METRO SHORT RANGE TRANSIT PLAN FY 2010-2014



Executive Summary April 2009



OVERVIEW

- Purpose of Metro SRTP
 - Develop multi-year strategic plan to improve transit quality, accessibility, cost effectiveness and efficiency
 - Provide short-term action plan for transit activities towards meeting Metro's long-term objectives

OVERVIEW

Key Goals of SRTP

- Evaluate current operational and financial condition of Metro Operations
- Project trends in transit demand and transit funding over a five-year period
- □ Identify probable impacts to Metro Bus and Rail services and facilities
- □ Identify strategies to address future service needs and align with long-term agency goals
- □ Create framework for development of future operational policies
- □ Establish priorities for service development for the next 5 years

THE CURRENT OPERATING ENVIRONMENT







METRO BUS

Overview

- ☐ Service Area 1,433 sq. miles
- □ 194 Routes (Metro Local, Metro Rapid, Metro Express)
- □ 2,213 Peak Buses (FY08)
- 1.3 Million Average WeekdayBoardings



METRO RAIL

Overview

- □ 5 Metro Rail Routes
 - Light Rail (Metro Blue Line, Metro Green Line, Metro Gold Line)
 - Heavy Rail (Metro Red Line, Metro Purple Line)
- ☐ 73.1 Miles of Rail Service
- ☐ 65 Metro Rail Stations
- 320,000 Average WeekdayBoardings



METRO SYSTEM TRENDS FY10 – FY14

- Projected Growth in Bus Ridership of 5% Between FY10-FY14
- Projected Growth in Rail Ridership of 20% Between FY10-FY14
- No Increase in Metro Bus Revenue Vehicle Hours
- Metro Rail Service to Increase 197,550 Revenue Vehicle Hours by FY14

METRO SYSTEM MARKET POTENTIAL

- Potential New Markets
 - Commuter Services
 - Rail Feeder Services
 - Partnerships with Business and Educational Community
 - Service to SportsVenues and SpecialEvents
 - □ Late-Night Services

- New Uses By Existing Riders
 - □ Realign Bus Network
 - □ Review Daily Operating Hours for Bus Service

METRO OPERATIONS ISSUES & CHALLENGES







KEY METRO OPERATIONS ISSUES FY10 – FY14

- □ Promoting Transit Ridership
 - Need to Develop New Markets
- □ Service Quality
 - Current Metro Bus On-Time Performance of 66%
 - Bus Cleanliness
 - Service Reliability
- Operating Facility Capacity
 - Bus Divisions Above Capacity by 168 Spaces
 - Light Rail Divisions Approaching Maximum Capacity
 - Transit Centers & Park-Ride Lots at Maximum Capacity
- Bus Maintenance
 - Uneven Bus Procurements During Past 10 Years
 - 15% of New Bus Procurements Must Meet Zero Emission Standards Starting FY11

KEY METRO OPERATIONS ISSUES FY10 – FY14

- □ Impacts of Metro Expo Line Implementation
 - Anticipated Congestion at Washington/Flower Junction
- Economic Factors
 - Previous Gas Price Hikes Increased Rail Ridership 20%
 - State of National and Local Economy
- ☐ Structural Operating Deficit
 - Projected Five-Year Operating Deficit of \$940.7 Million
 - Projected Capital Deficit of \$180 Million in FY13-FY14
 - Review of Metro Fare Policies and Technology
- □ Potential Acceleration of Capital Projects
 - Measure R
 - ARRA Funding
 - Congestion Reduction Demonstration Project (Express Lanes)

MEETING THE CHALLENGE







MEASURE R

- Sales Tax Increase of ½ Cent to Finance New Regional Transportation Projects
- Measure R Will Generate \$40 Billion Over Next 30 Years
- Key Goals:
 - □ Provide Capital Funding For Major Transit and Highway Projects
 - □ Funding For Bus and Rail Operations in Region
 - □ Funding to Local Cities For Transportation Projects

MEASURE R - BUS SYSTEM IMPROVEMENT PLAN

- Plan to Establish Priorities For Measure R Operating Funds
- BSIP Proposals Under Review Include:
 - ☐ New Clean Bus Purchases
 - □ Deferral of Fare Increases or Reduced Fares
 - □ Operation of Additional Bus Routes
 - □ Increased Service Frequency
 - Bus Route Restructuring
 - □ Elimination of Structural Operating Deficit
- Potential to Leverage Funding to Improve Service
- Measure R Provides Opportunities and Challenges
 - ☐ Acceleration of Capital Projects

MARKET DEVELOPMENT

- Develop Methods to Increase Transit Ridership
 - Access Unserved and Underserved Markets
 - □ Entrepreneurial Approach
 - □ Engage Stakeholders as Partners
- Possible Service Strategies
 - □ Long-Distance Commuter Services
 - Service to Regional Business Centers
 - Rail Feeder Services
 - □ Service to Sports Venues and Major Sporting Events
 - □ Late-Night "Owl" Services
 - Network Plan Development

NETWORK MASTER PLAN

- Bus Network Plan Elements
 - ☐ Simplification of Route Structure
 - □ Increase Efficiency of Bus Schedules
 - Improve Balance of Supply and Demand
 - □ Coordinate Modes of Service

SERVICE QUALITY

- On-Time Performance
 - □ Current Metro Bus On-Time Performance – 66%
 - □ Test Program Planned FY10
 - Analyze Bus Routes
 - Identify Causes
 - Develop Strategies
- Bus Cleanliness
- Vehicle Reliability
 - Mean Miles Between Road Calls



BUS/RAIL INTERFACE

- Metro Gold Line Eastside Extension
 - □ Opening 2009
 - Planned Bus RouteChanges
 - Enhance Connections Between Bus and Rail
 - Minimize Duplication
 - No Net Increase in Operating Costs

- Metro Expo Line
 - □ Opening 2010
 - Proposals for Bus RouteChanges UnderDevelopment
 - ☐ Future Extension to Santa Monica Under Review

METRO CONNECTIONS

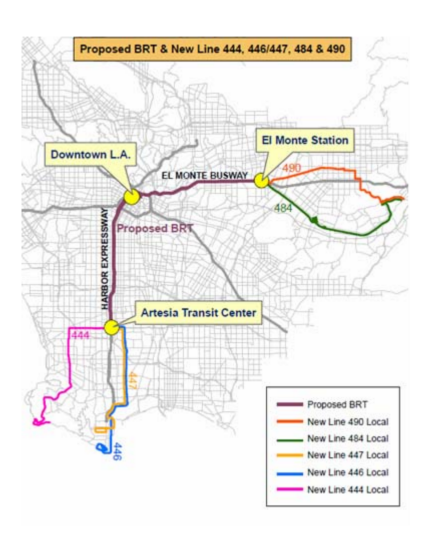
- Transit Hub Facilities Plan
 - □ Development of "Hubs" for Transit Connections
 - □ 44 Regional & Sub-Regional Hubs Identified
 - □ Plan to Establish Consistency in Amenities
 - Shelters
 - Lighting
 - Passenger Information
 - Estimated Capital Cost \$10.5 million

FARE POLICY & TECHNOLOGY

- TAP
 - □ Regional Fare System to Enhance Seamless Travel
 - □ Program Includes Rail Station Gating
 - All Metro Red Line, Metro Purple Line, Metro Green Line Stations and 13
 Additional Light Rail Stations Gated by End of 2009
 - Issues and Opportunities
 - Simplification of Fare Policies
 - Interagency Transfers
 - Opportunity for New Pricing Strategies and Partnerships with Business Community
- Fare Policy
 - □ Premium Pricing



EXPRESS LANES



- Federal Grant of \$210Million for Toll LaneDemonstration Project
 - □ Harbor I-110 Fwy.
 - □ San Bernardino I-10 Fwy.
 - Includes New Buses,
 Expanded Vanpools,
 Enhanced Park-Ride Lots
- Silver Line Service to Begin June 2009
 - Metroliner Service Linking El
 Monte to South Bay via
 Downtown L.A.

MAJOR METRO BUS AND RAIL CAPITAL ACTIVITIES

- Capital Investment of \$3.9 Billion FY10 FY14
- Fleet Program
 - □ Procurement of 260 45-Foot CNG Buses
 - □ Evaluation of 6 Gas-Hybrid Buses
 - Procurement of 50 Light Rail Vehicles
 - ☐ Mid-Life Refurbishment of 104 Heavy Rail Vehicles
- Facilities Program
 - New Bus Division in Downtown L.A.

SERVICE DEVELOPMENT PLAN

- Major Focus of FY10 FY14 Service Plan:
 - Maintain Bus Passenger Capacity Within Available Funding
 - □ Increase Passenger Capacity Through Rail Expansion
- Increase Rail Service by 197,550 Vehicle Hours by FY14

SERVICE DEVELOPMENT PLAN

- Key Elements of FY10 FY14 Service Plan
 - Bus Route Modifications to Interface With Expanded Rail Services
 - ☐ Implementation of Metro Gold Line Eastside Extension
 - □ Implementation of Metro Expo Line
 - □ Update of Service Design Policies
 - Improved System Performance Measuring

SERVICE DEVELOPMENT PLAN

- Unfunded Service Needs
 - Additional Rail Operating Division Capacity
 - □ Operating Facility Improvements
 - □ Grade Separation for Metro Blue and Metro Expo Lines
 - Expanded Transit Center and Park-Ride Capacity
 - Improved Passenger Access Between Metro Red and Metro Orange Lines

NEXT STEPS

- Stakeholder Review of Metro Operations SRTP
 - Metro Executive Staff
 - ☐ Service Sector Governance Councils
 - Metro Board of Directors
- Present Metro Operations SRTP to Metro Board of Directors for Approval