Beyond ten years is when the majority of the differences between the alternative phasing plans emerge. The BRT system to Florida City along with several high-priority grade separations could be implemented within 15 years. Lower priority BRT grade separations may be complete within 20 years. The LRT and Metrorail alternatives would likely have completed ED work for the full build alternative within a 15-year timeframe along with ordering vehicles and acquiring right-of-way for a maintenance facility.

Phase II of the Metrorail alternative (SW 124 St to Southland Mall) could be operational within 20 years along with the Metrorail maintenance facility. Phase III of the Metrorail (Southland Mall to Florida City) could be operational within 25 years. LRT implementation to Southland Mall (Phase I) and to Miami Beach (Phase II) is expected to follow a similar 20-year and 25-year time frame, respectively.

A phasing plan has been developed to demonstrate how the three tier II alternatives may be implemented. The BRT alternative has the shortest expected timeframe for full implementation while the LRT alternative and the Metrorail alternative may take approximately five years longer to implement.

All of the build alternatives would undergo an Environmental Impact Statement (EIS) phase in the initial five years following identification of the Locally Preferred Alternative (LPA). Other activities that could occur in the first five years include acquiring right-of-way for parking facilities, re-engineering bus routes, providing transit signal priority, and implementing an enhanced fare collection system.

Within ten years of the LPA, design and construction activities could take place for the extension of Metrorail to SW 104 St (SW 124 St for the Metrorail alternative). Other activities include opening the SW 184 St grade separation (BRT and LRT alternatives only) and expanding park-and-ride capacity.

You are invited!

South Conard Citizens' Advisory Committee Meeting • Wednesday, March 8, 2006, 6:30pm
South Dade Government Center, Room 203 • 10710 N.W. 211 Street, Cutler Ridge, Florida

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PHASING PLAN FOR TIER II ALTERNATIVES

South Miami-Dade
Transit Corridor
Alternative Analysis

Winter 2005-2006 Vol. 3

Citizen's Advisory Committee makes initial recommendations

At its August 10, 2005 meeting, the South Conard Citizen's Advisory Committee (CAC) voted to recommend to the Metropolitan Planning Organization (MPO) Governing Board that the Planning Consultants move forward with further study of five of the seven proposed transit alternatives from Kendall to Florida City, along U.S./South Dixie Highway. They are:

1. Alternative 1* - No-Build
2. Alternative 2* - Transportation System Management (TSM) to Florida City
3. Alternative 3 - Light Rail Transit (LRT)
4. Alternative 5 - Metrorail Extension from Dadeland South Station to Florida City
5A. Option 5A - Hybrid Vehicle
6. Alternative 6 - Metrorail Extension/Bus Rapid Transit (BRT) with grade separation

* The No Build and TSM alternatives are required by the Federal Transit Administration (FTA) to be studied.

Study Update

The MPO Governing Board supported the CAC's recommendation of eliminating two of the alternatives: Alternative 4 - Metrorail Extension to Southland Mall area, and Alternative 7 - Diesel Multiple Unit (DMU) along the CSX railroad corridor.

The MPO Governing Board will have the final say on the alternatives studied and recommended for the South Conard. However, the CAC serves to provide community consensus. At the MPO's January 26, 2006 meeting, Board Chairman Joe A. Martinez, Vice Chair Dennis C. Moss (District 3), and Commissioner Katy Sorensen (District 8) acknowledged the tenacity and diligence of the CAC in moving forward the South Conard's agenda.

Next Steps

On Friday, February 24, 2006, the project team will host three (3) on-site informational sessions at locations along the South Corridor. This will provide the opportunity for residents to receive detailed specifics on selected alternatives and offer their input and comments. The public is invited to stop by:

9am-11am - Walmart-Florida City
12pm-3pm - Southland Mall
4pm-6pm - Dadeland South Metrorail Station

In March, the CAC will make a final recommendation on the preferred alternative for the South Link Corridor. After which, two public meetings will be held along the corridor to gain public opinion on which alternatives should be recommended. Following the public meetings, the various MPO committees will also recommend a preferred alternative.

At the end of April, the MPO Board will make a final selection of an alternative to be ultimately implemented in the corridor.
TIER II ALTERNATIVES

The Tier II projects being studied for the South Link Corridor include two low cost alternatives and four high cost alternatives. The No-Build Alternative is required for the analysis by the federal government and its purpose is to examine what would happen in the corridor if no new projects were constructed. The TSM Alternative includes those projects in the corridor that would be relatively easy to implement and that would be considered for constructing new bus routes or improving the existing bus routes. The construction of additional park and ride lots and the provision of bus priority signalization on the corridor aligns with this TSM Alternative.

ALTERNATIVE 3: Light Rail Transit to Florida City

This alternative would provide light rail transit (LRT) service from the Dadeland area to Florida City, Access to Metrorail from the proposed South Link LRT service would require a transfer at the existing Dadeland/South station.

Light rail transit technology uses electrical power delivered by an overhead contact system. Light rail vehicles operate in an exclusive right-of-way at grade. Light rail vehicles can operate at maximum speeds up to 60 miles per hour.

Parked trains would be used in the peak period. Platforms would be 280 hundred feet in length.

A new maintenance facility would need to be constructed to accommodate the light rail vehicle fleet.

Proposed feeder bus service would be operated at 15-minute intervals (headway) during peak hours, Fisher bus service would be operated at 15-minute headways.

Alignment

The LRT tracks and stations would be located on the west side of the existing busway right-of-way to allow for future improvements such as the widening of U.S.1 or managed lanes in the LRT service would be primarily at grade. The LRT guideway would be approximately 19 miles long with the distance between stations generally varying from one-half mile to one mile.

Statistics

Stations and parking facilities would be provided at the following locations:

<table>
<thead>
<tr>
<th>NO YES</th>
<th>NO YES</th>
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<tbody>
<tr>
<td>SW 104 St</td>
<td>SW 104 St</td>
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<tr>
<td>SW 112 St</td>
<td>SW 112 St</td>
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<tr>
<td>SW 124 St</td>
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<td>SW 164 St</td>
<td>SW 164 St</td>
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<tr>
<td>SW 200 St</td>
<td>SW 200 St</td>
</tr>
<tr>
<td>SW 312 Ave</td>
<td>SW 312 Ave</td>
</tr>
</tbody>
</table>

Parking garages would be provided initially at SW 104, SW 135 and SW 344th Streets. Parking at the other stations would be at grade until demand warrants construction of a garage.

ALTERNATIVE 5: Metrorail Extension from Dadeland South Station to Florida City

This alternative would provide fixed guideway rapid transit service from existing Dadeland South Metrorail station to Florida City. This line is an extension of the Phase I Metrorail and the section would not be required at Dadeland South for a trip to downtown Miami.

The Metrorail vehicle and guideway would be similar to existing services in Miami. Station spacing would be approximately one-mile intervals with easy access for bus riders, pedestrians, and passenger at stations. Service would be provided by six-car trains operated at six-minute intervals during peak periods to all stations along the alignment. Fifteen (15) minute feeder bus service would also be provided at stations to allow access to the local bus system as well as key connections to activity centers throughout the region.

Alignment

The majority of the alignment would be built at an elevation to provide 15.6 clearance over local streets and roads.

The structure would reach the normal Metrorail elevation and would continue at this level until it reached the Homestead extension of the Florida Turnpike, where the structure would climb over the Turnpike then return to its normal elevation all of the way to Florida City.

The structure would be built on the west side of the right-of-way to allow for future improvements such as widening of U.S.1 or provisions for local bus service in the corridor.

Stations

The stations along the South Corridor would match the platform length on the existing system - 580 feet. Stations and parking, serving specific areas (named below), would be provided at the following locations:

- SW 124 St - Pinocres
- SW 136 St - Falls
- SW 152 St - Palmetto Bay
- SW 168 St
- SW 184 St
- SW 200 St - Cutler Ridge
- SW 216 St - South Dade Government Center
- SW 244 St
- SW 264 St
- SW 288 St
- SW 320 St - Miami-Dade College
- SW 344 St - Florida City

All of the stations would be equipped with a center platform and would be accessible by stairs, elevators, and escalators. Parking would be provided at every stop. Initially, garages would only be constructed at SW 136 St.

OPTION 5A | Hybrid Vehicle

Option 5A would have the same operating characteristics as the main Alternative 5 with the same frequencies, train lengths, station locations, and platform lengths. This alternative would utilize a hybrid vehicle that could draw power from two different sources. The vehicle would operate in the existing Metrorail facilities drawing power from the electrified third rail. The vehicles would be restructured to enable them to also draw power from an overhead power line, enabling the vehicle to operate at ground level. Thus, the track would for the entire South Link corridor could be built at grade saving millions of dollars.

ALTERNATIVE 6 | Bus Rapid Transit (BRT) to Florida City

Alternative 6 of the South Miami-Dade Transit Corridor Alternative Analysis provides bus rapid transit (BRT) service to Florida City within the existing South Dade Runway corridor. BRT service would provide a higher level of transit service than is currently experienced within the B-Rway corridor and would provide the flexibility for buses to leave the BRT line to provide direct service to local neighborhoods and destinations such as the South Dade Government Center. Bus frequency in the northern portion of the corridor is expected to be approximately 90 seconds.

The BRT alignment length is approximately 19 miles for this alternative. Station spacing for Alternative 6 is approximately 2/3 miles between Florida City and SW 104 St. To provide additional travel time benefit to the transit corridor and to enhance safety of the transportation system, a series of grade separations are recommended at critical intersections along the corridor as part of Alternative 6.

** Grade Separation

Grade separation is being studied for the South Link corridor from two perspectives - (1) elevating the BRT line over the surface streets and (2) elevating the surface streets over the BRT line.

Metrorail Extension

A 0.8-mile extension of Metrorail to SW 104 St is proposed as part of Alternative 6. The SW 104 St station would include a park and ride garage with access to nearby neighborhoods, shopping centers, and employment areas. Several stations would have dedicated parking lots or parking garages connected to the BRT stations. Stations would be provided at the locations shown in the following graph.