

Central Corridor Light Rail Transit

Community Advisory Committee

February 19, 2007

Tour Guide



*Improving
mobility*

*Easing
congestion*

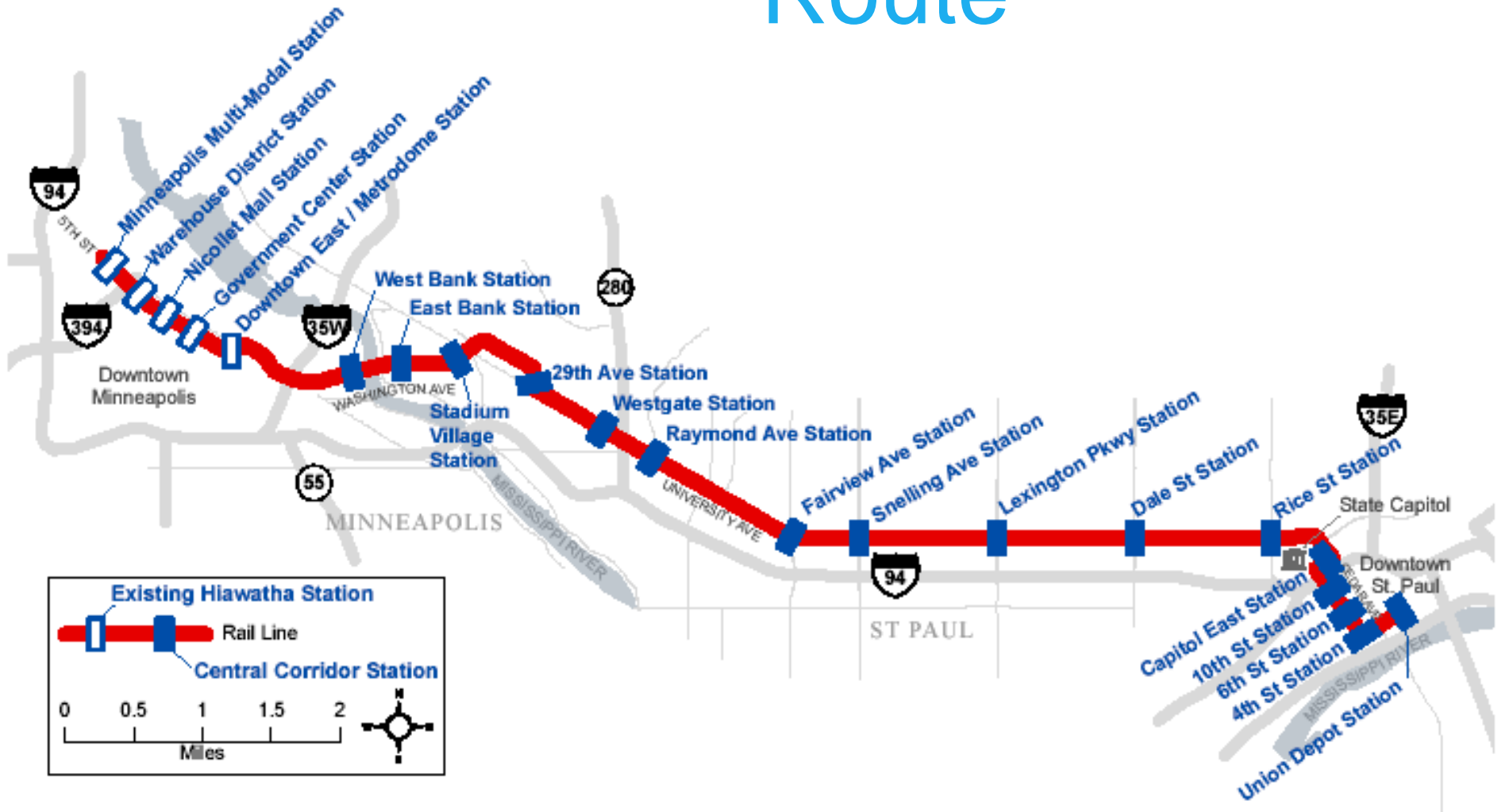
*Strengthening
our communities*

Agenda



- 5:00 En route
 - Corridor Management Cmte Report
 - Business Advisory Cmte Report
- 5:20 Tour
 - Start at Metrodome
 - Several stops
 - End at Union Depot
- 6:50 Return to Goodwill

Route



Alignment and stations as shown in the Draft Environmental Impact Statement dated April 3, 2006

Level of Public Involvement Recap



- Each decision will be assigned a level
 - **Inform**: Present technical information & analysis to the public
 - **Input**: Ask the public for information about different aspects of the project
 - **Influence**: Public included in the development of alternatives & selection of the preferred solution

Downtown Minneapolis



- Connection w/ Hiawatha **Inform**
- West Bank Station **Input**
- Washington Ave. bridge **Inform**
- U of M East Bank Alignment & Station **Input**

West Bank, U of M and Stadium Village



- West Bank Station **Input**
- Washington Ave. bridge **Inform**
- U of M East Bank Alignment & Station **Input**

Central Corridor Light Rail Transit

By 12/31/07 General



- Capacity
 - 2 or 3 car trains/platforms **Inform**
 - Maintenance facility & storage **Inform**
- Traffic Signals & intersections **Inform**
- Utilities **Inform**

Central Corridor Light Rail Transit

By 12/31/07 St. Paul



- University Ave. **Input**
- Add/reduce # of stations **Input**
- Railroad & other bridges **Inform**
- Downtown St. Paul alignment **Input**

Central Corridor Light Rail Transit

In 2008



- Parking **Input**
- Station
 - Design **Influence**
 - ADA Access **Influence**
- ROW for substations & infrastructure **Inform**
- Construction mitigation plans **Input**

Central Corridor Light Rail Transit

More Information

Check out our website:

- www.metrocouncil.org

Contact the Data Center:

- Metropolitan Council
390 N. Robert St.
St. Paul, MN 55101
- Phone: 651-602-1140
- Email: data.center@metc.state.mn.us

