Riverside streetcars, clockwise from top left: Chinatown; Market Street; Magnolia Ave; Fox Theatre
INTRODUCTION

Staff

- Al Zelinka, Director, Community Development
- David Murray, Senior Planner, Community Development

This study is funded by a grant to the City of Riverside awarded by SCAG, with funding from Caltrans.
INTRODUCTION

Consultant Team

- BAE Urban Economics
  - Sherry Rudnak, Vice President
- PlaceWorks
- IBI Group
Analysis over next 14 months of all issues related to a potential streetcar system in Riverside, to inform City Council review:

- Routes and ridership
- Relationship to economic development
- Cost, funding to build and operate
- Benefits and costs, compared to alternatives
  - Bus Rapid Transit (BRT)
  - Modern Electric Trolley bus
  - “No build” - existing and future RTA bus as planned
STUDY PROCESS:
SUMMER 2014 — FALL 2015

Completed to Date:
- 1\textsuperscript{st} community meeting July 31\textsuperscript{st}
- Steering Committee Kick Off — September 10\textsuperscript{th}
- Existing Conditions Analysis
- Community Charrette September 24\textsuperscript{th}

Tonight: Mini Charrette
Approximately 45 community members attended

A presentation on the Study was made:

- Current transit conditions
- Growth projections
- Types of streetcars
Small group exercise & discussion with participants explored initial views regarding a connector in the study area.

Community Feedback:

- Metrolink connection important for commuters
- Downtown connections important for restaurants and vibrancy
- Protect street aesthetics: landscaping and trees
- Balanced Development: focus density in appropriate places
Steering Committee:

- 28 members representing residents, businesses, transit operators, higher education, preservation, land development, and infrastructure.
- Working group to provide local guidance on feasibility study

1<sup>st</sup> Meeting:

- Presentation
  - Purpose of Study
  - Current transit conditions
  - Growth projections
  - Types of streetcars
- Discussed Role and Next Steps
Feedback:

- Evaluate impacts to bus ridership
- Consider that students currently get free access to the bus
- Think about the ability to expand the streetcar
COMMMUNITY CHARRETTE

Focused in-depth discussions to provide input and guidance on coming analysis.

- Create 6 alternative alignments for further study
- Identify primary destinations for connection
- Identify opportunity areas for land use change
- Evaluate system technologies
- Define study evaluation criteria

Present Group Alignments

Public Comment
TYPES OF STREETCAR

Historic Replica  Historic  Modern
TECHNOLOGY OPTION

Modern Electric Trolley (rubber-tire vehicle)
- Used Widely in Europe
- Under study in United States as streetcar alternative
- Potentially lower construction costs
PROPULSION OPTIONS

Single Wire

Modern Electric Trolley

Double Wire

In-Ground or Self Propelled
TONIGHT’S AGENDA

Mini Charrette: focused in-depth discussions to provide input and guidance on coming analysis.

- Create 6 alternative alignments for further study
- Identify primary destinations for connection
- Identify opportunity areas for land use change
- Define study evaluation criteria

Public Comment
GROUND RULES FOR GROUP DISCUSSIONS

- Everyone’s perspective is valued
- Listen to understand — not to debate
- Be hard on the issues — soft on the people
- Avoid right-wrong mindset
- Everyone has an equal opportunity to participate
- The past is the past — focus on the future
Common Ground
OUTCOMES OF GROUP DISCUSSIONS

- Gain mutual respect for each other’s interests
- Develop alternatives that respect everyone’s interests
- Not uncommon to develop solutions that no one has imagined yet
GROUP DISCUSSIONS - LOGISTICS

- Three Tables – Organized by Topic
  - Each table has a facilitator to lead a discussion on particular questions or topics that we’d like your input on

- Table Assignments:
  - Everyone has been assigned to a Group
  - Each Group has been assigned to a particular Table
  - Each Group will spend 15 minutes at each table then rotate to the next table
Riverside
RECONNECTS
STREETCAR STUDY

Q&A/DISCUSION: