



CITY OF MIAMI - STATUS OF WATER QUALITY REPORT ACTION ITEMS
(APRIL 3, 2002 MRC MEETING)

Action Items

1. Stormwater

- a. Retrofit drainage in remaining areas of Miami River starting with Pinehurst neighborhoods

Status: The funding contract for the Pinehurst Stormsewer Retrofitting Project was signed off by the City of Miami Law Department. This contract will be reviewed and signed by the City Manager and City Clerk by April 3, 2002.

- b. Little Havana Storm Sewer Rebuilding Project

Status: This project is currently under construction.

- c. Allapattah Storm Sewer Project

Status: This bids for this project will be received in April 2002 and will be awarded in June 2002.

- d. Downtown Storm Sewers Rebuilding Project

Status: This project is divided in two phases: Phase I (S.W. 15th Road) and Phase II (North Bayshore Drive). Phase I is complete. Phase II is currently under design.

- e. Wagner Creek Dredging Project, Phase IV

Status: Bids for Phase IV of this project are tentatively scheduled to be received on April 2002 and awarded in June 2002. The project limits are along Wagner Creek between N.W. 14th Avenue and N.W. 15th Street.

f. Wagner Creek Dredging Project, Phase V

Status: This phase is currently under design. The project limits are along Wagner Creek between 15th Street and N.W. 11th Street.

g. Install solid waste interceptors at all Miami River Outfalls

Status: All necessary retrofitting such as the installation of solid waste interceptors will occur as the City identifies projects with watersheds contributing to the Miami River as part of the NPDES requirements; for example, the Pinehurst Stormsewer Retrofitting Project and the Wagner Creek Dredging Project.

h. Collect, compile, analyze and report of solid waste data from catch basins

Status: This task is a part of the NPDES requirements and handled by the City of Miami Solid Waste Department.

i. Report of on-site stormwater treatment alternatives and BMP's

Status: Under Research by the City of Miami Public Works Department.

2. Wastewater

a. Conduct "dye flood" study

Status: The City of Miami is actively disconnecting illegal connections between storm water and sanitary sewer systems as identified within city limits by MDWASD.

3. Enforcement, compliance and education

c. Implement active inspection of sanitary sewer connections and stormwater drainage during construction

Status: City of Miami is regularly inspecting new construction of storm sewer and sanitary infrastructure as part of the on-going procedures of the permitting process. The City of Miami Building Department inspects the private side and Public Works Department line and grade inspector inspects the public side. Miami-Dade DERM inspects storm sewer system hook-ups.

g. Point Park Environmental Center

Status: The Miami-Dade DERM Class I Permit for the proposed improvements at Spring Garden Point Park has been signed by the City Manager and submitted to Miami-Dade DERM.

The City of Miami has funding allocated from the Community Development Block Grant which was applied for by the Spring Garden Civic Association (SGCA) for some of the proposed improvements. The balance will be funded by the Florida Inland Navigation District (FIND) Grant.

4. Monitoring and Research

b. Complete special studies required under NPDES

Status: Under Research

c. Extend the stormwater bacterial survey farther upstream

Status: Under Research