible for implementing SB 375 in the Southern California region. Success in this endeavor is dependent on collaboration with a range of public and private partners throughout the region.

Briefly summarized here, SB 375 requires SCAG as the Metropolitan Planning Organization to:

- Prepare a Sustainable Communities Strategy (SCS) as part of the 2012 Regional Transportation Plan (RTP). The SCS will meet a State-determined regional GHG emission reduction target, if it is feasible to do so.
- Prepare an Alternative Planning Strategy (APS) that is not part of the RTP if the SCS is unable to meet the regional target.
- Integrate SCAG planning processes, in particular assuring that the Regional Housing Needs Assessment (RHNA) is consistent with the SCS, at the jurisdiction level.
- Specific to SCAG only, allow for subregional SCS/APS development.
- Develop a substantial public participation process involving all stakeholders.

Unique to the SCAG region, SB 375 provides that “a subregional council of governments and the county transportation commission may work together to propose the sustainable communities strategy and an alternative planning strategy . . . for that subregional area.” Govt. Code §65080(b)(2)(C). In addition, SB 375 authorizes that SCAG “may adopt a framework for a subregional SCS or a subregional APS to address the intraregional land use, transportation, economic, air quality, and climate policy relationships.” Id. Finally, SB 375 requires SCAG to
“develop overall guidelines, create public participation plans, ensure coordination, resolve
conflicts, make sure that the overall plan complies with applicable legal requirements, and adopt the plan for the region.” Id.

The intent of this Framework and Guidelines for Subregional Sustainable Communities Strategy (also referred to herein as the “Framework and Guidelines” or the “Subregional Framework and Guidelines”) is to offer the SCAG region’s subregional agencies the highest degree of autonomy, flexibility and responsibility in developing a program and set of implementation strategies for their subregional areas. This will allow the subregional strategies to better reflect the issues, concerns, and future vision of the region’s collective jurisdictions with the input of the fullest range of stakeholders. In order to achieve these objectives, it is necessary for SCAG to develop measures that assure equity, consistency and coordination, such that SCAG can incorporate the subregional SCSs in its regional SCS which will be adopted as part of the 2012 RTP pursuant to SB 375. For that reason, this Framework and Guidelines establishes standards for the subregion’s work in preparing and submitting subregional strategies, while also laying out SCAG’s role in facilitating and supporting the subregional effort with data, tools, and other assistance.

While the Framework and Guidelines are intended to facilitate the specific subregional option to develop the SCS (and APS if necessary) as described in SB 375, SCAG encourages the fullest possible participation from all subregional organizations. As SCAG undertakes implementation of SB 375 for the first time, SCAG has also designed a “collaborative” process, in cooperation with the subregions, that allows for robust subregional participation for subregions that choose not to exercise their statutory option.

II. ELIGIBILITY AND PARTICIPATION

SB 375 allows for subregional councils of governments in the SCAG region to have the option to develop the SCS (and the APS if necessary) for their area. SCAG interprets this option as being available to any subregional organization recognized by SCAG, regardless of whether the organization is formally established as a “subregional council of governments.”

County Transportation Commissions (CTCs) play an important and necessary role in the development of a subregional SCS. Any subregion that chooses to develop a subregional strategy will need to work closely with the respective CTC in its subregional area in order to identify and integrate transportation projects and policies. Beyond working with CTCs, SCAG encourages partnership efforts in the development of subregional strategies, including partnerships between and among subregions.

Subregional agencies must formally indicate to SCAG, in writing, by December 31, 2009 if they intend to exercise this option to develop their own SCS. Subregions that choose to develop an SCS for their area must do so in a manner consistent with this Framework and Guidelines. The subregion’s intent to exercise its statutory option to prepare the strategy for their area must be decided and communicated through formal action of the subregional agency’s governing board.
Subsequent to receipt of any subregion’s intent to develop and adopt an SCS, SCAG will convene discussions regarding a formal written agreement between SCAG and the subregion, which may be revised if necessary, as the SCS process is implemented.

III. FRAMEWORK
The Framework portion of this document covers regional objectives and policy considerations, and provides general direction to the subregions in preparing their own SCS, and APS if necessary.

A. SCAG’s preliminary goals for implementing SB 375 are as follows:

- Achieve the regional GHG emission reduction target for cars and light trucks through an SCS.
- Fully integrate SCAG’s planning processes for transportation, growth, intergovernmental review, land use, housing, and the environment.
- Seek areas of cooperation that go beyond the procedural statutory requirements, but that also result in regional plans and strategies that are mutually supportive of a range of goals.
- Build trust by providing an interactive, participatory and collaborative process for all stakeholders. Provide, in particular, for the robust participation of local jurisdictions, subregions and CTCs in the development of the SCAG regional SCS and implementation of the subregional provisions of the law.
- Assure that the SCS adopted by SCAG and submitted to California Air Resources Board (ARB) is a reflection of the region’s collective growth strategy and vision for the future.
- Develop strategies that incorporate and are respectful of local and subregional priorities, plans, and projects.

B. Flexibility

Subregions may develop any appropriate strategy to address the region’s greenhouse gas reduction goals and the intent of SB 375. While subregions will be provided with SCAG data, and with a conceptual or preliminary scenario to use as a helpful starting point, they may employ any combination of land use policy change, transportation policy, and transportation investment, within the specific parameters described in the Guidelines.

C. Outreach Effort and Principles

Subregions are required to conduct an open and participatory process that includes the fullest possible range of stakeholders. As further discussed within the Guidelines, SCAG amended its existing Public Participation Plan (PPP) to describes SCAG’s responsibilities in complying with the outreach requirements of SB 375 and other applicable laws and regulations. SCAG will fulfill its outreach requirements for the regional SCS/APS which will include outreach activities regarding the subregional SCS/APS. Subregions are also encouraged to design their own outreach process that meets each subregion’s own needs and reinforces the spirit of openness and full participation. To the extent that subregions do establish their own outreach process, this process should be coordinated with SCAG’s outreach process.

D. Communication and Coordination
Subregions developing their own SCS are strongly encouraged to maintain regular communication with SCAG staff, the respective CTC, their jurisdictions and other stakeholders, and other subregions if necessary, to review issues as they arise and to assure close coordination. Mechanisms for ongoing communication should be established in the early phases of strategy development.

E. Planning Concepts

SCAG, its subregions, and member cities have established a successful track record on a range of land use and transportation planning approaches through the on-going SCAG Compass Blueprint Program, including approximately 60 local demonstration projects completed to date. Subregions are encouraged to capture, further develop and build off the concepts and approaches of the Compass Blueprint program. In brief, these include developing transit-oriented, mixed use, and walkable communities, and providing for a mix of housing and jobs.

IV. GUIDELINES

These Guidelines describe specific parameters for the subregional SCS/APS effort under SB 375, including process, deliverables, data, documentation, and timelines. As described above, the Guidelines are created to ensure that the region can successfully incorporate strategies developed by the subregions into the regional SCS, and that the region can comply with its own requirements under SB 375. Failure to proceed in a manner consistent with the Guidelines will result in SCAG not accepting a subregion’s submitted strategy.

A. Subregional Process

(1) Subregional Sustainable Communities Strategy

Subregions that choose to exercise their optional role under SB 375 will develop and adopt a subregional Sustainable Communities Strategy. That strategy must contain all of the required elements, and follow all procedures, as described in SB 375. Subregions may choose to further develop an Alternative Planning Strategy (APS), according to the procedures and requirements described in SB 375. If subregions prepare an APS, they must prepare a Sustainable Communities Strategy first, in accordance with SB 375. A subregional APS is not “in lieu of” a subregional SCS, but in addition to the subregional SCS. In part, an APS must identify the principal impediments to achieving the targets within the SCS. The APS must show how the GHG emission targets would be achieved through alternative development patterns, infrastructure, and additional transportation measures or policies. SCAG encourages subregions to focus on feasible strategies that can be included in the SCS.

The subregional SCS must include all components of a regional SCS as described in SB 375, and outlined below:
(i.) identify the general location of uses, residential densities, and building intensities within the subregion;
(ii.) identify areas within the subregion sufficient to house all the population of the subregion,
including all economic segments of the population, over the course of the planning period of
the RTP taking into account net migration into the region, population growth, household
formation and employment growth;
(iii.) identify areas within the subregion sufficient to house an eight-year projection of the
regional housing need for the subregion pursuant to Section 65584;
(iv.) identify a transportation network to service the transportation needs of the subregion;
(v.) gather and consider the best practically available scientific information regarding resource
areas and farmland in the subregion as defined in subdivisions (a) and (b) of Section
65080.01;
(vi.) consider the state housing goals specified in Sections 65580 and 65581;
(vii.) set forth a forecasted development pattern for the subregion, which, when integrated with
the transportation network, and other transportation measures and policies, will reduce the
greenhouse gas emissions from automobiles and light trucks to achieve, if there is a feasible
way to do so, the greenhouse gas emission reduction targets approved by the ARB; and
(viii.) allow the RTP to comply with Section 176 of the federal Clean Air Act (42 U.S.C. Sec.

In preparing the subregional SCS, the subregion will consider feasible strategies, including local
land use policies, transportation infrastructure investment (e.g., transportation projects), and
other transportation policies such as Transportation Demand Management (TDM) strategies
(which includes pricing), and Transportation System Management (TSM) strategies.
Technological measures may be included if they exceed measures captured in other state and
federal requirements (e.g., AB32).

As discussed further below (under “Documentation”), subregions need not constrain land use
strategies considered for the SCS to current General Plans. In other words, the adopted strategy
need not be fully consistent with local General Plans currently in place. However, should the
adopted subregional strategy deviate from General Plans, subregions will need to demonstrate
the feasibility of the strategy by documenting any affected jurisdictions’ willingness to adopt the
necessary General Plan changes.

The regional SCS shall be part of the 2012 RTP. Therefore, for transportation investments
included in a subregional SCS to be valid, they must also be included in the 2012 RTP. Further,
such projects need to be scheduled in the RTIP for construction completion by the target years
(2020 and 2035) in order to demonstrate any benefits as part of the SCS. As such, subregions
will need to collaborate with the respective CTC in their area to coordinate the subregional SCS
with future transportation investments. It should also be noted that the California Transportation
Commission is updating their RTP Guidelines. This topic is likely to be part of further discussion
through the SCS process as well.

SCAG will accept and incorporate the subregional SCS, unless (a) it does not comply with SB
375, (b) it is does not comply with federal law, or (c) it is does not comply with SCAG’s
Subregional Framework and Guidelines. In the event that a compiled regional SCS, including
subregional submissions, does not achieve the regional target, SCAG will initiate a process to
develop and consider additional GHG emission reduction measures region-wide. SCAG will
develop a written agreement with each subregional organization to define a process and timeline
whereby subregions would submit a draft subregional SCS for review and comments to SCAG, so that any inconsistencies may be identified and resolved early in the process. Furthermore, SCAG will compile and disseminate performance information on the preliminary regional SCS and its components in order to facilitate regional dialogue. The development of a subregional SCS does not exempt any subregion from further GHG emission reduction measures being included in the regional SCS. Further, all regional measures needed to meet the regional target will be subject to adoption by the Regional Council, and any additional subregional measures beyond the SCS submittal from subregions accepting delegation needed to meet the regional target must also be adopted by the subregional governing body.

(2) Subregional Alternative Planning Strategy (APS)

Subregions are encouraged to focus their efforts on feasible measures that can be included in an SCS. In the event that a subregion chooses to prepare an APS, the content of a subregional APS should be consistent with what is required by SB 375 (see, Government Code §65080(b)(2)(H)), as follows:

(i.) Shall identify the principal impediments to achieving the subregional SCS.
(ii.) May include an alternative development pattern for the subregion pursuant to subparagraphs (B) to (F), inclusive.
(iii.) Shall describe how the alternative planning strategy would contribute to the regional greenhouse gas emission reduction target, and why the development pattern, measures, and policies in the alternative planning strategy are the most practicable choices for the subregion.
(iv.) An alternative development pattern set forth in the alternative planning strategy shall comply with Part 450 of Title 23 of, and Part 93 of Title 40 of, the Code of Federal Regulations, except to the extent that compliance will prevent achievement of the regional greenhouse gas emission reduction targets approved by the ARB.
(v.) For purposes of the California Environmental Quality Act (Division 13 (commencing with Section 21000) of the Public Resources Code), an alternative planning strategy shall not constitute a land use plan, policy, or regulation, and the inconsistency of a project with an alternative planning strategy shall not be a consideration in determining whether a project may have an environmental effect.

Any precise timing or submission requirements for a subregional APS will be determined based on further discussions with subregional partners. As previously noted, a subregional APS is in addition to a subregional SCS.

(3) Outreach and Process

SCAG will fulfill all of its outreach requirements under SB 375 for the regional SCS/APS, which will include outreach regarding any subregional SCS/APS. SCAG staff has revised its Public Participation Plan to incorporate the outreach requirements of SB 375, and integrate the SB 375 process with the 2012 RTP development as part of SCAG’s Public Participation Plan Amendment No. 2, adopted by SCAG’s Regional Council on December 3, 2009. Subsequent to the adoption of the PPP Amendment No. 2, SCAG will continue to discuss with subregions and
stakeholders the Subregional Framework & Guidelines, which further describe the Public Participation elements of SB 375.

Subregions that elect to prepare their own SCS or APS are encouraged to present their subregional SCS or APS, in coordination with SCAG, at all meetings, workshops and hearings held by SCAG in their respective counties. Additionally, the subregions would be asked to either provide SCAG with their mailing lists so that public notices and outreach materials may also be posted and sent out by SCAG, or SCAG will provide notices and outreach materials to the subregions for their distribution to stakeholders. The SCAG PPP Amendment No. 2 provides that additional outreach may be performed by subregions. Subregions are strongly encouraged to design and adopt their own outreach processes that mimic the specific requirements imposed on the region under SB 375.

Subregional outreach processes should reinforce the regional goal of full and open participation, and engagement of the broadest possible range of stakeholders.

(4) Subregional SCS Approval

It is recommended that the governing board of the subregional agency approve the subregional SCS prior to submission to SCAG. While the exact format is still subject to further discussion, SCAG recommends that there be a resolution from the governing board of the subregion with a finding that the land use strategies included in the subregional SCS are feasible and based upon consultation with the local jurisdictions in the respective subregion. Subregion should consult with their legal counsel as to compliance with the California Environmental Quality Act (CEQA). In SCAG’s view, the subregional SCS is not a “project” for the purposes of CEQA; rather, the 2012 RTP which will include the regional SCS is the actual “project” which will be reviewed for environmental impacts pursuant to CEQA. As such, the regional SCS, which will include the subregional SCSs, will undergo a thorough CEQA review. Nevertheless, subregions approving subregional SCSs should consider issuing a notice of exemption under CEQA to notify the public of their “no project” determination and/or to invoke the “common sense” exemption pursuant to CEQA Guidelines § 15061(b)(3).

Finally, in accordance with SB 375, subregions are strongly encouraged to work in partnership with the CTC in their area. SCAG can facilitate these arrangements if needed.

(5) Data Standards

SCAG is currently assessing the precise data standards anticipated for the regional and subregional SCS. In particular, SCAG is reviewing the potential use of parcel data and development types currently used for regional planning. At present, the following describes the anticipated data requirements for a subregional SCS.

1. Types of Variables
Variables are categorized into socio-economic variables and land use variables. The socio-economic variables include population, households, housing units, and employment. The land use variables include land uses, residential densities, building intensities, etc, as described in SB375.

2. Geographical Levels
SCAG is considering the collection and adoption of the data at a small-area level as optional for local agencies in order to make accessible the CEQA streamlining provisions under SB 375. The housing unit, employment, and the land use variables can be collected at a small-area level for those areas which under SB 375 qualify as containing a “transit priority project” (i.e. within half-mile of a major transit stop or high-quality transit corridor) for purposes of allowing jurisdictions to take advantage of the CEQA streamlining incentives in SB 375.

For all other areas in the region, SCAG staff will collect the population, household, employment, and land use variables at the Census tract or Traffic Analysis Zone (TAZ) level.

3. Base Year and Forecast Years
The socio-economic and land use variables will be required for the base year of 2008, and the target years of 2020 and 2035.

(6) Documentation
Subregions are expected to maintain full and complete records related to the development of the subregional SCS, including utilizing the most recent planning assumptions considering local general plans and other factors. In particular, subregions must document the feasibility of the subregional strategy by demonstrating the willingness of local agencies to consider and adopt land use changes necessitated by the SCS. The format for this documentation may include adopted resolutions from local jurisdictions and/or the subregion’s governing board.

(7) Timing
An overview schedule of the major milestones of the subregional process and its relationship to the regional SCS/RTP is included below. Subregions must submit the subregional SCS to SCAG by the date prescribed. Further, SCAG will need a preliminary SCS from subregions for the purpose of preparing a project description for the 2012 RTP Program Environmental Impact Report. The precise content of this preliminary submission will be determined based on further discussions. The anticipated timing of this preliminary product is approximately February 2011.

(8) Relationship to Regional Housing Needs Assessment (RHNA) and Housing Element
Although SB 375 calls for an integrated process, subregions are not automatically required to take on RHNA delegation as described in State law if they prepare an SCS/APS. However, SCAG encourages subregions to undertake both processes due to their inherent connections. SB 375 requires that the RHNA allocated housing units be consistent with the development pattern included in the SCS. See, Government Code §65584.04(i). Population and housing demand must also be proportional to employment growth. At the same time, in addition to the requirement that the RHNA be consistent with the development pattern in the SCS, the SCS must also identify areas that are sufficient to house the regional population by income group through
the RTP planning period, and must identify areas to accommodate the region’s housing need for the next local Housing Element eight year planning period update. The requirements of the statute are being further interpreted through the RTP guidelines process. Staff intends to monitor and participate in the guideline process, inform stakeholders regarding various material on these issues, and amend, if necessary, these Framework and Guidelines, pending its adoption.

SCAG will be adopting the RHNA and applying it to local jurisdictions at the jurisdiction boundary level. SCAG staff believes that consistency between the RHNA and the SCS may still be accomplished by aggregating the housing units contained in the smaller geographic levels noted in the SCS and including such as part of the total jurisdictional number for RHNA purpose. SCAG staff has concluded that there is no consistency requirement for RHNA purposes at sub-jurisdictional level, even though the SCS is adopted at the smaller geographic level for the opportunity areas.

The option to develop a subregional SCS is separate from the option for subregions to adopt a RHNA distribution, and subject to separate statutory requirements. Nevertheless, subregions that develop and adopt a subregional SCS should be aware that the SCS will form the basis for the allocation of housing need as part of the RHNA process. Further, SCS development requires integration of elements of the RHNA process, including assuring that areas are identified to accommodate the year need for housing, and that housing not be constrained by certain types of local growth controls as described in State law.

SCAG will provide further guidance for subregions and a separate process description for the RHNA.

**B. COUNTY TRANSPORTATION COMMISSIONS’ ROLES AND RESPONSIBILITIES**

Subregions that develop a subregional SCS will need to work closely with the CTCs in their area in order to coordinate and integrate transportation projects and policies as part of the subregional SCS. As discussed above (under “Subregional Sustainable Communities Strategy”), any transportation projects identified in the subregional SCS must also be included in the 2012 RTP in order to be considered as a feasible strategy. SCAG can help to facilitate communication between subregions and CTCs.

**C. SCAG ROLES AND RESPONSIBILITIES**

SCAG’s roles in supporting the subregional SCS development process are in the following areas:

(1) **Preparing and adopting the Framework and Guidelines**

SCAG will adopt these Framework and Guidelines in order to assure regional consistency and the region’s compliance with law.

(2) **Public Participation Plan**
SCAG will assist the subregions by developing, adopting and implementing a Public Participation Plan and outreach process with stakeholders. This process includes consultation with congestion management agencies, transportation agencies, and transportation commissions; and SCAG will hold public workshops and hearings. SCAG will also conduct informational meetings in each county within the region for local elected officials (members of the board of supervisors and city councils), to present the draft SCS, and APS if necessary, and solicit and consider input and recommendations.

(3) Methodology

As required by SB 375, SCAG will adopt a methodology for measuring greenhouse gas emission reductions associated with the strategy.

(4) Incorporation/Modification

SCAG will accept and incorporate the subregional SCS unless it does not comply with SB 375, federal law, or the Subregional Framework and Guidelines. As SCAG intends the entire SCS development process to be iterative, SCAG will not amend a locally-submitted SCS. SCAG may provide additional guidance to subregions so that subregions may make amendments to its subregional SCS as part of the iterative process, or request a subregion to prepare an APS if necessary. Further, SCAG can propose additional regional strategies if feasible and necessary to achieve the regional emission reduction target with the regional SCS. SCAG will develop a written agreement with each subregional organization to define a process and timeline whereby subregions would submit a draft subregional SCS for review and comments to SCAG, so that any inconsistencies may be identified and resolved early in the process.

(5) Modeling

SCAG currently uses a Trip-Based Regional Transportation Demand Model and ARB’s EMFAC model for emissions purposes. In addition to regional modeling, SCAG is developing tools to evaluate the effects of strategies that are not fully accounted for in the regional model. SCAG is also developing two additional tools – a Land Use Model and an Activity Based Model – to assist in strategy development and measurement of outcomes under SB 375. In addition to modeling tools which are used to measure results of completed scenarios, SCAG is developing a scenario planning tool for use in workshop settings as scenarios are being created with jurisdictions and stakeholders. The tool will be made available to subregions and local governments for their use in subregional strategy development.

(6) Adoption/Submission to State

After the incorporation of subregional strategies, SCAG will finalize and adopt the regional SCS as part of the 2012 RTP. SCAG will submit the SCS to ARB for review as required in SB 375.

(7) Conflict Resolution

While SB 375 requires SCAG to develop a process for resolving conflicts, it is unclear at this time the nature or purpose of a conflict resolution process as SCAG does not intend to amend a
locally submitted SCS. As noted above, SCAG will accept the subregional SCS unless it is inconsistent with SB 375, federal law, or the Subregional Framework and Guidelines. SCAG will also request that a subregion prepare an APS if necessary. It is SCAG’s intent that the process be iterative and that there be coordination among SCAG, subregions and their respective jurisdictions and CTCs. SCAG is open to further discussion on issues which may generate a need to establish a conflict resolution process as part of the written agreement between SCAG and the subregional organization.

(8) Funding

Funding for subregional activities is not available at this time, and any specific parameters for future funding are speculative. Should funding become available, SCAG anticipates providing a share of available resources to subregions. While there are no requirements associated with potential future funding at this time, it is advisable for subregions to track and record their expenses and activities associated with these efforts.

(9) Preliminary Scenario Planning

SCAG will work with each subregion to collect information and prompt dialogue with each local jurisdiction prior to the start of formal SCS development. This phase of the process is identified as “preliminary scenario planning” in the schedule below. The purpose of this process is to create a base of information to inform SCAG’s recommendation of a regional target to ARB prior to June 2010. All subregions are encouraged to assist SCAG in facilitating this process.

(10) Data

SCAG is currently developing, and will provide each subregion with datasets for the following: (1) 2008 Base year; (2) General Plan/Growth projection & distribution; (3) Trend Baseline; and (4) Policy Forecast/SCS. While the Trend Baseline is a technical projection that provides a best estimate of future growth based on past trends and assumes no general plan land use policy changes, the Policy Forecast/SCS is derived using local input through a bottom-up process, reflecting regional policies including transportation investments. Local input is collected from counties, subregions, and local jurisdictions.

Data/GIS maps will be provided to subregions and local jurisdiction for their review. This data and maps include the 2008 base year socioeconomic estimates and 2020 and 2035 socioeconomic forecast. Other GIS maps including the existing land use, the general plan land use, the resource areas, and other important areas identified in SB 375. It should be noted that none of the data/maps provided were endorsed or adopted by SCAG’s Community, Economic and Human Development Committee (CEHD). All data/maps provided are for the purpose of collecting input and comments from subregions and local jurisdictions. This is to initiate dialogue among stakeholders to address the requirements of SB 375 and its implementation.
The list of data/GIS maps include:

1. Existing land use
2. Zoning
3. General plan land use
4. Resource areas include:
   (a.) all publicly owned parks and open space;
   (b.) open space or habitat areas protected by natural community conservation plans, habitat
   conservation plans, and other adopted natural resource protection plans;
   (c.) habitat for species identified as candidate, fully protected, sensitive, or species of special
   status by local, state, or federal agencies or protected by the federal Endangered Species Act
   (1973), the California Endangered Species Act, or Native Plant Protection Act;
   (d.) lands subject to conservation or agricultural easements for conservation or agricultural
   purposes by local governments, special districts, or nonprofit 501(c)(3) organizations, areas
   of
   the state designated by the State Mining and Geology Board as areas of statewide or regional
   significance pursuant to Section 2790 of the Public Resources Code, and lands under
   Williamson Act contracts;
   (e.) areas designated for open-space or agricultural uses in adopted open-space elements or
   agricultural elements of the local general plan or by local ordinance;
   (f.) areas containing biological resources as described in Appendix G of the CEQA
   Guidelines
   that may be significantly affected by the sustainable communities strategy or the alternative
   planning strategy; and
   (g.) an area subject to flooding where a development project would not, at the time of
   development in the judgment of the agency, meet the requirements of the National Flood
   Insurance Program or where the area is subject to more protective provisions of state law or
   local ordinance.

5. Farmland
6. Sphere of influence
7. Transit priority areas
8. City/Census tract boundary with ID
9. City/TAZ boundary with ID

(11) Tools

SCAG is developing a Local Sustainability Planning Model (LSPM) for subregions/local
jurisdictions to analyze land use impact. The use of this tool is not mandatory and is at the
discretion of the Subregion. The LSPM is a web-based tool that can be used to analyze, visualize
and calculate the impact of land use changes on auto ownership, mode use, vehicle miles of
travel (VMT), and greenhouse gas emissions in real time. Users will be able to estimate
transportation and emissions impacts by modifying land use designations within their
community.
Other tools currently maintained by SCAG may be useful to the subregional SCS development effort, including the web-based CaLOTS application. SCAG will consider providing guidance and training on additional tools based on further discussions with subregional partners.

(12) Resources and technical assistance

SCAG will assist the subregions by making available technical tools for scenario development as described above. Further, SCAG will assign a staff liaison to each subregion, regardless of whether the subregion exercises its statutory option to prepare an SCS. SCAG staff can participate in subregional workshops, meetings, and other processes at the request of the subregion, and pending funding and availability. SCAG’s legal staff will be available to assist with questions related to SB 375 or SCAG’s implementation of SB 375. Further, SCAG will prepare materials for its own process in developing the regional SCS, and will make these materials available to subregions.

D. MILESTONES/SCHEDULE

- CARB issues Final Regional Targets – September 2010
- SCS development (preliminary scenario, draft, etc) – through early 2011
- Release Draft RTP/regional SCS for public review – November 2011
- Regional Council adopts RTP/SCS – April 2012

If other milestones are needed, they will be incorporated into the written agreement between SCAG and the Subregion.
Exhibit B: Milestones Schedule

The key milestones and related schedule required as part of the development of the Gateway Cities COG Subregional SCS are as follows:

2. Adopted GCCOG Dataset/Delivery to SCAG – Jan 2011
3. Preliminary SCS / for purposes of preparing PEIR project description (intended to be narrative only project description that describes intended strategies or strategy options that are likely to be incorporated into the final Subregional SCS.) – Feb 2011
5. Draft Subregional SCS (containing all components described above) to be incorporated into draft Regional SCS – April 2011
6. Status report on final Subregional SCS – April 2011
7. Final Subregional SCS for incorporation into Regional SCS – June 2011
8. Iterative process, if necessary to meet target – June to November 2011
9. Gateway Cities COG to participate in regional outreach conducted in Orange County – June 2011 to February 2012
10. Regional SCS adoption – April 2012
Exhibit C:  Deliverables Template

The Gateway Cities COG Subregional SCS will consist of the following components:
1. Database (GCCOG Dataset) that allocates population, housing, household, and employment to areas of the county. Geographic area should be the smallest level practicable for the COG to produce, preferably at the parcel level. The database must reflect the base year 2008 and each variable in the two GHG target years (2020 and 2035), in accordance with the Data Standards set forth below.
2. A map or series of maps that illustrates the growth distribution described above, and that further delineates uses, intensities, and residential densities, in accordance with the Data Standards set forth below.
3. A listing of transportation projects that are incorporated in the subregional SCS.
4. A listing and description of transportation policies (e.g. TDM, TSM and others) to be employed.
5. Documentation that establishes the process, including the public participation and outreach process used to develop the SCS, and demonstrates the affected jurisdictions willingness to consider general plan changes.
6. A narrative description of the strategies employed to reduce greenhouse gas emissions. A further description of any other strategies that were considered and not ultimately included.

DATA STANDARDS

The following data standards will be used in the development of a subregional SCS:

1. Types of Variables

Variables are categorized into socio-economic variables and land use variables. The socio-economic variables include population, households, housing units, and employment. The land use variables may include land uses designations, building densities, building intensities, and applicable policies.

2. Geographical Levels

Socio-economic and land-use variables should be provided to SCAG at the smallest geographical level practicable for OCCOG to produce, preferably at the parcel level. At a minimum, such variables will be provided at the Census tract or Traffic Analysis Zone (TAZ) level.

3. Base Year and Forecast Years

The socio-economic data and land use variables will be required for the base year of 2008, and as feasible, for the target years of 2020 and 2035.

DOCUMENTATION

Subregions are expected to maintain full and complete records related to the development of the Subregional SCS, including utilizing the most recent planning assumptions considering local
general plans and other factors. In particular, subregions must document the feasibility of the subregional strategy by demonstrating the willingness of local agencies to consider and adopt land use changes necessitated by the SCS. The format for this documentation may include adopted resolutions from local jurisdictions and/or the subregion’s governing board. Subregions shall include information regarding the status of the documentation as part of the required status reports to SCAG, and copies of the actual documentation shall be submitted to SCAG as part the final Subregional SCS.
IX. REPORTS FROM COMMITTEES

ITEM A

Conservancy Committee
TO: Board of Directors

FROM: Richard Powers, Executive Director

SUBJECT: Councilmember Patrick O'Donnell
        Councilmember Edward Wilson

Background

The San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy (RMC) was established by State Legislation in which the COG was an active participant. The Gateway Cities are represented on the RMC Board by two members listed above.

Issue

The RMC Board met on June 28, 2010, in Seal Beach. The Board approved two projects within the Gateway Cities: the Lynwood Pocket Park project, and the Huntington Park Trail & Open Space Development Project. These projects were funded because they scored well in both “urban” and “river” categories of funding by the RMC. The Lynwood project will evaluate eight possible sites for the creation of pocket parks. The Huntington Park project will add trails and site amenities to improve an existing park.

It was also reported that state bond sales continue to proceed successfully, so additional RMC project funding can be expected to be available at least through the end of 2010.

Before the meeting, the RMC hosted a field trip showing a project area along the San Gabriel River in Seal Beach, and a tour of portions of the Los Cerritos Wetlands in Seal Beach and Long Beach.

At the 10-year anniversary celebration of the RMC in May, the Gateway Cities presented the RMC with a Proclamation signed by the COG President to recognize the occasion.

Recommended Action

Receive and file this report.
IX. REPORTS FROM COMMITTEES
ITEM C -1
SR-91/I-605/I-405 Freeway Corridors - Feasibility Study and Project Study Reports (PSR’s) Scope of Work
TO: Board of Directors

FROM: Richard Powers, Executive Director

SUBJECT: SR-91/I-605/I-405 Freeway Corridors – Feasibility Study and Project Study Reports (PSR) Scope of Work

Background

Gateway Cities completed a Needs Assessment for the SR-91/I-605 Freeway Corridors in 2005 and an Initial Corridor Studies report for the SR-91/I-605/I-405 Freeway Corridors in 2008 with funding from the cities. These studies led to the identification of some initial “congestion hot spots” for these corridors and the funding of $590 M from Measure R. The next step is the preparation of more detailed studies for this corridor – the Feasibility Analysis. This scope of work was previously approved by the SR-91/I-605/I-405 Corridor Cities Committee and then by the Board of Directors last year. The funding for this is now in place by MTA for the next two fiscal years.

At MTA’s staff’s request the scope of work has been expanded to add three Project Study Reports for three freeway-to-freeway interchange projects identified as “congestion hot spots” from these previous studies and include:

- I-605/SR-91 Interchange
- I-605/I-5 Interchange
- I-605/SR-60 Interchange

The details for these three projects will be fully analyzed and developed in the feasibility study. These projects are recommended by staff as the initial projects subject to confirmation in the feasibility study but will allow the award of a contract so the work can continue from the feasibility study directly into these required initial engineering studies without any delay. The overall project schedule is approximately 2 years.

The Feasibility Study will be a comprehensive transportation analysis of the transportation systems in these freeway corridors and will include the following:

- Traffic modeling and projections
- Development of proposed freeway improvements and geometric plans
- Analysis of approximately 120 arterial highway intersections
- Analysis of other transportation modes in these corridors, including transit and park-n-ride lots
- Preparation of a comprehensive Gateway Cities Strategic Transportation Plan
The TAC and the Corridor Cities Committee reviewed the scope of work and are recommending it to the Board of Directors to be forwarded to the MTA for a Request for Proposal for them to procure consultant services starting in July or August.

**Recommended Action**

Concur with the TAC and Corridor Cities Committee recommendations that the updated Scope of Work be used for the Request for Proposal by MTA as one project and that up to 25% of the work be subcontracted to small businesses.