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May 1, 2006

Christine Commerce
Keep Hillsborough County Beautiful
100 14 North Dale Mabry Highway
Tampa, Florida 33618
813.960.5121 phone
813.960.5044 fax

REC'D

MAY 01 2006

ENV. PROT. COMM
OF H.C.

Mr. Tom Ash
Environmental Protection Commission of Hillsborough County/ERM Division
3629 Queen Palm Dr.
Tampa, Florida 33619

Re: Pollution Recovery Trust Fund

Dear Mr. Ash:

On behalf of Keep Hillsborough County Beautiful, please accept the enclosed documents as application for consideration of funding under this year's Pollution Recovery Fund assistance program. Specifically, enclosed please find:

- 1) Pollution Recovery Fund Assistance Application
- 2) Supplemental Answers to the Pollution Recovery Fund Application
- 3) Attachments for the Pollution Recovery Fund Application, including color maps of proposed recovery sites.

We are excited about expanding our projects to provide more long term pollution recovery and prevention for Hillsborough County in addition to continuing our already successful hands-on pollution clean up programs. We intend to collaborate with various community partners to ensure coordinated efforts. Significantly, enclosed please find a letter of support and intent to collaborate from the Hillsborough County Stormwater Department.

We look forward to increasing our efforts with you and others dedicated to environmental protection in Hillsborough County.

Sincerely,

Christine Commerce
Executive Director



BOARD OF COUNTY COMMISSIONERS

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April 26, 2006

Christine Commerce
Executive Director
Keep Hillsborough County Beautiful
10014 North Dale Mabry Highway
Tampa, Florida 33618

Dear Ms. Commerce:

On behalf of the Hillsborough County Public Works Department, Stormwater Management Section, please accept this letter in support of the Keep Hillsborough County Beautiful (KHCB) baffle box project and your application for grant funding through the Pollution Recovery Fund. We understand that the goal of this project is to reduce pollutant loading in stormwater runoff due to trash, debris and sediment that impacts Hillsborough County coastal areas, which is a goal that we share. After discussing this project with representatives of Save Our Canals on behalf of KHCB, we believe this is a good way to address such a goal. KHCB's proactive, grassroots approach to environmental education, and the reduction of stormwater pollution can be very helpful to Hillsborough County and the greater Tampa Bay area.

The Public Works Department will work with KHCB and SOCs to ensure appropriate siting of the project, that appropriate permits are obtained, and that County and other regulations are met for installing a baffle box or similar technology. We look forward to cooperating in this community partnership project as we have had excellent success with others such as our Adopt-A-Pond, Lake Management, and Stream WATERWATCH programs.

We look forward to working with you and others to achieve better water and environmental quality in Hillsborough County.

Sincerely,

David Glicksberg, P.G., Environmental Manager
Stormwater Management Section
Hillsborough County Public Works Department

cc: Robert R. Gordon, P.E., Director, Public Works Department
Scott B. Cottrell, P.E., Director, Engineering Division, PWD
John Newton, Director, Transportation Maintenance Division, PWD
Chin-Feng Ho, Ph.D., P.E., Acting Manager, Stormwater Management, PWD

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APPLICATION FOR POLLUTION RECOVERY FUND ASSISTANCE

DATE OF APPLICATION: 04/28/06

A. BASIC ASSISTANCE

1. Applicant: The legal name of the applicant/organization, the organizational unit and the complete mailing address of the applicant.

Name: Keep Hillsborough County Beautiful

Organization: Non-profit: 501 (c) (3)

Address: 10014 North Dale Mabry Highway, Tampa, Florida 33618

2. Project Manager Information: Give name and title of the representative of the applicant who will be the Environmental Protection Commission's principle contact concerning this application

Name Christine Commerce

Title Executive Director

Address Same as above

Phone Number 813-960-5121

Project Title Keep Our Waters Beautiful

Start: Upon grant receipt End: one year

Project Time from date of grant receipt

Total Cost of Project \$ 353,646.35

Total EPC share requested \$ \$128,709.35

3. Assistance Type: **New or Renewal** (check one)

New - Award of funds for initial request within the project period.

Renewal - Award of funds for a project beyond the current project period.

4. Project Location: The specific location(s) of the project. (Attach Site Map)

There are several proposed locations based on data analysis. The final installation site will be selected in cooperation with County Stormwater Department for optimum results.

5. Is the Project for:

- Restoration of a polluted area
- Mitigation of the effects of pollution
- Pollution Control Activity to prevent or minimize pollution
- Educational

6. Is the Project directed toward restoring an identified "polluted area" (a geographic area destroyed or altered by dredging or filling or contaminated by an emission or discharge), or toward terminating an identified pollution source? Identify and explain:

Both. Please see attached supplemental information.

7. Is the harm or potential harm to health, safety or welfare of the public or wildlife actual or potential? Does the project seek to alleviate actual or potential harm and what is the severity of the harm and the causal relationship between the "pollution" and the harm?

Identify and explain:

Please see attached supplemental information.

8. How long has the pollution existed or how long before any harm will be evident?

Please see attached supplemental information.

9. Identify and describe how the project proposes to alleviate the pollution (addressing technical, practical, and cost effectiveness issues):

Please see attached supplemental information.

10. Is the polluted area one which has previously been subject to commission enforcement and, if so, when and what was the result?

Please see attached supplemental information.

11. If no actual pollution exists and no prior commission enforcement action has occurred, does the project otherwise enhance pollution control activities within the County?

Please see attached supplemental information.

12. Can this Project be divided into separate and independent parts, and if so,

a) what are they? Pollution prevention, hands-on pollution remediation and pollution education

b) how would the costs be allocated between them? funding is requested for only one aspect of total project

c) would the applicant be willing to accept only partial funding? Funding is requested for only one aspect of total project

13. Are other funding sources committed to the project? yes
How much and for what? Please see attached supplemental information.

14. What other funding sources may be available and how much? _____
Please see attached supplemental information

15. Why do you believe that this Project is of sufficient importance to justify the
expenditure of Pollution Recovery Funds? Please see attached supplemental information.

16. Will the project enhance the value of private property, and if so, whose? Any pollution recovery has the potential to enhance waterfront properties, however the project focus is on benefit to the public

Baffle Box Installation and Maintenance Budget (clean-up budget attached)

	PRF Funds	Federal	Applicant	State	Other
a. Personnel	0				
1.					
2.					
b. Administrative	1274.35				
c. Materials	42,785				
d. Contractual	9450				
e. Construction	57,000 (installation)				
f. Maintenance	18,200				
g. Total Direct Charges (Sum of a. to f.)	\$128,709.35				

Clean Up Budget Breakdown

PROJECT	BENEFIT
<i>GAC05</i>	
donated office space	\$504
Local donations	\$2,329
Tampa Tribune ads	\$7,920
donated Port-O-Lets	\$250
donated banners	\$72
donated trash bags	\$600
donated posters	\$90
media coverage	\$11,923
drop/pull/rolloffs	\$2,750
tipping fees	
GAC stickers	\$120
sponsorship	\$5,750
Value of vol. hours	\$42,524
<i>CC05</i>	
donated office space	\$504
discount thankyou ad	
tipping fees	
donated bags	\$300
data cards	\$155
posters/mailers	\$482.50
drop/pull/rolloffs	\$1,920
pocket guides	
poster instructions	
stickers	\$195
tri-fold brochures	\$100
newsletters/magazines	
Port-O-Lets	\$175
media coverage/print	\$5,691
donated canoes	\$10
local site donations/sponsorship	\$21,150
Value of vol. hours	\$60,918
<i>Luncheon</i>	
door prizes	\$491
Media coverage	\$3,834
<i>AAR/AAS/AAH</i>	
vests	

signs/paddles	
media coverage	
hauler PU's	
donated storage space	
Value of volunteer hours	\$25,326
<i>Comm CU's</i>	
Refreshments	\$2.50
P/U of material	
Value of vol. hours	\$2,211
<i>Litter Index</i>	
media coverage	\$92
Value of vol. hours	22.4
<i>General</i>	
50% off storage	720
Discount rent rate	\$480
Donated gloves	
NIE tabloid	
KHCB assets	\$22,230
KHCB board meetings	\$1,477
Volunteer Time	\$144
additional board time	\$1,477
Media coverage	\$1,929
Total Private/Non-government Cash Contributions	\$1,920
Private Foundation Grants of Stat/Federal "special project" Grants	\$24,800
TOTAL	\$224,937

Supplemental Answers to Pollution Recovery Fund Application for Keep Hillsborough County Beautiful (KHCB)

A. Basic Assistance

1-5. Answers are completed on the application form.

6. The Keep Our Waters Beautiful project is directed toward both restoring an identified "polluted area" and toward terminating an identified pollution source. Many water areas in Hillsborough County have become clogged with trash and other debris. Through this project we intend to install a large pollution collection unit (baffle box style) in a strategic location to help prevent litter from spreading through water areas. The unit will collect floatables, sediments, chemicals and other matter, thus helping to terminate a pollution source. Additionally, our Florida Coastal Cleanup program, a hands-on trash pick up, will be linked with the Keep Our Waters Beautiful Project to remove debris already in water areas before installation of our filtration device. By including the site of the new collection unit in our coastal clean-up this year, we will also be restoring a polluted area.

7. There are a variety of "actual harms" to the health, safety and welfare of the general public as well as wildlife associated with marine debris and degraded water quality in Hillsborough County water areas. Our project seeks to alleviate such actual harms, first by removing marine debris from the project site, then by installing and maintaining a large filtration unit to prevent future pollution build-up.

Pollution of Hillsborough County waters can prevent use and enjoyment of our natural resources, cause illness, harm habitat and wildlife, and more.

Historically, Hillsborough County has been a water-based community. People make homes here to enjoy a lifestyle that includes swimming, snorkeling/diving, boating, fishing, and wildlife watching. Clearly, pollution is changing this.

In 2004 and 2005 there were more than 20 beach advisories warning people not to swim in our waters due to the presence of unacceptable levels of certain bacteria often used as indicators for the presence of sewage contamination of a waterway and the possible presence of other pathogenic organisms. (Florida Healthy Beaches Program Report, The Florida Department of Health: <http://esetappsdo.h.doh.state.fl.us/irm00beachwater/default.aspx>).

Each year, KHCB helps to organize Hillsborough County's participation in the Florida Coastal Clean-up. Incident to this, KHCB collects important information on marine debris that can help track successes or failures in management, enforcement and community stewardship. Last year, KHCB's clean-up addressed 24 sites in Hillsborough County, cleaned 155 miles of coastal area, and collected about 56, 261 pounds of trash. (Site Captains' Report, KHCB, 2005). We also noted a variety of dead wildlife, including animals entangled in fishing line and plastic. Clearly, our water areas require more attention.

Today, many waters of Hillsborough County are not as clean as they once were, as evidenced by the above statistics. Swimming in these areas can be dangerous. Wildlife is negatively impacted and becoming more notably absent.

The Keep Our Waters Beautiful project is designed to alleviate actual current and potential future harm through first promoting immediate cleanup of the selected water area through a hands-on clean-up effort, then funding and managing the maintenance of a large filtration device to prevent future.

8. Unfortunately, water and coastal area pollution has been present for many years in Hillsborough County and seemingly increasing over time. Harm is already evident and escalating: People are concerned about swimming, snorkeling/diving, and even boating in some places. Wildlife, once prevalent, is dwindling. Many water areas smell of decay, sewage and rotting trash. This is not what people want for Hillsborough County waters.

9. KHCB was formed in 1992 by a group of concerned residents who saw that litter was becoming a problem in their community through lack of community pride, limited knowledge of disposal options and urban growth. Now, 14 years later, KHCB is well known for pollution clean-up here in Hillsborough County. We intend to continue an aggressive pollution clean-up and prevention campaign, with Keep Our Water Beautiful being a new addition

under our litter control program, our primary focus. Our litter control program has been very successful for many years and is comprised of various distinct projects:

Adopt-A-Road: Every year, thousands of volunteers join forces to clean the roadways in Hillsborough County. Churches, businesses, civic groups and students are among those who take to the streets on a regular basis to help keep our county clean.

Adopt-A-Shore: Every year, millions of visitors and residents take advantage of Florida's beaches and shorelines. Once pristine and barely touched by human hands, our shorelines offered a bounty of wildlife that took advantage of this treasure. Now, population growth, amplified movement of people to Florida and the ever-increasing interest in living nearby water have wreaked havoc on our shorelines. Erosion, pollution and litter all have taken their toll. The wildlife that once enjoyed clean clear waters and healthy habitat now often finds themselves entangled in or ingesting marine debris. The adopt a shore program helps to remedy the marine debris problem in identified local areas. Groups and individuals "adopt" approximately one mile of shoreline and make a commitment to clean it three times a year for two years. This provides an invaluable service to conserving our state's natural environment and to building environmental citizenship amongst Floridians.

Great American Cleanup: High school groups, individuals and families armed with gloves and trash bags were among the volunteers who dedicated their Saturday morning to give Hillsborough County a spring-cleaning. Last year, 2,732 volunteers with a total of 7,115 volunteer hours cleaned up 79 communities and collected 83,301 pounds of trash, including bottles, cans and cigarette butts. Some of the unusual items found during the cleanup included a refrigerator, washing machine, bathtub, an animal watering trough, carpet, car parts and a freezer with spoiled meat. Following the event, volunteers were rewarded with T-shirts, restaurant coupons and a pizza party at Veteran's Park, 3602 U.S. Highway 301.

The cleanup is part of a national event through Keep America Beautiful from March through May where volunteers come together to spruce up their communities by removing litter. Keep Hillsborough County Beautiful coordinates the event on a local level.

Florida Coastal Cleanup: More than 2,400 volunteers picked up litter and debris along shorelines, rivers and lakes during the 18th annual Florida Coastal Cleanup on Sept. 17. Volunteers cleaned 22 sites and 155 miles throughout Hillsborough County and collected more than 56,000 pounds of trash. Among the more unusual items volunteers found were a recliner, ping-pong table, vacuum cleaner, power ranger, punching bag, blender, toilet, trampoline, television and a kitten. Volunteers also recovered 17.5 pounds of monofilament line. Lutz boasted the highest turnout with more than 450 volunteers who collected 7,280 pounds of trash. Alafia River State Park had the highest volume with 8,200 pounds of trash collected by 125 volunteers. High school and middle school students, Boy and Girl Scout Troops, families, divers and more were among the volunteers at the cleanup. Many students took advantage of the volunteer opportunity to earn some community service hours or extra credit. In addition to collecting trash, volunteers marked their finds on data cards, which are used to track the types of debris that are found and their sources to better educate the public. Keep Hillsborough County Beautiful coordinates the cleanup locally and partners with the Ocean Conservancy, Hillsborough County and the City of Tampa for donated items and trash pick-up.

In regularly cleaning Hillsborough County water areas, KHCB noted that better pollution prevention methods could be instituted to reduce the need for continued significant pollution remediation and cut down on costs and time associated with such. Allocating some funds to future pollution prevention is cost effective and simply rational. Because KHCB is already well versed with pollution remediation, this next step, helping to provide more long term pollution prevention measures, is a logical progression for us.

Means of project implementation include: 1) hands-on clean-up partnered with 2) working with local government and other experienced groups like Save Our Canals, to install and maintain a major filtration device in a strategic location.

We are working with experienced contractors (those used for the curb inlet basket filtration devices in Bay Crest) and have developed an implementation plan for this project which is presented in short below:

1. Narrow site selection to one area based on County input and KHCB trash collection data
2. Have contractor assess the site for installation and maintenance feasibility

3. Complete any necessary paperwork for required permits (i.e. Right of Way)
4. Schedule clean-up of site as a part of this year's Florida Coastal Clean-up: photograph area
5. Schedule installation of filtration device
6. After several months, collect debris from filtration device and categorize, weigh and examine contents. Photograph area.
7. Repeat #6
8. Repeat #6
9. Generate pollutant collection report and site assessment report.
10. Determine success or failure of project based on pollutant collection report and site assessment report. Make findings public.

By combining various methods of filtration throughout the County in a well-planned format (baffle boxes, curb inlet baskets, centrifugal devices, clean-ups, etc.) through a cooperative effort among County entities, organizations and others in the community, we ensure effective use of funds and time, resulting in cleaner water areas.

10. The areas targeted for pollution recovery and prevention have been the subject of a number of enforcement actions. Neighbors have called in violations for dumping trash, oil, chemicals and large debris (kitchen cabinets, bicycles, building materials and others).

11. Actual pollution does exist, though only some enforcement has been available, due to insufficient funds and the small number of enforcement personnel committed to patrolling water areas. One notable difference between this year and last is an increase in neighbor awareness regarding dumping in water areas. KHCB and other local community partners like Save Our Canals have been cooperatively encouraging people to participate in enforcement. Several members reported violations to EPC, the County Sheriff and others. Some people even snapped photos and made videos as evidence. People are beginning to understand we all must participate in stewardship of our water resources.

The Keep Our Waters Beautiful project does enhance pollution control activities within the County. In fact, the project works directly with the County Stormwater Division. Devices like the one we propose to install and maintain are already being used successfully elsewhere in the County, in Gibsonton and Temple Terrace (though the ones in Temple Terrace are owned by the City not the County). Our hope is to develop a community partnership among County entities, organizations and the people to improve our water areas.

12. Answers are completed on the application form.

13. There are other funds already committed to the Keep Our Waters Clean project: please see enclosed clean up budget.

14. There are a number of funding sources available to contribute to pollution recovery and prevention projects. We actively pursue funding from: Hillsborough County Solid Waste Department (main funding source), membership fees, Florida Department of Transportation, various corporate and community sponsors including: Lazy Days RV Supercenter, AT&T, Tampa Bay Parrotheads, TECO, Vulcan Materials and others.

15. Hillsborough County is a major part of the Tampa Bay area, known for swimming, fishing, boating, wildlife watching and other water-based activities. Locals regularly talk about having, "a life on or by the Bay". This has become a standard motto for living here. Unfortunately, if pollution continues as it is now without remediation, days of Bay life might disappear. KHCB is already helping to rebuild community pride and inspire a commitment to environmental stewardship, health and safety in Hillsborough County through coordinated clean-up and outreach efforts. This work would continue by now also initiating a program to prevent future pollution. KHCB's work will help rehabilitate our waterways and maintain them for the use and enjoyment of all.

16. Answer completed on the application.

B. Attachments

Attachments to Pollution Recovery Fund Application for Keep Hillsborough County Beautiful

1. Maps: Primary proposed site for baffle box installation: satellite map and traditional map
2. Principal Investigator: Kevin Kremkau
Gahagan & Bryant Associates Inc.
3802 West Bay to Bay Boulevard
Suite B-22
Tampa, FL 33629-6826
(813) 831-4408

Kevin Kremkau is a Project Engineer with Gahagan & Bryant Associates (GBA), a firm that provides an array of services, including hydrographic surveying, coastal engineering, channel design, dredged material handling and coastal and environmental restoration. GBA is the largest company in the U.S. specializing in hydrographic surveys, dredging engineering and subsurface investigations. Mr. Kremkau has nine years experience in hydrographic surveying and coastal engineering and is involved in all aspects of shore protection projects and navigation projects including surveying, permitting, design, construction monitoring, and project management. Current examples of projects include the Town of Jupiter Island Beach Rehabilitation Project, and the St. Lucie Inlet Federal Navigation Project. In 2002-2003, he oversaw a 6 mile restoration project on Jupiter Island beaches to rehabilitate critically eroded shoreline. He focuses on environmental monitoring to ensure only positive impacts and no water quality violations. He is currently preparing plans and specifications for a project to repair damage caused by hurricanes Francis and Jeanne. As an agent of Martin County, the local sponsor of the St. Lucie Inlet Federal Navigation Project, he is involved in the design and monitoring of periodic inlet maintenance events. Mr. Kremkau works with County, State and Federal agencies to help ensure their projects are developed in an environmentally responsible manner. Other clients that he has performed work for at GBA include numerous U.S. Army Corps of Engineers districts, the U.S. Navy, and various municipalities and private organizations. Kevin Kremkau graduated from the Florida Institute of Technology with a B.S. in Ocean Engineering in 1996, and resides in Hillsborough County.

3. Project narrative: KHCB's primary mission is to create an awareness of litter prevention, recycling and beautification through education programs, community presentations and clean-ups countywide. We are expanding this mission to include long term pollution prevention to reduce the need for repetitive pollution recovery.

The proposed project is the clean up of a significant marine debris area and the installation of a large filtration device to prevent the future accumulation in and spread of pollutants from that area.

a. *Objectives*:

1. Through trash pick-up and removal of other blockage materials, as permitted and required, restore a strategic water area to allow proper drainage and flow of water from and to Tampa Bay for the benefit of the community and wildlife.
2. Fund installation, management and maintenance of a large filtration device in an area of high debris and chemical contribution so that new trash and other marine debris will gather in specific locations for ease of collection (by professional contracted personnel) and will prevent passage back into the canals and other water areas that have been cleared through clean-ups.

b. *Results/benefits expected*:

The hope is for a strategic Hillsborough County water area to be restored to natural conditions and pollution be minimized as soon as possible, for the benefit of the community and wildlife.

Specifically we hope to achieve:

1. clean-up of marine debris and other blockage materials
2. prevention of future pollutants
3. community awareness and action on water pollution prevention
4. collaborative efforts with government and community to clean and maintain water areas over time

5. Indication of effective future long term pollution reduction strategies for Hillsborough County

c. *General project information: criteria to evaluate work:*

We will maintain specific records on:

1. The amount of materials collected in debris clean-ups
2. The amount of materials collected in the filtration device over the one year project
3. Long term project area appearance

These records will help indicate our success in reducing debris and other pollutant flow into water areas and gauge whether such devices should be a part of a long term management plan for Hillsborough County water areas.

Further, as the hope is for Hillsborough County water areas to be restored to natural conditions and pollution be minimized as soon as possible, the criteria used to determine whether this goal has been met, lies in the condition of those areas. We anticipate seeing:

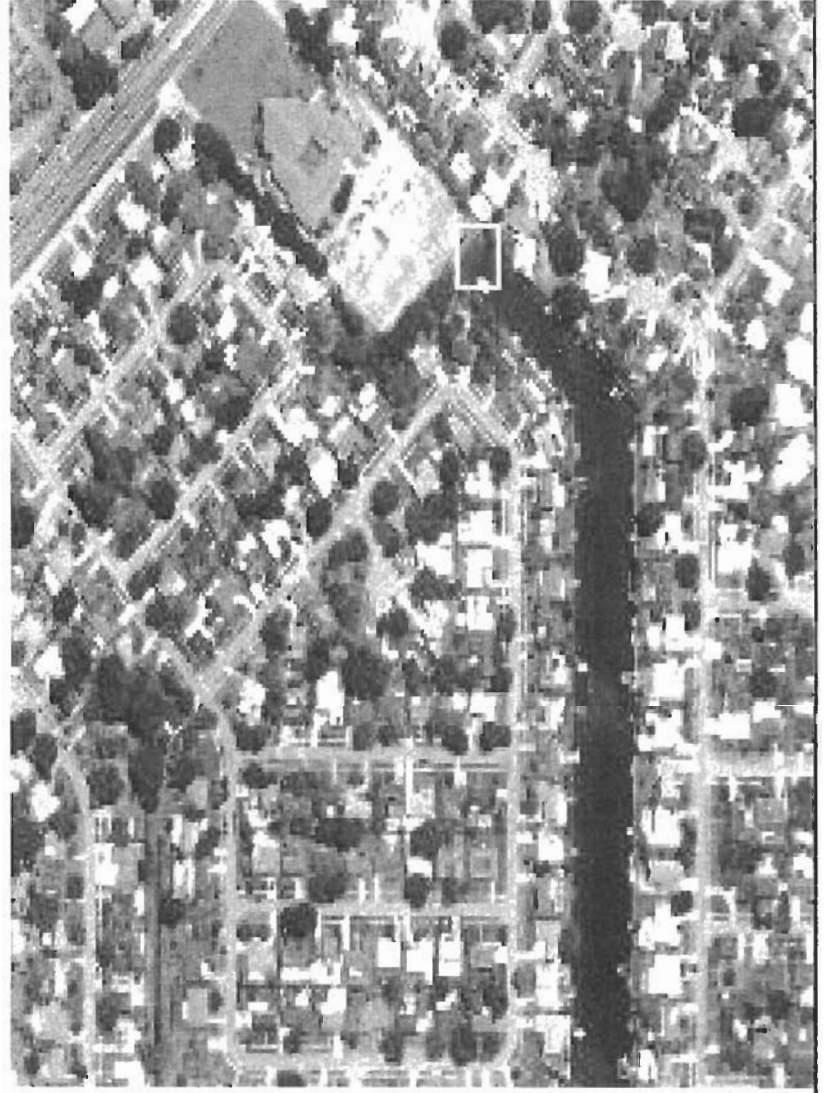
1. Cleaner water areas, free from marine debris
2. Clearer waters, with less overgrowth and siltation
3. Odor reduction
4. Return of fish and other wildlife
5. Increased local usage of water areas for fishing, boating and other water activities
6. Community pride and stewardship

While we recognize that many of the above changes are long-term goals and won't all be readily apparent within a one year time frame, substantial improvement will be deemed progress towards ultimate goals.

4. Scope of Work:

1. Identify one preferred sites of the three recommended in Hillsborough County. Based on Stormwater Department information and KHCB trash collection data.
2. Contract experienced professionals
3. Have contractor assess the site for installation and maintenance feasibility
4. Schedule clean-up of site as a part of this year's Florida Coastal Clean-up and photograph area for recording keeping and comparison with future status
5. Hold Clean up of project site
RESULT- cleaner water areas, free from marine debris. Immediate remediation of one pollutant source
6. Coordinate with various Hillsborough County entities to obtain necessary permits for proposed work.
RESULT- Obtain necessary permits to complete installation and maintenance
7. Install and maintain debris filtration devices in the pilot project areas.
RESULT- reduction of pollutants in Hillsborough County water areas.
8. After several months, collect debris from filtration device and categorize, weigh and examine contents. Photograph area.
RESULT- Obtain preliminary information and gauge function and capacity of device for area
9. Repeat #6
10. Repeat #6
11. Generate pollutant collection report and site assessment report.
RESULT- Obtain final information on success of project and gauge function and capacity of device for area
12. Determine success or failure of project based on pollutant collection report and site assessment report. Make findings public.

Primary Proposed Site: Behind Wesley Memorial United Methodist Church



YAHOO! LOCAL

Welcome, mare0123

Yahoo! Maps - Tampa, FL 33615-4634

Back to Map

6100 Memorial Hwy Tampa 33615-4634

YAHOO! Maps
Town N County

Carmen
Laguna

6100 Memorial Hwy
Halter
Lynn Ln
Bell Dr

Tanglewood Ln
Glenview Ln

Plantation Dr
Holiday Dr
Eldorado Dr

Kelly F
Dighton Dr
Sheridan
Swindon Rd
Lester Way

Plantation Dr
Holiday Dr
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