Coney Island/Gravesend Sustainable Development Transportation Study

NYMTC Brown Bag Presentation
September 21, 2011

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NYCDOT, Traffic Planning
Study Background

- Development Pressures/Discretionary Actions
  - Home Depot (Cropsey Avenue) - 2000
  - MCU Park (formerly Keyspan Park) - 2001
  - Oceana - Residential Development (approx. 900 DUs)

- Anticipated growth from new developments

- Observed congestion accessing the peninsula

- Community request to address congestion

- Need to coordinate planning initiatives in the area
“(It) is development that delivers basic environmental, social, and economic services to all, without threatening the viability of the ecological and community systems upon which these services depend.”

The Local Agenda 21 Planning Guide, UNEP
To develop and implement a plan that supports growth, is compatible with community needs, addresses community concerns, and promotes mobility and safety.
Study Objectives

• To examine the spatial distribution and intensity of land uses and its implication for transportation
• To identify the travel and traffic characteristics
• To analyze the existing and future traffic and transportation conditions
• To develop recommendations to reduce vehicular congestion, improve safety, and facilitate public transit/alternative modes
• Facilitate cooperation among communities and agencies.
Southern Brooklyn Transportation Investment Study

Goals
- Improve efficiency of region’s transportation system for travel within the study area and beyond
- Expand/extend the existing transit system to underserved, unserved, and growing areas
- Improve existing transportation systems to encourage more efficient movement of people and goods
- Manage system-wide congestion
- Improve quality of life and address environmental issues.

Scenarios
- Bus Priority Measures
- Passenger Ferry Service
- Grade Separation (Flatbush Ave/Ave I)
- JFKIA Truck Freight Ferry
- Subway Improvements
- Downtown Brooklyn Regional Bus Terminal
- Bus Rapid Transit
- Non-motorized modes
Introduction

Study Process

Project Scope/Initiation

Data Collection and Analysis

Community Input via Meetings and Charrette

Existing Conditions Analysis

Issues Identification and Problem Definition

Development of Alternatives

Future Conditions Analysis

Development Scenario 1
Development Scenario 2
Development Scenario 3

Evaluation of Alternatives/BPM

Recommendations

Implementation
Existing & Future Analysis - Traffic & Transportation

- Bus/Subway service supply/demand
- Traffic Capacity
  - Intersection Analysis - 53
  - Corridor Analysis - 14
  - Pedestrian Analysis - 32
- AM, Midday, PM, and Saturday Midday Peak Hours
- Summer counts at selected locations
Public Participation – Stakeholders and Process

- Elected Officials
- Community Boards 11, 13, & 15
- Civic Associations
- General Public

- Technical Advisory Committee
- Visioning sessions
  - Identify issues and any problem locations
- Progress Meetings
• Provide a new exit from Belt Parkway between Cropsey Avenue and Ocean Parkway

• Improve bus service in the area linking all communities on the peninsula and other key destinations

• Provide ferry service to the Rockaways and Manhattan

• Enhance commercial development around Stillwell Avenue station
Future Conditions Analysis (2015/2025)

- Scenarios
  - Four transportation
  - Three land use (BPM)

- Traditional Analysis (HCS)
### Transportation & Land Use Scenario Matrix

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<td>Current Trend</td>
<td>Moderate Development</td>
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<td>Current Programmed Projects</td>
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<td>Transportation Management Strategies</td>
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### Transportation Scenarios

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**EXAMPLES**
- Ferry service between Coney Island and the Rockaways and/or Manhattan
- Inter-Neighborhood Transit (Bus service between Coney Island, Brighton Beach, and Manhattan Beach)
- New Belt Parkway exit ramp at Stillwell Avenue
### Land Use Scenarios

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**EXAMPLES:**
- Full build out vacant lots under current zoning
- Rezoning proposal to increase density (Coney Island Rezoning)
- Increased amusement/recreational facilities, hotel and commercial uses
Network Changes Modeled/BPM

- Additional moving lane during AM/PM peak hour on Ocean Pkwy
- Street directional changes
- B74 bus route extension
Coney Island Rezoning +
Land Use Scenario 3

EIS Proposal
- Residential - 2,408 units
- Entertainment - 251,500 gsf
- Themed, Destination, and Local Retail - 655,630 gsf
- Hotel - 606 rooms
- Amusement Park (Active) - 261,360 gsf
- Amusement Park (Passive) - 3.0 acres
- Parking - 6,830 to 8,830 accessory spaces

In-Fill Development
- Full build out of vacant lots
- Increased Amusement/Recreational Activities
Existing/Future Conditions Analyses

Findings

- Significant growth in Coney Island and steady growth with minor land use changes outside rezoned area
- Parking shortfall in areas where commercial and amusement activities are concentrated – Brighton Beach Ave, 86 Street, Surf Ave, and Kings Highway
- High pedestrian volumes in commercial and entertainment areas – Surf Avenue, Brighton Beach Avenue, 86th Street, etc.
- Fairly accessible public transportation (bus and subway)
- Existing traffic - 35% of intersections had LOS D or worse during one or more peak hours
- Future traffic - more than 50% of intersections would operate at LOS D or worse during one or more peak hours.
Recommendations

Main Planning Recommendations

- Roadway/Intersection Capacity Enhancements
- Street directional changes
- Redesign Signals (Timing and Phasing Plans)
- Installation of Bicycle Facilities
- Signs and Marking Changes
- Parking Regulation Changes
- Safety Improvements
Project Development & Implementation

- Bay Parkway & Cropsey Avenue

- Neptune Avenue & Cropsey Ave/West 17th Street
Problems:
- Congestion
- Geometric constraints
- Traffic controls (signal coordination)

Solution:
- Roadway changes
- Signal redesign
- Signs and markings
Bay Pkwy b/w Belt Pkwy WB & Cropsey Ave

Existing
Bay Pkwy b/w Belt Pkwy WB & Cropsey Ave

Proposed/Implemented

- Dedicated right turn lane
- Dual left and right turn lanes
- Dual Left Turn Lanes w/ Exclusive Phase
- Bus Stop Relocated
Implementation

Bay Pkwy b/w Belt Pkwy WB & Cropsey Ave
Proposed/Implemented
Bay Pkwy b/w Belt Pkwy WB & Cropsey Ave

BEFORE
Bay Pkwy SB at Belt Pkwy WB Entrance

AFTER
Bay Pkwy Looking North
Neptune Ave & Cropsey Ave/West 17 St

Problems:
- Congestion
- Pedestrian Safety

Solutions:
- Street direction changes
- Signals redesign
- Restriping
Neptune Ave & Cropsey Ave/West 17 St Street Directional Changes

Existing

Proposed
Neptune Ave & Cropsey Ave/West 17 St
Existing
Neptune Ave & Cropsey Ave/ West 17 St

Proposed

- Left turn storage extended
- Bike Lane added
- Pedestrian refuge added
- Direction changed to NB
- Direction changed to SB only

Implementation
Neptune Ave & Cropsey Ave/West 17 St Post Implementation
Neptune Ave & Cropsey Ave/West 17 St

B E F O R E

Cropsey Avenue Looking North

A F T E R

West 17th Street Looking South

NEW YORK CITY DOT

Implementation
Challenges...

- Planning process
- Community support & opposition
- Constrained network configuration
- Transportation modeling
- Simulating the optimization of the land use/transportation mix
- Challenges resolving long-term and short-term objectives
Conclusions...

Public Participation
• support and opposition

Traffic congestion and the need to:
• Balance pedestrian needs v. need to process vehicles
• Improve capacity to ensure demand is in balance with development density
Thank you!

Questions??