Birmingham BRT Background

**Project Goals:**

1. Connect Birmingham’s Neighborhoods to Opportunities
2. Improve Mobility and Access to Jobs and Opportunities for Minority and Low Income Residents
3. Complement and Encourage Community Reinvestment
4. Improve Birmingham’s Public Transportation Network and State of Good Repair
5. Provide a Foundation for Special Events Transportation including The World Games 2021
WHAT IS BRT?
LIGHT RAIL ON TIRES

Bus Rapid Transit (BRT) is one of the technologies that could be used to implement Rapid Transit Service in key, heavily traveled corridors. BRT is essentially light rail on rubber tires – offering almost identical services features and characteristics as light rail, but with a significantly lower cost. BRT is intended to move large numbers of people quickly and efficiently to their destinations.

FAST AND RELIABLE SERVICE

- Dedicated lanes and signal priority
- Could run as frequently as every 5 minutes
- Stops every 1/2 mile to 1 mile (less frequently than local bus)
- Real-time travel information

CONVENIENT

- Level boarding
- Off-board fare collection
- Multiple doors for quick boarding

MODERN

- Vehicles are often longer articulated and specially designed
- Latest energy-efficient technologies

COMFORTABLE

- Spacious and comfortable interiors
- Enhanced stations (not stops)
- Amenities like Wi-Fi, bike racks, benches

WiFi
Project Corridor

- 10-Mile Corridor - 3 Segments
- 2 Community Transit Centers
- 16 Stations - Curb/Median
- Maintenance Facility Upgrades
- 15 Minute Peak Headways
- Intermodal Connectivity
- 25 of 99 Neighborhoods
- 11 of 22 Communities
- 6 of 9 Districts
Corridor Demographics

- 25 of 99 neighborhoods
- 21% of City population are within ½-mile walking distance
  - ~48k residents
  - 1/3 are low income (City is 26% - double national average)
  - 71% are minorities (City 79%)
  - 22% lack access to automobile (City 14%)
- 5 largest employers:
  - UAB
  - UAB Health Services
  - Regions Financial Corp
  - St Vincent Health System
  - City of Birmingham
- Access to 125k jobs (compared to 163k Citywide)
  - 70k (54%) with 5 largest employers
- Connectivity thru Central Station (Intermodal)
- Opening day ridership forecast: 3,120 daily passenger trips
Birmingham BRT Features
“High Capacity Vehicles”

BRT Sustainability

Here are 200 people in 177 cars

on 3 buses
Budget & Funding

Capital Projects Management Office

Birmingham Rapid Transit
The Public “Benefits”

Benefit to Cost: 1.8 to 2.4 times

Estimated Full Cost

- O&M Cost – 29%
- Capital Cost – 71%

Forecast Public Benefits

- Economic Competitiveness – 52%
- Quality of Life – 37%
- Safety Improvements – 10%
- Environmental Sustainability – 1%

Forecast Public Benefits

11
Next Steps

- **Planning**
  - Complete Traffic Studies
  - NEPA Reevaluation
    - Targeted Outreach
    - Submit NEPA Checklist
    - Other Activities As Required
  - FTA White Paper

- **Procurements**
  - Award 5 Pts. West Station A&E Services
  - Complete Bus Procurement
  - RFP’s
    - Vehicle Maintenance & Storage Facility
    - Passenger Information & Communication Systems
    - Corridor Signage & Wayfindings

- **Design**
  - Complete Corridor Surveying
  - ITP Median Stations 30% Design
  - East & West Stations 30% Design
  - Woodlawn Station Design
  - Guideways & Roadways Preliminary Layout
  - Utility Coordination

- **Other Activities**
  - Performance Measures Data Collection
  - Branding
    - Name
    - Colors
    - Logo
City of Birmingham
“Connecting our neighborhoods to opportunities”
Bus Rapid Transit
https://www.birminghamal.gov/brt

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