



NEXT STEPS IN OUR REGION

Austin, Texas
October 20, 2009

Panelists

- Kirk Fauver, Statewide Planning Engineer, Texas Division, Federal Highway Administration
- Jonathan Bean, Transportation Engineer, San Antonio District, Texas Department of Transportation
- Peter Marsh, Supervising Engineer, Transportation Department, City of Austin

Highlighted Case Studies

- Main Street, Duncanville
- Central Texas Greenprint
- I-15 Blue Diamond Interchange & Nevada Department of Transportation Landscape and Aesthetics Plan
- Austin Accessibility Assessment Improvement (AAIM)

Core CSS Principles

- Strive towards a shared stakeholder vision to provide a basis for decisions
- Demonstrate a comprehensive understanding of contexts
- Foster continuing communication and collaboration to achieve consensus
- Exercise flexibility and creativity to shape effective transportation solutions, while preserving and enhancing community and natural environments.



CONTINUING THE CONVERSATION: CSS CONCEPTS AND LESSONS LEARNED

Austin, Texas

October 20, 2009

Continuing the Conversation

- ▣ FHWA seeking input on research topic and priorities
- ▣ STEP Program
- ▣ Your input will influence decisions on research

<http://knowledge.fhwa.dot.gov/cops/step.nsf/home>



Concepts and Lessons Learned

- Decisions Key to Successful Project/Plan/Program Delivery
- Strategies Key to Successful Project/Plan/Program Delivery
- Benefits and Costs
- How Can Successes be Replicated
- Moving the Dialog Forward, Expanding the Conversation

Thank You for Your Participation!

