Transportation and Land Use Strategies for Reducing Greenhouse Gas
Panelists

- Tina Hodges, FTA
- Adam Millard-Ball, Stanford University
- Jeffrey Tumlin, Nelson Nygaard
- Stephen Antupit, Mithun Architects
Transit in a cap and trade world

• How do we measure the impact of transit on meeting emission and VMT targets? (HB2815)

• What is the cost of pursuing GHG goals through transit versus other measures?
Transit as part of the abatement cost curve?
Tina Hodges

• Program analyst and former Presidential Management Fellow at the Federal Transit Administration's Office of Budget and Policy.
• Policy research on climate change and the ability of public transportation policies to reduce greenhouse emissions.
• Currently developing a report to Congress on strategies for reducing greenhouse gas emissions from transportation.
• Ms. Hodges holds a Masters in Public Policy from the University of Maryland and a bachelors degree in government and politics, also from the University of Maryland.
• Presentation: Transit and Reducing Greenhouse Gases
October 29, 2009
Adam Millard-Ball

- Transportation planner and a PhD student in the Interdisciplinary Program in Environment and Resources at Stanford University.
- Research on climate change policy and economics, and specifically mechanisms to include transportation in carbon trading programs.
- Formerly a Principal with Nelson\Nygaard.
- He is currently working with the California Climate Action Registry on potential offset protocols for Bus Rapid Transit, and with the American Public Transportation Association's Climate Change Standards group.
- Presentation: Quantifying greenhouse gas emissions from transit
Jeffrey Tumlin

- Partner with Nelson\Nygaard, a national transportation consulting firm based in San Francisco.
- He has developed downtown and citywide transportation master plans for cities such as Trenton, NJ, Palo Alto, CA, Seattle, WA.
- Mr. Tumlin co-authored BART's Transit Oriented Development Guidelines and Station Access Guidelines. He has also led the transportation planning component of Transit Oriented Development projects for the MacArthur, Balboa Park, Glen Park, Pleasant Hill and other BART stations.
- Mr. Tumlin's projects have won a variety of awards.
- Presentation: afdsaasd fasdfadfasdf

October 29, 2009
Stephen Antupit

• Urban Designer and Redevelopment Planner at Mithun
• 18 years experience, Stephen's focus resides in positioning, launching and leading complex projects in politically sensitive environments
• Expertise from feasibility studies and public realm design to mixed income communities and high density TODs.
• Projects include: leadership of the private/public strategy and transactions for 1,500 market rate units for sale in award-winning HOPE VI projects, and comprehensive sub-area planning with the Seattle Central Link Light Rail project.
• Presentation: Creating cooler communities

October 29, 2009