

Coordination Meeting
June 15, 2009



AFCOM

Agenda

- Introductions
- Summary of Project
- Station Issues (Feedback)
- Summary of Small Starts Process
- Preliminary Screening Criteria (Feedback)
- Other Issues



Overview of Alternatives

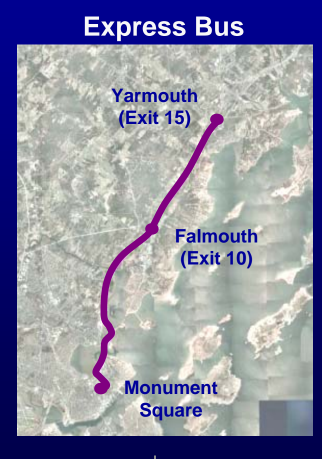
- Three service alternatives
 - Yarmouth
 - Brunswick (Bath)
 - South Auburn (Lewiston)
- Three route alternatives:
 - Saint Lawrence and Atlantic Railway (SLR)
 - Pan Am Railway
 - Express Bus
- Five Portland terminal alternatives:
 - Bayside (SLR)
 - India Street (SLR)
 - Union Station (Pan Am)
 - Center Street (Pan Am)
 - Monument Square (Express Bus)



Yarmouth Service













Yarmouth Service Statistics

- 22 Roundtrips per Weekday
- Service Headways
 - 30 minute peak
 - 60 minute offpeak
- First trip arrives Portland: 6:45 AM
- Last trip departs Portland: 10:55 PM



SLR Service to Yarmouth

Stops

- Yarmouth
- Falmouth
- Portland (Bayside or India Street)

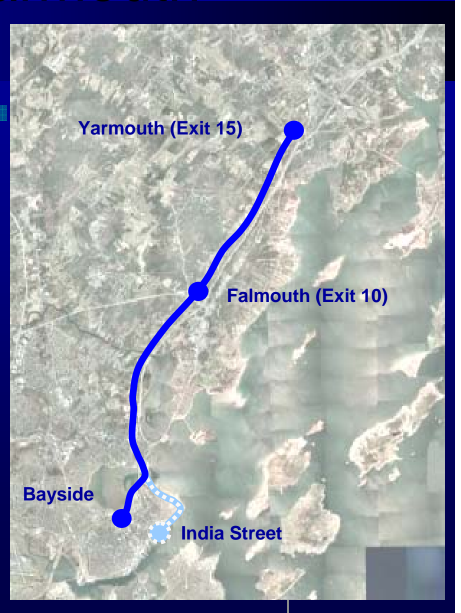
Yarmouth to Bayside: 17 minutes
Yarmouth to India Street: 18 minutes

9.3 miles to Bayside10.1 miles to India Street

Required Infrastructure Upgrades

- Reconstruct Union Branch
- Build new bridge over Back Cove
- Rebuild SLR Main





Pan Am Service to Yarmouth

Stops

- Yarmouth Jct
- Cumberland
- Falmouth
- Portland (Union Station or Center Street)

Yarmouth Jct to Union Station: 20 min Yarmouth Jct to Center Street: 26 min

13.5 miles to Union Station 15.6 Miles to Center Street

Required Infrastructure Upgrades

Upgrades to Pan Am Freight Main and Commercial Street





Express Bus Service to Yarmouth

Stops

- Yarmouth
- Falmouth
- Monument Square

10.4 miles to Monument Square

Operate on shoulders where available

Downtown Distribution loop





Auburn Service

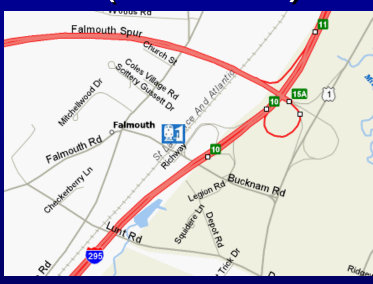




SLA Route Falmouth Station I-295 (Exit 10)

- Conveniently located near Junction of I-95 and I-295 at Falmouth Spur (Exit 10)
- Develop as Park-n-Ride Station





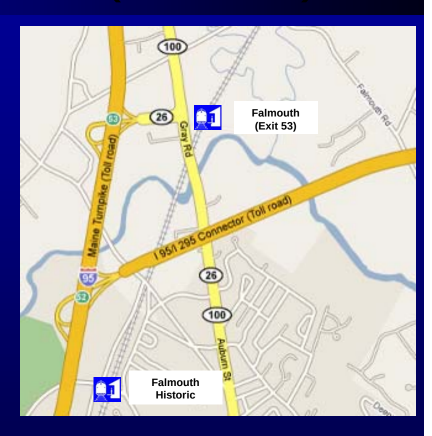




Pan Am Route Falmouth Station I-95 (Exit 53)

- Nearby Shopping Center & Business Park
- Conveniently located of I-95 Exit 53





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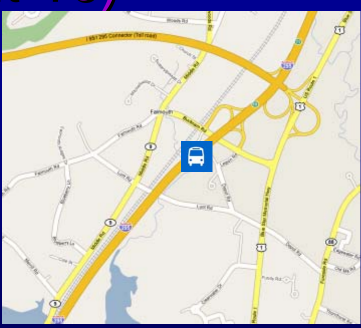


Express Bus

Falmouth I-295 (Exit 10)

- Conveniently located near Junction of I-95 and I-295 at Falmouth Spur
- Park-n-Ride Stop





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Small Starts Summary

- Capital costs associated with new fixed guideway systems, extensions, and bus corridor improvements
- Requests under \$75 million and total project costs must be under \$250 million
- In addition, Small Starts eligible if:
 - (a) meet the definition of a fixed guideway for at least
 50 % of the project length in the peak period
 - (b) be a new fixed guideway project, or



Small Starts (cont.)

- (c) be new corridor-based bus project with all of the following minimum elements:
 - Substantial transit stations
 - Traffic signal priority/pre-emption, to the extent, if any, that there are traffic signals on the corridor
 - Low-floor vehicles or level boarding
 - Branding of the proposed service
 - 10 minute peak/15 minute off peak headways or better while operating at least 14 hours per weekday



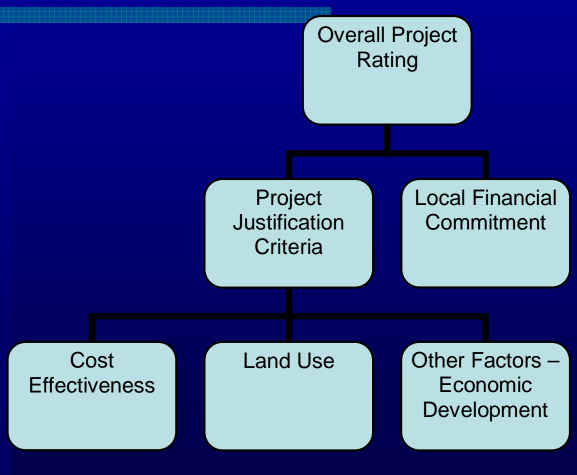
Small Starts Funding (FY10)

\$174 Million for 16 projects

Maximum grant \$54.5 Million



Small Starts Criteria





FTA Small Starts Evaluation Criteria

- Cost Effectiveness (which is a combined measure of annual travel time savings and annualized cost)
- Total Cost compared to State and Local Financial Capacity
 - Capital cost (including highway or rail improvements including railroad bridge costs)
 - Operational cost
- Transportation Measures (which would be roughly proportional to vehicular emissions)
 - Level of Service
 - Total System Vehicle Miles Traveled
 - Total System Vehicle Hours Traveled
- Land Use
 - Existing Land Use Patterns
 - Transit supportive plans and policies
 - Performance and impact of these policies



Small Starts Ratings

- New project justification ratings for FY 2010
 - 30% Cost Effectiveness
 - 30% Land Use
 - 30% Economic Development



Preliminary Screening Criteria

- Cost (higher weighting)
- Leveraging existing Investments
- Land use/economic development benefits
- Ridership
- Service to transit-dependent population and social equity
- Impact on highway congestion
- Support of Maine's Sensible Transportation Policy Act (STPA)
- Availability of right-of-way
- # of grade crossings
- Others?



Next Steps

- Phase 1 Alternatives Evaluation
- Selection of Alternatives for Phase 2 Evaluation
- Phase 2 Evaluation
 - Further Development of Alternatives
- Selection of Preferred Alternative
- Small Starts Assessment

