CONSENT CALENDAR:

The consent calendar agenda item will be voted on by the Board immediately after the start of the public meeting. Consent items may be removed from the consent calendar by a Board member or by someone in the audience who would like to speak on that item. The following agenda item is on the consent calendar:

Consent Item# 

09-9-5: Public Hearing to Consider the Repeal of the 2007 Amendments to California’s Emission Warranty Information Reporting (EWIR) and Recall Regulations and Emission Test Procedures and Readopt the Prior EWIR Regulations and Emission Test Procedures

Staff has proposed a repeal of the 2007 amendments to the EWIR Regulations and to readopt the original 1988 EWIR Regulations.

DISCUSSION ITEMS:

Note: The following agenda items may be heard in a different order at the Board meeting.

Agenda Item #

09-9-6: Public Meeting to Update the Board on Health Impacts of Diesel Particulate Matter Emissions

Staff will summarize the scientific evidence showing adverse health effects from exposure to diesel particulate matter (PM). In 1998, California identified diesel exhaust PM as a toxic air contaminant based on its potential to cause cancer, premature death, and other health problems. Diesel engines also contribute to California’s fine PM 2.5 air quality problems. Those most vulnerable are children whose lungs are still developing and the elderly who may have other serious health problems.
09-9-1: Public Meeting to Present Information on the New Drive Clean Website

Staff will present the Board with an overview of the new Drive Clean website. This website is a buying guide for clean and efficient vehicles, featuring smog and global warming scores for cars certified in California.

09-9-2: Public Meeting to Report to the Board on Regional Targets Advisory Committee Recommendations on Methodologies for Setting Targets Under Senate Bill 375

Staff will present to the Board the Regional Targets Advisory Committee’s final recommendations to ARB on methodologies for setting regional greenhouse gas reduction targets pursuant to Senate Bill 375 (Steinberg, Chapter 728, Statutes of 2008).

09-9-3: Public Meeting to Update the Board on 2009 Air Quality Legislation

The Legislative Director and staff from the ARB Legislative Office will present a review of air quality legislation from the first year of the 2009-2010 Legislative Session.

09-9-4: Public Meeting to Update the Board on the Implementation of the California Global Warming Solutions Act of 2006 (Assembly Bill 32) and the Climate Change Scoping Plan

Staff will present the Board with a summary of activities related to climate change, including an update on the implementation of the Assembly Bill 32 and the Climate Change Scoping Plan.

CLOSED SESSION – LITIGATION

The Board will hold a closed session, as authorized by Government Code section 11126(e), to confer with, and receive advice from, its legal counsel regarding the following pending or potential litigation:

Central Valley Chrysler-Jeep, Inc. et al. v. Goldstene, U.S. Court of Appeals, Ninth Circuit, No. 08-17378 on appeal from U.S. District Court (E.D. Cal. - Fresno).

Fresno Dodge, Inc. et al. v. California Air Resources Board et al., Superior Court of California (Fresno County), Case No. 04CE CG03498.

General Motors Corp. et al. v. California Air Resources Board et al., Superior Court of California (Fresno County), Case No. 05CE CG02787.


Pacific Merchant Shipping Association v. Goldstene, U.S. District Court, EDCA, Case No. 2:09-CV-01151-MCE-EB.


Yamaha Motor Corporation, USA v. James Goldstene, et al., Superior Court of California (San Diego County), Case No. 37-2009-00094919-CU-MC-CTL.

Personnel – Potential Litigation
OPPORTUNITY FOR MEMBERS OF THE BOARD TO COMMENT ON MATTERS OF INTEREST

Board members may identify matters they would like to have noticed for consideration at future meetings and comment on topics of interest; no formal action on these topics will be taken without further notice.

OPEN SESSION TO PROVIDE AN OPPORTUNITY FOR MEMBERS OF THE PUBLIC TO ADDRESS THE BOARD ON SUBJECT MATTERS WITHIN THE JURISDICTION OF THE BOARD

Although no formal Board action may be taken, the Board is allowing an opportunity to interested members of the public to address the Board on items of interest that are within the Board’s jurisdiction, but do not specifically appear on the agenda. Each person will be allowed a maximum of three minutes to ensure that everyone has a chance to speak.

THE AGENDA ITEMS LISTED ABOVE MAY BE CONSIDERED IN A DIFFERENT ORDER AT THE BOARD MEETING.

TO SUBMIT WRITTEN COMMENTS ON AN AGENDA ITEM IN ADVANCE OF THE MEETING GO TO:
http://www.arb.ca.gov/lispub/comm/bclist.php

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT THE CLERK OF THE BOARD:
OFFICE: (916) 322-5594
1001 I Street, Floor 23, Sacramento, California 95814
ARB Homepage: www.arb.ca.gov

To request a special accommodation or language needs for any of the following:

- An interpreter to be available at the hearing.
- Have documents available in an alternate format (i.e. Braille, large print) or another language.
- A disability-related reasonable accommodation.

Please contact the Clerk of the Board at (916) 322-5594 or by facsimile at (916) 322-3928 as soon as possible, but no later than 10 business days before the scheduled Board hearing. TTY/TDD/Speech to Speech users may dial 711 for the California Relay Service.

Para solicitar alguna comodidad especial o si por su idioma necesita cualquiera de los siguientes:

- Un intérprete que esté disponible en la audiencia.
- Documentos disponibles en un formato alternativo (es decir, sistema Braille, letra grande) u otro idioma.
- Una acomodación razonable relacionados con una incapacidad.

Por favor llame a la oficina del Consejo a (916) 322-5594 o envíe un fax a (916) 322-3928 lo más pronto posible, pero no menos de 10 días de trabajo antes del día programado para la audiencia del Consejo. TTY/TDD/ Personas que necesiten este servicio pueden marcar el 711 para el Servicio de Retransmisión de Mensajes de California.

SMOKING IS NOT PERMITTED AT MEETINGS OF THE CALIFORNIA AIR RESOURCES BOARD
## Agenda #

### Consent Item:

| 09-9-5 | Public Hearing to Consider the Repeal of the 2007 Amendments to California's Emission Warranty Information Reporting (EWIR) and Recall Regulations and Emission Test Procedures and Readopt the Prior EWIR Regulations and Emission Test Procedures | 1-78 |

### Discussion Items:

| 09-9-6 | Public Meeting to Update the Board on Health Impacts of Diesel Particulate Matter Emissions | --- |
| 09-9-1 | Public Meeting to Present Information on the New Drive Clean Website | --- |
| 09-9-2 | Public Meeting to Report to the Board on Regional Targets Advisory Committee Recommendations on Methodologies for Setting Targets Under Senate Bill 375 | 79-150 |
| 09-9-3 | Public Meeting to Update the Board on 2009 Air Quality Legislation | --- |
| 09-9-4 | Public Meeting to Update the Board on the Implementation of the California Global Warming Solutions Act of 2006 (Assembly Bill 32) and the Climate Change Scoping Plan | --- |
TITLE 13. CALIFORNIA AIR RESOURCES BOARD

NOTICE OF PUBLIC HEARING TO CONSIDER THE REPEAL OF THE 2007 AMENDMENTS TO CALIFORNIA'S EMISSION WARRANTY INFORMATION REPORTING (EWIR) AND RECALL REGULATIONS AND EMISSION TEST PROCEDURES AND READOPT THE PRIOR EWIR REGULATIONS AND EMISSION TEST PROCEDURES

The Air Resources Board (Board or ARB) will conduct a public hearing at the time and place noted below to consider amendments to repeal the 2007 amendments to California's Emission Warranty Information Reporting and Recall (EWIR) Regulations and emission test procedures (referred to collectively as the "2007 EWIR amendments") and to readopt the prior EWIR regulations and test procedures.

DATE: November 19, 2009

TIME: 9:00 a.m.

PLACE: California Environmental Protection Agency
       Air Resources Board
       Byron Sher Auditorium
       1001 I Street
       Sacramento, California 95814

This item will be considered at a one-day meeting of the Board, which will commence at 9:00 a.m. on November 19, 2009. Please consult the agenda for the meeting, which will be available at least 10 days before November 19, 2009 to determine the order of agenda items.

If you require a special accommodation or need this document in an alternate format or language, please contact the Clerk of the Board at (916) 322-5594 or by facsimile at (916) 322-3928 as soon as possible, but no later than 10 business days before the scheduled Board hearing. TTY/TDD/Speech to Speech users may dial 711 for the California Relay Service.

INFORMATIVE DIGEST OF PROPOSED ACTION AND POLICY STATEMENT OVERVIEW


Background: In 1982, the Board adopted regulations establishing a recall program for in-use vehicles. In this program, staff would procure and test approximately ten similar, well-maintained, low-mileage vehicles (typically three years old, and thus within the five year “useful life” period which, at the time, was the period in which the vehicles were required to meet emission standards.) The tests were identical to tests used by manufacturers to certify the vehicles to ARB’s emission standards. If the test vehicles on average exceeded emission standards, ARB ordered a recall for all vehicles produced in the tested group. Manufacturers implemented ARB’s order by notifying owners to take their cars to dealers for repair, where manufacturers paid the dealers to take the steps necessary to reduce the vehicles’ emissions to below applicable emission standards. This often involved replacing defective parts with parts of improved durability. In the early years of the program, many vehicles failed to meet emission standards and were recalled, but over time manufacturers improved the durability of their emission control components, and the failure rate and number of recalls declined.

Nevertheless, staff found that in a significant number of cases two or three of the ten vehicles in the test group had defective emission control components. Because compliance with emission standards was determined by averaging the results of all ten vehicles tested, in most of these cases the test group did not exceed emission standards on average, and no recall or other corrective action could be ordered. Staff believed, however, that these 20 percent to 30 percent failure rates of important emission control components occurring at low mileage accumulations were unacceptable because they meant that the chance of additional failures was real and would result in high emissions in substantial portions of the in-use fleet. Existing resources limited testing to a small fraction of the several hundred vehicle models the ARB certifies each year. In addition, the useful life period over which the vehicle manufacturer was responsible for maintaining emission compliance was extended by regulation to 100,000 miles or more. This required either testing vehicle models several times over their useful lives, or testing older models and delay detecting problems that may have existed for years. During this period, vehicular on-board diagnostic systems (OBD) became common and began to provide valuable information on what specific emissions parts were failing during emissions warranty periods.
The circumstances led staff to propose a more efficient and comprehensive program to identify and recall vehicles with defective emission-related parts and systems, which the Board adopted in 1988. This new program was called the Emission Warranty Information Reporting and Recall (EWIR) program (1988 EWIR regulations). Vehicle manufacturers were required to keep records of emission control parts that were returned under warranty claims, report if the number exceeded a certain threshold and then determine the actual failure rate (e.g., some returned parts replaced under warranty could be excluded because they may not actually be defective due to mechanics having misdiagnosed the problem). When the validated failure rate of an emissions part exceeded 4 percent within the warranty period, ARB ordered a recall and manufacturers usually complied.

Over a hundred recalls resulted from this program. However, in a number of cases, the recalls were so extensive and costly that vehicle manufacturers balked at conducting them. Manufacturers claimed that the law required ARB to show that every subgroup of vehicles with the defective part exceeded emission standards, even though in some subgroups the rate of warranty claims reached 70 percent. Although ARB disagreed with the manufacturers' position, an administrative law judge ruled in the manufacturers' favor. Based on this ruling, another manufacturer with an extensive problem of defective catalysts was able to implement such a narrow remedy that, in ARB's opinion, many vehicles with defective catalysts were not repaired and the chances of more vehicles experiencing similar failures over their useful lives is great. Utilizing this ruling, other manufacturers resisted ARB's attempts to correct other instances of emission control component failures.

Based on this experience, ARB staff developed a revised emission warranty information reporting regulation. The revised program, adopted by the Board in 2007 (the 2007 EWIR amendments), was based on the requirement that in certifying a vehicle for sale in California, a manufacturer is required to demonstrate the durability of its emission control system design over a vehicle's useful life through a testing program, and, if a substantial number of the allegedly durable parts fail in use, the manufacturer has violated the certification test procedure and a recall can be ordered on the basis of the excessive parts failure alone. As a result, no emission testing by ARB was needed, and neither was a demonstration that the vehicles exceeded emissions standards on average. Simply put, under the 2007 EWIR amendments, if four percent of a particular emission control part fails to perform during the warranty period, the vehicle manufacturer must remedy the defect. Also, the burden of warranty reporting was reduced, and an alternative to recall involving extending the emission warranty was provided as well. These features reduced the cost of compliance for vehicle manufacturers, provided, of course, that the instances of emission control failure were relatively limited. From the staff's standpoint, this revised program provided a greater assurance that defective parts would be replaced, and in instances where the percentage of parts that fail in-use remained low (i.e. parts failure was not expected to occur on every vehicle before the end of the vehicle's life), the consumer was protected by the extended warranty and the manufacturer did not face the cost or stigma of recalling every vehicle.
Following the adoption of the 2007 EWIR amendments, the Automotive Service Councils of California and associated industry groups, and the Engine Manufacturers Association, filed petitions for writs of mandate challenging them. On December 16, 2008, a judge upheld most of the 2007 EWIR amendments, but ruled that the four percent corrective action threshold did not constitute a "test procedure" as that term is used in the Health and Safety Code. As a result, ARB could not order a recall or other remedy under the 2007 EWIR amendments based the failure of emission control parts.

Proposed Amendments: Although the judge's ruling invalidated only this one portion of the amended regulation, ARB staff has concluded that the remaining sections of the amended regulation are unenforceable because they depend on the four percent failure rate corrective action trigger to have any real effect. As a result, the staff is recommending the 2007 EWIR amendments be repealed, and that version of the EWIR regulation adopted by the Board 1988 be readopted. Although there are limits and weaknesses in the previous, 1988 EWIR regulation, it resulted in many recalls of defective parts and vehicles and increased durability of emissions components. Thus, it is a better option than no emission warranty information reporting or recall regulation.

COMPARABLE FEDERAL REGULATIONS

The proposed amendments to the 2007 EWIR regulation and readoption of the prior EWIR regulation have requirements that are similar to the federal defect reporting procedures. (See, generally 40 C.F.R. Part 85, in particular 40 C.F.R. sections 85.1901 and 85.1903.) Federal law requires a onetime report – the Emissions Defect Information Report (EDIR) – describing the defect, the vehicles it affects and its impact on emissions. However, the federal defect reporting requirement is wanting compared to ARB's proposed emission warranty reporting program because under the federal rule manufacturers are permitted to determine their own process for reporting and lacks oversight for determining the true cause of a specific failure.

AVAILABILITY OF DOCUMENTS AND AGENCY CONTACT PERSONS

ARB staff has prepared a Staff Report: Initial Statement of Reasons (ISOR) for the proposed regulatory action, which includes a summary of the economic and environmental impacts of the proposal. The report is entitled: "Staff Report: Initial Statement of Reasons for the Proposed Rulemaking – Public Hearing to Consider the Repeal of the 2007 Amendments to California's Emission Warranty Information Reporting (EWIR) and Recall Regulations and Emission Test Procedures and Readopt the Prior EWIR Regulations and Emission Test Procedures."

Copies of the ISOR and the full text of the proposed regulatory amendment language, in underline and strikeout format to allow for comparison with the existing regulations, may be accessed on the ARB's website listed below, or may be obtained from the
Public Information Office, Air Resources Board, 1001 I Street, Visitors and Environmental Services Center, 1st Floor, Sacramento, California 95814, (916) 322-2990 at least 45 days prior to the scheduled hearing on November 19, 2009.

Upon its completion, the Final Statement of Reasons (FSOR) will be available and copies may be requested from the agency contact persons in this notice, or may be accessed on the ARB’s website listed below.

Inquiries concerning the substance of the proposed amendments may be directed to the agency contact persons, Mr. Tom Valencia, Manager, In-Use Compliance Section, at (626) 575-6741 or Ms. Vickie Stoutenburg-Alewine, Air Pollution Specialist, In-Use Compliance Section, at (626) 575-6802.

Further, the agency representative and designated back-up contact person to who nonsubstantive inquiries concerning the proposed administrative actions may be directed are Ms. Lori Andreoni, Manager, Board Administration and Regulatory Coordination Unit, (916) 322-4011 or Ms. Amy Whiting, Regulations Coordinator (916) 322-6533. The Board has compiled a record for this rulemaking action, which includes all the information upon which the proposed amendments are based. This material is available for inspection upon request to the contact persons.

This notice, the ISOR and all subsequent regulatory documents, including the FSOR, when completed, are available on the ARB’s website for this rulemaking at http://www.arb.ca.gov/regact/2009/ewirpsip09/ewirpsip09.htm.

COSTS TO PUBLIC AGENCIES AND TO BUSINESSES AND PERSONS AFFECTED

The determinations of the Board's Executive Officer concerning the costs or savings necessarily incurred by public agencies, private persons and businesses in reasonable compliance with the proposed regulations are presented below.

Before taking final action on the proposed regulatory action, the Board must determine that no reasonable alternative considered by the board or that has otherwise been identified and brought to the attention of the board would be more effective in carrying out the purpose for which the action is proposed or would be as effective and less burdensome to affected private persons than the proposed action.

Since the proposal is the repeal of the 2007 EWIR regulation amendments and readopt the prior regulations, the impacts are to reverse the original expected costs and benefits that would have resulted from the adoption of the 2007 EWIR regulation amendments.

Pursuant to Government Code sections 11346.5(a)(5) and 11346.5(a)(6), the Executive Officer has determined that the proposed regulatory action will not create costs to the ARB. The staff had expected the need for two additional staff at a cost of $200,000 a year to implement and enforce the 2007 EWIR regulation amendments starting in 2010.
Those two staff will no longer be needed if the amendments are repealed. In addition, no costs would be created to any other State agency, or in federal funding to the State as a result of the repeal. The repeal/readoption will not create costs or mandate to any local agency or school district whether or not reimbursable by the state pursuant to part 7 (commencing with section 17500), division 4, title 2 of the Government Code, or other nondiscretionary cost or savings to State or local agencies.

The businesses impacted by the proposed repeal would be manufacturers of California motor vehicles. There are presently 35 domestic and foreign corporations that manufacture California-certified passenger cars, light-duty trucks, and medium-duty gasoline and diesel fueled vehicles, 20 heavy-duty engine manufacturers, and over 60 motorcycle manufacturers. Only one motor vehicle manufacturing plant (NUMMI) is located in California. The originally proposed amendments would have resulted in reporting cost savings due to a reduced reporting requirement, however, the repeal would eliminate this benefit to the manufacturers. In addition, since manufacturers are fully expected and required to comply with emission standards and regulations, enforcement costs to manufacturers would have been negligible with the amendments, with the exception for those manufacturers that had high defective emission component rates and their resulting corrective action. While it was speculated the amendments would have resulted in more corrective actions in general, it was also estimated the industry wide cost would have be roughly equivalent. Repealing the 2007 EWIR regulation amendments is expected to result in fewer corrective actions; however, the same effect is expected industry wide, and there will be very little impact compared to what the costs are today.

The Executive Officer has also determined, pursuant to title 1, CCR, section 4, that the repeal of the 2007 EWIR regulation amendments will not affect small businesses. The 2007 amendments had assumed slight, absorbable or positive impacts, and the repeal is simply status quo. Additionally, as with the 2007 EWIR regulation amendments, their repeal should have no potential impact on the independent service and repair industry and aftermarket parts manufacturers since the amended regulations deal with mainly new vehicles and engines that are still within their certified useful life period.

In developing this amendment, ARB staff evaluated the potential economic impacts on representative private persons or businesses. The ARB is not aware of any cost impacts that a representative private person or business would necessarily incur in reasonable compliance with the proposed action. In fact a savings could be realized by business.

The Executive Officer has made an initial determination, pursuant to Government Code section 11346.5(a)(8), that the proposed regulatory action will not have a significant statewide adverse economic impact directly affecting businesses, including the ability of California businesses to compete with businesses in other states, or on representative private persons.
In accordance with Government Code section 11346.3, the Executive Officer has determined that the proposed regulatory action would have minor or no impact on the creation and elimination of jobs within the State of California, the creation of new businesses or elimination of existing businesses within the State of California, or the expansion of businesses currently doing business within the State of California. A detailed assessment of the economic impacts of the proposed regulatory action can be found in the ISOR.

In accordance with Government Code sections 11346.3(c) and 11346.5(a)(11), the Executive Officer has found that the reporting requirements of the regulation which apply to the businesses are necessary for the health, safety, and welfare of the people of the State of California.

SUBMITTAL OF COMMENTS

Interested members of the public may also present comments orally or in writing at the hearing and may be submitted by postal mail or by electronic submittal before the hearing. To be considered by the Board, written comments not physically submitted at the meeting must be received no later than 12:00 noon, Pacific Standard Time, November 18, 2009, and addressed to the following:

Postal mail: Clerk of the Board, Air Resources Board
1001 I Street, Sacramento, California 95814

Electronic submittal: http://www.arb.ca.gov/lispub/comm/bclist.php

Please note that under the California Public Records Act (Government Code section 6250 et seq.), your written and oral comments, attachments, and associated contact information (e.g., your address, phone, email, etc.) become part of the public record and can be released to the public upon request. Additionally, this information may become available via Google, Yahoo, and any other search engines.

The Board requests, but does not require, 20 copies of any written submission. Also, ARB requests that written and e-mail statements be filed at least 10 days prior to the hearing so that ARB staff and Board Members have time to fully consider each comment. The Board encourages members of the public to bring to the attention of staff, in advance of the hearing, any suggestions for modification of the proposed regulatory action.

STATUTORY AUTHORITY AND REFERENCES

This regulatory action is proposed under that authority granted in Health and Safety Code, sections 39500, 39600, 39601, 43013, 43018, 43100, 43101, 43102, 43104, 43105, 43106, 43107 and 43806; and Vehicle Code section 28114. This action is proposed to implement, interpret and make specific sections Health and Safety Code
sections 39002, 39003, 39500, 39667, 43000, 43009.5, 43013, 43017, 43018, 43100, 43101, 43101.5, 43102, 43104, 43105, 43106, 43107, 43202, 43204, 43205, 43205.5, 43206, 43210, 43211, 43212, 43213 and 43806; and Vehicle Code section 28114.

HEARING PROCEDURES

The public hearing will be conducted in accordance with the California Administrative Procedure Act, title 2, division 3, part 1, chapter 3.5 (commencing with section 11340) of the Government Code.

Following the public hearing, the Board may adopt the regulatory language as originally proposed, or with non substantial or grammatical modifications. The Board may also adopt the proposed regulatory language with other modifications if the text as modified is sufficiently related to the originally proposed text that the public was adequately placed on notice that the regulatory language as modified could result from the proposed regulatory action; in such event the full regulatory text, with modifications clearly indicated, will be made available to the public, for written comment, at least 15 days before it is adopted.

The public may request a copy of the modified regulatory text from the ARB’s Public Information Office, Air Resources Board, 1001 I Street, Visitors and Environmental Services Center, 1st Floor, Sacramento, California 95814, (916) 322-2990.

CALIFORNIA AIR RESOURCES BOARD

[Signature]
James N. Goldstene
Executive Officer

Date: September 22, 2009

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our website at www.arb.ca.gov.
State of California
AIR RESOURCES BOARD

STAFF REPORT: Initial Statement of Reasons
For Proposed Rulemaking

NOTICE OF PUBLIC HEARING TO CONSIDER AMENDMENTS TO
REPEAL THE 2007 AMENDMENTS TO CALIFORNIA’S EMISSION
WARRANTY INFORMATION REPORTING AND RECALL
REGULATIONS (EWIR REGULATIONS) AND EMISSION TEST
PROCEDURES AND READOPT THE PRIOR EWIR REGULATIONS AND
EMISSION TEST PROCEDURES

Date of Release: October 2, 2009
Scheduled for Consideration: November 19, 2009

This report has been reviewed by the staff of the California Air Resources Board and
approved for publication. Approval does not signify that the contents necessarily reflect
the views and policies of the Air Resources Board, nor does mention of trade names or
commercial products constitute endorsement or recommendation for use.
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Appendix A Proposed Regulations Changes
EXECUTIVE SUMMARY

Authority

California Health and Safety Code (H&SC) sections 43105 and 43106 authorize the ARB to require manufacturers to comply with emission standards and test procedure requirements as part of the new vehicle or engine certification process. There are several existing H&SC sections that not only address that manufacturers meet emission standards, but also ensures that manufacturers build durable emission-related components. H&SC section 43105 authorizes ARB to order a recall or other corrective action for violations of its emission standards or test procedures. Under this same authority, the California Air Resources Board (ARB or Board) has wide discretion to determine the facts constituting compliance with these emission standards and test procedures, to fashion corrective action, including recalls and other remedies for noncompliance, and to adopt procedures for making these determinations. In addition, H&SC section 43106 requires that production vehicles or engines, must in all material respects, be substantially the same as the test vehicles manufacturers use to obtain ARB's certification. Over the years, the ARB has developed programs and regulations aimed at meeting the objectives of the H&SC.

In-Use Recall Program

In 1982, the Board adopted regulations establishing a recall program for in-use vehicles. In this program staff would procure and test about ten similar, well maintained, lower mileage vehicles (typically three years old, and thus within the five year useful life which at the time defined the period the vehicle manufacturer was obligated to meet emission standards.) The emission tests conducted were identical to those used to originally certify the vehicles. If the test vehicles on average exceeded one or more emission standard, a recall of all the vehicles produced of that group was implemented. Owners were notified to bring their car to a dealer, and the vehicle manufacturer was required to take those steps necessary to reduce the vehicles’ emissions to below the applicable standard. This often involved replacement of defective parts with parts of improved durability. Initially, many of the groups of similar vehicles tested failed to meet emission standards, but over time manufacturers improved the durability of the emission controls, and the failure rate and number of recalls decreased.

In the recall testing program, staff would often find two or three of the ten vehicles tested had defective emission controls. Because compliance was determined by the average of all ten vehicles tested, emission standards would not be exceeded and no recall would be ordered. Staff was concerned that with 20 to 30 percent of an important emission control part failing at low mileage, the chance of additional failures during the rest of the vehicle’s life and resulting high emissions was real and not being addressed. Furthermore, staff resources restricted testing to only a small fraction of the several hundred models certified each year. In addition, the useful life period in which the vehicle manufacturer was responsible for emission compliance was extended to
100,000 miles or more, which meant either testing models several times during their useful life, or waiting to test until the models were older and thus potentially missing problems that may have existed for many years. Finally, on-board diagnostics (OBD) had become well established and was providing valuable information on what specific parts were failing during the vehicle’s warranty period. These factors caused staff to develop an additional, more efficient and comprehensive program to identify and recall vehicles with defective emission related parts and systems. This new program was called the Emission Warranty Information Reporting (EWIR) program.

**Original 1988 EWIR Program**

In 1988, the Board adopted the original EWIR program to address manufacturers’ durability requirements as authorized by the H&SC. The ARB launched the first EWIR program in early 1990 requiring all on-road vehicle and engine manufacturers to review all emission-related warranty claims during the warranty period (applicable warranty period for the type of vehicle or engine – e.g., 3 years/50,000 miles or 7 years/70,000 miles for passenger cars, light- and medium-duty trucks, depending on the part) and on a quarterly basis to determine the number of repairs or replacements made for each component. The first step in the warranty reporting process requires that a manufacturer submit an EWIR whenever it determines that an emission-control component for a given engine family or test group reaches an unscreened\(^1\) one percent or 25 component replacement rate (whichever is greater). A manufacturer must continue to analyze warranty claims and report to ARB on a quarterly basis. When the warranty claims for an emission-control component reach an unscreened four percent or 50 component replacement rate (whichever is greater), the manufacturer must submit a Field Information Report (FIR).

The FIR contains the warranty repair rate with any invalid data removed. If this validated failure rate is less than four percent, the manufacturer must determine and report the date when the projected replacement rate is expected to reach four percent. If the manufacturer determines that a valid defect exists, the manufacturer is required to submit an Emissions Information Report to quantify the emissions impact of the defect and, if necessary, determine what action is necessary to correct the problem. Corrective action has either been a recall or in some cases an extended warranty for the failing component.

Over a hundred recalls resulted from this program. However, in several circumstances the recalls were so extensive and costly that vehicle manufacturers balked at conducting the recall. Industry claimed that the statute required ARB to show that every subgroup of vehicles with the defective part exceeded emission standards, even though in some subgroups the rate of warranty claim reached as high as 70 percent. Although ARB disagreed with the manufacturers' position, an administrative law judge ruled in the manufacturer's favor. Based on this, another manufacturer with an extensive problem of defective catalysts was able to narrow down the remedy so that in ARB’s opinion many cars with defective catalysts were not fixed and the chance of more vehicles having failures during their remaining vehicle life was great.

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\(^1\) Unscreened – The tabulation of dealership emission warranty service records for emission-related components as they apply to individual engine families or test groups without verification that the part is actually defective.
In each of these cases a systemic failure clearly existed and each manufacturer challenged ARB's authority to require corrective action citing legal interpretations of the EWIR regulations. The staff identified three aspects of the original EWIR regulation that needed improvement, specifically: (1) the proof required to demonstrate violations of ARB's emission standards or test procedures, (2) the corrective actions available to ARB to address the violations and, (3) the way emissions warranty information is reported to ARB. The ARB staff developed a proposal to amend the EWIR regulations to address the issues with implementing the original program.

**Amended 2007 EWIR Regulations**

The revised program as proposed by staff and adopted by the Board in 2007, was based on the legal concept that in certifying a vehicle for sale in California, a manufacturer is required to demonstrate the durability of its emission control system design through a testing program, and if after sale, a substantial number of the allegedly durable parts fail, the manufacturer has violated the certification test procedure and a recall can be ordered on the basis of the excessive parts failure alone. As a result, no emission testing by ARB was needed, as was no demonstration that the vehicles exceeded emissions standards on average. Simply put, if enough emission control parts break or fail to perform during the warranty period (i.e., a four percent failure rate), the vehicle manufacturer must remedy the defect. In the regulation the Board adopted, the amount of reporting was reduced, and an alternative to recall involving extending the emission warranty was provided as an option. These features reduced the cost of compliance for vehicle manufacturers, provided of course the instances of emission control failure were relatively limited. From the staff standpoint, this revised program provided a greater assurance defective parts would be replaced, and in those instances when the fraction of the part that actually fails in-use remained low (i.e. parts failure was not expected to occur on every vehicle before the end of the vehicle's life), the consumer was protected by the extended warranty and the manufacturer did not have to face the cost and stigma of recalling every vehicle.

The staff's approach had several advantages, including the following: allowing the implementation of swifter recalls or other corrective actions at lower administrative costs, harnessing the powers of on-board diagnostic systems to detect emission component failures and warn drivers to seek repairs, relating the recall/corrective action decision to the durability demonstration that manufacturers must make to obtain ARB's certification, and guaranteeing that the vehicles used by manufacturers for certification testing are substantially the same in all material respects to the vehicles that they sell to the public. Manufacturers disagreed with and were widely opposed to staff's approach to this rulemaking at the December 2006 and March 2007 Board hearings.

**Lawsuit**

By March 2008, petitions for writs of mandate were filed in Los Angeles Superior Court by the Automotive Service Councils of California and other associated petitioners, and the Engine Manufacturers Association, against ARB challenging the newly amended EWIR regulations on a variety of grounds, including allegations that ARB had no authority to undertake corrective actions based solely on a four percent failure rate. On December 16, 2008, the judge upheld most of the regulation as amended, but ruled
the four percent corrective action threshold did not constitute a "test procedure" as that term is used in the H&SC. As a result ARB could not order a recall or other remedy based on an excessive number of defective emission control parts alone based on this being a violation of the certification test procedures.

Although the judge's ruling invalidated only this one portion of the amended regulation, ARB staff has concluded that the remaining sections of the amended regulation are unenforceable because they depend on the four percent failure rate corrective action trigger to have any real effect. As a result, the staff is recommending the 2007 EWIR amendments be repealed, and that the version of the EWIR regulation adopted by the Board in 1988 be readopted or allowed to remain in effect. Although there are limits and weaknesses in the previous, 1988 EWIR regulation, it resulted in many recalls of defective parts and vehicles and increased durability of emissions components. Thus, it is a better option than having no emission warranty information reporting or recall regulation at all.

Staff Recommendations

The amended EWIR regulations apply to 2010 and subsequent model year on-road vehicles and engines as set forth in sections 1958, 1956.8, 1961, 1976, 1978, 2112, 2122, 2136, 2141 and new Article 5, sections 2166-2174, 13 CCR, set forth in the proposed Regulation Order and the associated test procedures (see Appendix A). Based on the judge's ruling, the staff proposes to repeal these regulations and readopt or allow to remain in effect the previous EWIR regulations per 13 CCR, sections 2111-2149 and related test procedures for the 2010 and subsequent model year vehicles and engines.
STAFF REPORT: Initial Statement of Reasons
For Proposed Rulemaking

NOTICE OF PUBLIC HEARING TO CONSIDER AMENDMENTS TO
REPEAL THE 2007 AMENDMENTS TO CALIFORNIA’S EMISSION
WARRANTY INFORMATION REPORTING AND RECALL
REGULATIONS (EWIR REGULATIONS) AND EMISSION TEST
PROCEDURES AND READOPT THE PRIOR EWIR REGULATIONS AND
EMISSION TEST PROCEDURES

Date of Release: October 2, 2009
Scheduled for Consideration: November 19, 2009

I. Introduction

This report addresses the California Air Resources Board (ARB or “Board”) adopted amendments to the Recall and Emission Warranty Information Reporting (EWIR) Regulations contained in the California Code of Regulations, Title 13 (13 CCR), Division 3, Chapter 2, sections 2112, 2122, 2136, 2141, 2166-2174, and also, the emission test procedures 13 CCR, sections 1956.8, 1958, 1961, 1976 and 1978 and why they need to be repealed. These amendments were created to streamline, refine, and enhance the prior EWIR program to ensure the adherence with the applicable test procedures, the durability of emission-control components installed by vehicle and engine manufacturers and provide corrective action when components fail to perform properly. The amended EWIR regulations would have increased the effectiveness of the program, and reduced overall administrative costs. Due to a decision rendered in an action filed in Los Angeles Superior Court upholding a challenge to the legal authority supporting one aspect of the amendments, ARB staff believes the amended EWIR regulations must be repealed, and replaced with the regulations that were in place prior to the 2007 amendments.
II. History of the Program

A. 1982 In-Use Recall Program

In 1982, the Board adopted regulations establishing a recall program for in-use vehicles. In this program, staff would procure and test approximately ten similar, well-maintained, low-mileage vehicles (typically three years old, and thus within the five year "useful life" period which, at the time, was the period in which the vehicles were required to meet emission standards.) The tests were identical to tests used by manufacturers to certify the vehicles to ARB’s emission standards. If the test vehicles on average exceeded emission standards, ARB ordered a recall for all vehicles produced in the tested group. Manufacturers implemented ARB’s order by notifying owners to take their cars to dealers for repair, where manufacturers paid the dealers to take the steps necessary to reduce the vehicles’ emissions to below applicable emission standards. This often involved replacing defective parts with parts of improved durability. In the early years of the program, many vehicles failed to meet emission standards and were recalled, but over time manufacturers improved the durability of their emission control components, and the failure rate and number of recalls declined.

Nevertheless, staff found that in a significant number of cases two or three of the ten vehicles in the test group had defective emission control components. Because compliance with emission standards was determined by averaging the results of all ten vehicles tested, in most of these cases the test group did not exceed emission standards on average, and no recall or other corrective action could be ordered. Staff believed, however, that these 20 percent to 30 percent failure rates of important emission control components occurring at low mileage accumulations were unacceptable because they meant that the chance of additional failures was real and would result in high emissions in substantial portions of the in-use fleet. Existing resources limited testing to a small fraction of the several hundred vehicle models the ARB certifies each year. In addition, the useful life period over which the vehicle manufacturer was responsible for maintaining emission compliance was extended by regulation to 100,000 miles or more. This required either testing vehicle models several times over their useful lives, or testing older models and delay detecting problems that may have existed for years. During this period, vehicular on-board diagnostic systems (OBD) became common and began to provide valuable information on what specific emissions parts were failing during emissions warranty periods.

B. Original 1988 EWIR Program

These circumstances led staff to propose a more efficient and comprehensive program to identify and recall vehicles with defective emission related parts and systems, which the Board adopted in 1988. This new program was called the Emission Warranty Information Reporting and Recall (EWIR) program (1988 EWIR regulations). Vehicle manufacturers were required to keep records of emission control parts that were returned under warranty claims, report if the number exceeded a certain threshold
and then determine the actual failure rate (e.g., some returned parts replaced under warranty could be excluded because they may not actually be defective due to mechanics having misdiagnosed the problem). When the validated failure rate of an emissions part exceeded 4 percent within the warranty period, ARB ordered a recall and manufacturers usually complied.

Over a hundred recalls resulted from this program. However, in a number of cases, the recalls were so extensive and costly that vehicle manufacturers balked at conducting them. Manufacturers claimed that the law required ARB to show that every subgroup of vehicles with the defective part exceeded emission standards, even though in some subgroups the rate of warranty claims reached 70 percent. Although ARB disagreed with the manufacturers' position, an administrative law judge ruled in the manufacturers' favor. Based on this ruling, another manufacturer with an extensive problem of defective catalysts was able to implement such a narrow remedy that, in ARB's opinion, many vehicles with defective catalysts were not repaired and the chances of more vehicles experiencing similar failures over their useful lives is great. Utilizing this ruling, other manufacturers resisted ARB's attempts to correct other instances of emission control component failures.

C. 2007 EWIR Amendments

Based on this experience, ARB staff developed a revised emission warranty information reporting regulation. The revised program, adopted by the Board in 2007 (the 2007 EWIR amendments), was based on the requirement that in certifying a vehicle for sale in California, a manufacturer is required to demonstrate the durability of its emission control system design over a vehicle's useful life through a testing program, and, if a substantial number of the allegedly durable parts fail in use, the manufacturer has violated the certification test procedure and a recall can be ordered on the basis of the excessive parts failure alone. As a result, no emission testing by ARB was needed, and neither was a demonstration that the vehicles exceeded emissions standards on average. Simply put, under the 2007 EWIR amendments, if four percent of a particular emission control part fails to perform during the warranty period, the vehicle manufacturer must remedy the defect. Also, the burden of warranty reporting was reduced, and an alternative to recall involving extending the emission warranty was provided as well. These features reduced the cost of compliance for vehicle manufacturers, provided, of course, that the instances of emission control failure were relatively limited. From the staff's standpoint, this revised program provided a greater assurance that defective parts would be replaced, and in instances where the percentage of parts that fail in-use remained low (i.e. parts failure was not expected to occur on every vehicle before the end of the vehicle's life), the consumer was protected by the extended warranty and the manufacturer did not face the cost or stigma of recalling every vehicle.
III. **Legal Challenges to the 2007 EWIR Amendments**

Following the adoption of the 2007 EWIR amendments, the Automotive Service Councils of California and associated industry groups, and the Engine Manufacturers Association, filed petitions for writs of mandate challenging them. On December 16, 2008, a judge upheld most of the 2007 EWIR amendments, but ruled that the four percent corrective action threshold did not constitute a “test procedure” as that term is used in the Health and Safety Code. As a result, ARB could not order a recall or other remedy under the 2007 EWIR amendments based the failure of emission control parts.

IV. **Why is Repeal Necessary**

The judge’s December 16, 2008 decision invalidated the most crucial aspect of the amendments, the four percent emission-control component failure rate standard upon which the amendments authorized ARB to order recall or other corrective action. After analyzing the decision’s impact on the remaining 2007 EWIR amendments, ARB’s staff has concluded that the amendments are unenforceable without the four percent failure rate corrective action standard. Since the basis for determining whether a systemic failure of an emission-control component (the four percent failure rate corrective action standard) is legally void and the rest of the amended EWIR regulations in new Article 5, 13 CCR, sections 2167-2168 that establish rules, standards, and procedures for determining a systemic failure are based on the four percent failure rate corrective action standard, the remainder of the amendments have little purpose without the ability to enact corrective action. Therefore, it would be pointless to attempt to implement the EWIR regulations as they were amended in 2007 without the four percent failure rate corrective action standard. Consequently, based on all these circumstances, ARB staff believes repealing the amendments is necessary and beneficial towards air quality because it will allow the prior version of the EWIR program to remain in effect.

If the repeal is not adopted, starting with the 2010 model year vehicles and engines, manufacturers will only have to report EWIRs once a year and only when the warranty failure rate for a given component for a given test group/engine family reaches four percent. When these failure rates reach ten percent, the ARB can only attempt to negotiate a corrective action plan with the manufacturer but there is no authority for ARB to require any such action. The manufacturer can simply disregard the problem and do nothing. Therefore, it is staff’s recommendation that the 2007 EWIR regulation amendments be repealed. This will have the effect of readopting or allowing to remain in effect, the previous EWIR regulations adopted by the Board in 1988 per 13 CCR, sections 2111-2149 for the 2010 and subsequent model year vehicles and engines.

In practice, the EWIR regulations will revert back to the 1988 EWIR regulations that were in effect prior to the 2007 EWIR amendments. Although there are limits and weaknesses in the previous 1988 EWIR regulations, it resulted in many recalls of defective parts and vehicles and increased durability of emissions components.
mentioned above, having the 1988 EWIR program in effect is preferable to having no emission warranty information reporting or recall regulation.

V. Proposed Action

Although the judge’s ruling invalidated only one portion of the amended 2007 EWIR regulation, ARB staff has concluded that the remaining sections of the amended regulation are unenforceable because they depend on the four percent failure rate corrective action trigger to have any real effect. As a result, the staff is recommending the 2007 EWIR amendments be repealed, and that version of the EWIR regulation adopted by the Board 1988 be readopted and or allowed to remain in effect. Although there are limits and weaknesses in the 1988 EWIR regulation, it resulted in many recalls of defective parts and vehicles and increased durability of emissions components. Thus, it is a better alternative than having no emission warranty information reporting or recall regulation.


VI. Comparable Federal Regulations

The proposed amendments to the 2007 EWIR regulations and readoption of the prior EWIR regulations have requirements that are similar to the federal defect reporting procedures. (See, generally 40 C.F.R. Part 85, in particular 40 C.F.R. sections 85.1901 and 85.1903.) Federal law requires a onetime report – the Emissions Defect Information Report (EDIR) – describing the defect, the vehicles it affects and its impact on emissions. However, the federal defect reporting requirement is wanting compared to ARB’s proposed emission warranty reporting program because under the federal rule
manufacturers are permitted to determine their own process for reporting and lacks oversight for determining the true cause of a specific failure.

VII. Air Quality, Environmental, and Economic Impacts

The original EWIR program adopted in 1988 will continue to have a positive impact on air quality by ensuring that many California-certified vehicles or engines which have been identified as having systemic emission-control components defects are subjected to corrective actions. The benefits will be somewhat less than had the 2007 EWIR amendments been implemented, however that is not possible given the recent court decision.

A. Environmental Justice

State law defines environmental justice as the fair treatment of people of all races, cultures, and incomes with respect to the development, adoption, implementation, and enforcement of environmental laws, regulations, and policies. (Senate Bill 115, Solis; Stats 1999, Ch. 690; Government Code section 65040.12 (c)). The Board has created a structure for incorporating environmental justice into the ARB's programs consistent with the directives of State law. The policies developed relate to all communities in California, but recognize that environmental justice issues have been raised more in the context of low income and minority communities, which occasionally experience greater exposures to some pollutants as a result of the cumulative impacts of air pollution from multiple mobile, commercial, industrial, area wide, and other sources.

However, over the past twenty years, there has been significant progress towards improving the air quality in California much to the credit of the ARB, local air districts, and federal air pollution control programs. Unfortunately, there are still some communities that continue to be faced with higher exposures than others as a result of the cumulative impacts of air pollution from multiple mobile and stationary sources and therefore, may suffer an unbalanced level of adverse health effects.

The anticipated emissions reductions from repealing the 2007 EWIR amendments will still provide some benefit by reverting back to the original EWIR regulations and will affect all vehicles statewide.

B. Economic Impacts

Since the proposal is to repeal of the 2007 EWIR amendments and readopt the prior regulations, the impacts are to reverse the original expected costs and benefits that would have resulted from the adoption of the 2007 EWIR amendments. The economic impacts of the 2007 EWIR amendments are discussed at length in the October 20, 2006 Initial Statement of Reasons (ISOR) and the January Supplemental ISOR supporting the 2007 EWIR amendments. Both the October 20, 2006 ISOR and
the January Supplemental ISOR supporting the 2007 EWIR amendments are incorporated by reference here.

Pursuant to Government Code sections 11346.5(a)(5) and 11346.5(a)(6), the Executive Officer has determined that the proposed regulatory action will not create costs to the ARB. The staff had expected the need for two additional staff at a cost of $200,000 a year to implement and enforce the 2007 EWIR amendments starting in 2010. Those two staff will no longer be needed if the amendments are repealed. In addition, no costs would be created to any other State agency, or in federal funding to the State as a result of the repeal. The repeal/readoption will not create costs or mandate to any local agency or school district whether or not reimbursable by the state pursuant to part 7 (commencing with section 17500), Division 4, Title 2 of the Government Code, or other nondiscretionary cost or savings to State or local agencies.

The businesses impacted by the proposed repeal would be manufacturers of California motor vehicles. There are presently 35 domestic and foreign corporations that manufacture California-certified passenger cars, light-duty trucks, and medium-duty gasoline and diesel fueled vehicles, 20 heavy-duty engine manufacturers, and over 60 motorcycle manufacturers. Only one motor vehicle manufacturing plant (NUMMI) is located in California. The originally proposed amendments would have resulted in reporting cost savings due to a reduced reporting requirement, however, the repeal would eliminate this benefit to the manufacturers. In addition, since manufacturers are fully expected and required to comply with emission standards and regulations, enforcement costs to manufacturers would have been negligible with the amendments, with the exception for those manufacturers that had high defective emission component rates and their resulting corrective action. While it was speculated the amendments would have resulted in more corrective actions in general, it was also estimated the industry wide costs would have to be roughly equivalent. Repealing the 2007 EWIR amendments is expected to result in fewer corrective actions; however, the same effect is expected industry wide, and there will be very little impact compared to what the costs are today.

The Executive Officer has also determined, pursuant to Title 1, CCR, section 4, that the repeal of the 2007 EWIR amendments will not affect small businesses. The 2007 amendments had assumed slight, absorbable or positive impacts, and the repeal is simply status quo. Additionally, as with the 2007 EWIR amendments, their repeal should have no potential impact on the independent service and repair industry and aftermarket parts manufacturers since the amended regulations deal with mainly new vehicles and engines that are still within their certified useful life period.

In developing this amendment, ARB staff evaluated the potential economic impacts on representative private persons or businesses. The ARB is not aware of any cost impacts that a representative private person or business would necessarily incur in reasonable compliance with the proposed action. In fact a savings could be realized by businesses.
The Executive Officer has made an initial determination, pursuant to Government Code section 11346.5(a)(8), that the proposed regulatory action will not have a significant statewide adverse economic impact directly affecting businesses, including the ability of California businesses to compete with businesses in other states, or on representative private persons.

In accordance with Government Code section 11346.3, the Executive Officer has determined that the proposed regulatory action would have minor or no impact on the creation and elimination of jobs within the State of California, the creation of new businesses or elimination of existing businesses within the State of California, or the expansion of businesses currently doing business within the State of California. A detailed assessment of the economic impacts of the proposed regulatory action can be found in the ISOR.

In accordance with Government Code sections 11346.3(c) and 11346.5(a)(11), the Executive Officer has found that the reporting requirements of the regulation which apply to the businesses are necessary for the health, safety, and welfare of the people of the State of California.

C. Costs to State and Local Agencies

Since there will be fewer corrective actions required, there won't be a need for additional ARB staff to ensure the corrective actions are taken, and consequently, there will be no costs incurred by state agencies as a result of the repeal of the 2007 EWIR amendments.

D. Costs to Engine and Motor Vehicle Manufacturers

The businesses to which the repeal of the amended regulations are addressed and for which compliance will be required are manufacturers of motor vehicles and engines. There are presently 35 domestic and foreign corporations that manufacture California-certified passenger cars, light-duty trucks, and medium-duty gasoline and diesel fueled vehicles that would be subject to the proposed repealed amendments. With the repeal of the 2007 EWIR amendments, the costs to engine and motor vehicle manufacturers will be increased, although minimal, since the original EWIR program, which will go back in place, had more extensive reporting requirements.

E. Potential Impacts on Other Businesses

The repeal of the 2007 EWIR amendments should have no potential impact on the independent service and repair industry and aftermarket parts manufacturers since the amended regulations deal with mainly new vehicles and engines that are still within their certified useful life period, and corrective actions resulting from recalls must be done by a car dealer in the original program as well as the amended program that is proposed for repeal.
F. Potential Impacts on Business Competitiveness

The repeal of the 2007 EWIR amendments is not expected to have an effect on the ability of California businesses to compete with businesses in other states.

G. Potential Impacts on Employment

The repeal of the 2007 EWIR amendments is not expected to have an impact on employment.

H. Regulatory Alternatives

Repeal the four percent trigger for recall: One regulatory alternative would be to repeal the one section of the 2007 EWIR amendments found invalid by the judge, and leave the rest of the 2007 EWIR amendments in place. Staff rejected this approach because the remaining elements of the amended EWIR program would not require corrective actions and thus the program would be largely ineffective.

Repeal the EWIR program entirely: Staff rejected this approach because the original program, despite its limitations, has resulted in many corrective actions that have reduced emissions.

Repeal the 2007 EWIR amendments and readopt the original EWIR program adopted by the Board in 1988: Staff is proposing this approach because it addresses the court decision while retaining an EWIR program that can be implemented (as it was from 1988 on) and results in lower emissions.

VIII. Summary and Staff Recommendation

Based on the judge’s ruling, the staff proposes to repeal the 2007 EWIR amendments. Subsequently, staff proposes to readopt or reinstate the previous EWIR regulations per 13 CCR, sections 2111-2149 for the 2010 and subsequent model year vehicles and engines.
IX. References


3. Tentative Decision, December 12, 2008 and Peremptory Writ of Mandate, January 14, 2009 Superior Court of California, County of Los Angeles, Case No. BS112735.


Appendix A:

Proposed Regulations Changes
CALIFORNIA'S EMISSION WARRANTY INFORMATION REPORTING AND RECALL REGULATIONS AND EMISSION TEST PROCEDURES

Set forth below are the proposed amendments to title 13, of the California Code of Regulations. Proposed amendments are shown in underline to indicate additions and strikethrough to indicate deletions. Amendments to these regulations that were adopted by the Board on May 28, 2009 as part of a rulemaking for plug-in hybrid electric vehicles, but which have not yet been approved by the Office of Administrative Law are indicated in dotted underline to indicate additions and strikethrough to indicate deletions. Amendments to these regulations that will be considered for adoption by the Board on September 25, 2009 as part of a rulemaking to modify passenger vehicle greenhouse gas regulations are indicated in broken underline to indicate additions and CAPITAL ITALICS DOUBLE STRIKETHROUGH to indicate deletions. Portions of the regulations not being changed are indicated by asterisks (*****).

Amend sections 1956.8, 1958, 1961, 1976, 1978, 2111, 2122, 2136, and 2141, title 13, California Code of Regulations, to read as follows:


(a) [No change.]


(c) [No change]


(e) [No change.]

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Introduction. [No change.]

Sections (a) through (c)(4). [No change.]
Amend (e) by adding (5) below:

(5) Beginning with 2010 model-year vehicles or engines, at the time of certification, manufacturers shall state, based on good engineering judgment and available information, that the emission control devices on their vehicles or engines are durable and are designed and will be manufactured to operate properly and in compliance with all applicable requirements for the full-useful life (or allowable maintenance interval) of the vehicles or engines. Also, vehicles and engines tested for certification shall be, in all material respects, substantially the same as production vehicles and engines. If it is determined pursuant to title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174 that any emission control component or device experiences a systemic failure because valid failures for that component or device meet or exceed four percent or 50 vehicles (whichever is greater) in a California-certified engine family or test group, it constitutes a violation of the foregoing test procedures and the Executive Officer of the Air Resources Board may require that the vehicles or engines be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174. Certification applications may not be denied based on the foregoing information provided that the manufacturer commits to correct the violation.

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Introduction. [No change.]
Sections (a) through (c). [No change.]


*****


Sections (a) through (b). [No change.]

(c) The test procedures for determining compliance with the standards in subsection (b) above applicable to 1978 through 2000 model-year vehicles are set forth in “California Evaporative Emission Standards and Test Procedures for 1978-2000 Model Motor Vehicles,” adopted by the state board on April 16, 1975, as last amended August 5, 1999, which is incorporated herein by reference. The test procedures for determining compliance with standard applicable to 2001 and subsequent model-year vehicles are set forth in the “California Evaporative Emission Standards and Test Procedures for 2001 and Subsequent Model Motor
Vehicles, "adopted by the state board on August 5, 1999, and as last amended October 17, 2007 [insert date of amendment for the plug-in hybrid electric vehicle rulemaking], which is incorporated herein by reference.

Sections (d) through (f). [No change.]


Section (a). [No change.]


§ 2111. Applicability.

(a) These procedures shall apply to:

(1) California-certified 1982 and subsequent through the 2009 model-year passenger cars, light-duty trucks, medium-duty vehicles, heavy-duty vehicles, motorcycles, and California-certified 1997 and subsequent model-year off-road motorcycles and all-terrain vehicles, and 2007 and subsequent model-year off-road sport vehicles, off-road utility vehicles, and sand cars, including those federally certified vehicles which are sold in California pursuant to Health and Safety Code section 43102,

* * * * *

4. 30

The provisions regarding applicability of the ordered recall procedures and the definitions shall be the same as those set forth in Title 13, California Code of Regulations, Sections 2111 and 2112. The provisions of this Article shall apply to the vehicles and engines specified in section 2111 manufactured up to and including the 2009 model year, plus their useful lives. This Article shall not apply to vehicles and engines manufactured for the 2010 model year and thereafter.


§ 2136. General Provisions.

The provisions regarding applicability of the enforcement test procedures and the definitions shall be the same as those set forth in Title 13, California Code of Regulations, Sections 2111 and 2112, and beginning with the 2010 model year, Sections 2166 and 2166.1. If the Executive Officer determines that an emissions or test procedure violation exists under Health and Safety Code 43105, he/she may order a recall or corrective action to correct the affected vehicles or engines.


(a) The provisions regarding applicability of the failure reporting procedures and the definitions shall be the same as those set forth in Title 13, California Code of Regulations, Sections 2111 and 2112, except that this Section 2141 does not apply to off-road compression-ignition engines, as defined in Section 2421. The provisions of this Article shall apply to the vehicles and engines specified in section 2111 manufactured up to and including the 2009 model year, plus their useful lives. This Article shall not apply to vehicles and engines manufactured for the 2010 model year and thereafter.

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5. 31
Article 5. Procedures for Reporting Failures of Emission-Related Equipment and Required Corrective Action

§ 2166. General Provisions.

(a) The provisions of this article apply to:

(1) California-certified 2010 and subsequent model year passenger cars, light-duty trucks, medium-duty vehicles, heavy-duty vehicles, and motorcycles.

(2) California-certified engines used in such vehicles.

(b) For the purposes of this article, the definitions shall be the same as those set forth in Title 13, California Code of Regulations, Section 2035 (c) and Section 2166.1.

(c) These procedures shall not apply to zero emission vehicles and those vehicles certified under Health and Safety Code 44201.

(d) The Executive Officer may waive any or all of the requirements of this Article if he or she determines that the requirement constitutes an undue burden on the manufacturer. In making this determination, the Executive Officer may, but is not required to, consider the emissions impact, except as provided in 2168(f), or the economic impact of the requirement.

(e) This article contains procedures for reporting emissions warranty information and procedures for determining, and the facts constituting, compliance or failure of compliance with and violations of test procedures based on emissions warranty information. This article also contains procedures for requiring recalls or other corrective action based on such information. Nothing in this article shall limit the Executive Officer’s authority pursuant to Health and Safety Code section 43105 to require recalls or other corrective action in other types of situations.

(f) Each part of this article shall be deemed severable, and in the event that any part of this article is held to be invalid, the remainder of this article shall continue in full force and effect.
§ 2166.1. Definitions.

(a) "Capture rate" means the percentage of in-use vehicles subject to recall which must be corrected to bring the class or category of vehicles into compliance. The number of vehicles subject to recall shall be based on the actual number of vehicles in use as verified by the Department of Motor Vehicles registration records, or vehicle or engine registration records compiled and prepared by R. L. Polk and Company or a comparable source at the time a recall is initiated.

(b) "Corrective Action" refers to any action taken by the manufacturer to remedy a violation of emission standards or test procedures. Corrective action may include recall, extended warranty, or other action ordered by the Executive Officer. The Executive Officer may order direct notification of corrective action to vehicle or engine owners.

(c) "Days", when computing any period of time, means normal working days on which a manufacturer is open for business, unless otherwise noted.

(d) "Emission control component" or "emission-related component" means a device, system, or assembly described in the manufacturer's approved application for certification which is considered to be a "warranted part" pursuant to Title 13, California Code of Regulations, Division 3, Chapter 1, Article 6 and subject to this Article.

(e) "Emission-Warranty-Claim" means an adjustment, inspection, repair or replacement of a specific emission-related component within the statutory warranty period for which the vehicle or engine manufacturer is invoiced or solicited by a repairing agent for compensation pursuant to Title 13, California Code of Regulations, Division 3, Chapter 1, Article 6 and subject to this Article.

(f) "Executive Officer" means the Executive Officer of the Air Resources Board or his or her authorized representative.

(g) "Exhaust after-treatment device" means any device or system designed to oxidize, reduce or trap post-combustion exhaust emissions, including those components that transport the exhaust emissions from the engine to the after-treatment device, described in the manufacturer's application for certification, and installed on a vehicle or engine certified for sale in California.

(h) "Extended Warranty" means corrective action required by the Executive Officer that extends the warranty-time and mileage periods for a specific emissions-related component pursuant to this article. For passenger cars, light-duty trucks, medium-duty vehicles and engines, and heavy-duty vehicles and engines used in such vehicles, the extended warranty shall be equal to the applicable certified useful-life period of that vehicle or engine. The Executive Officer may order direct notification of corrective action to vehicle or engine owners. The extended warranty on hybrid electric vehicle battery packs used for vehicle propulsion shall be limited to the lesser of 1) the applicable useful life of the vehicle or 2) 10 years.

(i) "Emission Warranty Information Reporting Termination Point" means the point at which the requirement to submit the Emission Warranty Information Reports terminates. Emission Warranty Information Reports shall be updated until one year after the statutory warranty time.

7. 33
period for a given model year ends (e.g., a 2010 model year engine family with a three-year or 50,000-mile warranty period would be reported until the end of the 2013 calendar year). The only exception is PZEV vehicles which will be limited to a 12-year reporting period and the seven-year or 70,000-mile high-price components will be limited to a reporting period of 5 years.

(j) "Influenced Emission Recall" means an inspection, repair, adjustment, or modification program initiated and conducted by a manufacturer or its agent or representative as a result of any evidence of noncompliance to remedy any nonconformity for which direct notification of vehicle or engine owners is necessary.

(k) "Nonconformity" or "noncompliance" exists whenever an engine family, test group or subgroup of vehicles is determined to be in violation of test procedures pursuant to this Article.

(l) "Ordered Recall" or "recall" means an inspection, repair, adjustment, or modification program required by the Executive Officer and conducted by the manufacturer or its agent or representative to remedy any nonconformity for which direct notification of vehicle or engine owners may be required.

(m) "Quarterly reports" refer to the following calendar periods: January 1–March 31, April 1–June 30, July 1–September 30, October 1–December 31.

(n) "Systemic Failure" means any emission-control component as defined in this article, found to have valid failures that represent at least four percent or 50 vehicles or engines (whichever is greater) of the vehicles or engines of a California certified engine family or test group, pursuant to this Article.

(o) "Ultimate purchaser" has the same meaning as defined in section 39055.5 of the Health and Safety Code.

(p) For the purposes of this article, "useful life" means the following, however, nothing in this subsection alters the applicability provisions of section 2166.

(1) For Class I motorcycles and motorcycle engines (50 to 169 cc or 3.1 to 10.4 cu. in.), a period of use of five years or 12,000 kilometers (7,456 miles), whichever first occurs.

(2) For Class II motorcycles and motorcycle engines (170 to 279 cc or 10.4 to 17.1 cu. in.), a period of use of five years or 18,000 kilometers (11,185 miles), whichever first occurs.

(3) For Class III motorcycles and motorcycle engines (280 cc and larger or 17.1 cu. in. and larger), a period of use of five years or 30,000 kilometers (18,641 miles), whichever first occurs.

(4) For 2001 and subsequent model year medium-duty low-emission, ultra-low-emission and super-ultra-low-emission vehicles certified to the primary standards in section 1961(a)(1), and motor vehicle engines used in such vehicles, a period of use of ten years or 120,000 miles, whichever occurs first. For 2001 and subsequent medium-duty low-emission, ultra-low-emission and super-ultra-low-emission vehicles certified to the optional 150,000 mile standards in section 1961(a)(1), and motor vehicle engines used in such vehicles, a period of use of fifteen years or 150,000 miles, whichever occurs first. For all other 1995 and subsequent model year medium-
duty vehicles and motor vehicle engines used in such vehicles, a period of use of eleven years or 120,000 miles, whichever occurs first.

(5) For those passenger cars and light duty trucks certified to the primary standards in section 1961(a)(1), the useful life shall be ten years or 120,000 miles, whichever occurs first. For 2001 and subsequent passenger cars and light duty truck low emission, ultra low emission and super ultra low emission vehicles certified to the optional 150,000 mile standards in section 1961(a)(1), and motor vehicle engines used in such vehicles, a period of use of fifteen years or 150,000 miles, whichever occurs first. For those 2003 and subsequent model-year passenger cars, light duty trucks, and medium-duty vehicles, certified pursuant to Title 13, California Code of Regulations, section 1962, a period of use of fifteen years or 150,000 miles, whichever occurs first.

(6) For 2004 and subsequent model-year light heavy-duty diesel engines, for carbon monoxide, particulate, and oxides of nitrogen plus non-methane hydrocarbons emissions standards, a period of use of 10 years or 110,000 miles, whichever first occurs, or any alternative useful life period approved by the Executive Officer.

(7) For 2004 and subsequent model-year medium heavy-duty diesel engines, for carbon monoxide, particulate, and oxides of nitrogen plus non-methane hydrocarbons emissions standards, a period of use of ten years or 185,000 miles, whichever first occurs; or any alternative useful life period approved by the Executive Officer.

(8) For 2004 and subsequent model-year heavy heavy-duty diesel engines, 2004 and subsequent model-year heavy-duty diesel urban buses, 2004 and subsequent model-year heavy-duty diesel engines to be used in urban buses, and 2004 and subsequent model-year hybrid electric urban buses for carbon monoxide, particulate, and oxides of nitrogen plus non-methane hydrocarbon emissions standards, a period of use of 10 years or 435,000 miles, or 22,000 hours, whichever first occurs, or any alternative useful life period approved by the Executive Officer.

(A) The useful life limit of 22,000 hours of this definition is effective as a limit to the useful life only when an accurate hours meter is provided by the manufacturer with the engine and only when such hours meter can reasonably be expected to operate properly over the useful life of the engine.

(B) For an individual engine, if the useful life hours limit of 22,000 hours is reached before the engine reaches 10 years or 100,000 miles, the useful life shall become 10 years or 100,000 miles, whichever occurs first, as required under Clean Air Act section 202(d) (42 U.S.C. 7521(d)).

(9) For 2004 and subsequent model-year heavy-duty Otto-cycle engines, for carbon monoxide, particulate, and oxides of nitrogen plus non-methane hydrocarbon emissions standards, a period of use of 10 years or 110,000 miles, whichever first occurs.

(9) "Valid failure" or "valid failure rate" means an emission control component or emission-related component that was properly diagnosed and replaced under warranty by an authorized
warranty station and represents the true and accurate failures of a specific component after legitimate screening (as specified in Section 2168) of the applicable warranty data authorized and acceptable to the Executive Officer, pursuant to this Article.

(f) "Vehicle or engine manufacturer" means the manufacturer granted certification for a motor vehicle or motor vehicle engine.

(g) "Violation of test procedures" means violation of any portion of any test procedure made applicable to motor vehicles by Division 26, Part 5 of the Health and Safety Code or by Division 3 of Title 13 of the California Code of Regulations or any test procedure violation determined pursuant to this article.

(h) "Voluntary Recall" means an inspection, repair, adjustment, or modification program voluntarily initiated and conducted by a manufacturer or its agent or representative to remedy any noneconformity, pursuant to this Article, for which direct notification of vehicle or engine owners may be necessary.


(a) A manufacturer shall:

(1) Review California emission warranty claim records for each California certified engine family or test group on a quarterly basis to determine and compile by cumulative total the number of claims made for emission-related components. The data compiled shall be based on all emission warranty claims, without any prescreening of data as to the validity of the claims. In the case of heavy-duty vehicles or engines, a manufacturer may use nationwide data for monitoring emission warranty claims of a California certified engine family or test group which is also certified by the United States Environmental Protection Agency.

(2) Categorize emission warranty claims for each engine family or test group by the specific emission control component replaced or repaired, or in the case of multiple components with the same part number that are replaced in single service event, shall be counted as one warranted repair for that service event.

(3) On the basis of data obtained subsequent to the effective date of these regulations, file an emission warranty information report for each calendar year if the cumulative number of unscreened emission warranty claims for a specific emission-related component or repair represent at least four percent or fifty (whichever is greater) of the vehicles or engines of a California certified engine family or test group.
(4) The filing of an emission warranty information report for a partial zero-emission vehicle shall be limited to exhaust after-treatment devices, computer-related repairs including calibration updates, and any emission control device not subject to the 15-year or 150,000-mile emission control warranty provisions for such vehicles. A zero-emission energy storage device used for traction power (such as battery, ultracapacitor, or other electric storage device) is not required to be reported. The Executive Officer may add emission-related components to this list as technology changes.

(b) The emission warranty information report shall be submitted in an electronic format as specified by the ARB. The file must be structured so that the test group or engine family name and the part number are the primary file keys. These two data fields are unique and cannot be duplicated within the data file or changed in subsequent Emission Warranty Information Report submissions unless approved by the ARB database administrator. The electronic file shall include the following information:

(1) The California-certified test group or engine family.

(2) Part number, labor operation code or some other nomenclature that uniquely identifies a given component within a test group or engine family.

(3) The name of the specific emission-related component being replaced or repaired. The component name may not be changed in subsequent Emission Warranty Information Reports unless approved by the ARB database administrator.

(4) A repair code to indicate if the emission-related component was repaired or replaced.

(5) The warranty coverage pursuant to Title 13, California Code of Regulations, Division 3, Chapter 1, Article 6 for each reported component.

(6) The California sales volume, the number of cumulative claims and percentage of vehicles or engines in each engine family or test group for which a warranty replacement or warranty repair of a specific emission-related component was identified (i.e., the percentage of vehicles or engines is equal to the cumulative number of unscreened emission warranty claims for a specific emission-related component or repair divided by the sales volume of the California-certified engine family or test group).


(8) The models of the test group or engine family for each component being repaired or replaced.

(9) An action status report code as dictated by the ARB database administrator.

c) Emission warranty information reports shall be submitted not more than 25 days after the end of each calendar year until the emission warranty information reporting termination point is reached. The Executive Officer may request that a manufacturer file quarterly emission warranty information reports for a specific emission-related component(s) for a specified period of time. Emission warranty information reports and updates shall be submitted and provided on electronic
media to the Chief, Mobile Source Operations Division, 9480 Telstar Avenue, Suite 4, El Monte, CA 91731 and/or can be mailed to a designated ARB staff.

(d) The records described in this section shall be made available to the Executive Officer upon request.


(a) A manufacturer shall file a Supplemental Emissions Warranty Information Report within 60 days after an emission warranty information report as specified in Section 2167 indicates that a cumulative total of unscreened emission warranty claims for a specific emission-related component represents at least ten percent or 100 components (whichever is greater) of the vehicles or engines of an engine family or test group. The manufacturer must continue to update and report the Supplemental Emissions Warranty Information Report on a quarterly basis. A manufacturer shall submit an updated Supplemental Emissions Warranty Information Report within 60 days after each calendar quarter until the emission warranty information reporting termination point is reached for the specific emission component being reported or corrective action is launched for the reported emission component. With the approval of the Executive Officer, manufacturers may delay or terminate the submission of the Supplemental Emissions Warranty Information Report.

(b) If a manufacturer demonstrates to the satisfaction of the Executive Officer that a systemic emission component failure has occurred early within the statutory emission warranty period, as defined below, then the Executive Officer may decide not to require the manufacturer to perform corrective action on the affected vehicles or engines. To prove that a systemic emission-related component failure occurred early within the statutory emission warranty period, the manufacturer must demonstrate in the Supplemental Emissions Warranty Information Report to the Executive Officer's satisfaction, that a systemic failure exists in a specific subgroup of vehicles or engines within an engine family or test group and has been satisfactorily corrected under warranty within 18 months after the last vehicle or engine of the affected engine family or test group in a model year was manufactured. In such a case, the manufacturer may not be subject to additional corrective action for the subject engine family, test group or subgroup, but must demonstrate to the Executive Officer the upper limit of the early emission component failure rate and the date it will terminate. Should the emission component failure rate exceed the rate established by the manufacturer by an additional valid failure rate of four percent or 50 vehicles (whichever is greater) the manufacturer must re-file a Supplemental Emissions Warranty Information Report pursuant to this Article (making it subject to further corrective action) or implement the corrective action as ordered pursuant to sections 2169-2171.

(c) Subject to approval of the Executive Officer, as part of the Supplemental Emissions Warranty Information Report, the manufacturer may be allowed to screen out or remove emission warranty
claims for components that were subsequently determined to have failed due to abuse, neglect or improper maintenance, or for any warranty repairs that that were performed solely for customer satisfaction purposes or due to misdiagnosis. The manufacturer must demonstrate to the satisfaction of the Executive Officer, using good engineering judgment based on emission component failure analysis data and representative statistical sampling, that the emission components replaced or repaired under these emission warranty claims are free from mechanical defects and perform to the manufacturer's specifications and all other applicable requirements.

(d) As part of the Supplemental Emissions Warranty Information Report, the manufacturer may be allowed to screen out or remove emission warranty claims for secondary component failures that directly resulted from an established primary emission component failure. The manufacturer must demonstrate to the satisfaction of the Executive Officer that the primary failure is the direct cause for the secondary component failure and that secondary failure will cease after the primary failure is corrected.

(e) A Supplemental Emissions Warranty Information Report may not be required if the manufacturer commits to perform a recall on any emission control component by notifying the ARB of its commitment in writing. In such a case, the manufacturer may screen the components to be recalled from the Emission Warranty Information Report. However, if the recall applies to a sub-group of vehicles or engines, or if the recall is not deemed acceptable by the Executive Officer, the uncorrected vehicles or engines are still subject to reporting requirements and corrective action pursuant to this Article. Also, if the components replaced under recall fail within the warranty period reaching four percent or 50 vehicles or engines (whichever is greater) within an engine family or test group, the manufacturer must report these emission warranty claims pursuant to this Article and may be required to perform corrective action.

(f) If a manufacturer demonstrates to the satisfaction of the Executive Officer that a systemic emission component failure will not have an emissions impact under any conceivable circumstance, then no corrective action shall be required for the affected vehicles or engines. The Executive Officer need not base this determination on emissions testing.

(g) If a manufacturer demonstrates to the satisfaction of the Executive Officer that a computer OBD recalibration or update is not being performed to correct an emissions exceedance or an OBD compliance issue, then no corrective action shall be required for the affected vehicles or engines.

(h) All Supplemental Emissions Warranty Information Reports shall be submitted to the Chief, Mobile Source Operations Division, 9480 Telstar Avenue Suite No. 4, El Monte, CA 91731 and shall contain the following information in substantially the format outlined below.

(i) Upon the manufacturer's request and with the approval of the Executive Officer, any reported emission component that is replaced as part of a corrective action may be waived from further reporting requirements.

(j) The Supplemental Emission Warranty Information report shall be submitted in an electronic format as specified by the ARB. Supplemental Emissions Warranty Information Reports shall contain the following data:
(1) The manufacturer's corporate name.

(2) Each Supplemental Emissions Warranty Information Report shall be filed individually for each emission-related component that reached the specified reporting level as indicated in (a) of this section. Manufacturers shall designate a unique supplemental emissions warranty information report number to assist in tracking individual emission-related component problems. The nomenclature format for assigning a tracking number shall follow the sequence using the manufacturer's four digit name designation followed by the letters SEWIR, the calendar year filed and then a three digit sequential number. An example of this format would be as follows: MFRX-SEWIR-2010-001.

(3) A description of each class or category of California-certified vehicles or engines affected including make, model, model year, engine family or test group and such other information as may be required to identify the vehicles or engines affected. The description shall include those engine families or test groups related to the affected engine family or test group through common certification test data allowed under Title 40, Code of Federal Regulations, Section 86.085-24(f), as amended December 10, 1984 or Title 40 Code of Federal Regulations, Section 86.1839-01, as adopted May 4, 1999 ("carry-over" and "carry-across" engine families).

(4) A description of the emission-related component that failed, the failure, the probable cause of failure and the emission-related component part number. A description of all other vehicles that contain the failing component. A description of whether the failure has been detected by the On-Board Diagnostic system in the affected vehicles or engines as required by title 13 CCR sections 1968.1-1968.5, 1971.1 or by the Engine Manufacturer Diagnostic system in the affected vehicles or engines as required by title 13 CCR section 1971.

(5) Manufacturers conducting computer recalibrations or reflushes shall explain the vehicle conditions/parameters that are being changed by the recalibration action. The manufacturer must also indicate if OBD-compliance requirements are being remedied.

(6) Any information necessary to make the demonstrations provided in subsections (b) (g) above.

(7) A statement whether the cumulative total of valid failures for a specific emission-related component represents at least 4 percent or 50 (whichever is greater) of the vehicles or engines within a California certified engine family or test group. On the basis of data obtained and reported pursuant to this article, a manufacturer may determine that a cumulative total of valid failures for a specific emission-related component is found to exist in less than 4 percent or 50 (whichever is greater) of the vehicles or engines of a California certified engine family or test group. If this is the case, the manufacturer must supply the following information:

(A) The number and percentage of vehicles or engines in each engine family or test group for which a failure of a specific emission-related component was identified,

(B) The total number and percentage of unscreened emission warranty claims and failures of a specific emission-related component projected to occur during the engine family's or test group's useful life and a description of the method used to project this number.
(C) An estimated date when the failure of a specific emission-related component will reach 4 percent or 50 (whichever is greater).

(D) If the failure of a specific emission-related component is found to exist in less than 4 percent or 50 (whichever is greater), provide a brief explanation why the vehicles with this specific component replacement or repair are being repaired.

(k) The Executive Officer shall determine whether the valid failure rate of a specific emission-related component has reached the level of a systemic failure, based on the information provided pursuant to this section. In making this determination, the Executive Officer need not consider economic impacts, or, except as provided in section 2168 (f), emissions impacts. The Executive Officer may request that any information submitted pursuant to this section be supplemented.


§ 2169. Recall and Corrective Action for Failures of Exhaust After-Treatment Devices.

(a) A manufacturer shall recall an engine family, test group or subgroup of vehicles or engines to correct the systemic failure of an exhaust after-treatment device, as defined in Section 2166.1 when valid failures for the exhaust after-treatment device meet or exceed four percent or 50 (whichever is greater) of the vehicles or engines within an engine family or test group, as determined by the Executive Officer pursuant to Section 2168.

(b) At the sole discretion of the Executive Officer, the manufacturer shall perform corrective action, including, but not limited to, providing an extended warranty as defined in Section 2166.1, for the circumstances specified in (a), either as an alternative to or supplement to the corrective action specified in (a).


§ 2170. Recall and Corrective Action for Other Emission-Related Component Failures (On-Board Diagnostic-Equipped Vehicles and Engines).

(a) In the case of any vehicle or engine equipped with an ARB-approved on-board diagnostic (OBD) system in accordance with Section 1968.1, 1968.5, and 1971.1, the manufacturer shall perform corrective action, including, but not limited to, providing an extended warranty as defined in Section 2166.1, to correct the systemic failure of emission control components other than exhaust after-treatment devices, when valid failures for any emission control component in
the engine family or test group meet or exceed four percent or 50 (whichever is greater) of the vehicles or engines within an engine family or test group, as determined by the Executive Officer pursuant to Section 2168.

(b) At the sole discretion of the Executive Officer, the manufacturer shall conduct a recall for the circumstances specified in (a), either as an alternative to or supplement to the corrective action specified in (a).

(c) At the sole discretion of the Executive Officer, manufacturers that warrant their vehicles, engines or components as defined in Title 13, California Code of Regulations, Division 3, Chapter 1, Article 6 for the useful life period may not, be required to perform corrective action on systemic failures of emission control components (with the exception of exhaust after-treatment devices), found to meet or exceed four percent or 50 (whichever is greater) of the vehicles or engines within an engine family or test group.


(a) If vehicles or engines not equipped with on-board diagnostic (OBD) systems, or OBD-equipped vehicles or engines that do not detect emission control failures as required by Title 13 CCR sections 1968.1–1968.5 and 1971.1, have systemic failures of emission control components (including exhaust after-treatment devices), found to meet or exceed four percent or 50 (whichever is greater) valid failures within an engine family or test group, the required corrective action will be the recall of all affected vehicles or engines in the engine family or test group as determined by the Executive Officer pursuant to Section 2168. If vehicles or engines have systemic failures of on-board computers, found to meet or exceed four percent or 50 (whichever is greater) valid failures within an engine family or test group the required corrective action will also be the recall of all affected vehicles or engines, as determined by the Executive Officer pursuant to Section 2168.

(b) At the sole discretion of the Executive Officer, the manufacturer shall perform corrective action, including, but not limited to, providing an extended warranty as defined in Section 2166.1, for the circumstances specified in (a), either as an alternative to or supplement to the recall specified in (a).

(c) At the sole discretion of the Executive Officer, manufacturers that warrant their vehicles, engines or components as defined in Title 13, California Code of Regulations, Division 3, Chapter 1, Article 6 for the full useful life period may not, be required to perform corrective action on systemic failures of emission control components (with the exception of exhaust after-
treatment devices), found to meet or exceed four percent or 50 (whichever is greater) of the vehicles or engines within an engine family or test group.


§ 2172. Notification of Required Recall or Corrective Action by the Executive Officer.

The Executive Officer shall notify the manufacturer when recall or corrective action is required. The Executive Officer's notification shall include a description of each class or category of vehicles or engines encompassed by the determination of nonconformity, shall set forth the factual basis for the determination and shall designate a date no earlier than 45 days from the date of receipt of such notification (no earlier than 90 days for recalls) by which the manufacturer shall submit a plan to remedy the nonconformity unless the manufacturer can show good cause for the Executive Officer to extend the deadline.


§ 2172.1. Ordered or Voluntary Corrective Action Plan.

(a) Unless a public hearing is requested by the manufacturer, the manufacturer shall submit a recall or corrective action plan to the Chief, Mobile Source Operations Division, 9480 Telstar Avenue, Suite 4, El Monte, CA 91731, within the time limit specified in the notification issued pursuant to Section 2172. The Executive Officer may grant the manufacturer an extension upon good cause shown.

(b) The recall or corrective action plan shall contain the following:

(1) A description of each class or category of vehicles or engines to be recalled or subject to corrective action, including the engine family, test group or sub-group thereof, the model year, the make, the model, and such other information as may be required to identify the vehicles or engines to be recalled or subjected to corrective action.

(2) A description of the nonconformity and the specific modifications, alterations, repairs, corrections, adjustments or other changes to be made to bring the vehicles or engines into conformity with the requirements of this article including a brief summary of the data and technical studies which support the manufacturer's decision regarding the specific corrections to
be made. Nonconformities shall be addressed by replacing a non-conforming component with an improved, conforming component.

(3) A description of the method by which the manufacturer will determine the names and addresses of vehicle or engine owners and the method by which they will be notified.

(4) A description of the procedure to be followed by vehicle or engine owners to obtain correction of the nonconformity including the date on or after which the owner can have the nonconformity remedied, the time reasonably necessary to perform the labor required to correct the nonconformity, and the designation of facilities at which the nonconformity can be remedied. The repair shall be completed within a reasonable time designated by the Executive Officer from the date the owner delivers the vehicle or engine for repair. This requirement becomes applicable on the date designated by the manufacturer as the date on or after which the owner can have the nonconformity remedied.

(5) If some or all of the nonconforming vehicles or engines are to be remedied by persons other than dealers or authorized warrant agents of the manufacturer, a description of such class of persons and a statement indicating that the participating members of the class will be properly equipped to perform such remedial action.

(6) A copy of the letter of notification to be sent to vehicle or engine owners.

(7) A description of the system by which the manufacturer will ensure that an adequate supply of parts will be available to perform the repair under the recall or corrective action plan including the date by which an adequate supply of parts will be available to initiate the recall campaign, and the method to be used to assure the supply remains both adequate and responsive to owner demand.

(8) A copy of all necessary instructions to be sent to those persons who are to perform the repair under the recall or corrective action plan.

(9) Any other information, reports, or data which the Executive Officer may reasonably determine to be necessary to evaluate the recall plan or other corrective action.


If the Executive Officer finds that the recall or corrective action plan is designed effectively to correct the nonconformity and complies with the provisions of Section 2172.1, he or she will notify the manufacturer in writing. Upon receipt of the approval notice from the Executive Officer, the manufacturer shall commence implementation of the approved plan. Notification of
vehicle or engine owners and the implementation of repairs shall commence within 45 days of
the receipt of notice unless the manufacturer can show good cause for the Executive Officer to
extend the deadline.

Note: Authority cited: Sections 39500, 39600, 39601, 43013, 43018, 43100, 43101, 43102, 43104, 43105,
43106, 43107 and 43806, Health and Safety Code; and Section 28114, Vehicle Code. Reference: Sections
39002, 39003, 39500, 39667, 43000, 43009.5, 43013, 43017, 43018, 43100, 43101, 43101.5, 43102,
43104, 43105, 43106, 43107, 43202, 43204, 43205, 43205.5, 43206, 43310, 43311, 43312, 43313 and
43806, Health and Safety Code; and Section 28114, Vehicle Code.

§ 2172.3. Notification of Owners.

(a) Manufacturers shall notify vehicle or engine owners of a recall or other corrective action by
first class mail or by such other means as approved by the Executive Officer. For good cause, the
Executive Officer may require the use of certified mail to ensure an effective notification.

(b) The manufacturer shall use all reasonable means necessary to locate vehicle or engine
owners. For good cause, the Executive Officer may require the manufacturer to use motor
vehicle registration lists available from State or commercial sources to obtain the names and
addresses of vehicle or engine owners to ensure effective notification.

(c) The Executive Officer may require subsequent notification by the manufacturer to vehicle or
engine owners by first class mail or other reasonable means. For good cause, the Executive
Officer may require the use of certified mail to ensure effective notification.

(d) The notification of vehicle or engine owners shall contain the following:

(1) The statement: "The California Air Resources Board has determined that your (vehicle or
engine) has an emission control component problem that requires corrective action."

(2) A statement that the nonconformity of any such vehicles or engines will be remedied at the
expense of the manufacturer.

(3) A statement that eligibility may not be denied solely on the basis that the vehicle or engine
owner used parts not manufactured by the original equipment vehicle manufacturer, or had
repairs performed by outlets other than the vehicle or engine manufacturer's franchised dealers.

(4) A clear description of the components which will be affected by the recall or other corrective
action and a general statement of the measures to be taken to correct the nonconformity.

(5) A statement that such nonconformity, if not repaired, may cause the vehicle or engine to fail
an emission inspection or Smog Check test when such tests are required under State law.

(6) A description of the adverse effects, if any, that an uncorrected nonconformity would have on
the performance, fuel economy, or driveability of the vehicle or engine or to the function of other
engine components.
(7) A description of the procedure which the vehicle or engine owner should follow to obtain correction of the nonconformity including the date on or after which the owner can have the nonconformity remedied, the time reasonably necessary to correct the nonconformity, and a designation of the facilities at which the nonconformity can be remedied.

(8) A statement that a certificate showing that the vehicle or engine has been repaired under the recall program shall be issued by the service facilities and that such a certificate may be required as a condition of vehicle registration or operation, as applicable.

(9) A card to be used by a vehicle or engine owner in the event the vehicle or engine to be recalled has been sold. Such card should be addressed to the manufacturer, have postage paid, and shall provide a space in which the owner may indicate the name and address of the person to whom the vehicle or engine was sold.

(10) The statement: "In order to ensure your full protection under the emission warranty made applicable to your (vehicle or engine) by State or Federal law, and your right to participate in future recalls, it is recommended that you have your (vehicle or engine) serviced as soon as possible. Failure to do so could be determined to be a lack of proper maintenance of your (vehicle or engine)."

(11) A telephone number provided by the manufacturer, which may be used to report difficulty in obtaining recall repairs.

(e) The manufacturer shall not condition eligibility for repair on the proper maintenance or use of the vehicle or engine except for strong or compelling reasons and with approval of the Executive Officer; however, the manufacturer shall not be obligated to repair a component which has been removed or altered so that the recall action cannot be performed without additional cost.

(f) No notice sent pursuant to Section 21721(b)(8), above, nor any other communication sent to vehicle or engine owners or dealers shall contain any statement, express or implied, that the nonconformity does not exist or will not degrade air quality.

(g) The manufacturer shall be informed of any other requirements pertaining to the notification under this section which the Executive Officer has determined are reasonable and necessary to ensure the effectiveness of the recall campaign.


§ 21724. Repair-Label.

(a) The manufacturer shall require those who perform the repair under the recall plan to affix a label to each vehicle or engine repaired or, when required, inspected under the recall plan.
(b) The label shall be placed in a location as approved by the Executive Officer and shall be fabricated of a material suitable for such location and which is not readily removable.

(e) The label shall contain the recall campaign number and a code designating the facility at which the repair, inspection for repair, was performed.


§ 2172.5. Proof of Correction Certificate.

The manufacturer shall require those who perform the recall repair to provide the owner of each vehicle or engine repaired with a certificate, through a protocol and in a format prescribed by the Executive Officer, which indicates that the noncomplying vehicle or engine has been corrected under the recall program.


§ 2172.6. Preliminary Tests.

The Executive Officer may require the manufacturer to conduct tests on components and vehicles or engines incorporating a proposed correction, repair, or modification reasonably designed and necessary to demonstrate the effectiveness of the correction, repair, or modification.


§ 2172.7. Communication with Repair Personnel.

The manufacturer shall provide to the Executive Officer a copy of all communications which relate to the recall plan directed to dealers and other persons who are to perform the repair. Such copies shall be mailed to the Executive Officer contemporaneously with their transmission to dealers and other persons who are to perform the repair under the recall plan.

Note: Authority cited: Sections 39500, 39600, 39601, 43013, 43018, 43100, 43101, 43102, 43104, 43105, 43106, 43107, and 43806, Health and Safety Code; and Section 28114, Vehicle Code. Reference: Sections 39002, 39003, 39500, 39667, 43000, 43009.5, 43013, 43017, 43018, 43100, 43101, 43101.5, 43102,
§ 2172.8. Recordkeeping and Reporting Requirements.

(a) The manufacturer shall maintain sufficient records to enable the Executive Officer to conduct an analysis of the adequacy of the recall or corrective action campaign. The records shall include, for each class or category of vehicle or engine, but need not be limited to, the following:

(1) Engine family involved and recall or corrective action campaign number as designated by the manufacturer.

(2) Date owner notification was begun, and date completed.

(3) Number of vehicles or engines involved in the recall or corrective action campaign.

(4) Number of vehicles or engines known or estimated to be affected by the nonconformity.

(5) Number of vehicles or engines inspected pursuant to the recall plan and found to be affected by the nonconformity.

(6) Number of inspected vehicles or engines.

(7) Number of vehicles or engines receiving repair under the recall plan.

(8) Number of vehicles or engines determined to be unavailable for inspection or repair under the recall plan due to exportation, theft, scrapping, or for other reasons (specify).

(9) Number of vehicles or engines determined to be ineligible for recall action due to removed or altered components.

(10) A listing of the identification numbers of vehicles or engines subject to recall but for whose repair the manufacturer has not been invoiced. This listing shall be supplied in a standardized computer data storage format to be specified by the Executive Officer. The frequency of this submittal, as specified in subsection (c) below, may be changed by the Executive Officer depending on the needs of recall enforcement.

(11) Any service bulletins transmitted to dealers which relate to the nonconformity and which have not previously been submitted.

(12) All communications transmitted to vehicle or engine owners which relate to the nonconformity and which have not previously been submitted.

(b) If the manufacturer determines that the original responses to subsections (a)(3) and (4) of these procedures are incorrect, revised figures and an explanatory note shall be submitted.
Responses to subsections (a)(5), (6), (7), (8), and (9) shall be cumulative totals.

(e) Unless otherwise directed by the Executive Officer, the information specified in subsection (a) of these procedures shall be included in six quarterly reports, beginning with the quarter in which the notification of owners was initiated, or until all nonconforming vehicles or engines involved in the campaign have been remedied, whichever occurs sooner. Such reports shall be submitted no later than 25 days after the close of each calendar quarter.

(d) The manufacturer shall maintain in a form suitable for inspection, such as computer information storage devices or card files, and shall make available to the Executive Officer or his or her authorized representative upon request, lists of the names and addresses of vehicle or engine owners:

(1) To whom notification was given;

(2) Who received remedial repair or inspection under the recall plan; and

(3) Who were denied eligibility for repair due to removed or altered components.

(e) The records and reports required by these procedures shall be retained for not less than one year beyond the useful life of the vehicles or engines involved, or one year beyond the reporting time frame specified in subsection (c) above, whichever is later.

§ 2172.9. Extension of Time.

The Executive Officer may extend any deadline in the plan if he or she finds in writing that a manufacturer has shown good cause for such extension.

§ 2173. Penalties.

Failure by a manufacturer to carry out all recall or corrective action campaigns ordered by the Executive Officer pursuant to this article shall constitute a violation of this article and Health and Safety Code Section 43105. Civil penalties may be assessed for that violation and for any other violation of any other requirement of this article.
§ 2174. Availability of Public Hearing.

(a) The manufacturer may request a public hearing pursuant to the procedures set forth in Sections 60040 to 60053, Title 17, California Code of Regulations to contest the finding of nonconformity pursuant to this Article and the necessity for or the scope of any ordered recall, or other ordered corrective action. Notwithstanding any other provision of law, including title 13 or title 17 of California Code of Regulations, the record in any public hearing conducted pursuant a request made under this section shall be limited to: (i) the information provided to the Executive Officer under sections 2167-2168 and the Executive Officer's response thereto prior to the date the Executive Officer's notification is issued pursuant to section 2172, (ii) the Executive Officer's notification issued pursuant to section 2172, and (iii) new relevant evidence that could not, with reasonable diligence have been discovered and included in the information provided to the Executive Officer under sections 2167-2168 for the Executive Officer's notification issued pursuant to section 2172. At the hearing evidence of economic impact and evidence of emissions impact, except as provided in Section 2168(f), is irrelevant.

(b) If a manufacturer requests a public hearing pursuant to subsection (a) above, and if the Executive Officer's determination of nonconformity is confirmed at the hearing, the manufacturer shall submit a recall or corrective action plan identical to the one required by Section 2172.1 within the time periods specified in the Executive Officer's notification under section 2172 from receipt of the Board's decision.
CALIFORNIA EXHAUST EMISSION STANDARDS AND TEST PROCEDURES
FOR 2001 AND SUBSEQUENT MODEL
PASSENGER CARS, LIGHT-DUTY TRUCKS, AND MEDIUM-DUTY
VEHICLES

Adopted: August 5, 1999
Amended: December 27, 2000
Amended: July 30, 2002
Amended: September 5, 2003 (corrected February 20, 2004)
Amended: May 28, 2004
Amended: August 4, 2005
Amended: June 22, 2006
Amended: October 17, 2007
Amended: May 2, 2008
Amended: [Insert date of PHEV amendment]
Amended: [Insert date of GHG amendment]
Amended: [Insert date of amendment]

Note: The proposed amendments to this document are shown in underline to indicate additions and strikethrough to indicate deletions compared to the test procedures as last amended May 2, 2008. The document in which the amendments are being shown is a version that contains changes that were initially approved by the Board on May 28, 2009 for adoption as part of the “Rulemaking to Consider Plug-in Hybrid Electric Vehicle (PHEV) Test Procedure Amendments and Aftermarket Parts Certification Requirements Adoption” and changes that were initially approved by the Board on September 25, 2009 as part of a rulemaking to modify passenger vehicle greenhouse gas regulations (GHG). Neither of these rulemakings is yet final. Changes to this document as approved on May 28, 2009 are indicated by dotted underline to indicate additions and double strikethrough to indicate deletions compared to the May 2, 2008 version. Changes to this document that were initially approved by the Board on September 25, 2009 are indicated in broken underline to indicate additions and ALL CAPITAL ITALICS DOUBLE STRIKETHROUGH to indicate deletions compared to the document approved by the Board on May 28, 2009. Existing intervening text that is not amended is indicated by “***”. 
CALIFORNIA EXHAUST EMISSION STANDARDS AND TEST PROCEDURES FOR 2001 AND SUBSEQUENT MODEL PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

The provisions of Subparts B, C, and S, Part 86, Title 40, Code of Federal Regulations, as adopted or amended on May 4, 1999 or as last amended on such other date set forth next to the 40 CFR Part 86 section title listed below, and to the extent they pertain to exhaust emission standards and test procedures, are hereby adopted as the "California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles," with the following exceptions and additions.

PART I: GENERAL PROVISIONS FOR CERTIFICATION AND IN-USE VERIFICATION OF EMISSIONS

* * * * *

F. Requirements and Procedures for Durability Demonstration

* * * * *

4. §86.1823 Durability demonstration procedures for exhaust emissions.

4.1 §86.1823-01 October 6, 2000 February 26, 2007. [No change.] Amend as follows: Add the following sentences to the first paragraph: Beginning with 2010 model-year vehicles or engines, at the time of certification manufacturers shall state, based on good engineering judgment and available information, that the emission control devices on their vehicles or engines are durable and are designed and will be manufactured to operate properly and in compliance with all applicable requirements for the full useful life (or allowable maintenance interval) of the vehicles or engines. Also, vehicles and engines tested for certification shall be, in all material respects, substantially the same as production vehicles and engines. If it is determined pursuant to title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174 that any emission control component or device experiences a systemic failure because valid failures for that component or device meet or exceed four percent or 50 vehicles (whichever is greater) in a California-certified engine family or test group, it constitutes a violation of the foregoing test procedures and the Executive Officer of the Air Resources Board may require that the vehicles or engines be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174. Certification applications may not be denied based on the foregoing information provided that the manufacturer commits to correct the violation.

* * * * *
CALIFORNIA EXHAUST EMISSION STANDARDS AND TEST PROCEDURES
FOR 2004 AND SUBSEQUENT MODEL
HEAVY-DUTY DIESEL-ENGINES AND VEHICLES

Adopted: December 12, 2002
Amended: July 24, 2003
Amended: September 1, 2006
Amended: July 26, 2007
Amended: October 17, 2007
Amended: October 14, 2008

Note: The proposed amendments to this document are shown in underline to indicate additions and strikeout to indicate deletions compared to the test procedures as amended on October 14, 2008. Existing intervening text that is not amended is indicated by "* * *".
CALIFORNIA EXHAUST EMISSION STANDARDS AND TEST PROCEDURES
FOR 2004 AND SUBSEQUENT MODEL
HEAVY-DUTY DIESEL-ENGINE'S AND VEHICLES

The following provisions of Subparts A, I, and N, Part 86, Title 40, Code of Federal Regulations, as adopted or amended by the U.S. Environmental Protection Agency on the date set forth next to the 40 CFR Part 86 section listed below, and only to the extent they pertain to the testing and compliance of exhaust emissions from heavy-duty diesel engines and vehicles, are adopted and incorporated herein by this reference as the “California Exhaust Emission Standards and Test Procedures for 2004 and Subsequent Model Heavy-Duty Diesel Engines and Vehicles,” except as altered or replaced by the provisions set forth below.

PART 86 – CONTROL OF EMISSIONS FROM NEW AND IN-USE HIGHWAY VEHICLES AND ENGINES

I. GENERAL PROVISIONS FOR CERTIFICATION AND IN-USE VERIFICATION OF EMISSIONS.

* * * * *

26. Mileage and service accumulation; emission measurements. [§86.004-26]

October 6, 2000. [No change] Amend as follows: Add the following sentences to the first paragraph:

Beginning with 2010 model-year vehicles or engines, at the time of certification manufacturers shall state, based on good engineering judgment and available information, that the emission control devices on their vehicles or engines are durable and are designed and will be manufactured to operate properly and in compliance with all applicable requirements for the full useful life (or allowable maintenance interval) of the vehicles or engines. Also, vehicles and engines tested for certification shall be, in all material respects, substantially the same as production vehicles and engines. If it is determined pursuant to title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174 that any emission control component or device experiences a systemic failure because valid failures for that component or device meet or exceed four percent or 50 vehicles (whichever is greater) in a California certified engine family or test group, it constitutes a violation of the foregoing test procedures and the Executive Officer of the Air Resources Board may require that the vehicles or engines be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174. Certification applications may not be denied based on the foregoing information provided that the manufacturer commits to correct the violation.

* * * * *
CALIFORNIA EXHAUST EMISSION STANDARDS AND TEST PROCEDURES
FOR 2004 AND SUBSEQUENT MODEL
HEAVY DUTY OTTO CYCLE ENGINES

Adopted: December 27, 2000
Amended: December 12, 2002
Amended: July 26, 2007
Amended: October 17, 2007
Amended: [INSERT DATE OF AMENDMENT]

Note: The proposed amendments to this document are shown in underline to indicate additions and strikeout to indicate deletions compared to the test procedures as amended on October 17, 2007. Existing intervening text that is not amended is indicated by "* * *".
CALIFORNIA EXHAUST EMISSION STANDARDS AND TEST PROCEDURES FOR 2004 AND SUBSEQUENT MODEL HEAVY DUTY OTTO CYCLE ENGINES

The following provisions of Subparts A, N, and P, Part 86, Title 40, Code of Federal Regulations ("CFR"), as adopted or amended by the U.S. Environmental Protection Agency on the date set forth next to the 40 CFR Part 86 section listed below, and only to the extent they pertain to the testing and compliance of exhaust emissions from heavy-duty Otto-cycle engines, are adopted and incorporated herein by this reference as the "California Exhaust Emission Standards and Test Procedures for 2004 and Subsequent Model Heavy-Duty Otto-Cycle Engines," with the following exceptions and additions.

Part I. GENERAL PROVISIONS FOR CERTIFICATION AND IN-USE VERIFICATION OF EMISSIONS


* * * *

26. Mileage and service accumulation; emission measurements. [§86.004-26 October 6, 2000. [No change] Amend as follows: Add the following sentences to the first paragraph:

Beginning with 2010 model year vehicles or engines, at the time of certification manufacturers shall state, based on good engineering judgment and available information, that the emission control devices on their vehicles or engines are durable and are designed and will be manufactured to operate properly and in compliance with all applicable requirements for the full useful life (or allowable maintenance interval) of the vehicles or engines. Also, vehicles and engines tested for certification shall be, in all material respects, substantially the same as production vehicles and engines. If it is determined pursuant to title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174 that any emission control component or device experiences a systemic failure because valid failures for that component or device meet or exceed four percent or 50 vehicles (whichever is greater) in a California-certified engine family or test group, it constitutes a violation of the foregoing test procedures and the Executive Officer of the Air Resources Board may require that the vehicles or engines be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174. Certification applications may not be denied based on the foregoing information provided that the manufacturer commits to correct the violation.

* * * *
CALIFORNIA REFUELING EMISSION STANDARDS AND TEST PROCEDURES
FOR 2001 AND SUBSEQUENT MODEL MOTOR VEHICLES

Adopted: August 5, 1999
Amended: September 5, 2003
Amended: June 22, 2006
Amended: October 17, 2007
Amended: [insert amended date]

Note: Proposed amendments to this document are shown in underline to indicate additions and strikeouts to indicate deletions compared to the test procedures as last amended October 17, 2007. The text of modifications made subsequent to the January 23, 2009 Board Hearing, and described in the Notice of Availability of Modified Text (15-day Notice), is shown in double-underline to indicate additions and double-strikeout to indicate deletions. Existing intervening text that is not amended is indicated by a row of asterisks (** **).
CALIFORNIA REFUELING EMISSION STANDARDS AND TEST PROCEDURES
FOR 2001 AND SUBSEQUENT MODEL MOTOR VEHICLES

The provisions of Title 40, Code of Federal Regulations (CFR), Part 86, Subparts B (as adopted or amended by the U.S. Environmental Protection Agency (U.S. EPA) on the date listed) and S (as adopted on May 4, 1999, or as last amended on such other date set forth next to the 40 CFR Part 86 section title listed below) to the extent they pertain to the testing and compliance of vehicle refueling emissions for passenger cars, light-duty trucks and medium-duty vehicles, are hereby adopted as the "California Refueling Emission Standards and Test Procedures for 2001 and Subsequent Model Motor Vehicles" with the following exceptions and additions.

Subpart S Requirements.

I. General Certification Requirements for Refueling Emissions

****

G. §86.1825-01 Durability Demonstration procedures for refueling emissions.

§86.1825-01 October 6, 2000. Amend as follows: Add the following sentence to the first paragraph: Beginning with 2010 model year vehicles or engines, at the time of certification manufacturers shall demonstrate that the emission control devices on their vehicles or engines will not exceed a valid failure rate of 4% or 50 vehicles, whichever is greater, in an engine family, test group or subgroup over the useful life of the vehicles or engines they are installed in. If any emission control device fails at this rate, that constitutes a violation of these test procedures and it entitles the Executive Officer of the Air Resources Board to require that the vehicles or engines they are installed in be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 6, sections 2166 through 2174.****
State of California
AIR RESOURCES BOARD

CALIFORNIA EVAPORATIVE EMISSION STANDARDS AND TEST PROCEDURES
FOR 2001 AND SUBSEQUENT MODEL MOTOR VEHICLES

Adopted: August 5, 1999
Amended: June 22, 2006
Amended: October 17, 2007
Amended: [insert amended date]

Note: Proposed amendments to this document are shown in underline to indicate additions and strikeouts to indicate deletions compared to the test procedures as last amended October 17, 2007. The text of modifications made subsequent to the January 23, 2009 Board Hearing, and described in the Notice of Availability of Modified Text (15-day Notice), is shown in double-underline to indicate additions and double-strikeout to indicate deletions. Existing intervening text that is not amended is indicated by a row of asterisks (•••••).
CALIFORNIA EVAPORATIVE EMISSION STANDARDS AND TEST PROCEDURES FOR 2001 AND SUBSEQUENT MODEL MOTOR VEHICLES

The provisions of Title 40, Code of Federal Regulations (CFR), Part 86, Subparts A and B as adopted or amended as of July 1, 1989, and Subpart S as adopted or amended on May 4, 1999, insofar as those subparts pertain to evaporative emission standards and test procedures, are hereby adopted as the California Evaporative Emission Standards and Test Procedures for 2001 and Subsequent Model Years, with the following exceptions and additions:

PART I. GENERAL CERTIFICATION REQUIREMENTS FOR EVAPORATIVE EMISSIONS

* * * *

PART II. DURABILITY DEMONSTRATION

* * * *

2. Durability Demonstration Procedures for Evaporative Emissions

Beginning with 2010 model-year vehicles or engines, at the time of certification manufacturers shall state, based on good engineering judgment and available information, that the emission control devices on their vehicles or engines are durable and are designed and will be manufactured to operate properly and in compliance with all applicable requirements for the full useful life (or allowable maintenance interval) of the vehicles or engines. Also, vehicles and engines tested for certification shall be, in all material respects, substantially the same as production vehicles and engines. If it is determined pursuant to title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174 that any emission control component or device experiences a systemic failure because valid failures for that component or device meet or exceed four percent or 50 vehicles (whichever is greater) in a California certified engine family or test group, it constitutes a violation of the foregoing test procedures and the Executive Officer of the Air Resources Board may require that the vehicles or engines be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174. Certification applications may not be denied based on the foregoing information provided that the manufacturer commits to correct the violation.

* * * *
WHEREAS, sections 39002 and 39003 of the Health and Safety Code charge the Air Resources Board (ARB or Board) with responsibility for systematically attacking the serious air pollution problems caused by motor vehicles;

WHEREAS, section 39600 of the Health and Safety Code declares that the Board shall do such acts as may be necessary for the proper execution of the powers and duties granted to, and imposed upon, the Board by law;

WHEREAS, section 39601(a) of the Health and Safety Code declares that the Board shall adopt standards, rules, and regulations in accordance with the provisions of Chapter 3.5 (commencing with Section 11340) of Part 1 of Division 3 of Title 2 of the Government Code, necessary for the proper execution of the powers and duties granted to, and imposed upon, the Board by law;

WHEREAS, in section 43000 of the Health and Safety Code, the Legislature has declared that the emissions of air pollutants from motor vehicles is the primary cause of air pollution in many parts of the State, that the State has the responsibility to establish uniform procedures for compliance with standards which control or eliminate those air pollutants, and that vehicle emission standards applied to new motor vehicles and to used motor vehicles equipped with motor vehicle pollution control devices are standards with which all motor vehicles must comply;

WHEREAS, section 43013(a) of the Health and Safety Code authorizes the Board to adopt and implement motor vehicle emission standards, in-use performance standards, and motor vehicle fuel specifications for the control of air contaminants and sources of air pollution which the Board has found to be necessary, cost-effective, and technologically feasible, to carry out the purposes in Division 26 of the Health and Safety Code, unless preempted by federal law;

WHEREAS, section 43013(b) of the Health and Safety Code directs the Board, consistent with section 43013(a), to adopt standards and regulations for light-duty and heavy-duty motor vehicles, and for medium-duty motor vehicles, as determined and specified by the Board;
WHEREAS, section 43105 of the Health and Safety Code authorizes the Board to require manufacturers of certified vehicles or engines to take corrective action specified by the Board, which may include recall, if those vehicles or engines have violated emission standards or test procedures;

WHEREAS, section 43105 also authorizes the Board to establish the procedures for determining, and the facts constituting, compliance or failure of compliance with emission standards or test procedures;

WHEREAS, section 43106 of the Health and Safety Code states that each new motor vehicle or engine required to meet the emission standards established pursuant to section 43101 shall be, in all material respects, substantially the same in construction as the (certification) test vehicle or engine, as the case might be, which has been certified by the Board;

WHEREAS, section 43018 of the Health and Safety Code requires the Board to endeavor to achieve the maximum degree of emission reduction possible from vehicular and other mobile sources in order to accomplish the attainment of the state standards at the earliest practicable date;

WHEREAS, section 43205 of the Health and Safety Code requires manufacturers to warrant to the ultimate purchaser and each subsequent purchaser that each motor vehicle or motor vehicle engine is: (1) designed, built, and equipped so as to conform, at the time of sale, with the applicable emissions standards specified in Part 5, and (2) free from defects in materials and workmanship which cause such motor vehicle or motor vehicle engine to fail to conform with applicable regulations for its useful life;

WHEREAS, in 1982 the Board adopted regulations that established ARB’s first in-use vehicle recall program; the regulations were intended to reduce vehicular emissions by: (1) ensuring that noncompliant vehicles are identified, recalled, and repaired to meet the applicable emission standards and comply with the test procedures in customer use, and (2) encouraging manufacturers to improve the design and durability of emission control components to avoid the expense and adverse publicity of a recall;

WHEREAS, in 1988, as an expansion to the 1982 in-use program, the Board adopted the Emissions Warranty Information Reporting (EWIR) regulations (title 13, California Code of Regulations (CCR), sections 2141-2149) for tracking emission-control component defects affecting on-road vehicles. The EWIR regulations require manufacturers to review all emission-related warranty claims on a quarterly basis to determine the number of repairs or replacements made for each component. Each manufacturer must report warranty activity that exceeds a 1 percent level and has additional reporting requirements when a component’s warranty claim rate exceeds 4 percent on an engine family or test group basis. When an emission-control component’s EWIR rate exceeds a true 4 percent level, the defect is considered to be systemic in nature. Should in-use vehicles or engines exhibit a systemic defect and the manufacturer’s EWIR submittals acknowledge that fact, this is considered to be a
violation of test procedure requirements and possibly emission standards. The warranty reporting regulations apply to all on-road 1990 and newer model-year passenger cars, light-duty, medium-duty, and heavy-duty trucks, California-certified engines used in such vehicles, and motorcycles;

WHEREAS, after the Board adopted the EWIR regulations, the Board adopted regulations (Cal. Code Regs., title 13, sections 1968.1-1968.5) requiring on-board diagnostic (OBD) systems on most new vehicles sold in the state; these requirements offer ways of determining vehicles’ compliance with emission standards and test procedure requirements that were not taken into account when the EWIR regulations were originally adopted;

WHEREAS, in some cases in which a manufacturer has reported valid warranty claims in excess of 4 percent for an emission control device under the EWIR regulations, the manufacturer has agreed to correct the situation by recalling the affected vehicles and installing more durable emission control devices; these cases have usually involved relatively small vehicle populations or simple defects. In other instances manufacturers have agreed to extend the emission control warranties on the components in question. In many other cases, however, no corrective action has occurred. In two notable cases that involved large vehicle populations and more complex defects, two manufacturers claimed (over ARB’s objection) that despite evidence of a pervasive defect in the emission control components or systems of their vehicles, ARB was not authorized to order that the defect be corrected since the affected vehicles allegedly did not exceed emission standards, on average for all vehicles, over their useful lives;

WHEREAS, based on the Board’s statutory authority and its experience in the implementation and administration of the EWIR regulations, the staff identified three aspects of the regulations that needed improvement. In 2007, the staff proposed amendments (“the 2007 amendments”) to the EWIR regulations that would result in corrective action for more vehicles that have defective emission control devices or systems, thereby reducing emissions;

WHEREAS, ARB staff conducted public workshops on May 2, 2006 and February 14, 2007, and met with stakeholders several times in order to include the public and affected stakeholders in the regulatory development process. Based on these meetings and workshops, the staff: released the original proposed amendments on October 20, 2006; and suggested further modifications to the October 20, 2006 proposal on December 7, 2006; January 23, 2007; February 8, 2007; March 12, 2007; and at the hearing on March 22, 2007. The original amendments as modified were unanimously approved by the Board at its March 22, 2007 hearing and given final approval by the Office of Administrative Law on December 8, 2007;

WHEREAS, the 2007 amendments would have changed the proof necessary for determining if a group of vehicles is in violation of emission standards or test procedures. Once a group of vehicles exceeds a valid warranty claim rate threshold of 4 percent or 50 vehicles, whichever is greater, (“warranty claims threshold”), it would be
considered to be in violation of test procedures and the manufacturer would be required to implement a recall and/or other corrective action, as specified.

WHEREAS, by March 2008, petitions for writs of mandate were filed in Los Angeles Superior Court by the Automotive Service Councils of California and other associated service industry petitioners, and the Engine Manufacturers Association, against ARB challenging the newly amended EWIR regulations on a variety of grounds, including allegations that ARB had no authority to undertake corrective actions based solely on a 4 percent failure rate;

WHEREAS, on December 16, 2008, the Superior Court Judge upheld most of the EWIR amendments; however, the judge's ruling invalidated the most vital portion of the 4 percent failure rate trigger that authorized the Executive Officer to order a recall or other corrective action. The judge ruled that the 4 percent failure rate did not constitute a violation of a "test procedure" as that term is used in the Health and Safety Code section 43105;

WHEREAS, ARB staff concluded that the remaining provisions of the amended regulation are unenforceable because they depend on the 4 percent failure rate corrective action trigger to have any real effect; the staff is therefore proposing that the 2007 EWIR amendments be repealed, and that version of the EWIR regulation adopted by the Board in 1988 be readopted;


WHEREAS, the proposed amendments will have the effect of readopting title 13, CCR, sections 2111-2149, as they existed prior to the 2007 EWIR amendments;
WHEREAS, although there are limits and weaknesses in the 1988 EWIR regulations, they have resulted in many recalls of defective parts and vehicles and increased durability of emissions components;

WHEREAS, the 1988 California EWIR regulations are more stringent and comprehensive than their federal counterparts.

WHEREAS, in developing this regulatory proposal, the ARB staff evaluated the potential economic impacts on representative private persons or businesses. Costs to affected businesses will return to the status quo of the 1988 EWIR regulatory program any cost impacts are expected to be slight, absorbable, or positive;

WHEREAS, in accordance with Government Code sections 11346.3(c) and 11346.5(a)(11), the Executive Officer has found that the reporting requirements of the regulation which apply to businesses are necessary for the health, safety, and welfare of the people of the State of California;

WHEREAS, pursuant to section 43101 of the Health and Safety Code and section 11346.3 of the Government Code, the Board has considered and assessed the effects of the proposed amendments on the economy of the State;

WHEREAS, a public hearing and other administrative proceedings have been held in accordance with the provisions of Chapter 3.5 (commencing with section 11340), Part 1, Division 3, Title 2 of the Government Code;

WHEREAS, the Board finds regarding the proposed repeal of the 2007 amendments that:

Despite advances in reducing emissions from passenger cars, light-duty trucks and medium-duty vehicles, heavy-duty vehicles, motorcycles and engines used in such vehicles, California still has one of the most severe air pollution problems in the United States;

To meet Federal and California Clean Air Act emissions reductions requirements, ARB must continue to seek reductions from all sources under its authority, including in-use vehicles when large-scale violations of emission standards or certification test procedures occur;

While it is clear that new vehicles or engines must meet emissions standards when first sold, it is as important that the emission-control components installed by the manufacturer must be both effective and durable in customer use;

ARB certification test procedures require that the manufacturer demonstrate that the emission-control components utilized to comply with the applicable emission standards are both effective and durable for the vehicles' certified useful life
period and statutes require that production vehicles are substantially the same in
construction in all material respects to vehicles submitted for certification testing;

ARB's prior EWIR program requires manufacturers to monitor their emission
warranty activity and report when warranty repair rates exceeds certain
thresholds, and while the reporting process and staff's ability to require
appropriate repairs for systemic
emission-control defects have not been totally successful, they are superior to no
EWIR program at all or an unenforceable EWIR program; and

WHEREAS, the Board further finds that:

The amendments approved herein will not have a significant adverse
environmental impact;

The amendments approved herein should help ensure that benefits from
California's motor vehicle (and engine) emission control program are achieved
statewide, and should not adversely impact any community in the State, including
low-income or minority communities;

The economic and cost impacts of the proposed amendments have been
analyzed as required by California law, and the conclusions and supporting
documentation for this analysis are set forth in the Initial Statement of Reasons
for this regulatory action;

No new reporting requirements on California businesses are established by the
proposed amendments; in fact, reporting requirements have been reduced; and

No reasonable alternative considered or that has otherwise been identified and
brought to the attention of the ARB would be more effective in carrying out the
purpose for which the amendments are proposed, or would be as effective and
less burdensome to affected private persons and businesses than the
amendments approved herein; this conclusion is based on the experience gained
in the EWIR program that basing recalls or other corrective action solely on
violations of emissions standards is not sufficiently effective because doing so
prevents many necessary corrective actions from taking place.

NOW, THEREFORE, BE IT RESOLVED that the Board hereby approves the
amendments to sections 1956.8, 1958, 1961, 1976, 1978, 2111, 2112, 2122, 2136, and
2141, title 13, California Code of Regulations, and the following related test procedures
which are incorporated by reference: "California Exhaust Emission Standards and Test
Procedures for 2001 and Subsequent Model Passenger Cars, Light-Duty Trucks, and
Medium-Duty Vehicles," adopted August 5, 1999, and as last amended May 2, 2008,
"California Exhaust Emission Standards and Test Procedures for 2004 and Subsequent
Model Heavy-Duty Diesel-Engines and Vehicles," adopted December 12, 2002, and as
last amended October 14, 2008, "California Exhaust Emission Standards and Test

BE IT FURTHER RESOLVED that the Board directs the Executive Officer to take final action to adopt the proposed amendments as approved herein, after making the modified regulatory language, with such other conforming modifications as may be appropriate, available for public comment for a period of at least 15 days, provided that the Executive Officer shall consider such written comments regarding the modifications as may be submitted during this period, shall make modifications as may be appropriate in light of the comments received, and shall present the regulations to the Board for further consideration if he or she determines that this is warranted.

BE IT FURTHER RESOLVED that the Board hereby determines that the amendments adopted herein will not cause California motor vehicle emission standards, in the aggregate, to be less protective of public health and welfare than applicable federal standards.

BE IT FURTHER RESOLVED that the Board hereby finds that separate California emission standards and test procedures are necessary to meet compelling and extraordinary conditions.

BE IT FURTHER RESOLVED that the Board finds that the amendments adopted herein will not cause the California emission standards and test procedures for new motor vehicles and engines to be inconsistent with section 202(a) of the Clean Air Act and raise no new issues affecting previous waiver determinations of the Administrator of the U.S. Environmental Protection Agency pursuant to section 209(b) of the Clean Air Act.

BE IT FURTHER RESOLVED that to the extent that is necessary, the Executive Officer shall, upon adoption, forward the amendments to U.S. EPA with a request for a waiver or confirmation that the amendments are within the scope of an existing waiver of federal preemption pursuant to section 209(b) of the federal Clean Air Act, as appropriate.

BE IT FURTHER RESOLVED that the Board directs ARB staff to work with vehicle and engine manufacturers, industry groups and affected businesses to educate affected stakeholders about the requirements contained in the adopted regulatory amendments.

BE IT FURTHER RESOLVED that the Board directs ARB staff to ensure compliance with the regulation through enforcement actions as necessary.
Resolution 09-54

November 19, 2009

Identification of Attachments to the Board Resolution


Attachment B: Staff's Suggested Modifications to the Original Proposal.
ATTACHMENT B TO RESOLUTION 09-54

PUBLIC HEARING TO CONSIDER AMENDMENTS TO REPEAL THE 2007 AMENDMENTS TO CALIFORNIA’S EMISSION WARRANTY INFORMATION REPORTING AND RECALL REGULATIONS (EWIR REGULATIONS) AND EMISSION TEST PROCEDURES AND READOPT THE PRIOR EWIR REGULATIONS AND EMISSION TEST PROCEDURES

STAFF SUGGESTED MODIFICATIONS
PRESENTED AT THE NOVEMBER 19, 2009 HEARING
OF THE AIR RESOURCES BOARD

Note: This document contains staff's suggested modifications to the originally proposed regulatory text set forth in Appendix A to the Staff Report: Initial Statement of Reasons, released on October 2, 2009. The proposed modifications to the 2007 Amendments inadvertently included language, in the "California Refueling Emission Standards and Test Procedures for 2001 and Subsequent Model Motor Vehicles," adopted August 5, 1999, and as last amended October 17, 2007, which is now being deleted and indicated by double strikeout. The 2007 amendment language that is being repealed is shown as underlined and strike out (e.g., regulation). The symbol "*******" indicates that the regulatory language not being amended is not shown. The text of all proposed modifications will be made available to the public for a comment period of at least 15 days.
CALIFORNIA REFUELING EMISSION STANDARDS AND TEST PROCEDURES FOR 2001 AND SUBSEQUENT MODEL MOTOR VEHICLES

The provisions of Title 40, Code of Federal Regulations (CFR), Part 86, Subparts B (as adopted or amended by the U.S. Environmental Protection Agency (U.S. EPA) on the date listed) and S (as adopted on May 4, 1999, or as last amended on such other date set forth next to the 40 CFR Part 86 section title listed below) to the extent they pertain to the testing and compliance of vehicle refueling emissions for passenger cars, light-duty trucks and medium-duty vehicles, are hereby adopted as the “California Refueling Emission Standards and Test Procedures for 2001 and Subsequent Model Motor Vehicles” with the following exceptions and additions.

Subpart S Requirements

I. General Certification Requirements for Refueling Emissions

G. §86.1825-01 Durability Demonstration procedures for refueling emissions.

§86.1825-01 October 6, 2000. Amend as follows: Add the following sentence to the first paragraph: Beginning with 2010 model year vehicles or engines, at the time of certification manufacturers shall demonstrate that the emission control devices on their vehicles or engines will not exceed a valid failure rate of 4% or 60 vehicles, whichever is greater, in an engine family, test group or subgroup over the useful life of the vehicles or engines they are installed in. If any emission control device fails at this rate, that constitutes a violation of these test procedures and it entitles the Executive Officer of the Air Resources Board to require that the vehicles or engines they are installed in be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174.

Beginning with 2010 model year vehicles or engines, at the time of certification manufacturers shall state, based on good engineering judgment and available information, that the emission control devices on their vehicles or engines are durable and are designed and will be manufactured to operate properly and in compliance with all applicable requirements for the full useful life (or allowable maintenance interval) of the vehicles or engines. Also, vehicles and engines tested for certification shall be, in all material respects, substantially the same as production vehicles and engines. If it is determined pursuant to title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174 that any emission control component or device experiences a systemic failure because valid failures for that component or device meet or exceed four percent or 50 vehicles (whichever is greater) in a California certified engine family or test group, it
constitutes a violation of the foregoing test procedures and the Executive Officer of the Air Resources Board may require that the vehicles or engines be recalled or subjected to corrective action as set forth in title 13 CCR, Division 3, Chapter 2, Article 5, sections 2166 through 2174. Certification applications may not be denied based on the foregoing information provided that the manufacturer commits to correct the violation.

* * * *
CALIFORNIA AIR RESOURCES BOARD

NOTICE OF PUBLIC MEETING TO CONSIDER REGIONAL TARGETS ADVISORY COMMITTEE RECOMMENDATIONS ON FACTORS AND METHODS FOR SETTING TARGETS UNDER SENATE BILL 375

The Air Resources Board (ARB or Board) will conduct a public meeting at the time and place noted below to consider recommendations made by the Regional Targets Advisory Committee on factors and methods for setting targets under Senate Bill 375.

DATE: November 19, 2009
TIME: 9:00 a.m.
PLACE: California Environmental Protection Agency
        Air Resources Board
        Byron Sher Auditorium
        1001 I Street
        Sacramento, California 95814

This item will be considered at a one-day meeting of the Board, which will commence at 9:00 a.m., November 19, 2009. Please consult the agenda for the meeting, which will be available at least 10 days before November 19, 2009, to determine the order of agenda items.

If you require special accommodations or language needs, please contact the Clerk of the Board at (916) 322-5594 or by facsimile at (916) 322-3928 as soon as possible, but no later than 10 business days before the scheduled Board hearing. TTY/TDD/Speech to Speech users may dial 711 for the California Relay Service.

California law (Senate Bill 375 (SB 375); Chapter 728, Statutes of 2008) requires ARB to set regional targets for the purpose of reducing greenhouse gas emissions from passenger vehicles, for 2020 and 2035. If regions develop integrated land use, housing and transportation plans that meet the SB 375 emission reduction targets, specified new transportation projects in these regions can be relieved of certain review requirements of the California Environmental Quality Act. The targets will apply to the regions in the State covered by the 18 metropolitan planning organizations.

Per SB 375, the Board appointed a Regional Targets Advisory Committee (RTAC) on January 23, 2009, to provide recommendations on factors to be considered and methodologies to be used in ARB's target setting process. The RTAC's work is detailed at http://www.arb.ca.gov/cc/sb375/rtac/rtac.htm, and the RTAC provided its recommendations in a report to ARB by September 30, 2009, as required. See http://www.arb.ca.gov/cc/sb375/rtac/report/092909/finalreport.pdf. ARB must propose
draft emission reduction targets by June 30, 2010, and adopt final targets by September 30, 2010. ARB staff will report on RTAC's recommendations at the November 19, 2009, Board meeting.

Interested members of the public may also present comments orally or in writing at the meeting and may be submitted by postal mail or by electronic submittal before the meeting. To be considered by the Board, written comments submissions not physically submitted at the meeting must be received no later than 12:00 noon, November 18, 2009, and addressed to the following:

Postal mail: Clerk of the Board, Air Resources Board 1001 I Street, Sacramento, California 95814

Electronic submittal: http://www.arb.ca.gov/lispub/comm/bclist.php

Please note that under the California Public Records Act (Government Code section 6250 et seq.), your written and oral comments, attachments, and associated contact information (e.g., your address, phone, email, etc.) become part of the public record and can be released to the public upon request. Additionally, this information may become available via Google, Yahoo, and any other search engines.

The Board requests, but does not require 20 copies of any written submission. Also, ARB requests that written and email statements be filed at least 10 days before the meeting so that ARB staff and Board members have time to fully consider each comment. Further inquiries regarding this matter should be directed to Ms. Lezlie Kimura, Air Pollution Specialist, at (916) 322-1504, or Mr. Douglas Ito, Manager of the Local Government Strategies Section, at (916) 324-0356.

CALIFORNIA AIR RESOURCES BOARD

Date: October 27, 2009

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our website at www.arb.ca.gov.
RECOMMENDATIONS OF THE REGIONAL TARGETS ADVISORY COMMITTEE (RTAC) PURSUANT TO SENATE BILL 375

A Report to the California Air Resources Board
Regional Targets Advisory Committee Members

CHAIR
Mike McKeever, Executive Director, Sacramento Area Council of Governments
Andrew Chelsey, Executive Director, San Joaquin Council of Governments
Stuart Cohen, Executive Director, TransForm
Greg Devereaux, City Manager, City of Ontario
Roger Dickinson, Supervisor, County of Sacramento
Stephen Doyle, President, Brookfield San Diego Builders, Inc.
Amanda Eaken, Policy Analyst, Natural Resources Defense Council
Gary Gallegos, Executive Director, San Diego Association of Governments
Steve Heminger, Executive Director, Bay Area Metropolitan Transportation Commission
Richard Katz, Board Member, Los Angeles County Metropolitan Transportation Authority
Arthur Leahy, former OCTA; current Chief Executive Officer, Los Angeles County Metropolitan Transportation Authority
Shari Libicki, Principal, Environ Environmental Consultants
Pete Parkinson, Vice President of Policy and Legislation, American Planning Association, California Chapter
Linda Parks, Supervisor, County of Ventura and SCAG Regional Council Member
Manuel Pastor Jr., Professor of Geography and American Studies and Ethnicity, University of Southern California
Michael Rawson, Co-Director, Public Interest Law Project
Barry Wallerstein, Executive Officer, South Coast Air Quality Management District & Board Member, California Air Pollution Control Officers Association
Jerry Walters, Principal, Fehr & Peers Transportation Consultants
Carol Whiteside, Founder and President Emeritus, Great Valley Center
Michael Woo, Los Angeles City Planning Commissioner
Jim Wunderman, President and Chief Executive Officer, Bay Area Council

The statements and recommendations in this report are those of the Committee and not necessarily those of the California Air Resources Board.
ACKNOWLEDGEMENTS

The Committee would like to acknowledge the outstanding efforts of ARB staff and management in supporting its discussions and in helping with the development of this report.

The Committee also appreciates the many individuals and members of the public who submitted public comments, commented on the draft reports, or spoke at the Committee meetings.
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Appendix A: MPO Self-Assessment of Current Model Capacity and Data Collection Programs
I. Introduction

A. ARB Climate Change Scoping Plan

The Climate Change Scoping Plan, adopted December 2008, is the overarching framework for meeting the Global Warming Solutions Act of 2006’s (AB 32) greenhouse gas emissions reduction goal of returning to 1990 emissions levels by 2020. The comprehensive Scoping Plan proposes actions for all sectors to reduce emissions, including a section specifically for regional passenger vehicle-related emissions. This section points specifically to SB 375 (Steinberg, Chapter 728, Statutes of 2008) as the process for reducing greenhouse gas emissions through more sustainable land use and transportation planning.

In adopting the Scoping Plan Resolution, the Board stated its intent that the SB 375 greenhouse gas emission reduction targets would be the most ambitious achievable. The estimated reductions included in the Scoping Plan are expected to be replaced by the outcome of the Board’s decision on SB 375 targets.

Further, the Board resolved that, as input to the SB 375 target setting process, the Regional Targets Advisory Committee (RTAC or the Committee) should recommend a method that would evaluate the full potential for reducing greenhouse gas emissions in each major region of the state.

B. Senate Bill 375 Requirements for Target Setting

SB 375 is landmark legislation that aligns regional land use, transportation, housing and greenhouse gas reduction planning efforts. It requires ARB to set greenhouse gas emission reduction targets for passenger vehicles and light trucks for 2020 and 2035. Cal. Govt. Code § 65080(b)(2)(A). The targets are for the 18 Metropolitan Planning Organizations (MPOs) in California. MPOs are responsible for preparing Sustainable Community Strategies (SCS) and, if needed, Alternative Planning Strategies (APS), that will include the region’s strategy for meeting the established targets. Cal. Govt. Code § 65080(b)(2)(B). An APS is an alternative strategy that must show how the region would, if implemented, meet the target if the SCS does not. Cal. Govt. Code § 65080(b)(2)(H).

In the Southern California Association of Governments (SCAG) region, SB 375 provides the option for the coordinated development of subregional plans by the subregional councils of governments and the county transportation commissions to meet SB 375 requirements. Cal. Govt. Code § 65080(b)(2)(C).

Prior to setting targets for a region, ARB is required to exchange technical information with each MPO and the affected air districts. Cal. Govt. Code § 65080(b)(2)(A)(ii). In establishing the targets, ARB must take into account greenhouse gas emission reductions to be achieved by improved vehicle emission standards, changes in the
carbon-intensity of fuels, and other measures it has approved that will reduce greenhouse gas emissions in affected regions. Cal. Govt. Code § 65080(b)(2)(A)(iii). As these factors may change, ARB may revise the targets every four years, and at a minimum, must update them every eight years. Cal. Govt. Code § 65080(b)(2)(A)(iv).

The targets may be expressed in gross tons, tons per capita, tons per household, or in any other metric deemed appropriate by ARB. Additionally, each MPO may recommend a target for its region. Cal. Govt. Code § 65080(b)(2)(A)(v).

Once regional strategies that meet the targets are in place and approved by ARB (Cal. Govt. Code § 65080(b)(2)(l)(ii)), SB 375 includes California Environmental Quality Act (CEQA) incentives, which allow for streamlined environmental review of projects that meet specific criteria outlined in the bill. Cal. Pub. Res. Code §§ 21155.1, 221159.28.

Once the targets are set, SB 375 requires MPOs to integrate their region’s greenhouse gas emission reduction target for automobiles and light-duty trucks into their next Regional Transportation Plan (RTP) development process. Under federal and state law, each of the 18 California MPOs are required to develop an RTP. SB 375 adds a new state requirement to include an SCS, which includes an underlying land use plan for the RTP tied to the regional transportation system and resulting greenhouse gas reduction. The SCS is a fourth element added to three existing elements (policy, financial, and action) that constitute a region’s long range RTP.

RTPs are approved by an MPO’s board, along with the certification of the RTP Environmental Impact Report (EIR) and a transportation conformity determination that ensures the region is on track to meet federal air quality requirements. The documents are then transmitted to the Federal Highway Administration, Federal Transit Administration, and U.S. Environmental Protection Agency for joint consideration. The RTP serves as one of the key documents used by the federal government to identify and fund transportation projects, programs, and services in a region. Since the SCS is part of the RTP, the resulting document must comply with all applicable state and federal requirements, including financial constraint and the use of latest planning assumptions.

SB 375 requires an additional document, the APS, to be created by an MPO that has determined it will not reach its region’s target through its SCS. The APS is a separate document and is not required to meet federal and state requirements for RTPs, however, the APS may be adopted concurrently with the RTP. If an APS is necessary, it is meant to “bridge the gap” between the greenhouse gas emission reductions an SCS can achieve and a region’s target, set by ARB.

Finally, SB 375 sets out a very limited role for ARB in determining how the targets will be achieved. Specifically, after assigning targets, ARB’s role is to assure the accuracy of the methodology selected by each MPO and then to determine whether the SCS, or the alternative, the APS, would achieve the target if implemented. Thus, the policy choices relating to how the MPO will achieve the target are left to the region.
C. Regional Targets Advisory Committee Role

SB 375 required ARB to create the RTAC to recommend factors to be considered and methodologies to be used by ARB when setting targets. ARB appointed members to the Committee in January 2009. The Committee met monthly from February through September, including several additional semi-monthly meetings for a total of 14 meetings. It is comprised of a diverse group of 21 individuals representing affected stakeholders including MPOs; air districts; local governments; transportation agencies; homebuilders; environmental, planning, affordable housing and environmental justice organizations and members of the public. Appointed members are listed in Appendix A.

The Committee’s specific charge is to prepare a report for ARB’s consideration that recommends factors to be considered and methodologies to be used for regional target setting. Cal. Govt. Code § 65080(b)(2)(A)(i). In doing so, the Committee may consider relevant issues, including data needs, modeling techniques, growth forecasts, impacts of regional jobs-housing balance on interregional travel and greenhouse gas emissions, economic and demographic trends, the magnitude of greenhouse gas reduction benefits from a variety of land use and transportation strategies, and appropriate methods to describe regional targets and to monitor performance in attaining those targets.

All information and correspondence associated with the Committee is publicly available on ARB’s website at http://www.arb.ca.gov/co/sb375/sb375.htm.

D. RTAC Guiding Principles

To guide its efforts, the Committee agreed to the following principles:

- Minimize administrative burden in program implementation or tracking;
- Encourage regional and sub-regional cooperation rather than competition;
- Avoid conflicting statutory requirements, if any;
- Maximize integrated system-approach allowable under the law;
- Maximize co-benefits of air quality, mobility, and economic growth;
- Engage with the public through a transparent and clear public process;
- Use metrics that measure cost-effectiveness;
- Maximize social equity;
- Emphasize the need for a secure source of transit and redevelopment funding; and,
- Provide incentives for local governments and regional agencies to maximize greenhouse gas reductions.

E. Key Questions Identified by RTAC

In addition to its guiding principles, the Committee also developed a list of questions relevant to the target setting process. Some questions are addressed specifically in these recommendations. Other questions were formed broadly and the Committee’s discussion on the questions helped establish the basis for the recommendations.
The Committee came to consensus on the following preamble and key questions that are relevant to the target setting process:

California’s strategy for reducing greenhouse gas emissions from passenger cars includes three elements: vehicle technologies, low-carbon fuel technologies, and reduced vehicle use through changed land use patterns and improved transportation. In the target setting process spelled out in SB 375, ARB is to consider greenhouse gas emission reduction strategies underway to implement AB 32. Since ARB adopts the state’s vehicle and fuel technologies regulations, it currently has the tools and methods for considering these strategies in the target setting process. Therefore, ARB needs the Committee recommendations on the factors and methodologies for setting targets that relate directly to passenger vehicle use. The following ten questions formed a suggested framework the Committee used to focus its efforts on vehicle-use related factors and methodologies.

Question #1: What are the key factors within the control of local governments and MPOs that influence greenhouse gas emissions from automobiles and light trucks use? How do land use, the transportation system, and pricing specifically affect vehicle miles traveled (VMT) and greenhouse gas emissions? What is the magnitude of these factors under a variety of conditions? (See Expert Consultation, page 13; Use of Empirical Studies, page 15; Best Management Practices, page 21; Performance Monitoring, page 44)

Question #2: How do economic and other factors affect the magnitude of change possible in the land use and transportation sectors? This includes such factors as the price of gas and other variables that affect the price of travel, consumer preferences, especially for housing and the cost of housing, the economics of different development patterns, environmental considerations, social equity issues, funding levels available for different types of transportation investments, and local government tax structure and other market forces and fiscal considerations. (See Statewide Assumptions, page 25 and Housing and Social Equity, page 28)

Question #3: What are acceptable, reliable, and cost-effective data quality and modeling tool standards for implementing various methodologies to process the factors into targets? How do current models compare to these standards? Are the various models synchronized with their air quality counterparts? What improvements are needed (e.g. data gathering efforts, model calibration), what assistance can the state provide in expediting these improvements, and which can be made in time to meet the first round of targets? If not, what are the alternatives? What is the cost to make those improvements? (See Expert Consultation, page 13; Use of Empirical Studies, page 15; Use of Modeling, page 16; Best Management Practices, page 21; and Model Enhancements, page 48)
Question #4: What support and authority can the state provide to local governments and MPOs in the form of implementation tools, (i.e. policies or programs/grants in addition to the modeling issues addressed in #3 above) and how do these tools affect VMT and greenhouse gas emissions? (See State Actions to Support Implementation, page 33)

Question #5: How should automobile and light-duty truck trips that cross regional and sub-regional boundaries be treated? What factors need to be considered for trips crossing state and international boundaries? (See Interregional Travel, page 26)

Question #6: Should goods movement trips be considered relative to their impact on passenger vehicle emissions? (See MPO/ARB Interaction, page 9)

Question #7: What metric(s) should be used to express regional targets? What are the pros and cons of the various choices? For example, should the metric(s) be per capita or total greenhouse gas emissions for a region? Should the metric(s) be relative to current conditions or a future year baseline? How should the metric(s) account for differences between regions, e.g. growth rates, incomes, current jobs-housing balance? What monitoring programs are needed to assess the permanence of emission reductions and usefulness of the metric(s) over time? (See Target Metric, page 24; Performance Monitoring, page 44)

Question #8: How should the relationship between land use/transportation measures and external factors, such as low-carbon fuel and vehicle efficiency regulations be treated? How should SB 375 efforts relate and link with existing air quality and transportation planning processes? (See State Agency Interaction, page 14; and Accounting for Statewide Fuel and Vehicle Technology, page 25)

Question #9: How can the various methods be evaluated to see if they support the goal of setting the most ambitious achievable targets? (See MPO/ARB Interaction, page 9; Expert Consultation, page 13; and ARB Stakeholder Process, page 13)

Question #10: How can SB 375 implementation inform and influence existing and future federal laws and policies, when appropriate? (See Federal Transportation Funding and Supporting Policies, page 35)
II. Regional Targets Advisory Committee Recommendations on Target Setting Process and Method

Overview

This section of the report describes the Committee's recommendations for the target setting process as well as the tools and methods that should be used in that process. This overview highlights several points that were prominent in the Committee's discussions. These points are also discussed in more detail later in the report.

The Committee recommends that regional targets be expressed as a percent per-capita greenhouse gas emission reduction from a 2005 base year. ARB would use an interactive process with the MPOs to set a single statewide uniform target that could be adjusted up or down to respond to regional differences. Any adjustment would be subject to a "reasonably tough test". This process must ensure that targets are the most ambitious achievable for that region. The process will also involve expert consultation and interaction with stakeholders, the public and other state agencies.

The Committee also spent a great deal of time and energy discussing the role of travel demand models and Best Management Practices (BMPs) in the target setting process. At the conclusion of its discussions, the Committee agreed to the following:

1) All MPOs employ travel modeling, and the results of the modeling with respect to greenhouse gas emissions will be made publicly available.

2) The Committee supports the use of a list of accepted best management practices, or BMPs for:
   • One of several tools to be used in target setting;
   • Greenhouse gas reduction strategy development;
   • Target compliance demonstration by small MPOs in the first round and as an action plan to supplement model compliance by all MPOs;
   • ARB to use as an accuracy check on each MPO's submittal as part of its strategy approval process;
   • A user-friendly tool to facilitate public review of the greenhouse gas reduction strategy for all MPOs.

3) The Committee discussed the option of recommending that all MPOs have the option of using the BMP list as the sole method of demonstrating compliance, and could not come to resolution. Prior to ARB deciding on this option, the Committee recommends ARB consider all pros and cons related to this decision as discussed at the July 22, August 5 and 18, and September 1, 2009 Committee meetings.
Development of Tools

In putting forward this recommendation, the Committee recognizes that due to the statutory timeframes for target setting, the most immediate need is the development of a list of BMPs. This BMP list should include data from empirical studies, blueprints, and modeling from MPOs that identifies the magnitude of greenhouse gas reductions that may be achieved through implementation of the policies and practices. The list of BMPs would not be an exclusive list. Indeed, regions would be free to incorporate other practices into their SCS or APS to the extent that they can demonstrate that travel model results, empirical evidence, and actual monitoring data exist to support the magnitude of greenhouse gas reductions assumed to be achieved through implementation of those BMPs.

Nevertheless, a pre-developed list of BMPs will be a useful reference point for MPOs. We recommend ARB initiate, with expert consultation, the development of this BMP list as soon as possible, with the intent to finalize it in the next 4-6 months. The BMP list would immediately assist ARB in target setting, help local and regional governments in developing the region’s greenhouse gas reduction strategy, and provide regions with a user-friendly tool to facilitate public interaction. In addition, the BMP list will assist ARB in evaluating submitted MPO strategies, and in the case of small MPOs, may be the only tool used to demonstrate compliance with the targets.

The Committee’s recommendation for the development of a BMP list is tied closely with its recommendation that ARB also undertake an effort, with expert consultation, to convert the BMP list into an analytical BMP spreadsheet tool that could provide an assessment of what greenhouse gas reductions may be possible by implementing some or all of the policies and practices identified in the BMP list. The tool should have the capacity to account for significant regional differences and the synergistic interaction of multiple BMPs. This functionality would enhance ARB’s target setting process and would assist MPOs in model and scenario development. The Committee believes strongly in the utility of such a tool to assist in both near-term target setting and longer term local planning and implementation.

The Committee recognizes that travel demand and land use models, including off-model post-processors, are an essential, inextricable piece of the regional transportation planning process. Accordingly, any simple analytical tool that is created should be done so that it is easily compatible with existing travel demand models employed by the 18 MPOs.

The use of travel demand models in conjunction with land use models provides the ability to estimate the aggregate impacts of implementing multiple land use and transportation policies and practices. Since the Committee assumes that these modeling systems will be used by all the MPOs throughout SB 375 implementation, regional and statewide model transparency, consistency, and plans for improvement are a critical component of the Committee recommendations. This report also includes recommendations for improving the functionality and consistency of these models for
the purposes of predicting and measuring the greenhouse gas reductions attributable to actions pursuant to SB 375.

To support both the development of the BMP tools, and to improve the accuracy of regional travel demand and land use models, the Committee encourages the funding of model development and more empirical studies, and recommends that any new information be appropriately incorporated into the SB 375 implementation process as it becomes available.

The work of the Committee over the past eight months has, to some degree, already initiated the development of pieces of each of these tools. The Committee requested information from MPOs on their modeling capabilities and planning scenarios, recommended and described the role and function of empirical data, and discussed lists of policies and practices that may serve as the foundation of a BMP list.

**Target Setting**

While the Committee recommends that ARB use all of the tools and information at its disposal in developing and setting the regional targets, the sophistication and capabilities of each MPO to use these tools differ widely throughout the state. In light of this, we recommend that ARB consider this regional variation in the target setting process. For instance, the larger regions have better capability of using advanced modeling tools with more sophisticated techniques to estimate the impacts of land use and transportation strategies. ARB should expect that the target setting process would rely heavily on modeled outputs and scenarios that can also be used in combination with BMPs in these regions. Conversely, in smaller regions with less sophisticated modeling, ARB may need to rely more heavily on the BMP list or BMP spreadsheet tool to estimate the impacts of land use and transportation strategies.

**Meeting the Target**

The Committee also understands and expects that with SB 375 implementation the science and data underlying land use and transportation planning will evolve and improve rapidly. As a result, we recognize that the tools and information ARB will have for setting targets by September 2010 may be different, depending on each region's schedule, from the tools and information that MPOs will have when they demonstrate how they will meet their targets. It is crucial that ARB, MPOs, and other stakeholders address this reality and design a process that can apply new tools and data to the regular RTP update process as soon as they come available, and can reconcile the new tools and data with those used to set the targets. It is similarly crucial that MPOs demonstrate the ability to reconcile the outputs of the various existing methodologies available to demonstrate attainment of their targets.

The Committee is recommending a strong role for the BMP list and BMP spreadsheet tool. Foremost is the value these bring as communication tools for the public and local governments. The BMP list and BMP spreadsheet tool provide actions that can be
taken by local governments that include some indication of the magnitude of greenhouse gas emission reductions that can be expected. This makes articulation and implementation of the greenhouse gas reduction strategies easily identifiable and understandable to the public and elected officials.

For all MPOs, the BMP list can help form an action plan to supplement model compliance. And, the Committee recommends an option to allow small MPO regions the ability to use only the BMP tools to demonstrate compliance with the SB 375 targets set by ARB. The Committee discussed the option of recommending that all MPOs have the option of using the BMP list as the sole method of demonstrating compliance, and could not come to resolution. Prior to ARB deciding on this option, the Committee recommends ARB consider all pros and cons related to this decision as discussed at the July 22, August 5 and 18, and September 1, 2009, Committee meetings.

Finally, as ARB staff proceeds into the next phase of SB 375 implementation, the Committee recommends that ARB continue to maintain its high degree of transparency throughout the target setting process and beyond. As described in more detail below, ARB interactions with all stakeholders are key to the target setting process and to the success of the methods recommended by this Committee.

A. Target Setting Process

1. MPO/ARB Interaction

SB 375 encourages a high level of ARB interaction with key stakeholders throughout the target setting process as evidenced by the representation on the Committee as well as specific direction for ARB to exchange technical data with MPOs and the affected air districts. The success of the target setting process, therefore, is described best through the collaborations that must continue to occur. Interaction with local governments, the public, air districts, other state agencies, and transportation and land use experts is important as discussed elsewhere in this report. The interactions between ARB and the MPOs are particularly critical given that the planning requirements of SB 375 fall to the MPOs to carry out.

The proposed process for setting greenhouse gas emission targets under SB 375 should center on collaboration among the MPOs and ARB, with support from Caltrans and the California Transportation Commission regarding modeling and regional transportation plan guidance. Technical input may also be solicited from other agencies, such as the Federal Highway Administration, Federal Transit Administration, and U.S. Environmental Protection Agency.

The target setting process will also require direct participation and buy-in from local jurisdictions, county transportation commissions (particularly for the SCAG region); affected air districts, and other major stakeholders. The MPO/ARB interactions and the emission reduction target setting process will be greatly enhanced by what the Committee has described as a "bottom-up" process. Transparency is also key to this
process. The Committee recommends that all data, analyses and documents be available for public review at every step in the process.

To ensure effective and efficient communication between ARB and the MPOs between now and September 2010, the Committee recommends the following process as a way to set the level of expectation about how that interaction could occur:

Step 1 MPOs prepare an analysis of their adopted fiscally constrained RTP, which includes its assessment of the location and intensity of future land use that is reasonably expected to occur. The analysis would include estimates of respective regional 2005 base year, 2020 and 2035 greenhouse gas emission levels (e.g., for defined “No Project” and “Project” alternatives included in a RTP EIR or other related assessment), using their existing models. MPOs would work together with ARB to ensure that this analysis uses consistent long-range planning assumptions statewide, to the degree practicable, including, but not limited to:

- Existing and forecasted fuel prices and auto operating costs
- Reasonably available federal and state revenues
- Assumptions about fleet mix and auto fuel efficiency standards provided by ARB
- Demographic forecasts (e.g., aging of population and changes to household income and cost of living)
- Assumptions about goods movement-related travel impacts (e.g., heavy-duty trucks, rail, seaports and airport)

Each MPO’s analysis would be made available to the public.

Step 2 ARB uses the results from Step 1 to compile greenhouse gas emission estimates for each of the MPOs individually in the base year of 2005 and the target years of 2020 and 2035. ARB staff would then meet with the MPOs to share those results, and make them available to the public for review. ARB staff would also compare baseline greenhouse gas emission estimates with MPO fuel use data for comparison. To the extent that there are differences, ARB will attempt to understand them. This would result in a greenhouse gas emissions “baseline” against which further reductions from regional strategies developed in Step 3 and 4 can be compared.

Step 3 Using a bottom up approach with input from regional and local officials and stakeholders, the MPOs would work with ARB to develop parameters for preparing sensitivity analyses and multiple scenarios to test the effectiveness of various approaches that would help identify the most ambitious achievable greenhouse gas emission reduction strategies for 2020 and 2035. ARB and MPOs are encouraged to coordinate and develop comparable packages across the regions. The policies and practices that could be incorporated into these alternative scenarios
include, but are not limited to, those identified in the BMP list and may include:

- Increased transportation funding and system investments in modes that will reduce greenhouse gas emissions, such as public transit, rail transportation, and non-motorized transportation
- Improved integration between land use and transportation policies, through means such as funding for supportive local infrastructure near public transit and funding for regionally coordinated preservation of natural areas
- Inclusion of policies that promote infill, higher densities, mixed uses, improved pedestrian and bicycle connections, and open space preservation
- Increased use of transportation demand management measures to reduce single-occupant vehicle (SOV) travel demand
- Increased use of transportation systems management measures that will improve system efficiency
- Including pricing options, such as express lanes, parking, and various fuel taxes
- Accelerated integration of more fuel efficient and clean fuels automobiles into the fleet mix than what is already required by adopted state vehicles and fuels programs
- Increased funding for and/or supply of housing affordable to the local workforce

In this step, the MPOs and ARB would also identify the data inputs and outputs that should be obtained from existing or new scenario assessments developed with existing travel demand and land use models, off-model tools, sketch planning analyses, or the BMP spreadsheet tool. The Committee recommends that the data outputs be related to the performance indicators discussed in the performance monitoring section later in this report and should be comparable from region-to-region, to the extent feasible.

Outputs may include those listed in the Performance Monitoring section, and may include:

- Greenhouse gas levels at target years
- Transportation performance measures
- Economic performance measures
- Other environmental performance measures
- Social equity performance measures
- Housing production performance measures

In identifying the measures to be used in developing these alternative scenarios, MPO staffs and ARB staff would use information from existing scenario assessments and cost-effectiveness studies wherever possible.
The list of measures, alternative scenarios and data outputs identified for each MPO will be made available for public comment.

Step 4 MPOs analyze the alternative scenarios using a sketch planning tool, BMP spreadsheet tool, or other acceptable means, and forward the results to ARB and make them available to the public, explaining the reasons for any difference in key outputs resulting from the various methodologies used to analyze scenarios. ARB would compile the results, and, combined with its review of empirical studies and other relevant information that relates to passenger vehicle and light truck greenhouse gas emissions (including new auto fuel efficiency standards and clean fuels), prepare a preliminary draft uniform statewide target for public review and comment.

At this time, an MPO may also submit a proposed regional target pursuant to provisions of SB 375.

Step 5 ARB considers feedback from MPOs and other stakeholders on the preliminary draft uniform statewide target, as well as any formal regional target submittals received as part of Step 4, to assess whether any region's target should be adjusted either above or below the preliminary draft uniform statewide target. Such revisions would be subject to a "reasonably tough test" and would ensure that each region's target is the most ambitious achievable (see page 6).

Step 6 ARB staff recommends draft targets to its Board.

Step 7 ARB, MPOs and others continue to exchange technical information and modeling results prior to final target setting by September 2010.

MPO and ARB shall encourage public participation in formulating alternative scenarios and determining outputs within the timelines noted below.

The process outlined above will require a significant effort by all participants within a relatively short period of time in order to allow ARB staff to submit draft targets to its Board by June 30, 2010 and final targets by September 30, 2010 in accordance with SB 375. Therefore, it is recommended that a specific schedule be developed by the participants, based on the following key milestones:

- Steps 1 through 4 should be completed as close to March 1, 2010 as possible (April 30, 2010 for the SCAG region);
- Steps 5 and 6 should be completed by June 30, 2010; and,
- Step 7 will be completed by September 30, 2010.
2. **Expert Consultation**

The Committee is convinced that input from technical experts in land use and transportation, both academic and practitioners, will be critical to the success of SB 375 implementation.

Specifically, the Committee recommends that ARB work with a group of technical experts and practitioners from the land use and transportation sectors to develop a list of BMPs. The BMP list would be needed by January 2010 to help inform the target setting process. The BMP list should be supported by the scientific literature and relevant case studies. If feasible and where supported by available data, the list should include elasticities associated with the BMPs. At a minimum, ARB should work with the technical experts to identify a range or general scale of the possible greenhouse gas benefits of the policies and practices identified in the BMP list.

Once the BMP list is developed, we recommend that ARB initiate the development of a BMP spreadsheet tool that could provide an assessment of the greenhouse gas emission reductions that may be achieved by implementing some or all of the policies and practices identified in the BMP list.

In addition, we recommend that ARB use its expert consultation process to review the analytical tools that use the empirical data associated with the BMP list of policies and practices. This may include the BMP spreadsheet tool, other sketch tools, or model improvements that are validated against the empirical data. This review would ensure that the analytical tools appropriately reflect the impacts suggested by the data and identify future research needs to improve the tools and empirical literature.

Finally, given that all MPOs employ travel demand models, and these models will provide data on the greenhouse gas emission reductions associated with the regional plans, the Committee recommends that ARB consult with land use and transportation modeling experts during its review of the MPOs’ analyses. The Committee believes this input is critical to supplement ARB’s existing technical capabilities and aid ARB in meeting its statutory obligation to determine the accuracy of the MPOs’ emission reduction estimate.

3. **ARB Stakeholder Process**

A high level of transparency and outreach is key to the successful implementation of SB 375. Ensuring the public trust and establishing a system of transparency, public participation, and collaboration will strengthen the target setting process and SB 375 implementation. Because SB 375 covers numerous policy areas including: transportation and land use planning, housing affordability, and environmental assessments, crucial knowledge is dispersed over a large number of community stakeholders. For this reason, the public will need easy ways to quickly and easily access information on SB 375 implementation. Stakeholders can provide their
collective expertise and information to help ensure that regional targets will be the most ambitious achievable.

The Committee recommends that ARB continue to provide opportunities for involvement by a wide variety of stakeholders, including but not limited to: representatives of local governments; air districts; transportation agencies; homebuilders; academia and environmental, planning, affordable housing, public health, labor, and environmental justice organizations. Opportunities for stakeholder participation in the target setting process are essential to build public confidence.

In addition to conducting public meetings throughout the target setting process, ARB should continue to encourage the submittal of data and written comments through ARB’s online public comment website. The public comment website could serve as a mechanism for: (1) soliciting public input and (2) developing a statewide repository for information on local policies and practices that reduce greenhouse gas emissions and support the goal of sustainable community design.

The Committee also recommends the RTAC be reconvened one additional time to review the results of the scenario planning efforts undertaken by the MPOs, as well as to review the BMP list and BMP spreadsheet tool. It is anticipated that this meeting will be sometime in early 2010. In addition to reconnecting the collective experience of the RTAC members with the target setting process, such a meeting will provide another focal point for public outreach and input.

4. **State Agency Interaction**

The Committee recommends that ARB continue to work closely with other state agencies that have a key role in land use and transportation planning to coordinate strategies so that they do not conflict with other state goals and priorities. SB 375 requires new ways of looking at the planning process for land use, transportation, and related fields. State agencies need to avoid sending conflicting signals to local and regional agencies as they proceed in implementing SB 375.

Currently, the California Transportation Commission (CTC) is working with ARB and the Department of Transportation (Caltrans) to update the RTP guidelines. The updated RTP guidelines will address changes to RTPs such as the inclusion of a sustainable communities strategy, and advise MPOs to begin planning for necessary improvements to properly evaluate the impacts of certain policies on greenhouse gas emissions in their region. In addition to participating in these efforts, Caltrans maintains the statewide transportation model, which includes interregional travel. The Department of Housing and Community Development (HCD) is responsible for ensuring that local housing elements meet requirements, which will have a new connection to the RTP process as a result of SB 375. As the planning and CEQA experts in the state, the Governor’s Office of Planning and Research’s (OPR) involvement is important to implementation statewide.
B. Target Setting Methods and Tools

1. Use of Empirical Studies

Empirical studies have a vital role to play in setting greenhouse gas reduction targets and designing strategies to meet those targets through changes in land use, transportation infrastructure and other transportation policies. The data derived from these studies can help define not only the expected range of VMT and greenhouse gas reduction that might result from various land use and transportation strategies, but also effective policies and practices that planning agencies throughout the country have found to be ambitious and achievable.

Empirical studies represent the only observations we have of actual travel behavior. When combined with information about transportation infrastructure investments, pricing, and other policy decisions, empirical data can be used to derive elasticity values for the impact of certain factors on VMT, greenhouse gases, and other metrics of concern such as vehicle hours of travel and congestion. Elasticity is a percentage change in one variable with respect to a one percent change in another variable, such as the percentage change in VMT for each percent change in development density. These elasticities can help to inform the setting of the targets and the evaluation of various scenarios for the SCS. IMPOs can use these elasticities to better understand how various policy or investment changes affect VMT and greenhouse gases. However, empirical studies must be used with caution, as it is critical to include all important variables in the empirical relationships.

In the SB 375 context, the relevant empirical evidence consists of a set of cause-and-effect relationships observed to occur in real-world situations. The "causes" or inputs include land use strategies such as infill development, development mix, density, urban design (also known as the "4Ds"), affordable housing development, transportation strategies such as pricing, incentives, new transit service and service improvements, new roadway investments, operational improvements, and other forms of transportation demand management (TDM). The observed "effects" or outputs are changes in transportation system use over time, measured through empirical data that includes local, regional and state road and highway traffic counts, smog check odometer readings, transit ridership counts, household travel surveys, gasoline consumption data, bridge toll data, and observed counts of bicycle and pedestrian activity. Fortunately, significant attention has been paid to this subject in the scientific literature, and the group of experts that we recommend ARB convene will have existing work to draw from.

Empirical evidence lends itself to a variety of uses. Specifically, the Committee recommends the following:

- The most immediate use of empirical data is identified in this Committee’s recommendation that ARB, with expert consultation, develop a BMP list, and enhance it by providing, if available from the literature, a range of elasticities associated with each policy or practice. The empirical data would then be used to develop a BMP spreadsheet tool based on the BMP list. The technical experts
should review the literature and derive the most region-appropriate elasticity values possible, including any interaction between the various factors. If completed in time, the BMP list could be used by MPOs and ARB in the target setting process.

- Within the same general timeframe, ARB should use empirical studies as one means to estimate what order of magnitude of greenhouse gas reductions are possible from various policies in California's regions in 2020 and 2035 as part of their process to complete Step 4 – the preliminary draft uniform statewide reduction targets.
- Empirical evidence should also be used to calibrate and validate regional and state travel models. As discussed elsewhere in the report, the Committee is recommending ARB seek expert consultation to, among other things, derive elasticity values from the empirical evidence, appropriate to each region, and create anticipated sensitivities for each regional model. The experts would develop a list of elasticity values, and then work collaboratively with MPOs to determine that the models are generating the right answers, given the expected values. Observations of actual behavior responses to transportation investments should continually be used to refine and recalibrate model predictions.
- Empirical evidence can also be used to estimate the magnitude of co-benefits of implementing SCSs. Many Committee members discussed the importance of making the SB 375 process transparent and understandable to the public. These co-benefits can help to engage the public in the planning process and bring to life anticipated real-world impacts of particular policies under consideration.
- It is critical to understand and account for the interdependencies between policies including synergistic (positive and negative) effects.

2. Use of Modeling

This section of the report summarizes Committee discussions on the use of travel demand models and other modeling methods for SB 375 target setting and implementation. In our recommendations, we emphasize the need for MPOs to make modeling data and information regarding greenhouse gas emissions available to the public in a clear and transparent manner. A network-based travel demand forecasting model allows for simulation of complex interaction among demographics, land use, development patterns, transportation, and other policy factors. A rigorously tested and validated travel demand model with well documented expert peer review will add to the credibility of greenhouse gas estimates.

In this section, “travel demand models” refers to the computer models currently in use at MPO's for travel forecasting, ranging from relatively simple “four-step” models to more complex “four-step” models, to more sophisticated, activity-based simulation models. “Other modeling methods” refer in general to tools which either augment or replace travel demand models, and are likely to be spreadsheet-based tools.
Current use of Travel Demand Models

Each of the 18 MPOs in California uses and maintains a travel demand model for development and evaluation of its RTP. If ambient air quality does not conform to federal air quality standards, the travel demand model, along with associated emissions models, is also used for evaluation of progress towards these standards in the future. All MPOs have staff assigned to maintenance and operation of their travel demand models, though at widely varying levels, and all use consultants and outside contractors to periodically update and improve their travel demand modeling tools. Given that MPOs have invested millions in travel demand models that have an integral role in land use and transportation planning to date, MPOs and ARB should leverage these long term investments by using travel demand models for SB 375 implementation.

Committee discussions on travel demand models

The Committee, with assistance from ARB and MPO staff, focused on two major implementation issues with respect to the use of models:

- The potential role for models to inform target setting
- The role for models in SCS and APS development and target compliance demonstration

The range of discussion on the use of models for target setting and demonstration of target compliance was defined primarily by an acknowledgement that all MPOs employ travel modeling, with varying levels of capability. In the course of this discussion, a detailed self-assessment of travel demand models (as well as other subjects) was prepared and presented to the Committee (see Appendix A). This assessment revealed significant variations among the travel demand models in use by MPOs, both in terms of model capabilities and key assumptions used by the models. Accordingly, the Committee concluded there was a need to augment travel demand models with other methods to achieve reasonable levels of sensitivity for SB 375 implementation purposes. These other methods include:

- “Best Management Practices” or “BMPs”, wherein a comprehensive list of greenhouse gas reduction policies and practices would be assembled, and a BMP spreadsheet tool would be developed for determining the level of greenhouse gas reduction that could be achieved by implementing a particular policy or set of policies.
- “Post processor tool”, wherein MPOs would apply the tool to adjust outputs of their travel demand model such that they account for areas where the model lacks capability, or is insensitive to a particular policy or factor. The most commonly referred to post-processor in the Committee discussions was a “4D’s” post-processor (see pages 15-16), but post-processors could be developed for other non-D factors, too.
Recommendations on the use of models for SB 375

Throughout its discussion, the Committee came to appreciate how complex modeling systems can be, and as a result, we recognize the vital importance of transparency in the modeling process. Within the context of improved transparency, the Committee recommends that use of travel demand models and other modeling methods for SB 375 implementation include four steps: 1) assessment and documentation of existing travel demand model capability and sensitivity; 2) incorporation of social equity factors in the target setting process to the extent modeling or "off-modeling" methodologies exist\(^1\). Social equity factors include, but are not limited to, housing and transportation affordability, displacement/gentrification, and the jobs-housing fit, 3) development of a model improvement program which is consistent with federal requirements and addresses identified modeling needs, including, if possible, housing affordability and other social equity factors, as well as the ability to quantify the full suite of co-benefits listed on page 42 by the second round of SCS/APS development; and 4) development of short range improvements and other methods to address modeling needs for first round target setting and SCS/APS development.

When applying models in target setting and/or demonstration of meeting the target, inherent modeling uncertainties due to input data quality, assumptions, existing modeling capability, and sensitivity need to be well documented.

Travel model assessment and documentation

SB 375 requires that MPOs "...disseminate the methodology, results, and key assumptions of whichever travel demand models it uses in a way that would be useable and understandable to the public." Cal. Govt. Code § 14522.2(a). This portion of the Committee's recommendation is intended to address this section of the bill, as well as identify areas of needed improvements to travel demand models. The travel model assessment should cover the travel demand model-factors and policies identified in the "MPO Self-Assessment of Current Model Capacity and Data Collection Programs" presented to the Committee in May 2009 (Appendix A), as well as any additional factors necessary to measure a region's job-housing fit.

If the documentation is highly technical in nature, a summary of the assessments and sensitivity testing should be prepared which would be more generally understandable by a non-technical audience.

Depending on the factor or policy, the assessment recommended in this section may include:

- Key validation statistics, showing the correspondence of the model prediction for a validation year to empirical data.
- Results of experimental sensitivity tests, wherein a single factor or variable is adjusted higher and lower from its baseline value, with the corresponding

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\(^1\) See, e.g. MTC's Transportation 2035 RTP, "Equity Analysis Report for the Transportation 2035 Plan of Change in Motion": http://www.mtc.ca.gov/planning/2035_plan/equity.htm.
changes in model output variables shown. Minimally, the outputs shown would be: total VMT; light-duty vehicle VMT total and per capita; light-duty vehicle greenhouse gas total and per capita; total person trips; person trips by automobile modes; person trips by transit modes; and person trips by bike and walk modes.

- Results of planning scenario tests, wherein the modeled results of planning scenarios are tabulated and correlated to show the overall sensitivity of the travel demand model to a combination of factors and policies included in the planning scenario.

Experimental sensitivity testing could be performed on all exogenous input variables (e.g. age, income, automobile operating costs), recognizing policy makers have little control over such variables, and for as many policy variables as are feasible given the structure and complexity of the model (e.g. transit fares, highway capacity, density, mix of use, pedestrian environment, transit proximity, etc.). The documentation of the sensitivity tests should identify the range of reasonable sensitivity based on research literature, and account for where in this range the travel demand model sensitivity falls. Ideally, the range of reasonable sensitivity to key factors and policy variables should be determined through a coordinated research synthesis and review process, the results of which would be a standard reference for all MPOs in the state.

Where results of planning scenario tests are reported, the MPO must show a correspondence between the planning scenario test results and the experimental, single factor sensitivity testing. Part of this documentation should assess the degree of interaction of factors and policies (i.e. the difference between the sum of all scenario variables taken individually, and the total change in modeled results).

The assessment and documentation should identify areas where the model lacks capacity for analysis of a factor or policy, and any factors or policy for which the model sensitivities fall outside the range of results documented in research literature.

As detailed elsewhere in this report, the Committee recommends ARB, with expert consultation, evaluate the ability of the MPO model to accurately predict the greenhouse gas impacts of implementing land use and transportation strategies. If the assessment results in changes to the self-assessment reported to the Committee in May 2009, this information should be provided to ARB staff.

Model improvement program

Based on the assessment described above, each MPO should develop a multi-year program of improvements needed to address any modeling needs, including, as applicable, incorporation of relevant housing affordability and other social equity factors. Improvements should describe the basic change which would be made to the MPO travel demand model, identify what data would be required to support the improvement, provide order-of-magnitude cost estimates, and identify any phasing issues or dependencies on other projects in the program.
Phasing of the improvements should address the following timeframes: 1) what improvements might be implemented in time to affect an MPO-proposed greenhouse gas reduction target; 2) what improvements are possible to implement before the first SCS/APS development by the MPO; 3) what improvements are possible to implement before the second SCS/APS development; and 4) what improvement are affordable to the MPO within available funding.

The Committee recognizes that each region is unique and that strategies that are appropriate to one region may be less effective or less applicable elsewhere. MPOs that do not identify model improvements to account for key factors and policies should provide an explanation for their decision to ARB.

Since model improvement is a long term objective, MPOs should refer to the RTP Guidelines as updated by the California Transportation Commission in response to the requirements of SB 375.

Additional short range improvements or other methods

It is likely that many MPOs will not be able to identify projects to improve their travel demand models to address significant modeling needs prior to proposing their own greenhouse gas reduction target to ARB, or prior to the development of the first SCS/APS for the region. Additionally, structural limitations in the model may also require other methods to fully address a modeling need. Where either is the case, the MPO should prepare a program of short range improvements and other methods to address this need prior to the development of its first SCS/APS.

Other methods could include the use of BMPs or a post-processor approach as described above. These other methods should rely on travel demand model outputs for all factors and policies where the model can be shown to be reasonably sensitive. If a capacity is represented in a travel demand model, but model sensitivity is not reasonable, the other method should be tailored to compensate for the insensitivity. If the capacity to model a policy or factor is absent from the travel demand model, another method should be implemented to provide the needed capacity. However, where any other method is used to account for a missing travel model capability, the MPO must demonstrate a reasonable approach for ensuring that the other method does not double-count or over-estimate the likely impacts of the policy or factor.

3. Identification of Key Underlying Assumptions

The Committee recommends that the MPOs and ARB clearly identify the key underlying assumptions included in both the targets and the MPO’s determination of how it has met its targets. The assumptions range from population estimates to transit funding assumptions to predicted benefits of ARB’s vehicle and fuel regulations. This transparency will be critical to the information exchanges between ARB and MPOs as
part of the target setting process, as well as in assessing the need for future target adjustments when the underlying assumptions change.

It is especially important that MPOs clearly document for ARB their assumptions made with regards to current economic activity as it relates to current and future residential and commercial development (including housing affordability relative to wages, as available), current and projected economic activity as they relate to future rates of growth and development, as well as assumptions made with regards to current and future levels of transit and local government funding. Assumptions on economic activity and funding levels will be fundamental to understanding the level of change needed to meet the targets. If assumptions on these items vary by region, ARB should work with the MPOs to indicate such and provide sufficient documentation throughout the SB 375 process.

4. **Best Management Practices**

The Committee recommends the development of a list of Best Management Practices (BMP) and a related BMP spreadsheet tool over the next four to six months. These tools, which should be placed in the public domain free of charge for all stakeholders, should be used for five purposes:

1. One of several methods ARB uses for target setting;
2. Greenhouse gas reduction strategy development;
3. Target compliance demonstration by small MPOs in the first round and as an action plan to supplement model compliance by all MPOs;
4. ARB to use as tool to determine the accuracy of each MPOs greenhouse gas reduction estimate, as required by SB 375; and,
5. A user-friendly tool to facilitate public review of the greenhouse gas reduction strategy for all MPOs.

The BMP list consists of available land use and transportation policies and practices that will result in regional greenhouse gas reductions. The BMP spreadsheet tool would determine the approximate level of reduction that could be achieved by implementing a particular strategy or set of strategies in a particular setting. These tools would allow regions and, ultimately, local jurisdictions to make appropriate greenhouse gas reduction policy choices for SCS development and implementation based on sound science while more sophisticated land use and transportation models are being developed and refined. The BMP list and spreadsheet tool should only include policies for which either empirical studies or travel models exist to estimate the likely impacts of their implementation. The BMP list and BMP spreadsheet tool can serve as initial screening tools that facilitate decision making and may also serve as tools to facilitate the development of more sophisticated transportation/land use models and measurement of implementation performance. Most importantly, they can enhance early implementation of policies and practices under SB 375, which has a 25-year-plus horizon encompassing at least five to six rounds of RTPs.
BMPs also provide a tool that can be applied locally by planning commissions, city councils, and county boards to successfully implement SCS strategies during their planning processes. Local jurisdictions are on the front line that will implement SB 375 as part of their general plan process and everyday planning decisions. BMPs provide transparency to the end-user and decision-maker by providing a relatively quick assessment of respective strategy benefits.

The following sections describe how BMPs can be designed and applied to SB 375 target setting and compliance demonstrations.

In order to be a timely, relevant tool for the uses mentioned above, the Committee recommends that the BMP list and BMP spreadsheet should be developed and peer-reviewed over the next 4-6 months by ARB through an expert consultation process, involving a group of transportation and land use technical experts and practitioners. As part of this process, the limitations of the BMP spreadsheet should be clearly discussed.

It is envisioned that the BMP list will be based on:

- consultation with MPOs;
- a comprehensive literature review on land use and transportation strategies that have been implemented and demonstrated to reduce greenhouse gases;
- policies contained in current RTPs/congestion management plans (CMPs); and
- input from MPO member jurisdictions, the consultant experts, and the public.

The BMP spreadsheet tool should be a single spreadsheet tool, which is adaptable enough to address a range of conditions across all MPOs and all communities. It should be developed with a user interface to estimate, to the extent possible, the combined greenhouse gas reduction effects of BMP policies and practices while accounting for regional differences. In addition to selecting various policies and practices to test, users could provide other related land use and transportation information about the area being analyzed such as whether the area is rural, urban, or suburban; employment density in urban core; estimated share of work trips made by automobile; or total seat-hours of transit service per weekday per capita. The BMP spreadsheet tool would in turn calculate the VMT and greenhouse gas reduction estimates. The effectiveness of the BMP policies and practices would be based on empirical studies and modeling results, taking into consideration prerequisite conditions, interdependencies, and potential synergistic (positive and negative) effects.

In developing the BMP spreadsheet tool, a set of criteria should be considered. Some of these criteria could include:

- identification and accounting for synergistic (positive and negative) effects;
- ability to analyze strategies on a regional, local, or project level;
- financial constraints;
- resource constraints;
- consistency with federal air quality regulations;
- fuel prices; and
- information from peer reviewed publications.
Committee members carefully examined the capabilities and limitations of using BMPs and recommend that they be used for the purposes described above. When applying the BMP spreadsheet tool, care should be given to the design of strategies, since sub-regional variations may not be adequately tailored. Also, careful consideration should be given to the complex interactions between transportation and land use that may not be fully accounted. Expert consultation could assist in the appropriate application of the BMP list and spreadsheet tool.

The Committee fully supports the development and ongoing use of the BMP list and BMP spreadsheet tool, recognizing that these will continue to evolve as new data and information get added to the empirical literature. In the short term, BMPs will be used in multiple roles, particularly as integrated land use and transportation models and input data quality are being developed and/or improved. Over time, the Committee envisions that these BMP tools will likely find the highest value as a communication tool to help discuss greenhouse gas reduction strategies with the public and local governments in a transparent and clear way, and as screening tools for local and regional scenario development and decision making.

Regardless of the tools used to demonstrate compliance with the greenhouse gas reduction targets, SB 375 does require regions to develop an SCS or APS that includes a development pattern and a transportation network designed to achieve their target. It is essential both for public outreach and understanding of a region’s strategy, as well as for environmental review and implementation of CEQA reforms, that the regions clearly outline where new growth is intended and how the transportation network will serve the region’s travel needs.

5. Flexibility in Achieving Targets

The Committee recommends that ARB allow for flexibility to implement innovative land use and transportation strategies to help meet the targets. As such, it is appropriate for MPOs to use, with sufficient documentation, transportation sector greenhouse gas reductions that are not on the BMP list provided that sufficient evidence exists to reliably predict the magnitude of GHG reductions of their implementation. In addition, if MPOs can create programs that exceed the state’s adopted performance standards for vehicles and fuels, they may receive credit for local/regional innovation. Greenhouse gas reductions not related to the land use and transportation sectors should not be credited towards meeting of SB 375 targets.

To help facilitate this option, ARB should communicate to MPOs and others what its expectations are with regards to creditable strategies and submission of strategy documentation to determine the accuracy of various methodologies that may be proposed.
6. **Base Year**

The Committee recommends a current base year of 2005, such that MPOs would be required to achieve per capita emissions reductions equivalent to some percentage below their 2005 per capita levels by 2020 and 2035. A current base year is preferred over a future base year since it relies on recent, existing information and is less sensitive to varying assumptions. Although 1990 was discussed as a potential base year to be consistent with AB 32, MPO representatives indicated regional transportation and land use data are not of a good enough quality to support its use as a base year. Additionally, many of the most recent RTPs and Blueprint scenarios have modeled year 2005 as a base year which would reflect current conditions between regions. Use of a 2005 base year also helps give regions credit for actions already taken to reduce greenhouse gas emissions.

7. **Target Metric**

The Committee recommends that ARB express the targets in terms of a percent reduction in per capita greenhouse gas emissions from 2005 levels. This metric is preferred for its simplicity, since it is easily understood by the public, can be developed with currently available data, and remains a widely used metric by MPOs today.

In addition, this form of metric has the advantage of directly addressing growth rate differences between MPO regions. Addressing growth rate differences between the MPO regions is important given that growth rates are expected to affect the magnitude of change that any given region can achieve with land use and transportation strategies. The relative characteristic of the metric ensures that both fast and slow growth regions take reasonable advantage of any established transit systems and infill opportunity sites to reduce their average regional greenhouse gas emissions.

Furthermore, this target metric also helps give regions some “credit” for early actions taken to reduce greenhouse gas emissions. The percent reduction characteristic of the metric gives regions that have taken early actions and, as a result have a low level of greenhouse gas emissions per person, responsibility for a lower total reduction compared to regions that start with a higher level of greenhouse gas emissions per person.

8. **2020 and 2035 Targets**

The Committee recommends that ARB use a consistent target setting methodology for the 2020 and 2035 targets. Transportation and pricing strategies may realize considerable greenhouse gas emission benefits in the near-term (i.e., 2020), while improved land use planning initiated in the near-term may achieve its most significant greenhouse gas benefits over the long-term (i.e., 2035 and beyond). Therefore, the factors considered in development of the 2020 target may necessarily be different than those for the 2035 target. The methodology to develop those targets, however, should
be consistent to provide certainty to MPO planning efforts and comparability between the 2020 and 2035 targets.

9. Accounting for Statewide Fuel and Vehicle Technology

The Committee recommends that ARB provide MPOs with information on the anticipated greenhouse gas emission reduction impacts of the adopted Pavley regulation and Low Carbon Fuel Standard (LCFS). SB 375 requires ARB to take into account improved vehicle emission standards, changes in the carbon-intensity of fuels and future measures to further reduce greenhouse gas emissions from these sources when setting the targets, in addition to reductions from other sources. Given ARB's expertise in the models and tools to evaluate the Pavley regulation and LCFS and its responsibility for their statewide implementation, it is the appropriate agency to provide information on the benefits of these measures to the MPOs. This information will enable the MPOs to account for these benefits in a consistent manner across the state. ARB should also provide to the MPOs the potential benefits of future measures to further increase fuel efficiency and shift the state's transportation fuel mix.

10. Statewide Assumptions

The Committee recommends that ARB require MPOs to use consistent key assumptions across the state where appropriate. Model outputs vary with differing model input assumptions, especially for those to which a model is most sensitive. Certain key assumptions therefore should be consistent statewide to ensure equitable assessments of MPO model outputs, including scenarios. For instance, ARB could recommend a set gasoline price for use by MPOs in their transportation models. ARB also could recommend consistent assumptions for use when developing population and employment projections, although actual rates of population and employment growth are expected to vary considerably by region.

Current Economic Conditions

Current economic trends include a nationwide recession which has impaired the ability of state government to provide reliable and steady funding for community planning and infrastructure delivery. The State of California in its recent budget severely curtailed resources for transit services and redevelopment. These resources are essential to support sustainable development – both at the planning and implementation stages – by local governments and transit agencies. The effects of the recession are expected to continue for at least the near term.

The Committee is sensitive to the need for the current and future economic trends to be taken into account in determining what is actually achievable. However, the Committee was also confident that the forecasting methods currently required in the RTP process will reflect changes in the economy, and account for economic fluctuations over time. Thus, the impact of the recent unusually severe recession and economic restructuring
will be reflected as these forecasts are updated for regional plans developed under SB 375.

11. **Interregional Travel**

The Committee discussed four types of interregional trips and recommends a general approach for accounting for the impacts based on the type of trip. The four types include:

- Trips that begin in one SB 375 MPO region and end in another SB 375 MPO region after crossing their shared boundary (MPO-to-MPO);
- Trips that begin outside of an SB 375 MPO region, travel across some portion of the region, and end outside of the region (through trips);
- Trips that begin in an SB 375 MPO region but do not end in an SB 375 MPO region (interstate, international, tribal land, and military base trips); and,
- Trips that end in an SB 375 MPO region but do not begin in an SB 375 MPO region (interstate, international, tribal land, and military base trips).

In general, we recommend that an MPO’s ability to affect emissions from these trips through land use and transportation strategies should be a key factor in determining how trip emissions are apportioned among MPOs. For the first trip type, the Committee recommends that the travel associated with an MPO-to-MPO trip generally be split equally between the two MPOs. In most cases, each region has an equal opportunity to affect emissions from trips that regularly cross over their shared boundary, and therefore should equally share responsibility for reducing those emissions. However, ARB may adjust trip assignments in extraordinary cases based on consultation with affected MPOs.

An MPO’s ability to affect emissions for the remaining types of trips is less clear, and in cases where there is significant question, responsibility for the emissions associated with these trips should be determined by ARB on a case-by-case basis after consultation with Caltrans and the appropriate MPO. In general, however, the Committee recommends that an MPO should not be responsible for through trips, and should take responsibility for half of the trip that has either an origin or destination within the MPO region.

12. **Achievability and Ambitiousness of Targets**

*Definition*

The Committee has done its best to come to an understanding of the true meaning of ARB’s phrase: ambitious achievable targets. On the one hand, several Committee members emphasized the importance of achievability of the targets to show early success and build community support for implementing SB 375. On the other hand, Committee members agreed that the targets need to be set to help put California on the path to achieving the state’s ambitious climate goals by 2050. With respect to ambitiousness of targets, there was general support for a method of target setting that
supports regional actions well beyond business as usual in land use and transportation planning and policy.

The ambitious achievable discussion necessarily led into the pros and cons of regions meeting their targets through sustainable communities strategies rather than alternative planning strategies. While the Committee believed it would be preferable if most MPOs could meet their targets with an SCS, the desire was also expressed that targets should not be set low simply to allow MPOs to meet their targets with the SCS. On balance, the Committee recognized that every region should do everything it feasibly can do reduce greenhouse gas emissions.

As part of this, the Committee believes that the fiscal constraint requirements of the federal planning process should not become barriers to setting targets by ARB pursuant to SB 375. During target setting, SCS/APS development, performance monitoring and target updating, the MPOs and ARB should identify their assumptions about economic conditions, funding levels and other relevant factors, as well as comment on how key factors may have changed during the implementation process (See Current Economic Conditions Section, page 25).

Whether or not a region is able to actually hit their target with the SCS, the legislative intent of SB 375 is clear: an SCS must reduce greenhouse gas emissions to the greatest extent feasible. When implementing Step 3 (see page 10), ARB will look to see whether or not the SCS contains the most ambitious achievable level of effort. What this means is that if certain regions cannot quite meet their targets with the SCS, but instead have to create an APS, their SCS will still be a substantial improvement over business as usual land use planning, and their regions and member cities will all see substantial co-benefits as a result of implementing the SCS – even if it doesn’t quite meet the target. In addition, even if a region must prepare an APS, that alternative scenario must still represent "the most practicable choices for achievement of the greenhouse gas emission reduction targets." Cal. Govt. Code § 65080 (b)(2)(H)(iii).

Application

While the Committee had hoped to have more time to move beyond a theoretical conversation about ambitious achievable and into defining specifically what it means in terms of policy assumptions and actual reductions, we did make some progress. The scenario modeling that will occur over the next few months should provide better information on what constitutes the most ambitious achievable greenhouse gas emissions reductions possible within the regions. That work will help define the upper ranges of savings possible. The Committee looks forward to reconvening to review the regions’ scenarios in the coming months and will likely provide additional guidance on ambitious achievable at that time.

Finally, the Committee recognizes the unique nature of each region and that a one-size fits all approach to implementing regional strategies to achieve greenhouse gas reduction targets is not appropriate.
III. RTAC Recommendations on Implementation

A. Housing and Social Equity

A guiding principle of the Committee is to maximize social equity, and this principle is incorporated in the recommendations of this report. Social equity policies and practices that have the potential to reduce VMT (such as provision of appropriately located affordable housing that matches well with local wage levels) must be elevated on the list of Best Management Practices that MPOs consider in developing their SCS. Accomplishing this will require ARB to designate social equity as an area of future research that ARB will conduct or direct be undertaken in the efforts to identify empirical evidence and then enhance modeling and monitoring. It will also require MPOs to engage low income communities in the SCS development process.

The affordability of housing and transportation and access to employment play a critical role in determining where Californians live, how much they travel and, therefore, directly affect the level of achievable greenhouse gas reduction. Land use based greenhouse gas reduction strategies, however, could have beneficial or adverse effects on social equity concerns such as housing affordability (increased land prices), transportation access and affordability, displacement, gentrification, and a changing match between jobs, required skill levels and housing cost ("jobs-housing fit"). Inequitable land use practices and inadequate public transit access as well as economic and racial segregation can result in exclusion, limitations on employment opportunities, sprawl and excess VMT. Implementation of SB 375, accordingly, should, at a minimum avoid facilitating or exacerbating any adverse consequences, work in concert with state housing element law to achieve the state housing goals, and look for ways in which social equity strategies could improve greenhouse gas reduction.

Findings

The RTAC recognizes that increasing housing and transit affordability, and improving the jobs-housing fit in the SCS forecasted development areas should increase greenhouse gas reduction. It also recognizes that to ensure that greenhouse gas reduction targets are ambitious yet feasible and reasonably achievable, a) the methodologies utilized by the ARB and MPOs should analyze social equity factors to determine their greenhouse gas reduction benefits and b) the SCS/APS should consider and attempt to avoid adverse social equity consequences and should include social equity practices to the extent their greenhouse gas reduction benefits can be demonstrated. Incorporation of social equity factors is complimentary to the civil rights and environmental justice considerations required of regional transportation plans by federal and state law. At the same time the RTAC finds that existing modeling tools will need substantial upgrading to analyze and incorporate social equity factors into ARB's

2 The extent to which the homes in the community are affordable to the people who currently work there or will fill anticipated jobs.
target setting and measurement of greenhouse gas reductions, and that appropriate research and development will be needed in the first period of implementation.

Recommendations

The Committee makes these specific recommendations:

- Social equity factors should be incorporated in the 2010 greenhouse gas target setting to the extent modeling or “off-modeling” methodologies exist\(^3\) and in subsequent adjustments to the targets pursuant to Cal. Govt. Code § 65080(b)(2)(A)(iv). Social equity factors include, but are not limited to, housing and transportation affordability, displacement/gentrification, and the jobs-housing fit.

- ARB should take all steps necessary to ensure completion of the appropriate research and model development so that social equity factors are fully incorporated into the greenhouse gas modeling for the second SCS round and before any adjustments to the targets.

- Adverse social consequences of changing land use patterns, such as displacement, gentrification and increased housing costs should be addressed and specifically avoided to the extent possible in the SCS/ACS submitted by MPOs pursuant to Cal. Govt. Code § 65080(b)(2)(l)(i) and in the SCS/APS submitted to ARB pursuant to Cal. Govt. Code § 65080(b)(2)(l)(ii).

- To the extent adverse social consequences cannot be avoided they must be mitigated to the extent feasible.

- Social equity practices that avoid adverse social consequences and will lead to greenhouse gas reduction may be included among the BMP.

- ARB should encourage the MPOs to develop and enhance “visioning” tools that enable the public and policymakers to clearly see the social equity impacts of various planning scenarios and make informed choices. These include impacts on air quality, access to transit, household transportation costs, housing costs and the overall housing supply.

Statutory Authority

Cal. Govt. Code § 65080(b)(2)(A) [RTAC may consider impacts of jobs-housing balance & greenhouse gas reduction benefits from land use & transportation strategies]; Cal. Govt. Code § 65080(b)(2)(B) [SCS must identify areas to house all economic segments and must consider state housing goals]; Cal. Govt. Code § 65080.01 ["Feasible" means capable of being accomplished, taking into account economic & social factors among others]; Cal. Govt. Code §§ 65580-65589.8 [State housing goals and state housing element law]
B. Local Government Challenges

The Scoping Plan uses the term “essential partner” when describing the important role that local government will play in achieving reductions in greenhouse gas emissions. SB 375 poses a new set of challenges for local government and the findings correctly state that “local governments need a sustainable source of funding to be able to accommodate patterns of growth consistent with the state’s climate, air quality, and energy conservation goals.” SB 375 also recognized the importance of rural sustainability and acknowledged the importance of financial incentives for local governments that fulfill this role. SB 375 specifically acknowledged the fiscal dilemma for jurisdictions that do not pursue development, but rather contribute towards the greenhouse gas reductions by protecting resource areas and farmland. The challenge will be to reconcile these goals with the responsibility of local governments to create safe, healthy, economically diverse, and fiscally sound communities.

The Growth Issue

Cities and counties are required by the state to plan and zone for housing for a growing population and they must continue to grow their local economies in order to pay for infrastructure and services and provide local jobs while they work to reduce carbon emissions. The Committee believes strongly that SB 375 is not a “no growth” bill and should not be implemented in a manner that turns it into one. Local agencies will need tools, such as education, retraining, state financial assistance, revenue raising authority, and loans and credits to make a smooth transition. Without such resources, it will be difficult to ask local elected officials to make decisions that may reduce emissions while, in some instances, placing economic burdens in their communities.

The Planning Challenge

SB 375 envisions that local governments will ultimately amend their general plans and zoning to help implement the SCS adopted by the MPOs, but it does not appropriate any new funds for this purpose. A companion bill, SB 732 makes $90 million available for MPOs and local governments for “sustainable planning,” but this is not nearly enough when a typical general plan (including public outreach and CEQA review) can exceed $500,000 in a small community and millions in larger ones. Planning departments rely on city or county general funds and on developer fees to fund staff positions and both of these revenue sources have suffered in recent years. In the current economy, many have had to cut back planning staff—precisely at the time more planning is needed if SB 375 is to live up to its promise. Planning resources for RTPs and compatible local general plans will be critical to the success of SB 375.

The Infrastructure Challenge

Mixed-use, higher-density development in infill areas must often overcome deficiencies in existing infrastructure such as inadequate sewer or water capacity. Other infrastructure needs can include items such as fire equipment appropriate to each
community's development pattern, walkable paths, usable bike lanes, and quality open space. The current state budget issues have diminished the ability of cities to address these deficiencies by reducing redevelopment funding. In addition, current transportation funding available for operations and maintenance of the city, street, county road and transit systems falls woefully short of the needs. Further, the local transportation system serves as the right of way for transit and other alternative modes, and thus will be relied upon even more in meeting the SB 375 goals. California's fiscal structure severely constrains the ability of local agencies to raise revenues to address these needs. Developers can only be required to pay their proportional share of the impact, not for repairing existing deficiencies. And, it is difficult for local agencies to get voter approval on measures that require a two-thirds majority for any reason, let alone to support new development.

Conflicting State Mandates and Policies

The Committee believes the state must work to reconcile conflicting mandates and policies. The most recent example of conflicting state policies is the disconnect between a emissions reduction strategy that encourages infill in built out areas and the current state budget that redirects the best source of funding for such development: redevelopment dollars. Another example is the 2009-10 Budget Act reduction of subvention payments to cities and counties, which is part of the Williamson Act's critical effort to preserve farmland. Another concern is the conflict between reducing greenhouse gas emissions by locating more housing within existing transit corridors and the public health risk caused by existing air particulates in these same areas. Similar conflicts will arise with budget proposals to eliminate basic operations and maintenance monies for transit and the local transportation system and a number of other policies.

Making it Understandable

As the branches of government closest to the people, it will often be up to city and county officials to act on and explain the reasons for carbon saving strategies. These officials will need support in developing reports and information and packaging it in a way that the broader public can easily understand. If the public is confused or cannot draw a connection between the action taken and the benefits to the community, they are likely to object and register their dissatisfaction next time they vote.

Resources as Incentives

The resources needed to achieve the SB 375 goals and encourage the necessary land use changes and appropriate transportation strategies, are many. Planning monies are needed for comprehensive general plan updates compatible with the new SCS and RTPs. Acquisition and conservation monies should be targeted to jurisdictions that have resource areas. Transportation revenues available to regional agencies for expansion and capital improvements should be targeted to those cities and counties with general plans and programs that are consistent with regional plans that achieve
ARB set greenhouse gas targets. Consistent with SB 375, financial incentives should be made available to jurisdictions that preserve resource areas and farmland.

To help local government overcome these barriers, the Committee discussed the need for supportive action by the State and federal government. The Committee also discussed the idea of new local government authorities to aid implementation. These three concepts are discussed in the following three sections.

C. Incentives for Exceeding Target

The Committee believes that finding ways to reward regions in implementing SB 375, beyond the streamlined environmental review provided by the bill, will increase the chances of success. Further, the Committee believes that there are advantages to having MPOs meet their targets with SCSs in the first round of implementation. Therefore, finding ways to make it easier, better, faster and more rewarding for the community, developers, residents, and local governments to develop SCSs that meet or exceed targets is key. The Committee discussed a number of incentive programs that could be applied at the MPO or local level. Some of these concepts can be developed within the current SB 375 framework. In fact, the Committee’s recommendations regarding flexibility in implementation and the use of BMP lists or BMP spreadsheet tools are ways to make development of SCSs easier.

The Committee recognizes that there will be cost to local and regional governments to develop and implement sustainable community strategies. At the same time, co-benefits will come from the actions taken. The Committee expects additional public input on the costs will come forward as SB 375 is implemented and recommends that the state work with the MPOs and local governments to identify those costs, as well as potential funding opportunities and new priorities within existing programs. The Strategic Growth Council (SGC) was codified by Senate Bill 732 (Steinberg, Chapter 729, Statutes of 2008). The SGC, among other responsibilities, is tasked with distributing Proposition 84 funds to encourage sustainable land use and transportation planning. The SGC should look for opportunities like those listed below to reward forward thinking local governments. Proposition 84 funds represent one funding source for SB 375 implementation.

The Committee believes that local governments themselves are perhaps in the best position with public input to identify the list of ideas that can facilitate forward thinking local action. Although local governments do not have a specific mandate imposed under SB 375, the Committee understands that local governments play a critical role in implementing the SCSs developed by MPOs and encourages incentives for their participation. The ideas listed below can be a starting point for discussions. ARB and the MPOs, with their technical capability, could develop methods to link the incentives to the benefits of the local action. The input of experts and practitioners, including the business community, local jurisdictions, social equity and labor advocates would be needed.
The following are incentive concepts the Committee recommends for consideration.

*Re...
MPOs have put in place exemplary policies and visions to create additional transportation choices, significant portions of their operating budgets are committed to maintenance and operation of existing systems, and only a small percentage is typically available to create new transportation options. Similarly, local government planning funding is in short supply, and existing planning staffs are struggling to keep pace with current planning demands, leaving little capacity for comprehensive, sustainable long range planning. These entities would benefit from additional funding, other mechanisms, and incentives to realize their visions for mixed-use, walkable communities with transportation options.

The Committee recommends the State consider the following actions to support the implementation of SB 375.

Transit Funding

- One of the underlying assumptions of SB 375 is that by better linking transportation, housing, and land use planning, incentives will be created for mode shifting that will increase demand for alternative transportation options, including transit, and, as a result, decrease greenhouse gas emissions. Therefore, the committee believes that successful implementation of SB 375 will depend on our ability to meet this increased demand for transit options.

However, California’s continued trend of eliminating state sources of transit capital and operating funds presents an implementation dilemma. Without restoration of state sources of transit funding that are reliable and long term, it will be unrealistic for transit to meet any increased demand in services. This will diminish the state’s ability to achieve its greenhouse gas emission reduction goals.

The Committee urges the state to address this discontinuity between the elimination of state transit funding in its budget and the mandates of SB 375. Public transit is a key tool for achieving the objectives of SB 375, and sustained and consistent investment in alternative transportation modes will be essential to support the development and implementation of RTPs (and SCSs) that will get needed emissions reductions.

The Committee recommends several strategies throughout this report to restore and enhance funding to local governments and transportation agencies so they can adequately plan and implement transportation options, such as transit for the purposes of SB 375. For additional discussion on transit funding, please see the Federal Transportation Funding and Supporting Policies Section, page 35.

Local Transportation System Funding

- The city street and county road system is relied upon as the right of way for transit, cycling, pedestrians, etc., yet budget proposals would have eliminated the local portion of the state gas tax or highway user tax account (HUTA) funding. The local HUTA serves as a critical source for the operations and maintenance of
this system. A safe and efficient local transportation network is critical to creating viable, livable communities.

Planning Funding
- In the short term, encourage the Strategic Growth Council to expedite the distribution of Prop 84 funds to assist state and local entities in the planning of sustainable communities. In the long term, provide a stable source of additional funding to fully enable local governments to meet the planning challenges presented by SB 375.
- Provide local authority to impose a surcharge on motor vehicle registration for the purpose of developing a sustainable communities strategy.

Redevelopment Funding
- Address the discontinuity between reduction in redevelopment funds and requirements of SB 375.
- Support infrastructure modernization funding to overcome imbedded disincentives to redevelopment.
- Restore and protect the property tax increment for redevelopment

Affordable Housing Funding
- Provide a permanent funding source for affordable housing. This type of state investment will be essential to achieving the jobs-housing fit necessary to reduce greenhouse gas emissions.

Regulatory Tools
- Provide additional tools for local governments to achieve greenhouse gas reduction targets (i.e. enabling fuel fees, allowing road and congestion pricing).

Other
- Performance data collection, including use of GPS.
- Conduct a statewide housing market survey.

E. Federal Transportation Funding and Supporting Policies

When he signed SB 375 into law, Governor Schwarzenegger signaled California’s commitment to improve land use patterns and transportation policies and investments in the name of addressing climate change. While several individual federal legislators have indicated their commitment to this issue, no similar federal legislation has been passed, and the rest of the nation is watching closely as California embarks on implementation of SB 375. Two major pieces of upcoming federal legislation—a climate bill and the re-authorization of the six-year transportation spending bill—present opportunities to advance reform that will both help ensure California is successful in implementing SB 375 and encourage improved land use planning to meet climate goals nationwide.
Specifically, the Committee recommends three categories of reform: 1) Climate funding for improved transportation planning; 2) Integration of greenhouse gas emission reduction into the current transportation planning process; and 3) Removing policy barriers and providing incentives to effective SB 375 implementation.

**Climate Funding for Transportation Planning**

The transportation sector is the second largest (28%) and fastest-growing contributor to greenhouse gas emissions in the U.S., in large part due to steadily rising trends in the number of miles that cars and light trucks travel each year. Despite some recent stagnation attributable to the economy, driving—or vehicle miles traveled rates—has grown by three times the rate of population growth over the past 15 years and is expected to grow by 50% by 2030, largely because the majority of our communities have been designed in ways that give people no other option but to drive everywhere. Since transportation is such a significant contributor of greenhouse gases, policies to improve the efficiency of the transportation system must be a central component of the solution.

The Committee recommends that:

- Some portion of funds generated from the auction of carbon emissions allowances from any future cap and trade system be set aside to fund regional transportation planning that reduces greenhouse gas emissions.
- A portion of this funding should be set aside to improve research, data collection, and tools to measure and evaluate the greenhouse gas impacts of transportation projects and plans. Regions' ability to measure and monitor results is also key to facilitating a move toward performance-based accountability within the program.
- A significant proportion of the funding should be allocated competitively, based on performance, to regions that adopt, and demonstrate progress towards attainment of greenhouse gas emission reduction targets. Because California is leading the charge with implementation of SB 375, MPOs that adopt SGSs will be well positioned to compete for new federal climate funding that is tied to greenhouse gas reduction targets.

**Integration of Greenhouse Gas Reduction into Transportation Planning**

The next federal transportation bill is likely to be a $500 billion package of investments. A properly designed transportation bill could potentially leverage half of a trillion dollars to dramatically and cost-effectively reduce greenhouse gas emissions. Spent poorly, this funding can serve to undermine efforts to address climate change by continuing business as usual transportation and land use planning resulting in ever increasing rates of driving.

The Committee recommends that:

- The state should request that the transportation bill should establish clear national transportation objectives, consistent with reducing carbon emissions, oil savings and congestion mitigation.
• State and regional long-range transportation blueprint plans should incorporate greenhouse gas reduction goals, with funding tied to implementing projects.
• Local governments play an absolutely vital role in the successful implementation of SB 375 in California. Unfortunately, many local governments are facing severe funding shortfalls, and funding for comprehensive planning is in short supply. The transportation bill should create a new program that sets funding aside for states and MPOs to provide incentive grants to local communities to update zoning and support local projects that achieve regional blueprint goals that contain greenhouse gas control strategies.

Removing Policy Barriers and Providing Incentives to Effective SB 375 Implementation

The Committee members have repeatedly discussed declining state funding available to fund construction and operations of public transportation.

The legacy of the last fifty years of the federal transportation program is the creation of the interstate highway system. Over the life of the program, over 80% of funding has gone to highway programs and roughly 20% to transit. While every metropolitan area in the nation has an extensive highway system, few have a regional fixed-guideway transit network or complete bus network. Federal transit funding cannot be used for local operating assistance, except in communities under 200,000.

Federal transit funds also come with more federal requirements and hurdles than federal highway money including requirements for an additional alternatives analysis for proposed transit projects, a detailed screening process for any new fixed guideway transit, and greater scrutiny of grant programs.

In addition, administrative disincentives to funding public transportation have also created an unlevel playing field between transit and highway expansion – specifically, a lower federal match ratio for transit projects recommended for funding and a complex and cumbersome approval process that adds significant time and delay to proposed transit projects.

Now that the federal interstate highway system is in place investments should turn towards safety and maintenance of existing systems, and the buildout of robust transit networks in major metropolitan areas. Cities and counties no longer receive federal monies directly, but regions should provide incentive programs to support safety and maintenance of city streets and county roads for areas that forward climate change policies.

The Committee urges the state to support reform in the federal legislation to level the playing field between different modes, simplify the process for building new transit, free up some of the proposed $500 billion available over the next six years to support the operations of the state's transit agencies, and provide financial incentives in the form of safety and maintenance funding for jurisdictions that contribute towards GHG emission
reductions by protecting critical resource areas and farmland, or implement strategies to support city-oriented growth.

F. Public Education and Outreach

According to the Scoping Plan, California is the fifteenth largest emitter of greenhouse gases on the planet and transportation accounts for the largest share of California's greenhouse gas emissions. To address this issue, SB 375 seeks to increase access to a variety of mobility options such as transit, biking, and walking, and anti-sprawl land use measures that include a variety of housing options focused on proximity to jobs, recreation, and services. As a result, quality of life will be improved for everyone, including protection of agricultural land, open space and habitat preservation, improved water quality, positive health effects, the reduction of smog forming pollutants and energy savings. The Committee recommends a robust public outreach and education effort to strengthen and reinforce this effort with the people of California. The goals of this effort could be as follows:

- As it relates to SB 375, public education and outreach activities should have four overarching goals:
- Put forward a positive image of integrated planning for land use, transportation and housing
- Raise awareness of "climate change" legislation (specifically, to explain the changes Assembly Bill 32 and Senate Bill 375 have created)
- Elicit input on the benefits and impacts of the proposed Sustainable Communities Strategies plan for each region
- Increase public awareness of co-benefits of greenhouse gas reduction strategies

Message Development

An effective education and outreach campaign will provide a clear understanding of what it means to integrate land-use, housing and transportation planning in relatable terms, using topics that address established priorities for the public.

Additionally, crafting messages at both the regional and local level will allow for focused outreach and education. For example, regional messages such as: "California Green" or "Climate Prosperity" may be used to embody the global objective of SB 375, however at the local level focusing on 'economic opportunity' and 'quality of life' messages, while capturing the same objectives, may resonate and encourage more participation in those local areas. Ascertaining what messages work regionally and locally is the first step to creating a public outreach and education program.

Education/Outreach Plan

Using the targeted messages, the next step is to draft the education/outreach plan; which addresses how to reach a diverse cross-section of communities and interest groups and what communication methods to use.
Tools/Components

There are many different communication tools available to implement a successful education and outreach campaign. Below is a menu of suggested outreach tools. Of course each region should identify which components will be most effective in their region:

- Collateral Materials- Create brochures, factsheets, briefing papers, newsletters to explain SB 375 principles and develop a plan to strategically distribute them
- Online tools- SB 375 web or micro site, blog, web 2.0 tools, social networking sites, Youtube videos, e-blasts
- Public Meetings- workshops, hearings, summits, town halls, council meeting presentations
- Briefings with Elected Officials/Community Groups
- Media Relations- Earned media: press releases, editorials, letters-to-the-editor, features on local news and radio programs. Paid media: newspaper/radio/TV ads, billboards
- Visualization tools
- Speaker's Bureau- Identify elected officials, opinion leaders and experts to attend meetings and deliver presentations
- K-12 Curriculum- Special materials designed to communicate broad principles in age appropriate formats (For example with younger elementary school age children, create fun games and coloring books)
- College/University Research- Utilize relationships with the academic community to analyze the science and policies involved with climate change and the SCS process
- Awards and Recognitions for ambitious new programs to achieve SCS goals

Target Audience/Stakeholders

Some examples of stakeholders and organizations that should be included in public outreach:

STATE
- Office of the Governor
- Air Resource Board
- Resource Agencies
- Caltrans
- Department of Housing and Community Development
- California Health Department

REGIONAL
- Metropolitan Planning Organizations
- Air & Water Districts
- County Transportation Commissions
- Transit Agencies
• Utilities
• Public Health Advocates
• Private providers of transportation
• Transit Operators
• Non-profit Organizations
• Bicycling Advocates
• Affordable Housing Advocates
• Transportation/Transit advocates
• Universities/Colleges
• Council of Governments
• Conservation Districts

LOCAL/COMMUNITY
• Subregions
• Cities/Counties
• Neighborhood and Community groups
• Homeowner Associations
• Environmental Advocates
• Environmental Justice Advocates
• Building Associations
• Chambers of Commerce
• School Districts
• Interested Parties (e.g. ethnic and minority groups, special interest non-profit agencies, educational institutions, service clubs, and private sector)

PRIVATE & PROFESSIONAL ASSOCIATIONS
• Business Councils
• Real Estate Professionals Organization
• Professional Planning Associations
• Labor Organizations
• Statewide City, County, Community Development and Redevelopment Associations

Substantive change starts with education. The public has to be aware and understand the environmental, economic and cultural benefits of sustainable communities; thinking about what we do today and how it affects our state tomorrow will help promote healthier living and informed decision-making. Educating the public on SB 375 provides an opportunity to emphasize community responsibility for achieving balance between land development, transportation choices and preserving natural resources, for future generations.

G. Flexibility in Designing Strategies

Consistent with SB 375 and the Scoping Plan, the Committee recognizes that flexibility in designing strategies will be important to the State’s ultimate success in reducing
greenhouse gas emissions from passenger vehicles and light-duty trucks. As noted on page 48 of the Scoping Plan, "SB 375 maintains regions' flexibility in the development of sustainable communities strategies...The need for integrated strategies is supported by the current transportation and land use modeling literature." The Committee strongly recommends that the Board and ARB staff provide the MPOs with the flexibility to incorporate relevant local and regional measures that allow the MPOs to meet the ambitious and achievable targets appropriate to the region's unique characteristics.

The "bottom up" approach to regional planning that is being promoted through the California Regional Blueprint Planning Program and has been implemented by several MPOs throughout the State has proven to be the model that provides the flexibility that will be important for successful implementation of SB 375. Inherent in this approach is that each of the regions are able to develop strategies that fit the profile of the region in terms of demographics, economic development, market preferences, infrastructure, growth and the built environment. Central to the "bottom up" approach, as well, is the retention of local land-use decision making. It will be critical for the local governments to "buy-in" to the strategies developed to meet the greenhouse gas reduction targets and the collaborative nature of the Blueprint process involves the cities, counties and community to a great extent.

An additional reason for providing flexibility in designing strategies is due to the extended timeframe for changing land use patterns that will help achieve greenhouse gas reductions from urban infill, transit-oriented, and other master-planned community type developments. The first milestone in the timeline will be the setting of the regional targets, followed by the MPOs preparation of the SCS. Each region will then be required to prepare an EIR and adopt their RTP.

Local governments will then decide whether and how to amend their general plan and do the necessary zoning to accommodate the land-use changes in the SCS, which will require their own EIR and adoption process (some cities may have general plans and zoning already consistent with the SCS and may not have to go through this step). The general plan update and zoning changes will allow for a consistent project to be proposed and to begin the project entitlement process. Once the project is approved, it can begin seeking financing for the development costs and then pre-selling the required number of units in order to allow for construction to begin and the project built.

The Committee discussed that even in regions that are able to move efficiently through this process, development projects in response to the SCSs and APSs would be built in about the end of the next decade. If a region were delayed in getting through these steps, the projects would come in beyond 2020. In light of this, regions will need the flexibility to employ a suite of greenhouse gas reduction measures in order to meet the 2020 targets. Nonetheless, land use changes will clearly realize a greater greenhouse gas reduction benefit for the 2035 target and such changes should begin as soon as possible to maximize those future benefits.
H. Co-benefits of Sustainable Communities Strategies

Communities that are well designed and supported by a range of transportation options will significantly reduce greenhouse gas emissions and contribute towards climate change solutions. In addition, many other advantages can result including increased mobility, economic benefits, reduced air and water pollution, and healthier, more equitable and sustainable communities. The Committee recommends that MPOs identify, quantify to the extent possible, and highlight these co-benefits throughout the SB 375 target setting and implementation processes. Co-benefits include the following:

Increased Mobility

- Congestion Relief – Fewer cars on the road results in less congestion, which has a number of benefits and helps to improve quality of life.
- More Transportation Choices – Greater investment in a balanced transportation system and transit-oriented developments can provide increased use of public transportation, and sustainable, healthy transportation options such as walking and bicycle riding.
- Reduced Commute Time and Increased Productivity – Homes closer to job centers can reduce commute time and distance, especially if other modes of transportation are available. People can save time by not sitting in traffic commuting. Public transit provides the opportunity for relaxing or getting work done. Mixed use communities also mean more opportunities to shop and access daily needs near home, saving additional travel time.

Economic Benefits

- Savings – Taking public transit and driving less can save individuals money for fuel costs. Infrastructure/operating costs for transit can also decrease when such costs are spread among an increased number of riders.
- Taxpayer Savings – Services such as maintaining sewer systems, and police and fire services can be more efficient and cost less if they cover more people in less space.
- Neighborhood Economic Development – Increasing density puts more residents within walking distance of neighborhood businesses, providing opportunities for neighborhood economic development.
- Lower up-front infrastructure costs for roads, parking structures, and lower associated environmental impacts.

Reduced Air and Water Pollution

- Less Air Pollution – Reducing the number and length of car and truck trips means less pollution that directly or indirectly creates summertime smog and particulate pollution. Harmful pollution that can cause cancer and other health problems are greatly reduced.
- Improved Water Supply and Quality – Compact development can reduce water use and put less strain on sewer systems. Water quality can also be improved because run off can be filtered by natural lands instead of paved surfaces.
Conservation of Open Space, Farm Land and Forest Land

- The Committee also recognizes there are greenhouse gas benefits inherent in conserving land-based resources including farm and forest land. They play a vital role in California's agricultural economy and maintaining biological health and diversity in the state. These resources also are capable of sequestering carbon in plant and tree matter as well as in soil.
- Urban parks can provide a great opportunity to enhance the aesthetic quality and function of urban neighborhoods. Urban parks, stream corridors, and trails strategically located can encourage non-motorized modes of transportation. When located in urban areas that people can walk or bicycle to, small parks can obviate the need for automobile trips to other parts of the city to satisfy everyday recreational needs.

Healthier, More Equitable and Sustainable Communities

- More Opportunities for Active Lifestyles – Increased walking and bicycle riding can contribute to cardiovascular fitness and weight control, both of which can make people healthier and increase quality of life. Increased physical activity can reduce a number of chronic health risks such as obesity, diabetes, heart disease, cancer and depression.
- Less Dependence on Foreign Oil – Using alternative means of transportation and alternative forms of energy and fuel will reduce our dependence on foreign oil, which can help add to national security and economic stability.
- Improved Safety – Thriving, walkable neighborhoods mean more people on the street, helping to improve safety and discourage unlawful activity.
- Greater Housing Choices – Communities can be designed to include a mix of housing options, which can better meet a growing market demand for a variety of housing types. Recent studies indicate that homebuyers are willing to pay a premium to live in a walkable community.
- Preservation of Farmland, Habitat and Open Space – Dense, mixed-use communities can encourage infill and Brownfield redevelopment, thereby preserving open space, farmland and wildlife habitats.
- More Equitable Communities – Social equity issues can be partially addressed by improving local access and transportation to nutritious foods and health care services that are often out of reach in low income communities and communities of color.

Recommendations on Addressing Co-Benefits in the SCS and in the Target Setting Process

- Make the advancement of co-benefits a key goal in ARB’s process for setting regional targets. The target setting process should provide a vision for what can be accomplished in terms of healthier, more active communities, and demonstrate pathways to achieve these goals.
- MPOs should quantify, to the extent possible, the range of co-benefits associated with the achievement of their greenhouse gas reduction targets, as a means of increasing public understanding and support.
Promote the development and use of planning models that can accurately estimate the potential global warming and co-benefits of various land use scenarios in the development of the targets and the SCS.

I. Performance Monitoring

The Committee recognizes ARB will need to track, over the long-term, the land use and transportation changes resulting from SB 375 implementation to ensure they are helping the state meet its overall greenhouse gas reduction goals. The Committee recommends development of a standard set of real world performance indicators as part of a monitoring system to track regional performance. Additionally, SB 375 requires ARB to update regional targets every eight years or every four years if significant changes to other greenhouse gas reduction measures would affect regional emission levels. These performance indicators will help ARB with these periodic updates of the regional targets. Most importantly, MPOs can use the indicators as a public outreach tool to communicate their progress over time.

The Committee recommends that ARB, in consultation with the MPOs in a public process, identify a list of performance indicators for these purposes. This set of performance indicators should represent the most effective, available means for measuring the impacts of land use, transportation, pricing, transportation demand management/transportation system management, and other MPO plan policies. A variety of indicators are needed to measure different impacts. It is important that the limited number of performance indicators selected for use be easily understood by policy makers and the public, and that the selected indicators rely on readily available and reliable data. The Committee has discussed tracking of both vehicle miles travelled (VMT) and fuel usage data as two important means for verifying greenhouse gas emission reductions from changes in vehicle use. Below are some other examples of policies and associated performance indicators that could be considered:
<table>
<thead>
<tr>
<th>Policies</th>
<th>Performance Indicators (change from base year to target year)</th>
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</thead>
</table>
| **Statewide** | - Percentage increase in funding or number of new programs to increase funding for planning that is consistent with state environmental and housing goals  
- Percentage increase in funding or number of new programs to increase funding and opportunities for infill infrastructure, including Brownfield remediation and infill infrastructure improvements  
- Percentage increase in funding or number of new programs to increase funding and opportunities for transportation  
- Percentage increase in funding or number of new programs to increase funding and opportunities for healthy communities  
- Percentage increase in funding or number of new programs to improve school quality in infill areas designated for sustainable growth |
| **Land Use** | - Average residential densities  
- Average residential + employment densities  
- Housing product mix (% of new dwellings — attached, small lot detached, and large lot detached)  
- Land use mix (% of new development — infill, redevelopment, Greenfield)  
- Housing units within X distance of transit with Y service  
- Changes in housing affordability relative to local wages (jobs/housing fit)  
- Changes in housing unit to jobs ratio (jobs housing balance) |
| **Transportation** | - Housing units within X distance of transit with Y service  
- Average cost of transit fares  
- Number of lane miles  
- Centerline miles per square mile (to analyze walkable street patterns)  
- % of non-highway roads with sidewalks  
- % of non-highway roads with bike lanes  
- Funding priorities (% of funding for new capacity projects, for transit projects, for road maintenance, for transit operations, for non-motorized transportation, other)  
- Mode split (% trips auto, transit, bike, walk)  
- Speed-related impacts (% of VMT at different speeds) |
| **Pricing** | - Daily cost of driving  
- Speed-related impacts (% of VMT at different speeds) |
<table>
<thead>
<tr>
<th>TDM/TSM</th>
<th>These are often finite programs that often must be evaluated separately. Impacts are difficult to estimate. After-the-fact empirical data must be compiled. Such as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategies to reduce trips/VMT and to smooth extreme congestion to more carbon-friendly speeds. Includes:</td>
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<tr>
<td>- Telecommuting</td>
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<td>- Incentives for ridesharing and transit</td>
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<td>- Parking management</td>
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<td>- Vanpooling</td>
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<td>- Compressed work schedules</td>
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<td>- Safe routes to schools programs</td>
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<tr>
<td>- Intelligent transportation systems</td>
<td></td>
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<tr>
<td>- Incident management systems</td>
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<tr>
<td>- For employer-based trip/VMT programs: employer participation levels accompanied by employee commute surveys.</td>
<td></td>
</tr>
<tr>
<td>- For school-based programs: school participation levels accompanied by student/family trip surveys.</td>
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<tr>
<td>- For TSM programs: Speeds and congestion incidents monitored before and after TSM programs.</td>
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</tbody>
</table>

J. Model Enhancements

The Committee spent an extensive amount of time discussing model capabilities and improvements. This section includes additional Committee recommendations for model improvements that go beyond those discussed in the “Use of Modeling” section.

- In addition to regional model improvements, the Committee recognizes the critical role of state leadership in a statewide model and research effort. Caltrans provided the Committee with an update on their ongoing work to develop a statewide modeling framework that includes an enhanced 2010 Statewide Household Travel Survey, a statewide model focused on interregional trips and goods movement, as well as a long-term goal of developing an integrated econometric land use and transportation model. Included in the Committee’s support of this statewide effort, is the recommendation that the state establish a statewide cooperative research program to enable the pooling of resources for model development and staff training.

- The Committee supports the development of, and improvements to, modeling tools that go beyond traditional transportation demand models. Such tools can include activity-based, integrated land use, and economic models.

- The Committee recommends the incorporation of housing affordability and social equity factors into regional and statewide model improvement efforts. We encourage the state to identify and pursue the necessary research efforts and model development efforts that would support the development of this capability.

- The Committee also supports the research and development of models that can estimate the greenhouse gas reductions from such things as energy efficiency improvements that result from the various land use and transportation strategies considered throughout the implementation of SB 375.

- The Committee also supports the development of a program to gather regional fuel purchase data and annual VMT data (e.g. odometer readings during vehicle registration).
IV. Follow-Up RTAC Meeting

The Committee plans to hold a future public meeting to review MPO scenario data, as it becomes available, to provide an opportunity for the members to evaluate the results of the scenario analyses for the target setting process.
APPENDIX A
MPO SELF-ASSESSMENT OF CURRENT MODELING CAPACITY AND DATA COLLECTION PROGRAMS

Background
At its February meeting, the RTAC requested information on modeling capabilities and data collection programs currently in use by MPOs around the state. An assessment form was developed and reviewed at the February RTAC Staff Working Group meeting, and subsequently sent out to modeling staff at each MPO. The assessment focused on two general concerns expressed at the SWG meeting:

1) Are models reasonably sensitive to key factors and policy variables which are potentially of great interest for target-setting or implementation of SB375?

2) Are models comparable in their capabilities across the state? That is, do they provide a "level playing field" for evaluations of land use or transportation policies or factors of interest for target setting or implementation of SB375?

A preliminary version of the assessment was presented at the March RTAC meeting. A limitation of self-assessment of complicated modeling systems and data collection programs, which for all sorts of historical, financial, practical, and policy reasons vary widely from MPO to MPO, is that it is difficult to "normalize" the assessment—i.e. ensure that all the respondents assessed themselves using the same definitions and standards. The RTAC commented on this at the March meeting, and an attempt was made to normalize the assessments for modeling capacities by adopting a consistent definition of "reasonable sensitivity".

Reasonable Sensitivity of a Model
For purposes of the assessment of travel demand models and land use models and projections currently in use by MPOs in California, the following definition of "reasonable sensitivity" was used:

"Reasonable sensitivity of a model to a key factor means that variations in the key factor which are used as inputs to or parameters within the model result in variations in model output measures which:

a) fall within the range of observed variation reported in research literature, academic consensus, or peer consensus;

b) match variations in observed travel or land use data within tolerances established for modeling by the MPO and those in published model validation guidelines by state and federal organizations (e.g. FTA New Starts, CTC Guidelines, etc.); or

c) would be expected based on travel behavior or land economics theory, if a range of observed variation is not known, or no consensus exists as to the acceptable range of observed variation."

Assessment Categories for Models
The assessment scheme is based on the judgment of the MPO staff as to the applicability or sensitivity of the model to various "key factors" which are known to influence either travel behavior, or the location or quantity of land uses within a region. The assessment scheme for both travel demand models and land use models includes five categories, as follows:

a) "Factor Not Applicable in Region" such as the ability to model transit in an area with no transit service, or extremely low transit ridership, nor significant plans for any future transit services;

b) "No Capacity to Model Factor" indicates that the factor is or will be relevant, but the model has no ability to account for it in forecasting land use or travel behavior.

c) "Sensitivity Unknown/Untested" indicates that the factor is accounted for in the model, but has not be rigorously tested, and the model sensitivity is unknown.

d) "Limited Sensitivity to Factor" indicates that the model accounts for the factor, but that testing or experience has revealed that the sensitivity of the model to the factor is less than expected based on research or published guidance.

e) "Reasonably Sensitive to Factor" indicates that the model sensitivity has been tested, and it falls within expected ranges based on research or published guidance.

Land Use or Transportation Data Collection and Monitoring Programs
For purposes of this assessment, the following definition of data collection and monitoring program was used:

"A transportation or land use data collection program is an organized effort to directly collect observations of any of the following phenomena: land uses; dwelling units or households; jobs; school enrollments; special or unique land uses of significant size (airports, hospitals, etc.); population and population demographics; transportation facilities and services; or utilization of transportation facilities and services.

A monitoring program is an agency effort to assemble and integrate data from one or more sources, and organize the data in a form useful for describing and quantifying change or variation in observed phenomena. The changes could be changes over time for a known geography (i.e. trends, growth, etc.); differences over space for the same time (e.g. a comprehensive database inventory of dwelling units for a known area, broken down by relatively small geographic units); or variation of demographics for a single point in time (e.g. cross tabulation of numbers of trips by number of persons in a household).

For data collection or monitoring program to be 'adequate to meet expected needs', it must be:

a) Reliably collected (i.e. collected for known time periods and geographies, and using appropriate and known collection methods);

b) Comprehensively collected, assembled or integrated (i.e. either the collected data, or the data when integrated with other sources, is complete to some known geography or time period for the observed phenomena).
c) If used for identifying trends, the data (as collected or as integrated with other sources) from one time period are consistent with and comparable to data collected from another time period; and

d) Level-of-effort scaled appropriately to the policy questions being asked (i.e. if year-over-year changes in transit ridership are sought, data collection methods must be robust enough to capture relatively small changes).*

By this definition, there exist several data collection efforts undertaken by non-MPO agencies which may be considered a monitoring program by an MPO which assembles, integrates, and uses the collected data. Two examples:

Example 1: The Highway Performance Monitoring System is the most often cited source for area-wide estimates of vehicle miles traveled, as well as many other characteristics of transportation system supply and utilization. The State has been delegated by FHWA the task of organizing data collected primarily by local agencies for purposes of developing area-wide estimates of VMT. The direct data collection, then, is performed by local agencies. The State integrates the raw data, expands the sample to specific jurisdictional geographies, and tabulates these estimates. Many MPOs track VMT data for their jurisdiction as reported in HPMS, and use those estimates for many purposes, including validation of travel demand models, development of VMT trends for their jurisdiction, etc. All of these MPO activities which apply HPMS VMT estimates to their jurisdiction constitute a monitoring program, though based entirely on data collected local agencies and integrated by the State.

Example 2: The State conducts decennial household travel surveys throughout California. For many MPOs, these are the only household travel surveys conducted in their jurisdiction, and the State survey data are used for many MPO functions, such as development, calibration, and validation of travel demand models, and establishment of base year external travel demands. Again, no direct data collection is done by the MPO, but the process of extracting records of households within the MPO jurisdiction, tabulating the survey data, and performing descriptive statistical analysis on travel behavior of those households for use in travel demand modeling, constitutes a monitoring program.

Assessment Categories for Data Collection or Monitoring Programs

A five-category assessment scheme was also used for data/monitoring programs, but with different assessments levels than used for models:

a) "Data Item Not Relevant to Region" is analogous to the "Factor Not Applicable in Region" for the model assessments—its used for data collection of phenomena which do not occur in a particular region, or are not important for land use and transportation planning decisions.

b) "Data Item Relevant, but Not Monitored" indicates a data item which has some importance to land use or transportation policy discussions or debates in a region, but for which no program exists to collect, assemble, or integrate data.

c) "Current Monitoring Inconsistent—No Plans for Improvement" indicates that the data item is relevant, and data are collected to some extent—however, the data collection is not robust or consistent enough to meet expected needs.

d) "Current Monitoring Non-Existent/Inconsistent—Improvement Planned" indicates that data collection currently is not done, or is done inconsistently, but some plan exists (with or without funding) which would improve the data collection and monitoring to be adequate to expected needs.

e) "Current Monitoring Adequate for Expected Needs" indicates that the data collection and monitoring programs in place are sufficient to support current and expected policy discussions and planning efforts.

Statewide Travel Demand Models and Data Collection or Monitoring Programs

Questions were also raised at the March RTAC regarding the status of the Statewide travel demand models in this assessment. After conversations with Caltrans staff in the Transportation Systems Information branch, and with other MPO staff, it was decided that the Statewide travel demand models were so much different in their function and purpose than MPO models, that many of the key factors included in the assessment did not relate to the Statewide model. Additionally, the Statewide travel demand models' purposes were intended to focus on some of the exact travel behaviors which the MPO models cannot capture: 1) very long distance, interregional, interstate, and international travel; and 2) other, shorter distance travel which happens to cross one or more MPO jurisdiction boundaries. In fact, instead of representing a new "row" in the assessment tables presented below, the Statewide travel demand model is intended to capture several of the columns in the assessment; especially those related to "external" travel by MPO modeling definitions (i.e. interregional, interstate, and international travel). It is acknowledged by many involved in this assessment that the Statewide travel demand model should be the subject of an assessment of its sensitivity to key factors, but that assessment should be done independent of this one. The key factors in the MPO model assessment tables which are relevant to or dependent on the Statewide travel demand model or State data collection programs are highlighted and annotated in the tables below.
MPO TRAVEL DEMAND MODELS

Sensitivity to Policy Variables and Factors

Figure 1a focuses on policy variables which significantly influence travel in a region, and over which local agencies and system operators have some level of control. Policy variables for which MPOs assessed their travel models were:

- **Macro-level land use characteristics** refer to land uses across relatively large spatial areas, such as traffic analysis zones (TAZs):
  - Land use distribution is the spatial distribution of households, population, jobs, and other variables, across TAZs or other relatively large areas in the region.
  - Land use mix is the mix and balance of uses across traffic analysis zones in the region. This geographic level of mix accounts for regional or longer-trip factors like jobs/housing balance, as well as some sub-regional or shorter-trip factors like appropriate balance of school-age children (on the household or population side) and school enrollment capacity (on the school side), or the appropriate balance of households or population and retail opportunities (measured by retail jobs, for example).

- **Micro-level land use characteristics** refer to land uses across relatively small spatial areas (e.g. parcels or small grid-cells):
  - Density is the density profile of land uses in smaller areas, such as neighborhoods or clusters of parcels. Clustering of households or population around high-quality transit stations or stops is one example of micro-level density—many times, larger, macro-scale geographic units like traffic analysis zones are too large to capture micro-level clustering and density.
  - Mix of uses includes the balance of uses within smaller geographic areas, such as neighborhoods or clusters of parcels. An example of this sort of mix is the balancing of restaurant/food service or other services within a small employment center. This type of smaller scale mix of use facilitates the use of non-motorized modes by workers for shorter trips during the course of a workday—e.g. walking to a restaurant for lunch rather than driving, or doing an errand like dry cleaning on foot during the course of a workday, rather than by driving to a dry cleaner traveling between home and work.
  - Pedestrian environment variables include characteristics of smaller geographic areas (e.g. street pattern or presence/absence of pedestrian amenities such as walking paths or sidewalks) which encourage the use of non-motorized modes for shorter trips.

- **Three sorts of highway improvements** were included:
  - Basic roadway capacity expansion projects (e.g. new roadways or adding of lanes to existing roadways)
  - Addition of HOV lane or other exclusive use roadway facilities
  - Implementation of traffic operations improvements which don’t include full-lane capacity expansion, such as auxiliary lanes, traffic signal coordination, or geometric improvements at intersections or junctions which improve traffic flow.

- **Four sorts of transit service improvements** were included:
  - Addition of new transit lines (e.g. a new bus or rail line)
  - Increasing transit service frequency on existing transit lines
  - Upgrading services (e.g. implementing bus rapid transit on a corridor served by conventional bus, or replacing commuter bus routes with rail)
  - Implementing inter-regional transit services, such as longer inter-city rail lines
  - Improvements to access to or from transit stations or stops and passenger trip origins or destinations (e.g. the journey from home to the first transit station or stop, or the journey from the last transit station or stop to a workplace) in order to increase transit ridership

- **Five sort of pricing improvements** were included:
  - Development of toll roads, or addition of tolls or congestion pricing to existing road corridors
  - HOT lanes, which allow non-qualifying vehicles to "buy in" to exclusive facilities such as HOV lanes
  - Policies aimed at increasing or decreasing the cost of parking to achieve particular goals
  - Policies which implement pricing based on overall utilization of roadways, such as VMT fees
  - Policies which increase or decrease the transit fares for different types of passengers to achieve particular goals

- **Transportation demand management (TDM) policies** were unspecified in the assessment, but should include a range of non-capacity or non-pricing policies not mentioned elsewhere: promotion of carpooling, vanpooling, or substitutes for travel (e.g. teleconferencing, telecommuting); promotion of non-motorized travel alternatives (e.g. walking or biking) at workplaces, schools, etc.; and other policies or programs (see Figure 1c). It was noted by SANDAG staff that TDM policies are particularly ambiguous and complex, and the actual definitions used by MPOs in the assessments may not be fully consistent.

- **Goods movement or freight policies** which seek to: improve the efficiency or competitiveness of a region, corridor, or sub-region in terms of movement of goods to, from, or through it; reduce the impact of goods movement or freight on other travelers or residents; or improve the attractiveness of selected roadways for goods movement or freight to achieve some other policy goals, such as reduction of congestion, improvement of safety, etc. (see Figure 1c).

- **Policies related to access to or from an airport and non-airport trip origins or destinations within the region, such as addition of new transit or shuttle services, streamlining of passenger parking on or off the airport, etc.** Policies could address passenger, employee, or freight ground access (see Figure 1c).

General Observations on Sensitivity to Policy Variables:

- Virtually all MPOs reported having models reasonably sensitive to macro-level land use or demographic variables; very few reported reasonable sensitivity to micro-level variables. Given that most MPOs rely on traffic analysis zones as the smallest geographic unit of analysis, this split is not surprising—sensitivity to micro-level land use characteristics requires land use data below traffic analysis zone level.

- Larger MPOs reported having models with reasonable sensitivity to a wider range of policy variables, as well as more plans for model improvements and active development work, than did smaller MPOs.
Smaller MPOs reported having simpler models, without sensitivity to many policy variables. Very few smaller MPOs have models capable of modeling transit.

For several policies/key factors, most MPOs reported their models had no capacity, untested capacity, or insensitivity to the factor:
- ITS and traffic management
- Intercity transit
- Pricing policies, especially those for toll roads and HOT lanes

Only four MPOs (SANDAG, SCAG, STAN COG, and SBCAG) reported the capacity to model TDM strategies.

Only two MPOs (SANDAG and SCAG) reported some level of capacity to model an array of goods movement policies, such as development of freight corridors, port access and freight facility improvements, truck lanes, and operational improvements focused on goods movement.

Only three MPOs (SANDAG, SCAG, SACOG) reported some level of sensitivity to transit accessibility.

Sensitivity to Exogenous Factors

Figure 1b focuses on variables which are not directly controlled by local agencies and system operators, but which nonetheless significantly influence travel in a region. Exogenous factors included in the assessment were:

- **Fuel prices or auto operating costs.** Auto operating costs generally include the overall variable or out-of-pocket cost of operating a private automobile, including cost of fuel (and vehicle fuel efficiency), cost of maintenance, and cost of tires. Generally, auto operating costs exclude more fixed cost factors, such as purchase price of the automobile, financing costs, insurance, depreciation, etc.

  Key demographic variables, such as:
  - Age
  - Income
  - Household size
  - Person type
  - Other factors (household composition, etc.)

- **Characteristics of the vehicle fleet.** EMFAC and other emissions estimation tools account explicitly for vehicle type, but the characteristics of the fleet are attached to the travel model forecasts of motor vehicle activities post-hoc. That is, the characteristics of the fleet are generally not directly represented in travel models.

- **External travel,** which for MPO regional travel demand models, includes three components: internal-to-external ("I-X") travel, external-to-internal ("X-I") travel, and through ("X-X") trips. Because these three types have at most one trip end within the MPO region, and the other trip end or both trip ends (for X-X trips) outside the region, and MPO models generally do not explicitly model travel activities outside their subject MPO region, these travel demands are generally treated as exogenous variables and directly set by the modeler based on an off-model data set or analysis. External travel includes at least two major sub-markets:
  - Household-generated travel (commute, shop, recreational, social, school trips by residents of a region or those residents immediately outside the region)
  - Goods movement or freight, much of which is external due to the long length of many freight trips.

- **Special note on external goods movement or freight:** the overall level of demand for goods movement or freight travel to or from points outside the region, plus freight traveling through a region, is generally treated as an exogenous variable; policies related to accommodating external freight travel, along with internally-generated freight travel, are listed as policy variables in the above sections.

General Observations on Sensitivity to Exogenous Variables:

- Reports of model capabilities mirror those for travel modeling for policy variables:
  - Larger MPOs reported having models which capture more factors, and had more planned or ongoing improvements
  - Smaller MPOs reported having models which capture fewer factors, with fewer planned improvements.

- Accounting for characteristics of vehicle fleets (i.e. what sort of vehicles travelers use, in aggregate) or vehicle type was not reported as being accounted for within any travel model.

- Only the largest four MPOs (SCAG, MTC/ABAG, SANDAG, SACOG) reported reasonable sensitivity to fuel prices or auto operating costs.

- Only six or seven of the eighteen MPOs reported reasonable sensitivity to age or income, demographic variables known to significantly influence travel behavior.
Figure 1a.
SENSITIVITY OF TRAVEL DEMAND MODELS TO POLICY VARIABLES OR FACTORS

<table>
<thead>
<tr>
<th>MPO</th>
<th>MACRO LAND USES</th>
<th>MICRO LEVEL LAND USES (e.g. the “Zs”)</th>
<th>ROAD PROJECTS</th>
<th>TRANSIT PROJECTS</th>
<th>PRICING</th>
</tr>
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<tbody>
<tr>
<td>SCAG</td>
<td>Distribution</td>
<td>Density</td>
<td>Mix</td>
<td>Density</td>
<td>Intergenpital</td>
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<td>MTC/ABAG</td>
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<td>Toll Roads</td>
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<td>HOT Lanes</td>
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<td>TAHOE MPO</td>
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</table>

Source: Sacramento Area Council of Governments, May 2009. Based on assessments provided by each MPO.

Note: Bounded in blue is a factor (interregional transit) which MPO models are not capable of forecasting, simply because the scope of the travel is outside the model area. This is why so many MPO models were assessed as “no capacity” (red ball) for this factor. This factor is currently modeled only by the Statewide Travel Model (or its adaptation for the High Speed Rail Study). Because of its unique function, the Statewide Travel Model should be assessed separately, with a focus on its capabilities to provide credible estimates and forecasts of interregional travel by transit modes, such as the Capitol Corridor, San Joaquin, Pacific Surfliner, and Altamont Commuter Express services, plus other longer distance rail or bus services. In addition, discussions between the State and MPO's regarding how the Statewide Travel Model should be used in a consistent way across the state should take place in the context of the CTC Modeling Guidelines update (starting Summer 2009).
Figure 1b. SENSITIVITY OF TRAVEL DEMAND MODELS TO EXOGENOUS FACTORS

<table>
<thead>
<tr>
<th>MPO</th>
<th>Gas Prices</th>
<th>Auto Operating Cost</th>
<th>Age</th>
<th>Income</th>
<th>Vehicle Fleet</th>
<th>External Travel-Trucks-Freight</th>
<th>External Travel-Household-Based</th>
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Note:

Bounded in blue are two factors for which the Statewide Travel Models were frequently (though not universally) reported as being a primary source for forecasts by MPOs.

The "unknown sensitivity" (grey ball) or "no capacity" (red ball) reported for these factors by MPOs related in some cases to reliance on the Statewide Travel demand model, which is treated as an exogenous model input.

The Statewide Travel Model (for household-based travel) and the Statewide Freight Model (for goods movement and freight) are fundamentally different tools than MPO models, in that their focus is longer interregional, interstate, and international travel, and they include factors which are NOT directly modeled by most MPOs.

Because of these differences compared to MPO models, they should be assessed separately, with a focus on their capabilities to provide credible estimates and forecasts of interregional and long-distance travel. In addition, discussions between the State and MPOs regarding how the Statewide Travel Models should be used in a consistent way across the state should take place in the context of the CTC Modelling Guidelines update (starting Summer 2009).

Source: Sacramento Area Council of Governments, May 2009. Based on assessments provided by each MPO.
### SENSITIVITY OF TRAVEL DEMAND MODELS TO OTHER FACTORS

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<thead>
<tr>
<th>MPO (Listed by Population in Descending Order)</th>
<th>TDM Strategies</th>
<th>Goods Movement (Freight)</th>
<th>Pedestrians, Bicyclists</th>
<th>Transit / Road</th>
<th>Other Demographics (e.g. household composition, etc.)</th>
<th>Accessibility</th>
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Source: Sacramento Area Council of Governments, May 2009. Based on assessments provided by each MPO.
MPO LAND USE MODELS

Land use models are used to forecast or project future land use quantities and spatial distributions within a region. The simplest models allocate future growth to areas based on available capacity and forecaster judgment. The most advanced models are based on analysis of economic activities within a region, and include feedback to travel demand models.

Key factors for which MPOs assessed their land use models were:

- **Land use policies,** such as: current zoning and general plan land use designations; ongoing or anticipated amendments to zoning or general plan; studies related to jurisdiction boundaries changes, annexations, and changes to spheres-of-influence; or other anticipated changes to land use policies.

- **Economic factors,** such as: cost and affordability of housing; land costs; and the overall level of regional economic activity and production.

- **Other factors,** such as: historic growth rates and patterns; of State-sanctioned projections of population, which many MPOs use as control totals in their land use forecasting processes.

**General Observations:**

- The only factors which virtually all MPOs reported reasonable sensitivity to was current land use policies (zoning and general plans); State-sanctioned control totals; and, to a lesser extent, proposed/anticipated changes in zoning or general plans.

- For all other factors, most MPOs reported unknown sensitivity or no capacity.

- As with travel models, larger MPOs reported having land use models with reasonable sensitivity to key factors, as well as more plans for model improvements than do smaller MPOs.

- Very few MPOs have land use models with known sensitivity or capacity to capture key economic factors like housing affordability, factors which influence land development (e.g. land costs, returns-on-investment, etc.) or basic economic production within the region.
  - The three largest MPOs (SCAG, SANDAG and SACOG) reported active development of an Integrated land use/transport model which is intended to capture many economic factors.
  - Four other MPOs (MTC/ABAG, SBCAG, SLO COG, BUTTE CAC) reported plans to enhance land use modeling capabilities to capture economic factors.
### Figure 2.

**LAND USE MODEL SENSITIVITY TO KEY FACTORS INFLUENCING FUTURE LAND USES**

<table>
<thead>
<tr>
<th>MPO</th>
<th>LAND USE POLICY</th>
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<td>Current Zoning /</td>
<td>Planned Changes</td>
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<td>(e.g., Affordability)</td>
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*Source: Sacramento Area Council of Governments, May 2009. Based on assessments provided by each MPO.*
MPO DATA COLLECTION / MONITORING PROGRAMS

A transportation or land use data collection program is an organized effort to directly collect observations of any of the following phenomena: land uses; dwelling units or households; jobs; school enrollments; special or unique land uses of significant size (airports, hospitals, etc.); population and population demographics; transportation facilities and services; or utilization of transportation facilities and services.

A monitoring program is an agency effort to assemble and integrate data from one or more sources, and organize the data in a form useful for describing and quantifying change or variation in observed phenomena. The changes could be changes over time for a known geography (i.e. trends, growth, etc.); differences over space for the same time (e.g. a comprehensive database inventory of dwelling units for a known area, broken down by relatively small geographic units); or variations over demographics for a single point in time (e.g. cross tabulation of numbers of trips by number of persons in a household).

For data collection or monitoring program to be ‘adequate to meet expected needs’, it must be:

- Reliably collected (i.e. collected for known time periods and geographies, and using appropriate and known collection methods);
- Comprehensively collected, assembled or integrated (i.e. either the collected data, or the data when integrated with other sources, is complete to some known geography or time period for the observed phenomena);
- Consistently collected—if used for identifying trends, the data (as collected or as integrated with other sources) from one time period are consistent with and comparable to data collected from another time period; and
- Appropriate to the policy questions being asked (i.e. if year-over-year changes in transit ridership are sought, data collection methods must be robust enough to capture relatively small changes).

Four general categories of data collection / monitoring programs were included in the assessment (Figures 3a and 3b):

- Land use
  - Housing (e.g. dwelling units, households, residentially-zoned lands, etc.)
  - Jobs or employment (e.g. the number of jobs by sector)
  - Schools (e.g. K-12 schools, colleges and universities, etc.)
- Demographics—Key demographic data on populations within the MPO using the decennial Census, American Community Survey, California Department of Finance, or other sources. Other population demographic data includes fertility and migration statistics.
- Transportation system utilization
  - Highway Performance Monitoring System data, especially vehicle miles traveled.
  - Other VMT data sources (e.g. household travel surveys, periodic odometer readings, etc.)
  - Traffic counts—counts of vehicles (in total or by vehicle type) in known locations and for known dates and time periods.
  - Transit boardings—counts of passenger boardings (or alightings) for an operator in total, or broken down by service type or line.
  - Travel surveys of different types, all of which survey travelers for purposes of characterizing traveler demographics, travel purposes, or times and distributions of travel. These surveys are most often used for developing submodels within a regional travel demand model (e.g. a mode choice submodel, or destination choice submodel).
    - Household travel surveys, which seek to survey a cross-section of a region’s residents about travel by all members of the household for all purposes
    - On-board transit surveys—surveys of transit passengers.
    - External travel surveys—surveys of travelers going in or out of a region.
    - Airport ground access surveys—surveys of airport passengers.
- Transportation system supply
  - Roadway supply data includes alignments, functional class, number of lanes, speed limits or prevailing speeds, slope, and other characteristics of the roadway.
  - Transit service supply data includes alignments, station or stop locations, service frequencies by different time periods, fares, restrictions on use, etc.
  - Pedestrian and bike facilities data include alignments, types of facilities (i.e. pedestrian/bike bridge, Class I bike lane, etc.), including presence or absence of sidewalks on roadways.

General Observations:

- Most common assessment reported of all data collection and monitoring programs was “inconsistent”—that is, data are collected but not on a regular schedule or in a consistent way.
  - For housing and employment monitoring, two of the most fundamental inputs to travel and land use models—only one MPO gave themselves an “adequate” assessment.
  - For VMT, only seven of eighteen MPOs assessed their monitoring programs as adequate, and no MPO had any plans for improvement. FYI, the major reason for the poor assessments was that the only source of region-level VMT data is HPWS, which was viewed by most MPOs as a source of unknown quality, and over which the MPO had very little influence or control.
- Decennial census and household travel surveys (normally about every 10 years) were the most often reported as “adequate”.
  - The American Community Survey (ACS) was reported by several MPOs as “not monitored” because the complete geography, 5-year rolling average sample datasets have not yet been released. Most MPOs indicated that monitoring of ACS would ramp up as the data on the smaller geography areas is released, starting in 2010.
- Only two MPOs (SANDAG, SBCAG) reported monitoring of external travel as anything but “not monitored”. Difficulty and cost of doing external travel surveys, plus lack of available funding, were cited as the most common reasons for NOT doing external surveys. Also, many MPOs rely on the Statewide travel survey for data on external travel.
- For transportation supply, monitoring or roadways was generally assessed as adequate; monitoring of transit services and pedestrian or bicycle facilities was often not monitored by smaller MPOs.
### Key for Data Collection/Monitoring Program Figures:

<table>
<thead>
<tr>
<th>KEY</th>
<th>Data Item Not Relevant to Region</th>
<th>Data Item Relevant, but not Monitored</th>
<th>Current Monitoring Inconsistent—No Plans for Improvement</th>
<th>Current Monitoring Inconsistent—Improvement Planned</th>
<th>Current Monitoring Adequate for Expected Needs</th>
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<tbody>
<tr>
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### Figure 3a.

**MPO DATA COLLECTION / MONITORING PROGRAM ASSESSMENT SUMMARY**

<table>
<thead>
<tr>
<th>MPO (Listed by Population in Descending Order)</th>
<th>LAND USE</th>
<th>DEMOGRAPHICS</th>
<th>SYSTEM UTILIZATION</th>
<th>TRANSP. SYSTEM SUPPLY</th>
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**Note:** Regarding "Household Travel Surveys", many of the smaller MPO's rely on the Statewide survey, rather than conducting their own. Regarding "External Travel Surveys", these can be very difficult and expensive to conduct. The need to do separate gateway travel surveys for each MPO may be reduced or eliminated by a combination of: (a) structuring the Statewide household travel survey to include and emphasis on longer distance, interregional/interstate/international trips; and (b) a coordinated Statewide intercept survey.
### MPO DATA COLLECTION / MONITORING PROGRAM ASSESSMENT SUMMARY (OTHER ELEMENTS)

<table>
<thead>
<tr>
<th>MPO</th>
<th>DEMOGRAPHICS</th>
<th>SYSTEM UTILIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CA Dept. of Finance Estimates</td>
<td>Non-Motorized Travel Surveys</td>
</tr>
<tr>
<td></td>
<td>Integrated Data (census, net, climate)</td>
<td>Airport Surveys</td>
</tr>
<tr>
<td></td>
<td>Migration / Immigration</td>
<td>Non-Motorized Travel Surveys</td>
</tr>
<tr>
<td></td>
<td>Fertility / Mortality</td>
<td>Airport Surveys</td>
</tr>
</tbody>
</table>

- SCAG
- MTC/ABAG
- SANDAG
- SACOG
- FRESNO COG
- KERN COG
- AMBAG
- SJ COG
- STAN COG
- TULARE CAG
- SBCAG
- SLO COG
- MERCED CAG
- BUTTE CAG
- SHASTA CO. RTPA
- KING CAG
- MADERA CTC
- TAHOE MPO

Source: Sacramento Area Council of Governments, May 2009. Based on assessments provided by each MPO.