Miami River Corridor Urban Infill Plan

2nd Annual Update

Adopted by the Miami River Commission
February 7, 2005
# Table of Contents

**Introduction** ......................................................................................................................... 1

**Part I. Completed Miami River Corridor Urban Infill Plan “Implementation Steps”** ... 2-6  
   a. Dredging .......................................................................................................................... 2-3  
   b. Greenways ....................................................................................................................... 3-4  
   c. River Environment .......................................................................................................... 5  
   d. Neighborhood Improvements ......................................................................................... 5  
   e. Investment in the River .................................................................................................... 5-6  
   f. Transportation ................................................................................................................ 6  
   g. Governance ..................................................................................................................... 6

**Part II. Ongoing Miami River Corridor Urban Infill Plan “Implementation Steps” with Significant Progress** ................................................................................................................................. 7-11  
   a. River Environment ........................................................................................................ 7-9  
   b. Neighborhood Improvements ...................................................................................... 9-10  
   c. Transportation ............................................................................................................... 11  
   d. Investment in the River .................................................................................................. 11  
   e. Planning and Zoning ...................................................................................................... 11

**Part III. Proposed Implementation Step Amendments** ......................................................... 12

**Part IV. Updated Miami River Corridor Urban Infill Plan “Vision for the River – Urban Infill Sites”** .................................................................................................................................................. 13-17  
   a. Lower River .................................................................................................................... 13-16  
   b. Middle River .................................................................................................................. 16-17  
   c. Upper River ................................................................................................................... 17

**Part V. Miami River Greenway Update** ................................................................................ 18

**Part VI. Exhibit Updates** ..................................................................................................... 19-27  
   a. Expanded Enterprise Zone Boundary Map ................................................................... 19  
   b. Expanded Downtown Development Authority Boundary Map .................................. 20  
   c. *Miami River Basin Water Quality Improvement Report*  
      Action Item Update .......................................................................................................... 21-23  
   d. Miami River Parks Recommendation Update .................................................................. 24-27

**Part VII. Conclusion** .......................................................................................................... 28
Introduction

The Miami River Commission (MRC) adopted the Miami River Corridor Urban Infill Plan as a strategic plan to revitalize the River on September 9, 2002. In June 2003, the Infill Plan won an “Award of Excellence” from the Florida Chapter of the American Society of Landscape Architects. The Plan contains specific “Implementation Steps”, and requires an annual update. This 2nd Annual Update classifies nearly half (31) of the Miami River Corridor Urban Infill Plan’s Implementation Steps as “Completed” or “Ongoing with Significant Progress”. The following ten implementation steps were brought to fruition during 2004:

- “Request the Army Corps of Engineers to expeditiously begin the Maintenance Dredging of the Miami River Federal Navigable Channel”
- “Establish public and political support for funding additional dredging needs including the tributaries and the portion of the Miami River outside the Federal Navigable Channel”
- “Establish a project communication network for the dredging of the Federal Navigable Channel to keep stakeholders informed of the project progress”
- “Request the South Florida Water Management District to include the 300 foot section of the Tamiami Canal, immediately east of the swing bridge, in their planned dredging of secondary canals.”
- “Request the City of Miami and Miami-Dade County continue to move forward with the implementation of the Miami River Greenway, as outlined in the Miami River Greenway Action Plan”
- “Request that the City of Miami encourages private development to provide Greenway segments west of NW 5 ST, preferably at the waterfront…”
- “Request the City of Miami, Miami-Dade County and TPL to prepare a comprehensive Greenways signage and way finding program”
- “Request the Miami-Dade County Department of Planning and Zoning pursue a Water Industrial Overlay District”
- “Request Miami-Dade County to replace the 1941 swing bridge on the Delaware Parkway (South River Drive) over the Tamiami Canal”
- “Request the City of Miami, Miami-Dade County and the MRC to undertake a Comparative Economic Analysis and Market Study of the Marine Industry in the Miami River Corridor, to address new redevelopment strategies, and tools.”

In only two years since its adoption, the Miami River Corridor Urban Infill Plan has been used by the public and private sectors in planning over 8,000 planned residential units (including 11 Major Use Special Permits) along the river’s shores. Approximately 75% (27 of 38) of the Infill Plan’s identified opportunity sites have either broken ground, or are in permitting stages. In addition, the Plan’s recommended improvements to the natural environment, including dredging, clean-up vessels, increased tree canopy and greenspaces have come to fruition. In order to continue soliciting input from local residents, stakeholders, the public and private sectors, during December 2004 and January 2005 the MRC presented a draft of this Annual Update to public hearings in the “Lower River” (Biscayne Bay to the NW 5 ST Bridge), “Middle River” (NW 5 ST Bridge to the NW 22 Ave Bridge) and the “Upper River” (NW 22nd Ave Bridge to the Salinity Dam). The MRC thanks all of our public and private sector partners, which have made the current revitalization of the Miami River Urban Infill Corridor a reality.
Part I. Completed Implementation Steps

a. Dredging
   • “Request the Army Corps of Engineers to expeditiously begin the Maintenance Dredging of the Miami River Federal Navigable Channel”

On April 9, 2004 the Army Corps’ of Engineers signed a contract with Weston Solutions and Bean Environmental to maintenance dredge the Miami River, and dredging officially commenced on October 27, 2004.

The dredging project will significantly improve South Florida’s economy and our natural environment. Although River’s require periodic maintenance, the Miami River’s designated 15-foot deep federal navigable channel has never been maintenance dredged. Over the decades of neglect, nearly 1 million tons of contaminated sediments have filled the river bottom, prohibiting vessels from loading cargo to full capacity and forcing them to traverse only at high tide. Restoring the federal navigable channel, and the additional “bank to bank” dredging, will allow vessels to fill cargo to full capacity, and traverse regardless of tide, making more efficient shipping terminals. This in turn will enhance productivity and lead to greater commerce and employment, among other benefits.

Furthermore, removing the 750,000 cubic yards of contaminated sediments will significantly improve the natural environment of both the Miami River and Biscayne Bay. Currently, vessels and rainfall cause the contaminated sediments to stir into the river’s water column and flow into the Bay. Over the past decade, over 40,000 tons of contaminated sediments have migrated from the Miami River into Biscayne Bay in that fashion, and dredging is the only away to remove the contaminated sediments from our waterways.

Working closely under the leadership of Congresswomen Ileana Ros-Lehtinen, Senators Graham and Nelson, and the entire Dade Congressional Delegation, in 1999-2000 timeframe, the Miami River Commission and Miami River Marine Group were instrumental in amending the River Dredging project cost share ratio to increase the federal cost share to 80%, which made the project financially feasible. The Miami River Commission recognizes and thanks the partnership which made this long awaited project a reality, including Congresswoman Ros-Lehtinen, Senator’s Graham and Nelson and the entire Dade Congressional Delegation, the Army Corps of Engineers, Governor Bush and the Florida Legislature, Miami-Dade County, the City of Miami, the Florida Inland Navigational District, the South Florida Water Management District, and the late Congressman Claude Pepper, whom sponsored a resolution in 1972, which launched the process to maintenance dredge the Miami River.
a. Dredging (continued)

- "Establish public and political support for funding additional dredging needs including the tributaries and the portion of the Miami River outside the Federal Navigable Channel" - In July 2004 Miami-Dade County and the City of Miami approved an Interlocal Agreement pledging to cost share the additional “bank to bank” dredging located outside the federal navigable channel. The Florida Inland Navigational District has awarded $4 million for towards dredging outside the federal navigable channel. Miami-Dade County is requesting $2 million from the State of Florida during the 2005 legislative session to assist the City and County in funding the additional “bank to bank” dredging, which does not include the 80% cost-share provided for dredging within the Miami River’s Federal Navigable Channel. In addition, the South Florida Water Management District has agreed to dredge the Tamiami Canal within the Miami River Urban Infill Corridor, from the salinity dam to the River’s channel. Furthermore, the SFWMD provided $1 million to the City of Miami, to cost share dredging 13,000 cubic yards from Wagner Creek. The City of Miami has allocated funding to dredge the Lawrence Canal.

- "Establish a project communication network for the dredging of the Federal Navigable Channel to keep stakeholders informed of the project progress" - The Army Corps of Engineers, Miami-Dade County, City of Miami, Miami River Commission and dredging contractors Weston / Bean are conducting a series of individual community meetings about the Miami River Dredging project. The Miami River Commission continues to host monthly publicly noticed Miami River Dredging Subcommittee meetings, and the minutes are available at www.miamirivercommission.org. In addition, a new website, ourmiamiriver.com, focuses solely on the progress of the Miami River Maintenance dredging project.

b. Greenways

- "Request the City of Miami and Miami-Dade County continue to move forward with the implementation of the Miami River Greenway, as outlined in the Miami River Greenway Action Plan" - On November 2, 2004, Miami-Dade residents overwhelmingly approved the County’s General Obligation Bond issue, which includes $7.5 million for the Miami River Greenway. The City of Miami has been awarded $6.16 million from FDOT, and has an additional $2 million in the City’s bond for the Miami River Greenway. The City funds are currently being used to develop sections of the Miami River Greenway, and additional sections will break ground in early 2005.
b. Greenways (continued)

- "Request that the City of Miami encourages private development to provide Greenway segments west of NW 5 ST, preferably at the waterfront..." – Private developments are including publicly accessible riverwalks to the west of the 5th Street bridge in their plans for the following projects: Royal Atlantic, Terrazas River Park Village, Hurricane Cove, AguaClara, River Run South, Brisas del Rio, Shear Development, and Miami Rivertown.
c. River Environment

- "Request that local governments and agencies re-activate the Miami River Clean-Up Vessel.”
  The Scavenger 2000 de-pollution vessel original contract (MRC from SFWMID $25,000, FEFC $75,000, City of Miami $100,000) was extended by the City of Miami. The Scavenger 2000 is currently removing floatable debris, bacteria & viruses including e-coli, at a rate of 10,000 gallons per minute, and oxygenating the water at a rate of 100,000 liters per hour, 8 hours per week. Over 5,055 cubic feet of debris & 245 hazards to navigation have been removed and 337,616,000 gallons of Miami River water have been decontaminated thus far. Additional cost share partners are being sought in order to increase the vessels hours of service along the Miami River.

d. Neighborhood Improvements

- "Request that the federal, state and local government provide continued funding for ‘Operation Riverwalk’.” – Governor Bush’s “Operation Riverwalk” completed a successful three-year program focused on illegal drug traffic seizures and creating new economic development. Over 2,000 pounds of cocaine were seized, and 12 vessels found with illegal drugs were sank to create artificial reefs.

e. Investment in the River

- “Request the City and County to expand the Enterprise Zone within the Urban Infill boundary as permitted by 2002 State legislation, and utilize available Enterprise Zone economic development incentives to create new and expanding businesses, generating new jobs.” – The Florida Legislature expanded the Enterprise Zone within the MRC targeted Miami River Corridor Urban Infill Boundary. The City Commission adopted a local Enterprise Zone incentive ordinance, including Ad-valorem waivers for new and expanding businesses.
e. Investment in the River (continued)

- Request that the FDOT and Miami-Dade County Public Works invite the participation of City of Miami Planning and Zoning Department, Miami-Dade County Planning and Zoning Department and the public in the design of bridges relative to the aesthetics and pedestrian amenities.” – The Metropolitan Planning Organization’s Bicycle Pedestrian Advisory Committee (BPAC) and Transportation Aesthetics Review Committee (TARC) invite the participation of City of Miami, Miami-Dade County, and the public to their monthly publicly noticed meetings, regarding the design of bridges and roadways relative to aesthetics (TARC) and pedestrian amenities (BPAC).

f. Transportation

- “Request that FDOT, Miami-Dade County and MPO analyze the viability of a tunnel as an alternative to a bridge for future high volume river crossings.” – The Downtown Transportation Master Plan prioritizes a downtown River Tunnel, and was adopted by the MPO and City Commission in May 2003. In addition, the MRC contracted economists, which conducted a comparative cost analysis of bridges and tunnels for the NW 12th Ave. and NW 27th Ave. Bridges. The study found that over a 70-year life cycle, tunnels at these locations would be $1.46 million less expensive than bridges. The study was forwarded to the FDOT, MPO, City and County.
- “Request MPO and MDTA extend the hours of operation for all Metro Mover Stations in the Miami River Corridor until midnight.” – Metro Mover commenced operation until midnight in June 2003.
- “Request MPO and MDTA establish a dedicated revenue source to leverage federal funds to develop a comprehensive transit system that serves the river community.” The ¼ penny sales tax for transportation approved at referendum, and will be used to leverage federal funds. Portion of the new dedicated transportation tax revenue will be used for Miami River Corridor projects, including the adopted Downtown Transportation Master Plan Tunnel, extended operations of River corridor Metro stations, and increased bus services.

g. Governance

- “Request that the Miami River Commission (MRC) adopt the Miami River Corridor Urban Infill Plan (UIP) as their Strategic Plan.” - The MRC adopted the UIP on September 9, 2002.
- “Initiate changes to MRC governance necessary to implement the Infill Plan as MRC’s Strategic Plan.” – MRC Urban Infill Working Group made governance changes, including the creation of the 5-year integrated budget, annual UIP update and the Development Technical Review Form.
- “Request State Legislation to remove MRC sunset clause and appropriate amendments to the MRC enabling legislation in the 2003 State Legislature session.” – Florida Legislature unanimously repealed MRC sunset provision.
II. ONGOING IMPLEMENTATION STEPS WITH SIGNIFICANT PROGRESS

a. River Environment

- “Continue the implementation of the 33 recommendations of the Miami River Commission’s Water Quality Improvement Report.” – Completed storm sewer retrofitting projects in Little Havana, Downtown and Allapattah. Conducted Upper Wagner Creek Isolation Survey, and repaired detected faults. Applied environmental messages to river area storm drains.

- “Request that the MRC pursue additional funding for ongoing environmental education programs.” - MRC awarded $25,000 from County Community Based Organization Grant program in FY ’05 to continue providing free environmental education boat tours to thousands of students annually.

- “Request that the local and state governments continue programs that remove derelict vessels from the Miami River.” – Although the Miami River was derelict ridden, currently there are no derelict vessels on the River. Officer Frank de la Torre, Florida Fish and Wildlife, has been instrumental in removing the derelict vessels. Continued necessary funding for the derelict removal program is in jeopardy.

- “Request that local and state governments partner to create beautification projects beneath all bridges within the Miami River Corridor.” – The East Little Havana Riverside Garden was created beneath Flagler Bridge. In January 2003 several columns beneath I-395, adjacent to the new Overtown Youth Center, were painted with pastels. In November 2003 the City Commission approved the Athalie Range Park extension in Overtown, beneath I-95. In November 2004 landscaping and an alligator Mural were placed beneath the 17 Ave flyover during “Hands-on-Miami Day”.


a. River Environment (continued)

- “Seek continued protection of manatees in the Miami River through monitoring of the Miami-Dade County Manatee Protection Plan.” The Miami-Dade County Manatee Protection Plan remains in effect and the manatee population has been rising.

- Increase the tree canopy by planting shade trees where feasible within the Urban Infill Boundary and recommend that shade trees be required for future developments within the Infill boundary.” – Provided Miami River residents with free trees at the “Adopt-a-Tree” events held in Curtis Park. In November 2003 and the Orange Bowl in October 2004. In addition, 100 new trees were planted in Rights of Way along N. River Drive and Wagner Creek.

- “Provide additional green space where feasible within the Urban Infill boundary.” MRC partnered with Hands on Miami, Allapattah and East Little Havana NET Offices, in creating two pocket parks on Wagner Creek, the East Little Havana Riverside Garden and a new riverfront pocket Park in the Grove Park neighborhood on South River Drive and NW 16 Ave. The “Point Park” Zoning and Land Use were amended to Parks and Recreation on June 27, 2002.
a. River Environment (continued)

- “Request the South Florida Water Management District to include the 300 foot section of the Tamiami Canal, immediately east of the swing bridge, in their planned dredging of secondary canals.” - The SFWMD has agreed to commence dredging in this recommended section of the Tamiami Canal during 2005.

b. Neighborhood Improvements

b. Neighborhood Improvements (continued)

- "Request the City of Miami, Miami-Dade County and private sector to develop mixed income housing throughout the Miami River Corridor." – There are over 8,000 new residential units being built or in final permitting along the Miami River. The housing is a mix of affordable projects (River Park Apartments, Jubilee on the River, AguaClara, River Run South, Tuscan Place and Brisa del Sol) and market rate projects (NEO Lofts, NEO Vertika, One Miami, Brickell on the River, Terrazas River Park Village, Latitude on the River, Dupont Plaza, Royal Atlantic, Reflections on the River, The Ivy, Wind, River House Lofts, etc.).
c. Transportation

- "Request that the City and County identify infrastructure, needs and available funding for the Miami River Corridor and incorporate them into the future Capital Improvement Plans." – Significant Capital Improvement Projects within the Miami River Corridor are funded in Miami Dade County’s 2004 Bond Issue, City’s Homeland Defense and Neighborhood Improvement Bond Issue, portions of the County’s Transportation ½ penny sales tax, and FDOT Transportation Improvement Program. These allocations are outlined in the Miami River Commission’s “5-Year Integrated Budget”.
- "Request Miami-Dade County to replace the 1941 swing bridge on the Delaware Parkway (South River Drive) over the Tamiami Canal" – On November 2, 2004 Miami-dade residents overwhelmingly approved the County’s General Obligation Bond Issue, which included $19 million to replace the bridge. County contracted engineering consultants to design the new bridge.

d. Investment in the River

- "Request the City of Miami, Miami-Dade County and the MRC to undertake a Comparative Economic Analysis and Market Study of the Marine Industry in the Miami River Corridor, to address new redevelopment strategies, and tools.” On December 9, 2002, the City Commission authorized the recommended Miami River Economic Analysis and Market Study, which is nearing completion by the City’s consultant firm.

e. Planning and Zoning

- "Request the City of Miami Planning Department to pursue appropriate zoning amendments, if deemed applicable upon completion of a Comparative Economic Analysis and Market Study of the Marine Industry.” – The following Urban Infill Plan recommended zoning amendments have occurred:
  - 613 & 601 NW 7 ST RD, R-3 to Parks and recreation, (Point Park), 6/27/02
  - 690 SW 1 Ave, Industrial to Restricted Commercial (Lower River, East of I-95), 5/23/02
  - 610 SW 1st Ave, Industrial to Restricted Commercial (Lower River, East of I-95), 3/27/03
  - 615 SW 2 Ave, Industrial to Restricted Commercial (Lower River, East of I-95), 3/27/03
  - 501 NW 7 Ave, Special exception to allow a multifamily residential structure of high density equal to R-4, 1/6/03 (Lower River)
  - 1001 NW 7 ST, Industrial to Restricted Commercial, 2/26/04 (Middle River)
  - 201 SW 6 ST, Industrial to SD-7 (Lower River East of I-95)
  - 90 SW 3 ST, Office to Restricted Commercial, 10/04 (Lower river)

- "Request the Miami-Dade County Department of Planning and Zoning pursue a Water Industrial Overlay District” The Miami-Dade County Planning Department, and their hired consultant, have drafted the Urban Infill Plan’s recommended Marine Industrial Zoning Overlay ordinance for unincorporated Miami-Dade County. County Commissioner Bruno Barreiro has agreed to sponsor the legislation, which is expected to be considered by the Board of County Commissioners in 2005.
Part III. Implementation Step Amendments

- Encourage developments to include alternate sources of energy and water conservation, i.e. solar panels & low flow showerheads.

- Recommend preservation of all remaining marine industrial (SD-4) zoning and industrial land use within the Miami River Corridor.

- Recommend Miami-Dade County convert the use of county owned property at 1175 NW South River Drive (south shore, immediately east of the 12 Ave Bridge) into the proposed publicly accessible Miami River Urban Design Center. The marine oriented Miami River Design Center would include the MRC offices, dockage for the Marine Patrol, and open green spaces.
Part IV. Updated Miami River Corridor Urban Infill Plan “Vision for the River – Urban Infill Sites”

The Miami River Corridor Urban Infill Plan, “Vision for the River – Urban Infill Sites”, pages 41-43, identify opportunity sites within the Miami River Corridor, approximately 75% of which (27 of 38) have either commenced or are in permitting. The following updates the status of the identified opportunity sites:

a. “Lower River” Opportunity Sites

   Location: North bank of Miami River and Biscayne Bay (directly at mouth of river) 205 South Biscayne Blvd
   Developer: Related Group of Florida
   Architect: Arquitectonica, Bernado Fort-Brescia
   Size/Description: Twin 45 story residential towers, with 896 one, two and three bedroom residences w/parking. Connected to a new $4.1 million dollar Riverwalk north shore trailhead.

   Location: North Bank of River just east of Miami Avenue Bridge
   Developer: Miami River Associates & Panther Real Estate Partner
   Size/Description: 8 stories, total floor space 166,227 S.F., first floor retail, restaurant connecting to new Riverwalk section; remaining floors office and Immigration Courthouse

3. “Development Opportunity” – Major
   Use Special Permit Applications for the “Riverfront East and West” (Wind and Ivy) was submitted to the City of Miami in November 2004.
   Location: North bank of River just west of Miami Avenue Bridge
   Developer: The Epoch Corporation, NEO Concepts and Key International
   Architect: Luis Revuelta, Revuelta Leon
   Size/Description: 2,886 residential units, 255,800 Sq. feet office, 80,722 sq. feet retail, publicly accessible riverwalk.
a. “Lower River” Opportunity Sites


6. “Flagler Street -Two Way” – The construction documents for the project are complete, funding is allocated (City CIP $6.5 million for streetscape, FDOT $2 million, County $1.25 million) and construction is scheduled to commence in January 2004.

7. “Brickell Key” – The Courts at Brickell Key opened in January 2003 and the “Carbonelle” is currently under construction.
Location: Brickell Key
Developer: Swire Properties
Size/Description: “Carbonelle” is 40 stories, 284 units

8. “Brickell Shipyards” – The Miami River Corridor Urban Infill Plan’s recommended zoning change from Marine Industrial to SD-7 was approved by the City Commission on March 27, 2003 and July 2003. “Latitude on the River” broke ground on September 2004 and is expected to open December 2006.
Developer: Miami Riverfront Partners, LLC, Kevin Reilly, EA Fish and Suffolk Construction
Location: 615 SW 2nd Ave
Architect: Arquitectonica, Bernardo Fort-Brescia
Size / Description: Mixed-Use project consisting of a 42 story, 455 residential unit building, 22 story office building, 6,150 sq. foot café, 3,800 Sq foot bank/retail space and a 5,000 sq. foot retail space on the first floor. Buildings are setback 50-feet from the river, with a publicly accessible riverwalk.
8. "Brickell Shipyards" (continued)

"Neo Vertika" broke ground and expected to open???
Developer: NEO Concepts
Location: 690 SW 1 Ave
Architect: Luis Revuelta, Revuelta, Leon
Size / Description: mixed use / residential, 36 stories, 443 units, 24,000 square feet retail/restaurant
connecting to publicly accessible riverwalk

9. "Brickell Park" – Per the Infill Plan recommendation, this public park site is being preserved.

10. "Brickell on the River" – Phase I of this approved Major Use Special Permit broke ground in August 2003 and is expected to open in January 2006.
Location: 25 SE 5th Street, south bank of river
Developer: Michael Bedzow, Groupe Pacific
Architect: Stan Cohen, Cohen & Cohen
Size/Description: Twin Residential Towers, 42 stories each, 712 units, connected to a new 50-foot wide Riverwalk section with Café’s and fountains.

11. "Mary Brickell Village" - The Millennium Partners are creating the "Brickell Tennis Club" on a non-riverfront portion of this large area.

12. "Miami Circle Greenway Connection" – The Florida Department of State’s Division of Historical Resources has funding to repair the site’s seawall and create the publicly accessible riverwalk. The seawall permits should be issued in December 2004, followed by Riverwalk design and construction. The National Park Service commenced a feasibility study to incorporate the site into the National Park system.


15. “Scottish Rite Temple – Adaptive Reuse” – No change.


17. “East Little Havana Proposed Conservation District” – No change.

18. “5th ST Bridge” – The Florida Department of Transportation (FDOT) allocated $43,727,000 in Transportation Improvement Project # 4128081, to replace the NW 5 ST Bridge in 2007. The existing bridge should be removed immediately before dredging in that area, preceded by its replacement.

19. “Ada Merritt School” – This historic school site was rebuilt and re-opened to students in August 2003.

b. Middle River Sites
20. “Miami News” – The Major Use Special Permit was approved on February 26, 2004:
   Project Name: Royal Atlantic
   Location: 1001 NW 7 ST
   Developer: Edwin Verdezoto, Royal Atlantic Developers
   Architect: Larry Cohan, Britto Cohan
   Size Description: Residential/mixed use project consisting of a grand total of 576 residential units in two phases. Phase I is a 26 story building, with the garage facaded along the river with townhomes and 3,500 square feet of retail along NW 7 ST. Phase II is 280 residential units in a 24-story building with the parking garage facaded along the river with town homes and 4,500 square feet of retail along NW 7 ST. The project provides a 50-foot setback from the Miami River, a publicly accessible 20 foot-wide riverwalk, and a public riverfront greenspace area.
21. “Spring Garden Proposed Conservation District” – Per the required Neighborhood Conservation District (NCD) designation process, the Spring Garden Civic Association (local neighborhoods homeowners association) submitted a resolution in support of creating the proposed NCD to the City Planning Department Director in January 2003.


23. “River Front Access Opportunity Park” – The Miami-Dade County approved general Obligation Bond Issue contains $7.5 million for the Miami River Greenway. This county owned property at the Robert King High housing facility would be an ideal location for a new publicly accessible riverwalk.

24. “Mahi Shrine Site” – “Miami Rivertown” three phase development plans were submitted to the City of Miami in 2004.

25. “Re-development Opportunity” – No change.

26. “Orange Bowl” – The City of Miami has been using the Homeland Defense Neighborhood Improvement Bond’s $16,000,000 line item (CIP Project #324002) to improve the Orange Bowl. A new Marlins Ballpark is being consider adjacent to the Orange Bowl.

27. “Grove Park – Potential Conservation District” – Grove Park Neighborhood Homeowners Association considering NCD and Historic Designation support resolutions.


29. “Improved boat access and land access at Sewell Park” – MRC meeting with Kiack groups “Blazing Paddles” & “Paradise Paddlers” to discuss the potential of kiack access.

C. Upper River Sites:


31. “Temporary Dredge Drying Site” – Army Corps of Engineers responded to Melrose resident concerns by denying open air drying of the sediments. The Miami River Maintenance Dredging Project officially commenced October 27, 2004, and is only using the southern 1/3 of the site.


34. “Aesthetic Improvements” – Conducted volunteer clean-up on October 23, 2004. Need to work with CSX railway and County to provide regular maintenance and potential landscaping.

35. “Proposed Upper River Waterfront Industrial Overlay District” – Miami-Dade County consultants drafted County Waterfront Industrial Overlay District ordinance for consideration by the Board of County Commissioners in near future.

36. “MIC Core and Car Rental Facility” – The MIC broke ground.

37. “Potential Associated MIC development” – No change.

38. “Recreation Around Lake” – Being cleaned by MIC developers.
Part V. Miami River Greenway Update

The following sections of the Miami River Greenway have been completed or broke ground since the MRC’s adoption of the Miami River Corridor Urban Infill Plan:

- “One Miami” publicly accessible Riverwalk is under construction
- “Brickell on the River” publicly accessible Riverwalk is under construction
- “Neo Vertika” publicly accessible Riverwalk is under construction
- “Latitude on the River” publicly accessible Riverwalk is under construction
- “One Riverview Square” developed the Riverwalk from Metro-Mover to Miami Ave Bridge, connecting with riverwalk to the east from Bijan’s Seafood Restaurant to the Hyatt Regency Hotel.
- Miami River Center’s riverwalk was connected to the FPL riverwalk beneath the new 2nd Ave Bridge.

- South Shore, beneath I-95 FDOT completed a new seawall, and this riverwalk section is scheduled to break ground in March 2005.
- Wagner Creek, three pocket parks were created along the Wagner Creek banks. Brett Bibeau, MRC Managing Director, authored the “East Allapattah Greenway” and “East Little Havana” grant applications on behalf of the City of Miami. The FDOT awarded the City of Miami $2,000,000 for the applications. In addition, the Trust for Public Land hired consultants to create construction documents for the Greenway along both shores from I-95 to the NW 5 ST Bridge. The City of Miami is contracting Kimley-Horn and Associates to create refined Riverwalk design guidelines.
Part VI. Exhibit Updates

a. Expanded Enterprise Zone Boundary Map - *(Miami River Corridor Urban Infill Plan Page 135)*. Per the recommendation of the Infill Plan, the Florida Legislature expanded the Enterprise Zone, therefore all shaded areas on the following map are currently a designated Enterprise zone.
b. Expanded Downtown Development Authority boundary map (Miami River Corridor Urban Infill Plan page 134)
On February 4, 2002, the Miami River Commission approved the *Miami River Basin Water Quality Improvement Report*. Over the past year, participating governmental agencies of the Stormwater Subcommittee have been conducting quarterly evaluations of their individual responsibilities as outlined in the Action Plan. Here are some of the highlights:

**STORMWATER**

- **Retrofit drainage in remaining areas of Miami River starting with Pinehurst neighborhoods:** The funding contract has been executed and the City is in the process of negotiating the final design phase of the project.
- **Little Havana Storm Sewer Rebuilding:** The construction is complete.
- **Allapattah Storm Sewer:** Phase I is completed.
- **Downtown Storm Sewer Rebuilding:** Phase I is complete (SW 15th Road). The design for Phase II is 90% complete (North Bayshore Drive).
- **Wagner Creek Dredging, Phase IV:** The project has been declared an emergency. The City is awaiting approved permits from DERM, USACE, and FDEP.
- **Wagner Creek Dredging, Phase V:** The City is awaiting approved permits.
- **Install solid waste interceptors at all Miami River outfalls:** Solid waste interceptors were installed on City owned F3 inlets along Wagner Creek.
- **Collect, compile, analyze and report of solid waste data from catch basins:** City of Miami Public Works continues to clean Miami River Catch Basins.
- **Report of on-site stormwater treatment alternatives and BMP’s:** Under research by the City of Miami Public Works Department.

**WASTEWATER**

- **Report on alternatives to find and eliminate leaking or improper laterals:** WASD performs sanitary sewer evaluations on 100% of the main lines owned and operated by the Department. This evaluation includes a close circuit television inspection and smoke testing. The next sanitary sewer evaluation for the Miami River Watershed is scheduled for 2005. WASD is in the process of developing a pressure testing protocol.
- **Eliminate septic tanks with the highest potential risk:** A new collection system was installed on the south side of the River west of 27th Avenue to the salinity dam. As wastewater was hooked up to the new collection system, the old septic tanks were disconnected.
- **Conduct “dye flood” study:** WASD is continuing with testing along Wagner Creek, using SWIM funding appropriated to DERM in 1998.
- **Maintain transmission capacity in Miami River Watershed:** All pump stations within the Miami River Watershed have been certified for adequate capacity and can meet or exceed a two-year storm event. All pump stations have a minimum of two pumps where one pump is considered operational standby.
c. Miami River Basin Water Quality Improvement Plan Action Item Update (continued)

ENFORCEMENT, COMPLIANCE & EDUCATION

- **Set priorities and monitor "high risk NPDES stormwater facilities":** City of Miami Public Works hired consultant to monitor "high risk NPDES stormwater facilities".
- **Conduct periodic NPDES permit compliance inspections to include public and private facilities:** Inspections are conducted twice per year at Wagner Creek Industrial Facilities. Daily inspections are conducted at work sites. All pump stations have been cleaned. Two notices of violation were issued and both sites came into compliance by cleaning the system.
- **Implement active inspection of sanitary sewer connections and stormwater drainage during construction:** The City of Miami is regularly inspecting new construction as part of the permitting process. The City of Miami Building Department inspects the private side and the Public Works Department inspects the public side. DERM inspects the storm sewer system hook-ups.
- **Achieve compliance with all permits that may affect water quality:** FDEP’s Waste Management Program developed a list of all permitted facilities in the Miami River Basin. They found 17 large quantity generators of hazardous waste as well as 1,008 locations that have had compliance and enforcement inspections over the past 5 years. Certain facilities from each of these lists will be scheduled for inspections each quarter. Ten facilities have been inspected this past year. The FDEP also helped to coordinate a Pollution Prevention Conference that was held the last week of August on Miami Beach. It has been found that there are no domestic wastewater treatment locations in the Miami River Basin.
- **Continue surveillance and inspections:** DERM has conducted 128 routine inspections and attended 9 interagency coordination meetings over the past year.
- **Provide Environmental Education:** Miami-Dade County awarded a $20,000 grant for the MRC to continue providing free environmental educational Miami River boat tours to students and community organizations. On April 10, 2004 the MRC, MRMG, and the East Little Havana NET organized the 8th Annual Miami River Day Festival, featuring over 20 environmental educational booths. MRC and FAU installed environmental messages adjacent to 75 Miami River storm drains.
- **Point Park Environmental Center:** The City of Miami has obtained partial funding for this project from a Community Development Block Grant. All park permits have been issued, and the shoreline repair will commence in Spring 2005.

MONITORING & RESEARCH

- **Continue monthly monitoring for water quality of Wagner Creek, Miami River and adjoining Biscayne Bay:** DERM continues to collect monthly water quality samples in the Miami River and its tributaries.
- **Complete special studies required under NPDES:** The City of Miami Public Works Department is in the planning stages of scheduling training and certifying selected City staff for stormwater, erosion and sedimentation control inspections. This department will also require consulting engineering designers to implement necessary BMP’s in the construction drawings for public works projects.
- **Extend the stormwater bacterial survey farther upstream:** Under research by the City of Miami Public Works Department NPDES program.
c. Miami River Basin Water Quality Improvement Plan Action Item Update (continued)

- Research to determine the source of Escherichia coli bacteria in Wagner Creek: SFWMD and DERM will develop a project scope of work to accurately identify how much funding will be required.
- Generate “user-friendly” water quality reports for the Miami River and Wagner Creek: Maps and graphs have been integrated into DERM’s quarterly reports over the past year. Now that water quality targets have been developed, maps and graphs will become a regular portion of the quarterly reports. These items can be viewed on the MRC website.
- Finalize water quality targets for key parameters: DERM, SFWMD and FDEP developed water quality concentration targets for 10 key parameters in the Miami River.

MANAGEMENT

- Enhance the authority and leadership role of the Stormwater Subcommittee: Diligent efforts have continued to lead improvements of the stormwater system.
- Identify specific action tasks and responsible parties: The Miami River Basin Water Quality Improvement Report has a matrix, which outlines specific action tasks and the corresponding lead agency.
- Integrate stormwater management goals and Upper Wagner Creek tasks and objectives into the activities of related Miami River committees: An implementation step of the Urban Infill Plan is to operate a clean-up vessel on the River. The newly built sections of the Greenway will stop stormwater runoff due to their design parameters.
- Establish standardized water quality tracking for key characteristics: Representative stations and parameters have been selected and plotted against a linear trend line for the Miami River over the past 10 years and the existing State or County standard for each parameter.
- Standardize reporting format and publish results regularly: Quarterly reports are submitted by the governmental agencies and the results are posted on the MRC website at: www.miamirivercommission.org.
- Conduct an annual evaluation and “report card”: The 2002 Miami River Stormwater Progress Report serves as the annual evaluation on the status of each action item.

<table>
<thead>
<tr>
<th>Parameters (units)</th>
<th>County or State Class III Marine Standard (whichever is stricter)</th>
<th>Median Biscayne Bay Concentration (TARGET)</th>
<th>Median Upper Miami River Concentration (TARGET)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management Objective</td>
<td>Never Exceed</td>
<td>Prevent degradation of Bay</td>
<td>Prevent degradation of River</td>
</tr>
<tr>
<td>Total Ammonia Nitrogen (mg/l)</td>
<td>0.5 (County)</td>
<td>0.06</td>
<td>0.3</td>
</tr>
<tr>
<td>Total Nitrate-Nitrite (mg/l)</td>
<td>0.02</td>
<td>0.11</td>
<td></td>
</tr>
<tr>
<td>Total Phosphorous (mg/l)</td>
<td>0.1 (State)</td>
<td>0.006</td>
<td>0.02</td>
</tr>
<tr>
<td>Turbidity (NTU)</td>
<td>29 above background (State)</td>
<td>2.5</td>
<td>1.8</td>
</tr>
<tr>
<td>Cadmium (ug/l)</td>
<td>9.3 (State)</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Copper (ug/l)</td>
<td>2.9 (State)</td>
<td>0.6</td>
<td>2.0</td>
</tr>
<tr>
<td>Lead (ug/l)</td>
<td>0.5 (State)</td>
<td>0.3</td>
<td>0.52</td>
</tr>
<tr>
<td>Zinc (ug/l)</td>
<td>86.0 (State)</td>
<td>3</td>
<td>3.0</td>
</tr>
<tr>
<td>Total Coliform (cfu/100ml)</td>
<td>1000 (County)</td>
<td>40</td>
<td>1900</td>
</tr>
<tr>
<td>Fecal Coliform (cfu/100ml)</td>
<td>800 (State)</td>
<td>10</td>
<td>500</td>
</tr>
</tbody>
</table>

LAND PLANNING

- Report on “green” overlay with current and expected level of commitment: On September 2, 2002, the Miami River Commission approved the Miami River Corridor Urban Infill Plan as our adopted strategic plan.
## d. Park Recommendations Update

### Brickell Park – Recommendations

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Use the approved City of Miami CIP Brickell Park $43,600 line item</td>
<td>No Change</td>
</tr>
<tr>
<td>2) Link existing Miami River Greenway around Brickell Key, then heading north along the Bay, through Brickell Park, connect to existing Greenway in front of the Sheraton Biscayne Bay, then expand the Greenway along the ‘Miami Circle’ site.</td>
<td>Sheraton Site under contract. Miami Circle seawall to be repaired prior to commencing riverwalk construction</td>
</tr>
<tr>
<td>3) Regularly maintain the shoreline</td>
<td>City Parks Dept. provides</td>
</tr>
</tbody>
</table>

### "Miami Circle" – Recommendations

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide public access to the historic site via the Miami River Greenway, with historical signage</td>
<td>FL. Dept. of State, Div. of Historical Resources will repair seawall and build riverwalk in 2005.</td>
</tr>
</tbody>
</table>

### Jose Marti Park

351 SW 4th Street – Recommendations

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Utilize the approved Bond Issue Jose Marti Park $5,000,000 line item and the approved City CIP Jose Marti Park $1,202,148 line item</td>
<td>$800,000 from the Bond Issue’s $1,350,000 and an additional $800,000 from the $1,107,961 City CIP line item was used for the newly opened community center.</td>
</tr>
<tr>
<td>2) Expand Greenway and beautify beneath I-95</td>
<td>The recommended Greenway expansion and landscaping broke ground in February 2003</td>
</tr>
<tr>
<td>3) Install barbeques</td>
<td>No change</td>
</tr>
<tr>
<td>4) Develop planned Community Center</td>
<td>The Community Center broke ground in February 2003</td>
</tr>
<tr>
<td>5) Open Gazebo on daily basis</td>
<td>Began opening gazebo on daily basis in May 2003 and planning to replace the rolling fence</td>
</tr>
</tbody>
</table>
## d. Park Recommendations Update (continued)

### East Little Havana Riverside Garden
On South River Drive beneath the Flagler Bridge

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Install environmental education and plant identification signage</td>
<td>Signage under design</td>
</tr>
<tr>
<td>2) Provide recreational boat access along riverfront</td>
<td>Awaiting Dredging Project</td>
</tr>
<tr>
<td>3) Coordinate school and community group activities</td>
<td>Coordinated Hands on Miami volunteer clean-up</td>
</tr>
</tbody>
</table>

### Lummus Park
404 NW Third Street

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Provide public access to the large and currently closed riverfront section of the park via developing the Miami River Greenway, with waterfront recreational boat slips.</td>
<td>“Lummus Landing” project broke ground in July 2003</td>
</tr>
<tr>
<td>2) Coordinate student tours of historic Fort Dallas and Wagner Homestead</td>
<td>Coordinating with new “Friends of Lummus Park” and Troy Academy</td>
</tr>
</tbody>
</table>

### Point Park
601 NW 7 Street Road

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Develop plans for Point Park including connecting to Miami River Greenway, renovating adjacent historic Seybold Home into an Environmental Educational Center, replanting original habitats in park such as wetlands, mangroves, etc, provide recreational boat access along river front.</td>
<td>Zoning and Land use amended to Parks and Recreation in 2002. All permits issued and shoreline repair scheduled to start in Spring 2005.</td>
</tr>
</tbody>
</table>
d. Park Recommendations Update (continued)

**Sewell Park**
1801 NW South River Drive Recommendations

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Use the approved City CIP Sewell Park $6,211 line item $4,780 balance remains in CIP line item and $300,000 in City Bond</td>
<td></td>
</tr>
<tr>
<td>2) Repair fence</td>
<td>New Fence Installed in 2004</td>
</tr>
<tr>
<td>3) Improve lighting</td>
<td>No change</td>
</tr>
<tr>
<td>4) Renovate restroom facilities, and open them 7 days per week</td>
<td>Restrooms demolished in 2004; new restrooms being permitted</td>
</tr>
<tr>
<td>5) Provide 1 maintenance worker 40 hours per week</td>
<td>City Provided</td>
</tr>
<tr>
<td>6) Provide historical signage in park</td>
<td>Historical signage designed</td>
</tr>
<tr>
<td>7) Provide recreational boat use from the historic slip</td>
<td>met with kayak Org.</td>
</tr>
<tr>
<td>8) Clean Lawrence canal and provide recreational kayak access to the historic caves</td>
<td>Lawrence Canal has been cleaned and meeting with kayak organizations</td>
</tr>
</tbody>
</table>

**Fern Isle Park**
1100 NW 22nd Avenue Recommendations

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilize the Approved Homeland Defense and Neighborhood Improvement Bond Issue, “Fern Isle Clean-up and Renovation - $9,000,000” line item and the approved City CIP Fern Isle Park $125,718 Line item budget to remove the 30 foot tall piles of debris in park and provide public access along waterfront by removing chain link fences, and replace with Greenway</td>
<td>City Bond Issue has $9,000,000 clean-up and $300,000 imp. line items. Phase I debris removal project completed. $8,015 balance remains in CIP line item.</td>
</tr>
</tbody>
</table>

**Curtis Park**
1901 NW 24th Ave Recommendations

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Utilize the approved $184,905 and $6,463 City CIP Curtis Park line items</td>
<td>$6,463 CIP Line item was utilized, $90,000 from Bond $1,350,000 used for track resurfacing and $131,096 of CIP used</td>
</tr>
<tr>
<td>2) Open Pool year round (like Jose Marti Park Pool) not only summers</td>
<td>No Change</td>
</tr>
</tbody>
</table>
**d. Park Recommendations Update (continued)**

**Miami River Rapids Park**
2810 NW South River Drive - Recommendations

<table>
<thead>
<tr>
<th></th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remove fence along historic rapids</td>
</tr>
<tr>
<td>2</td>
<td>Develop Greenway along rapids</td>
</tr>
<tr>
<td>3</td>
<td>Clean rapids</td>
</tr>
<tr>
<td>4</td>
<td>Install historical signage along Greenway</td>
</tr>
</tbody>
</table>

**Gibson Park**
401 NW 12th Street Recommendations

<table>
<thead>
<tr>
<th></th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Use the approved City of Miami CIP budget Gibson Park $761,588 line item</td>
</tr>
<tr>
<td>b</td>
<td>Pressure Clean Tennis Court surface or repaint</td>
</tr>
<tr>
<td>3</td>
<td>Remove the cargo container, and turned over cement block</td>
</tr>
</tbody>
</table>
VII. Conclusion

In partnership with the public and private sectors, the second year of implementing the adopted Miami River Corridor Urban Infill Plan has been a success. The long awaited Miami River Maintenance Dredging project, which is the centerpiece of the Plan and top priority of the Miami River Commission, has commenced. In addition, significant progress has been made on developing the Miami River Greenway and retrofitting the antiquated storm water and sanitary sewer systems. Eleven Major Use Special Permit projects have been approved along the Miami River, and over 8,000 residential units are either under construction or in final building permit stages. Nearly half (51) of the Miami River Corridor Urban Infill Plan’s Implementation Steps have been brought to fruition.

In addition, approximately 75% of the Plan’s identified opportunity sites have either broken ground, or are in permitting stages. The Miami River Commission looks forward to continue working in partnership with the City of Miami, Miami-Dade County, State of Florida, Federal Government, river residents, business owners and developers to bring the remaining Miami River Corridor Urban Infill Plan implementation steps to fruition.