

California Transportation Commission
Regional Transportation Plan Guidelines
Work Group Meeting

Thursday, June 28, 2007 10:00 a.m. – 3:30 p.m.

at the Sacramento Convention Center, Room 204
1400 J Street, Sacramento, CA

AGENDA

10:00 Introduction

John Barna, Executive Director, California Transportation Commission
Will Kempton, Director, California Department of Transportation

10:15 **Regional Transportation Plan Overview**

Statewide Efforts to Prepare Regional Transportation Plans

Joan Sollenberger, California Department of Transportation

Current Transportation Planning Efforts in the San Francisco Bay Area to Address Global Warming

Lisa Klein, Metropolitan Transportation Commission

10:45 **Requirements of Assembly Bill 32**

Requirements and Implementation of AB 32

Lynn Terry, Air Resources Board

Climate Action Team Report

Reza Navai, California Department of Transportation

11:30 **Overview of Senate Bill 375**

Facilitator: Victoria Rome
Natural Resources Defense Council

Why SB 375 and What it Does

Tom Adams, California League of Conservation Voters

The View from the Legislature, Timing and Status of SB 375

Bill Craven, Office of Senator Darrell Steinberg

Background and Specifics of Modeling Provisions

David Goldstein, Natural Resources Defense Council

12:15 Lunch

1:15 **Modeling Opportunities and Challenges**

Facilitator: Bob McCleary
Contra Costa Transportation Authority

"Modeling 101": Introduction to Modeling

Ron West, Cambridge Systematics

Variations in Model Applications: Creative Applications of Traditional Models

Jerry Walters, Fehr and Peers

Recent Model Innovations: Activity-Based (or Touring) Models

Billy Charleton, San Francisco Transportation Authority

Other Approaches, Including Market-Based Attitudinal Surveys

Chris Wornum, Cambridge Systematics

2:00 **Challenges/Issues to Address**

Facilitator: Rusty Selix
California Association of Councils of Governments

2:45 **Formation of Work Groups**

3:15 Next Steps and Wrap Up

John Barna, California Transportation Commission