









## **Meeting Agenda**

- Introductions
- NLSD Phase I Study & Coordination
- Northern Terminus History & Context
- Existing Conditions
- NTTS Goals & Objectives
- Stakeholder Input & Needs Assessment
- Next Steps







# **NLSD Phase I Study**

### Study area

- Grand Avenue to Hollywood Avenue
- 11 neighborhoods, 6 wards
- 24 bridges and tunnels
- 12 cross-road junctions
- Over 80 years old and in need of reconstruction
  - www.northlakeshoredrive.org











### **NLSD Phase I Coordination**



= Task Force Meeting PM = Public Meeting

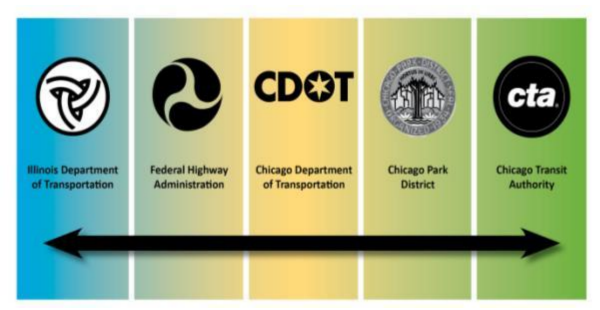
### **Next NLSD Public Meeting: July 2017**







# **Project Study Group (PSG)**



- Ensure compliance with design & environmental policies.
- Promote partnership with stakeholders.
- Work to achieve general project understanding.
- Make final project recommendations.
- Ultimate decisions are made by IDOT.







# Stakeholder Involvement

### **Corridor Planning Committee (CPC)**

- Wards (2, 42, 43, 44, 46,48)
- Historic Stakeholders & Oversight Agencies
- Federal Partners & Oversight Agencies
- Civic & Regional Stakeholders

### **Task Forces**

- Environmental
- Transportation
- Park User
- Business & Institution
- 3 Residential (South, Central & North)









## **Historical Perspective**

 The 1936 construction of the Outer Drive ended at Foster Avenue.



 Northern terminus extended to Hollywood Avenue in 1954.

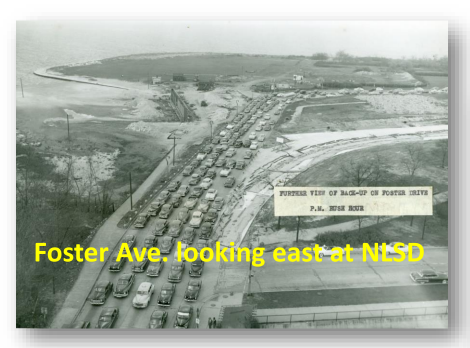


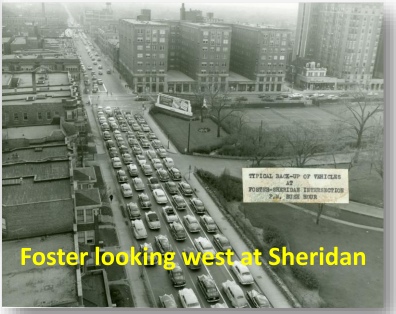




# **Historical Perspective**

 The northern termini, first at Foster and then at Hollywood, have suffered from severe traffic congestion since 1936.











# Attempts to Mitigate Congestion

- 1936: Reversible lanes implemented on Sheridan Road (three lanes in peak direction, one lane in non-peak).
- 1958: Reversible lanes implemented on Ridge Avenue and Hollywood Avenue in concert with Hollywood extension from Broadway to Ridge.
- 1960: Diagonal cut-off roadway installed in NE quadrant at Sheridan Road/Devon Avenue intersection (one-way/two-lane reversible operation based on peak period).







# Measures to Enhance Quality of Life

- 1990s saw multiple efforts to improve safety and quality of life in the Edgewater neighborhood by discouraging through traffic on major thoroughfares.
- 1991: Peak period reversible lanes eliminated on Ridge Avenue and Hollywood Avenue (in concert with Kennedy Expwy. Reconstruction).
- 1997 (March): Peak period reversible lanes eliminated on Sheridan Road.







# Measures to Enhance Quality of Life

• 1997 (October): Manual traffic operation\* instituted in A.M. peak period at Hollywood Avenue/Sheridan Road intersection.















# Measures to Enhance Quality of Life

- 1997: Diagonal cut-off roadway at Sheridan Road/Devon Avenue becomes WB to NB only.
- 2003: All-way stop control installed at Foster Avenue/Kenmore Avenue to discourage through traffic on Foster.
- 2009: Attempts to deter traffic on Ridge Avenue by allowing on-street parking were defeated.
- 2013: Northern Terminus Traffic Study initiated to examine safety and mobility issues and reduce user conflicts.

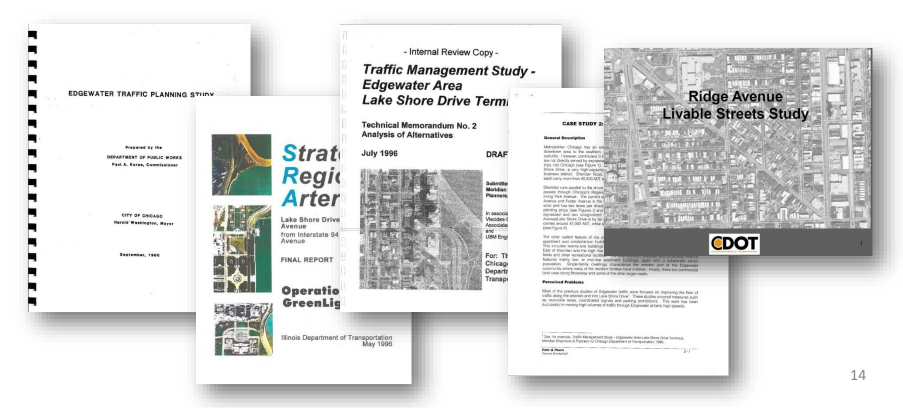






### **Previous Studies**

- Strategic Regional Arterial Study IDOT (1986)
- Edgewater Traffic Planning Study Chicago (1986)
- Edgewater Traffic Management Study CDOT (1996)
- Broadway and Sheridan Balanced Growth Studies IDOT (2002)
- Ridge Avenue Livable Streets Study CDOT (2009)



### **Recent Studies**

- Loyola University Traffic Study
  - Goal: Close Sheridan Road at LUC Campus or dramatically reduce traffic volumes.



- 48<sup>th</sup> Ward Master Plan/North Broadway Planning Study
  - Goal: Promote economic development and enhance pedestrian environment.



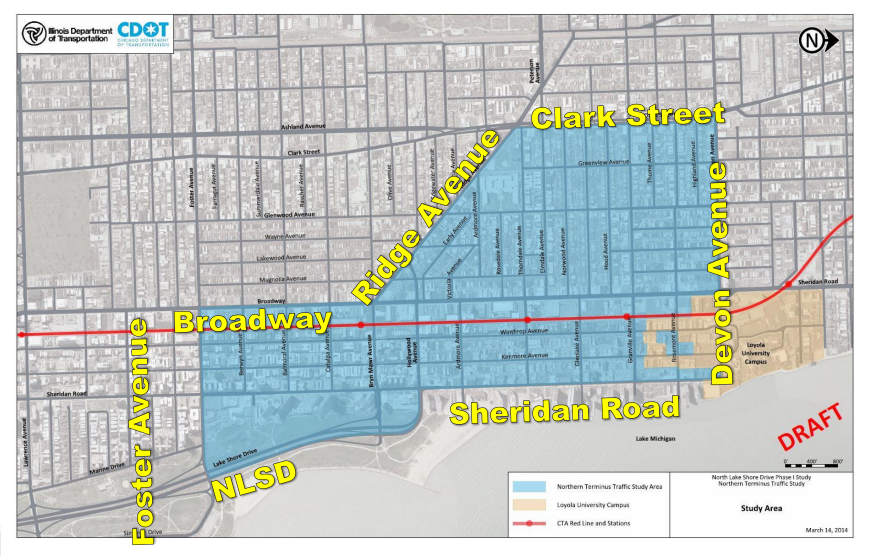








# **NTTS Study Area**





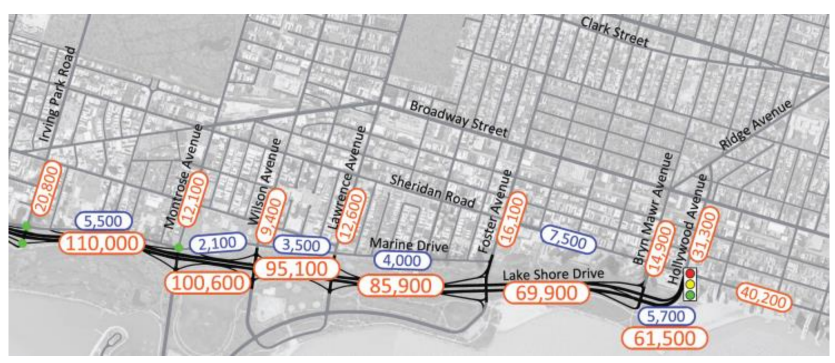






## **Existing Traffic Conditions**

NLSD traffic diminishes on approach to northern terminus, dissipating onto adjacent neighborhood streets.





Numbers represent two-way Average Daily Traffic (ADT) volume of vehicles on each roadway segment.







## **Existing Traffic Conditions**

1450 (1350)

### **Planning Level ADT Thresholds**

2-Lanes

4-Lanes

6-Lanes





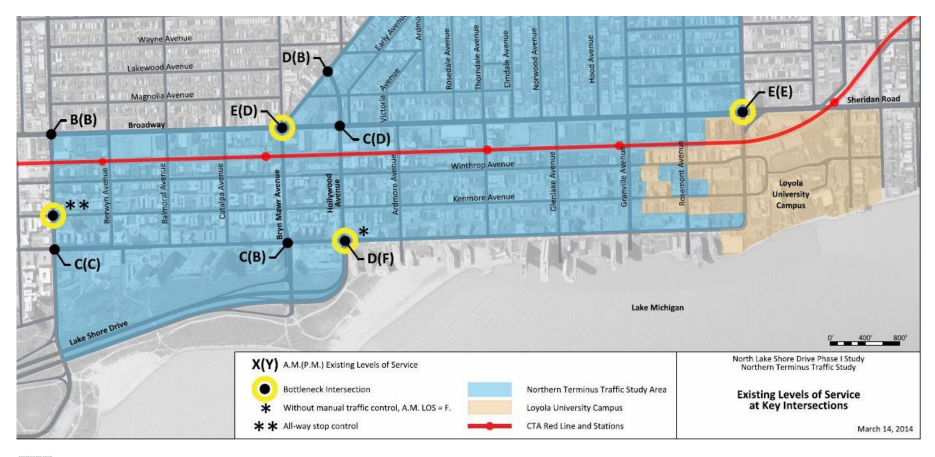






## **Existing Traffic Conditions**

### Existing Levels of Service at Key Intersections









# NTT Study Context

- Edgewater Community, 48<sup>th</sup> Ward
- 74,000 vehicles per day pass through Hollywood/Sheridan/NLSD intersection.
- Majority of regional traffic is destined to/from north on Broadway/Sheridan Road or to/from northwest on Ridge Avenue.
- Regional travel demand causes safety, mobility & accessibility issues in neighborhood.







### **Previous Studies - Themes**

- Improve and enhance bike & pedestrian safety, mobility and access
- Attempt to move through-commuter trips out of the area or onto mass transit
- Divert traffic from Sheridan Road to Broadway
- Improve or eliminate manual traffic control at Hollywood/Sheridan/NLSD intersection
- Achieve a new balance between regional travel demand and neighborhood quality of life









## **Northern Terminus Traffic Study**

### **Goals and Objectives:**

Goals heard to date as part of NLSD study:

- Promote efficient movement of vehicles to and from North Lake Shore Drive.
- Implement Complete Streets objectives where feasible as part of any roadway improvements.
- Reduce potential conflicts between different traffic modes and improve safety for all users.







# Northern Terminus Traffic Study

### **Goals and Objectives (continued):**

- Improve the residential character of the Sheridan Road corridor and the commercial viability of the Broadway corridor wherever feasible.
- Develop a better balance of vehicular traffic between Broadway and Sheridan Road.
- Eliminate the need for the manual traffic operation during the weekday A.M. peak period at the intersection of North Lake Shore Drive/Hollywood Avenue/Sheridan Road.

















### **Needs Assessment**

### Group Exercise:

Identify problem areas and areas of concern

### Needs Assessment Input:

- Community Characteristics
- Traffic Operation and Safety
- Pedestrian and Bicycle Circulation and Safety
- Improvement Needs







### **Needs Assessment**

### **Group Exercise - Place markers on aerial exhibit:**

- Traffic Congestion/Access Problem
- Safety Problem
- Pedestrian/Bicycle Circulation Problem
- Sensitive Social or Economic Resource







### **Next Steps**

- Community Meeting #1 (First week in June 2017)
- Incorporate feedback, continue analysis and develop possible alternatives:
  - Stakeholder Meeting #2late Summer 2017
  - Community Meeting #2Fall 2017















