

Crystal River, Florida

Pilot Project Produces Immediate Results for Outstanding Florida Waters





Clean Water Means Business





Pilot Project SNAPSHOT



In 2015, the Florida Legislature appropriated \$1.6 million for a pilot project to begin the process of cleaning up Kings Bay. Kings Bay and the Crystal River are designated "Outstanding Florida Waters and part of a National Wildlife Refuge. Kings Bay is also home to Florida's largest west coast winter refuge for manatees.

The eight week Pilot Project removed more than 8,000 cubic feet of toxic algae from three canals (3.41 acres), that feed Kings Bay. The algae, called *Lyngbya* (Lingbeeah), is choking the springs, depleting oxygen, crowding out native plants and threatening manatees, wildlife ecosystems and the natural habitat that ultimately effects the economy and the environment.

After the *Lyngbya* removal, native grasses were planted and protected with specially designed exclusion cages that allow the plants to take root and grow. The growth of these plants has already surpassed the experts expectations.









So far ... so great!

The Pilot Project's immediate success is outstanding.

- More than 70 spring vents have been unclogged and reopened. Fresh spring water is now flowing
 freely from these vents, which were previously unidentified on survey maps because they were covered
 in dead Lyngbya.
- **Bonus:** Initial results revealed more than 99% of the phosphorus and 40-70% of the nitrogen polluting the water was removed as part of the process.





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PILOT PROJECT DETAILS

THE LOCATION

Kings Bay is part of the **Crystal River (Citrus County)**, with multiple first and second magnitude spring systems that begins inland and flows for seven miles into the Gulf of Mexico. The Crystal River is among a number of "Outstanding Florida Waters" and portions of Kings Bay are designated as a National Wildlife Refuge.

Kings Bay and the Crystal River are even more important because *hundreds of manatees spend their winters here - more than anywhere else on the Gulf Coast.

*January 2016 USFWS aerial manatee survey sited 758 manatees

Map Data ©2016 Google

Kings Bay Facts

- Fed by multiple 1st and 2nd magnitude springs
- Designated "Outstanding Florida Waters"
- National Wildlife Refuge
- Largest Gulf Coast winter refuge for manatees







PILOT PROJECT DETAILS

THE PROBLEM

Kings Bay was once a pristine, crystal-clear oasis. But over the past two decades, the Bay has been overrun by an invasive algae called *Lyngbya*. *Lyngbya* forms long, slimy hairlike strands that can grow as much as five feet long in thick, tangled mats. The mats block sunlight and prevent native grasses from growing.

Lyngbya is harming the ecosystem in Kings Bay and other Florida waterways as it:

- clogs the springs and reduces water flow
- **crowds out native plants** that provide food and shelter to manatees, turtles and other wildlife
- reduces oxygen and habitat for fish, shellfish and crabs, impacting recreational and commercial fishing and crabbing
- toxic if ingested by manatees or pets
- produces a "rotten egg" smell



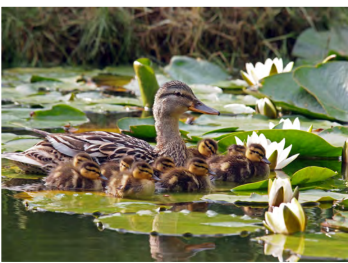




THE CHALLENGE

Across Florida, there have been numerous attempts over several decades to clean up algae and other invasive plants. Even now there are several projects underway in the Crystal River: One Rake at a Time/Rotary Project and the Hunter Cove Restoration Project/Southwest Florida Water Management District (SWFWMD). Unfortunately, Lyngbya is invasive and aggressive, and grows quickly in low light conditions.

Some local clean up efforts also involve planting native species, like tape grass or eel grass, in place of *Lyngbya*. **But until now,** no one has achieved sustainable success because the new grass gets eaten by manatees, turtles and other herbivores before it can take root and grow.











PILOT PROJECT DETAILS

THE PILOT PROJECT

In 2015, Florida Legislators approved an appropriation of \$1.6 million to fund an innovative pilot project to remove *Lyngbya* and restore the natural habitat. Managed by a not for profit community group of volunteers called Save Crystal River, Inc., the project kicked off these restoration efforts September of 2015 in a 3.4 acre test site within canals that feed Kings Bay.

The project involved three steps:



REMOVE *Lyngbya* and many feet of decayed organic material





RESTORE
Native Grass using protective cages





MAINTAINNative Grass Protection







The Pilot Project:

Step 1: Lyngbya Removal

The algae was removed through specially designed vacuum equipment. The suctioned material was transported through vacuum tubes into a mechanical separator located on shore. The water was filtered out and returned to the canal, and the algae was dried and transported to an offsite non profit agricultural facility to be used as a soil additive.



The Triflo Mechanical Dewatering System separates the sediments, while fine mesh filters remove and clean the water, which is returned to the canal.



Manatee-friendly modified "suction barges" with mechanical and hand-held hoses were used to remove *Lyngbya* but not the natural sediment.



Mechanical separator



Over 8,000 cubic yards of *Lyngbya*, 90% of phosphorous and 40-70% of nitrogen, **key nutrient sources for algae growth polluting our waters was removed.**





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The Pilot Project

Step 2: Restoring the Natural habitat

Once the *Lyngbya* was removed, aquaculture specialists planted tape grass — a natural, native habitat for fish and crabs. Tape grass is also a good source of nutrition for manatees, turtles, waterfowl, crayfish and snails. The tape grass (*Vallisneria americana*) was grown in aquaculture facilities until its root structures were developed, then transplanted in peat pots and placed in the water on the canal floor.



Tape grass growth in only two (2) months



Tape grass planted underwater shows oxygen bubbles produced by grasses



The tape grass selected for the project was created by the University of Florida and nicknamed "Rock Star" because of its impressive performance in the battle against *Lyngbya*. This grass outcompetes *Lyngbya* for available nutrient resources.





The Pilot Project

Step 3: Maintain restored habitat

Tape Grass Protection. What makes this project so unique is that all the newly planted tape grass is surrounded by **manatee friendly specially designed patented** "exclusion cages", which prevents herbivores from eating it before it has a chance to take root.

Once plantings are thriving, the cages will be easily removed and used for future Kings Bay Restoration Project(s).





Specially designed, patented exclusion cages designed to protect newly planted tape grass

Fact

Over 360 patented exclusion cages protecting 1,800 "Rock Star" grasses





RESTORATION PROJECT

RESTORE

Healthy ecosystems will be replanted into clean canals

74 new, previously unidentified spring vents opened and flowing

1,800 native "Rock Star" grasses planted

REMOVE

Invasive algae that has overtaken native grasses and habitats

3.41 acres of canals cleared

8,000+ cubic yards of Lyngbya removed

99%+ amount of phosphorus pollution removed from treated water

50%+ amount of nitrogen pollution removed from treated water

8 number of weeks for mobilization, vacuum dredging, and planting

MAINTAIN

Newly planted grasses to prevent recurrence of algae overgrowth

Improve water quality

Provide food & shelter for native species

360 manatee friendly patented exclusion cages protecting the grasses

WHAT'S NEXT?

About 80

acres still to be cleaned and restored

July 2, 2023

target completion date – Crystal River's 100th Year Anniversary

Clean Water Means Business

www.kingsbayrestorationproject.com

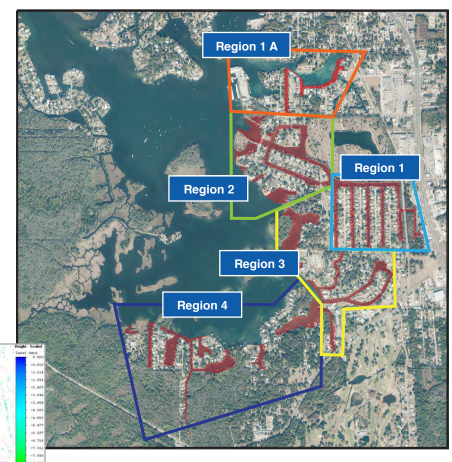






WHAT'S NEXT

We still have more work to do to continue to preserve and restore the natural habitat in our community for future generations. The estimated cost to complete this project is \$40 million over the next eight years. Given the overwhelming success of the pilot project we are committed to cleaning and restoring the entire Kings Bay by the City of Crystal River's Centennial Celebration, July 2, 2023. Clean Water means Business.



Projected regions to be restored by Save Crystal River, Inc.







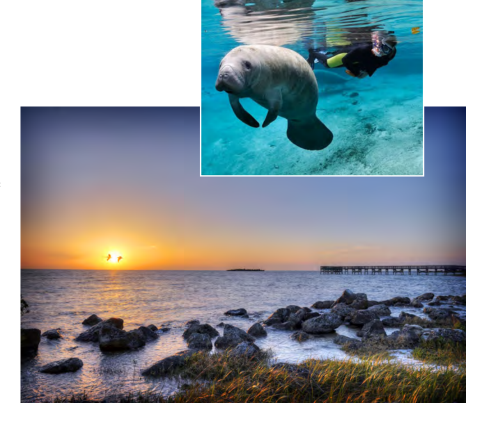
GOOD FOR CITRUS COUNTY

1. Kings Bay is important **ECONOMICALLY**

- Kings Bay and Crystal River play a critical role in the regional economy.
- In fact, tourism infused \$182.3 million into the economy in 2015 (*Citrus County Visitors and Convention Bureau)
- Hotels, attractions and tour operators depend on tourists visiting the area to swim, dive, kayak, paddle board, hike, take photographs and see manatees.
- Commercial fishermen and recreational charters depend on the waterways for fishing, scalloping and crabbing.

2. Kings Bay is important **ENVIRONMENTALLY**

- Kings Bay comprises more than 600 acres and is fed by multiple 1st and 2nd magnitude springs creating the second largest group of springs system in the State of Florida.
- The springs are the headwaters of Crystal River, which helps supply critical fresh water to St. Martins Reef, one of the principal sea grass beds and estuaries in the state of Florida.
- Kings Bay and Crystal River are classified as a National Wildlife Refuge and together, are the largest winter refuge for manatees on Florida's Gulf Coast.







GOOD FOR FLORIDA



The Kings Bay Restoration Project is good for Florida because:

- **1. IT WORKS.** This project is the only one of its kind and the **first to see** this type of **success**.
- **2.** It can be replicated across the state. Hundreds of Florida springs and waterways have been invaded by *Lyngbya* and other types of algae. This innovative process will become a model for the state, helping other Outstanding Florida Waters return to their natural best.
- **3.** Clean water has a **direct impact on Florida's economy**. Water is our state's lifeblood and we must act to preserve and protect it for future generations to enjoy.
- **4.** A healthy ecosystem benefits all species, the local community, the great state of Florida and its visitors from around the world.





COMMUNITY SUPPORT



Educating Future Generations

- Save Crystal River, Inc. and Sea & Shoreline are currently working with Citrus County schools to educate students and teachers about the pilot project. Students are participating in growing native grasses and teachers are teaching on the importance of habitat restoration. The lessons support Florida innovative movement that embraces STEM skills. (Science, Technology, Engineering and Math)
- Teachers and students wrote over 6,800 letters of support for clean water in Citrus County. These letters taken to Tallahassee as part of the Citrus County Legislation Days in March of 2015.
- SCR, Inc. is seeking and pursuing additional educational grants.
- SCR, Inc. received a generous donation by a local private citizen of a highly visible building located on Highway 19. Plans are underway to use this building to develop a high profile public education program. This education program is intended to help raise awareness of the Kings Bay Restoration Project as well as appreciation, value and stewardship of clean water.





COMMUNITY SUPPORT

In 2015, Save Crystal River, Inc.

- 1. Awarded the Mayors Award
- 2. Received a special Proclamation from the City of Crystal River acknowledging SCR;s dedication and hard work in the community and proclaiming to clean the entire Kings Bay by July 2, 2023, to celebrate the City's Centennial Anniversary.
- Received unanimous support from the Board of County Commissioners to make Kings Bay Restoration the #1 priority project for BP RestoreAct Settlement dollars.
- 4. Citrus County Board of County Commissioners remains a strong funding partner in support of the Kings Bay Restoration Project.
- 5. Received continued funding and in-kind volunteer support from private citizens.
- 6. Ongoing active community support received thru local fundraising events.





Murder Mystery Fundraiser



Mayors Award





COMMUNITY SUPPORT



Crystal River Main Street, Inc.

January 19, 201

Tis Whom it May Concern

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Crystni River Main Street, Inc. fully supports the offorts of Sava Crystni frant, in

Sincorety.

Kanen Platera Executive Director







/Invery 18, 201

To Whom it May Concern

The Citrus County Chamber of Commèrce through its Governmental Affairs Committed supports the efforts of Save Crystal River to continue and expand the Pilot Restoration Project that they undertical last year in the canals adjoining Kings Bay.

forty years age, Kings kay was known for its crystal clear waters and was put on the map when Jacquisi Consteau brought its attention to the world in the early 1970's. We became the Naturi Coint and a destination upon for tourists that came to enjoy water sports and nature eneming in printine waters with

Over many years, the principle forging lay joint its during does not made, and manker eighter. Through their of sear Crystal River and the 5.18 million Princip Restoration in From their Heart Method last prea-Surer Crystal River demonstrated that through proper developing with implanting of individual paths for the casellic case of contraction of the statuted basely. Their different search officer than 160 coding cases of developing and implanting of many flat of their search of their through their paths of developing their search with restoration of their through their search of developing their search with restoration of their paths and their search of their

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Sincerely.

915 N. Suncoast Bivd., Crystal River, Ft. 34429 - 352-795-3149 - fax 352-795-1021 CitrusCountyChamber.com





LEGISLATIVE SUPPORT

Florida Senator Charles S. Dean

"It's amazing! This project is the realization we have all dreamed of and one of my proudest moments. Thanks to the city, county and the many volunteers that have stepped up to help out. This is our future for generations to come."



THE FLORIDA SENATE

Tallahassee, Florida 32399-1100

COMMITTEES: Education Pro-K - F2, Che'r Ethics and Elections. Vice Chair Appropriations Subcommittee on Educatio Fiscal Policy Government Oversight and Accountability

SENATOR JOHN LEGG

Legg John web@FLSenale gov

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Water is our most precious natural resource and we share this resource with wildlife and abundant plant life. Citrus County and surrounding communities depend of the quality of our waterways for recreational assets and economic growth opportunities and sustainability.

The Kings Bay Restoration project will use specialized vacuums to remove the muck and invasive algae from the once sandy bottom and restore freshwater spring flow into Kings Bay in Crystal River, Florida. Native aquatio vegetation will then be replanted to restore the habitat, increase dissolved oxygen lovels and provide foot and shelter for many species. The project also provides for maintaining the newhydram of the provide of the provide of the restoration project will serve as a Florida model for restoration of the State's natural resources, conservation of habitat, and public recreational enhancement.

By restoring Kings Bay to its natural beauty, we can continue to share the wonder of Kings Bay and support the historic recreational lifestyle with residents and visitors at like. By increasing the number of visitors to ture community, we help sustain income for existing business and have the potential to create new job opportunities while safeguarding our natural resources for generations to come. Implementation of this plan will provide substantial environmental and economic benefits to the local community, the great state of Florida, and its visitors from around the world.

I urge community groups, city government, and county government to continue to work with state agencies to provide financial resources through various federal and state sources, including RESTORE. Act funds, for the exterior of Kings Rey.

State Sena

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REPLY TO.

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ANDY GARDINER President of the Senate GARRETT RICHTER President Pro Tempore







PARTNERS & EXPERTS























Clean Water Means Business





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> Lisa Moore, President Steve Lamb, Vice President



