

Strategic Integration (Travel Demand Model) Feasibility Study



Council Presentation April 24, 2018

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- Computer Model
- Uses Equations and Data to Predict Travel Choices of Motorists
- Measures Future Travel Demand
- Predicts Where People are Traveling To and From
- Predicts Routes Chosen
- Agencies Use TDMs for Transportation Planning
 - Predicts the Amount of Traffic on Streets in the Future
 - Determine Development Impacts on Street Infrastructure
 - Guide Decision Making for Transportation Planning and Investments





- Master Plan for Existing & Proposed City Street Network
 - Classifies Streets by Function & Projected Volumes
 - Guides Future Investment Decisions
 - Determines ROW Dedication Required
 - Determines Future Land Use
- Utilized by Various City Departments
 - Development Services
 - Engineering Services
 - Street Operations Traffic Engineering
 - Planning & Environmental/Strategic Initiatives





Project Tasks



- Review Existing City and RTA Master Plans
- Validate Travel Demand Model Assessment
- Incorporate RTA Transit Data, Land Use, Mode Choice, etc.



Project Schedule





Estimated Completion Time is 10 months.





Questions?