Transit/Rail Committee Update

presented to
The Model Task Force

presented by
Scott P. Seeburger

December 6, 2012

• Currently 38 members/friends on Committee
• Committee objectives
  – Updated and prioritized
  – Clarifying highest priorities to guide future activities
• Future Committee Directions
  – Integration recommendations for Transit Model Update processes into existing + ABM FSUTMS models
  – Transit data libraries to facilitate transit corridor studies
  – Data driven/short-range transit models
  – Facilitating data capture for transit network development
  – Non-motorized modes in FSUTM Mode Choice
  – Forecasting of transit modes not in base year
  – Transit research problem statements
Transit/Rail Committee Update

• Presentations to Committee
  – November 2012: D5 TransMap Web Application & D4 Transit Data Library Development
  – MTF Meeting
    • TBEST Improvements
    • Moving Forward with Transit Model Update recommendations
    • Small Starts Data Driven Methodology for D4 Transit Studies

• Future Committee Presentations
  – Modeling the Future
  – Google Transit
  – Will find other topics of interest

• Recommendation to MTF Leadership
  “Periodic communication and coordination between MTF Committees to facilitate collaboration and to clarify roles on issues that are being contemplated or worked on”