

## TRANSPORTATION ADVISORY BOARD

### AGENDA

April 2, 2012

4:00 P.M.

Transportation Division Office  
349 South 200 East, Suite 450  
P.O. Box 145502  
Salt Lake City, Utah 84114-5502

- |           |    |  |
|-----------|----|--|
| 4:00 p.m. | 1. | Welcome and Introduction of Guests.                      |
| 4:02 p.m. | 2. | Public Comment.  |
| 4:10 p.m. | 3. | Approval of the Minutes of the March 5, 2012 Meeting.    |
| 4:15 p.m. | 4. | Jordan and Salt Lake City Canal Trail Feasibility Study. |
| 4:35 p.m. | 5. | Sugar House Street Car.                                  |
| 5:00 p.m. | 6. | Future Meeting Agenda Items.                             |
| 5:15 p.m. | 7. | General Updates/Other Business.                          |
| 5:25 p.m. | 8. | Set May 2012 Meeting Agenda.                             |
| 5:30 p.m. | 9. | Adjourn.   |

#### **Official Accommodation Notice for Salt Lake City Corporation**

People with disabilities may make requests for reasonable accommodations no later than 48 hours in advance in order to attend this Transportation Advisory Board meeting. Accommodations may include alternate formats, interpreters, and other auxiliary aids. This is an accessible facility. For questions or additional information, please contact Kevin Young at 535-6630; TDD 535-6220.

## Future Meeting Agenda Items

Airport Light Rail  
Mountain View Corridor Study  
City Involvement in Studies  
Crossing Guard Program\*\*\*  
TravelWise - UDOT's Travel Demand Management program  
Airport Planning & Coordination  
PRATT  
Environmental impacts of transportation  
Brainstorming session on "Future" of transportation systems  
UTA Plans & Services \*\*\*  
Prioritization of Capital Improvement Project proposals \*\*\*  
Education of Transportation Issues  
Interagency Coordination  
School District Transportation Plan  
Amtrak – History in SLC (Milton B)  
Alternative Energy and Fuels  
Main Street Pedestrian Mall  
Bike Sharing  
Sugar House Street Car

\*\*\* indicates agenda items that could be annual discussions