Thumbnail History of Boston

Urban Transportation Planning
MIT Course 1.252j/11.540j
Fall 2006

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History of Boston Transportation and Analysis of Historical Developments

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Pre 1620

- Glaciers
- Rivers
- Codfish
1630

- Charles River
- Mosquitoes
- Drinking Water
- People (Religious Minority)
- The Bible
Unusual Commitment to Education

- 1635
- Latin School
- 1636
- Harvard
- 1800s
  Horace Mann
- 1865
  MIT
1635-1776

Figures by MIT OCW, adapted from Nancy S. Seasholes and Amy Turner, "Diagramming the Growth of Boston", in Mapping Boston.
1635-1776
1635-1776

- Trade
- Fishing
- Ship Building
- Bad Soil
- Cattle
- Smuggling
- Tax Evasion
- Relations with “Indians”
- Military Relations with England, French, & Indians
1776 --> War of 1812 --> 1830s

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1776 --> War of 1812 --> 1830s

- Trade
- Ship Building
- Slave Trade
- Ice
- Clipper Ships
- Filling of Mill Pond
- War with Mexico
1830s - 1870
1830s - 1870

- Canals
- Rail
- Bicycles
- Mills, Cloth
- Civil War
- Filling South End, Back Bay
- Commuter Rail
- Street Cars
- Immigration (1848 Potato Famine)
1830s - 1870
1870 - 1900

- Sprague & Siemens
- Streetcar Networking
- Electric Power
- 1894 First Auto in Hemisphere
- 1897 First Subway in Hemisphere
- Streetcar Suburbs & Downtown
1900-1945

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1900-1945

- 1914 World War I
- 1920’s; Model T, Auto Explosion, Zoning
- 1930’s; Depression
- 1940’s; World War II
- Subways and the Survival of Rail Transit
1900-1945

- 1914 World War I
- 1920’s; Model T, Auto Explosion, Zoning
- 1930’s; Depression
- 1940’s; World War II
- Subways and the Survival of Rail Transit
1945 - 1965 Postwar

- Oil, Autos, Highways, Suburbs
- 1956 Interstate Highways
- 1959 Southeast Expressway opens; Old Colony Rail closes
- 1964 Expansion of MBTA
  - Riverside Green Line
  - Orange Line tunnel under river
  - Red Line extension to Quincy

- Transit and urban density
- Prudential, British properties, John Hancock
- Back Bay and Downtown
1965-1972

- 1960s Reaction to highways
- Boston Transportation Planning Review
- Enhance the City as the Priority
  -- Stop Destructive Highways
  -- Promote and Improve Transit
  -- Control Parking
  -- Promote Environmentally Benign Highways: The Big Dig
- Economy, Equity, Environment
1972 - present

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1972 - present

- Post-Office Square by the Friends of Post Office Square
- Park rededicated in 1997 as the Norman B. Leventhal Park at Post Office Square
1972 - present

- 1973 Interstate Transfer
  Reorganize MBTA
- 1968-1990 Diversification of highway construction industry
- 1991-present Big Dig; South Boston Transitway
- Revise Mass Pike, MBTA
- Continued commuter rail expansion
Where Next?

- Silver Line
- Blue Line
- North to South Station rail
- Stuart Street
- Urban Ring
- Better bus service, transfers
Where Next?

- Red Sox; Medical Complex; South Boston Waterfront District; Cambridge-Somerville
- Suburban sprawl
How to pay for it all?

- Federal context
- Local taxes
Summary

- Land use
- Accessibility
- Economic Activity
- Equity
- Environment
- Sustainability
- Evaluation of what to do
- Effectiveness
- Financing mechanisms
- Efficiency