

Brevard County
Save Our Indian River Lagoon Project Plan
Citizen Oversight Committee



April 19, 2024 – 8:30 to 11:30 am
Brevard County Government Center
2725 Judge Fran Jamieson Way
Building C, 3rd Floor, Florida Room
Viera, Florida 32940

- I. Call to Order and Pledge of Allegiance
- II. Roll Call
- III. Approval of the Agenda
- IV. Approval of Minutes
- V. Progress and Fiscal Reports
 - a) Monthly Progress Report – Virginia Barker, Director
 - b) Monthly Revenue Graph & Financial Statements – Molly Bryan, Fiscal Analyst
- VI. Other Reports and Special Presentations
 - a) Comparison of Results of Different Oyster Reef Construction Strategies in the Indian River Lagoon – Dr. Melinda Donnelly, Assistant Research Scientist, and Dr. Paul Sacks, Field Research Technician, University of Central Florida
 - b) Four Years of Clam Restoration: Lessons Learned and New Directions – Dr. Todd Osborne, Associate Professor, Whitney Laboratory for Marine Bioscience
 - c) Engaging the Community in Pilot Hard Clam Restoration in the Indian River Lagoon - Hope Leonard, Conservation Restoration Coordinator, Brevard Zoo
 - d) Results of Pilot Seagrass Transplanting Efforts in the Indian River Lagoon Using Nursery-Reared Shoalgrass (*Halodule wrightii*) - Olivia Escandell, Senior Conservation Manager, Brevard Zoo
 - e) Accelerating Seagrass Recovery in the Indian River Lagoon Through Infrastructure Investments by the Indian River Lagoon National Estuary Program – Daniel Kolodny, Chief Operating Officer, Indian River Lagoon National Estuary Program
 - f) Video – St. Johns River Water Management District M-1 Canal Project
- VII. Old Business
- VIII. New Business
 - a) Titusville Riverfront Nutrient Removing Filtration Boxes funding increase request
- IX. General Public Comments
- X. Final Comments by Chair and Committee Members
- XI. Adjournment

**Save Our Indian River Lagoon
Citizen Oversight Committee Meeting Minutes**

March 15, 2024 – 8:30 a.m.
2725 Judge Fran Jamieson Way, Bldg. C,
3rd Floor, Florida Room
Viera, FL 32940

Members Present:

Expertise	Member	Present	Alternate	Present
Science	Lorraine Koss	Yes	Charles Venuto	Yes
Technology	Vinnie Taranto-Chair	Yes	Don Deis	Yes
Education	Stephany Eley	Yes	Kimberly Newton	No
Finance	Todd Swingle-Chair	Yes	Curt Smith	No
Tourism	Bobby Putnam	Yes	Laurilee Thompson	Yes
Real Estate	Barbara Wall-Scanlon – Vice Chair	Yes	Eric Mannes	Yes
Lagoon Advocacy	John Windsor	Yes	Terry Casto	No

Staff Present:

Virginia Barker, Brevard County Natural Resources Management Director
Heather Balsler, Assistant County Attorney
Brandon Smith, Environmental Specialist III
Anthony Gubler, Environmental Specialist III
Jeanne Allen, Engineer III
Cole Stubbe, Engineer I
Molly Bryan, Fiscal Analyst
Beb Sebastian, Associate Environmental Specialist
Abbey Gering, Associate Environmental Specialist
Aleah Ataman, Associate Environmental Specialist
Melanie Howarter, Associate Environmental Specialist
Ashley Postlewait, Associate Environmental Specialist
Jaculin Watkins, Executive Secretary

I. Call to Order

The meeting was called to order at 8:30 a.m.

II. Roll Call

A quorum was established.

III. Approval of the Agenda

John Windsor moved to approve the Agenda with one modification: move Section VII, *Other Reports and Presentations* to before Section VI, *Progress and Fiscal Reports*, due to presenter time constraints; seconded by Lorraine Koss.

There was no public comment for the motion. Motion was unanimously approved.

IV. Approval of Minutes

Stephany Eley moved to approve the Minutes; seconded by John Windsor.

There was no public comment for the motion. Motion was unanimously approved.

V. Selection of Chair and Vice Chair

Vinnie Taranto moved to nominate Barbara Wall-Scanlon as Chair. Barbara Wall-Scanlon declined the nomination.

Todd Swingle moved to nominate Vinnie Taranto to serve as Chair. Vinnie Taranto accepted the nomination, and the motion was unanimously approved.

John Windsor moved to nominate Barbara Wall-Scan to serve as Vice Chair. Barbara Wall-Scanlon accepted the nomination, and the motion was unanimously approved.

VI. Progress and Fiscal Reports

(Item was heard out of order, after Section VII, Other Reports and Special Presentations, and after a ten-minute break.)

a. Monthly Progress Report – Virginia Barker, Director

Virginia Barker presented water quality and Legislative updates, including the new Statewide Stormwater Rule, expected to be signed by the Governor. Discussion ensued. Ms. Barker responded to the Committee's questions. Ms. Barker then presented an overview of State and Federal appropriations, and reviewed the Monthly Progress Report for March. Additional discussion ensued. Ms. Barker responded to the Committee's questions.

(Todd Swingle left the meeting at this time.)

b. Outreach and Engagement Report – Brandon Smith, Environmental Specialist.

Brandon Smith provided an overview of current Outreach and Engagement efforts. Discussion ensued. Staff responded to the Committee's questions.

c. Monthly Revenue Graph and Financial Statements – Molly Bryan, Fiscal Analyst

The Monthly Revenue Graph and Financial Statement were reviewed by Molly Bryan.

VII. Other Reports and Special Presentations

(Item was heard out of order, before Section VI, Progress and Fiscal reports.)

a. Lessons Learned from Pond Watchers – Dr. Ernesto Lasso De La Vega, Water Quality Laboratory Manager & Founder and Director of Pond Watch, Lee County Hyacinth Control District

Dr. Ernesto Lasso De La Vega gave a video presentation on Lee County's Pond Watch Program and lessons learned from the program, which was started over 30 years ago. Discussion ensued. Staff and Dr. Lasso De La Vega responded to the Committee's questions.

b. The Role of Floating Treatment Wetlands in Reducing Nutrient Pollution - Steve Beeman, President, Beemats Floating Wetlands

Mr. Steve Beeman gave a PowerPoint presentation on the role of Beemats, floating treatment wetlands, in reducing nutrient pollution. Discussion ensued. Ms. Barker and Mr. Beeman responded to the Committee's questions.

c. Benefits of Solar Powered Lake Circulators – Terry Williamson, Environmental Section Supervisor, Brevard County Natural Resources, Stormwater

Terry Williamson gave a PowerPoint presentation on the benefits of solar powered lake circulators when used in retention ponds for improved nutrient removal in conjunction with Beemats floating wetlands. Discussion ensued. Staff and Mr. Beeman responded to the Committee's questions.

d. Engaging Homeowners Associations as Citizen Scientists to Improve Stormwater Pond Management - Melanie Howarter, Associate Environmental Specialist, Brevard County Natural Resources, Save Our Indian River Lagoon

Melanie Howarter gave a presentation on Brevard County's pilot education campaign/program to engage homeowners associations in stormwater pond management (SOIRL Project #246 – Stormwater Best Management Practice Maintenance Education). Discussion ensued. Staff responded to the Committee's questions.

e. Video - Draa Field Managed Aquatic Plant System

A video was replayed on the Draa Field Managed Aquatic Plant System.

(Ten-minute break, followed by Section VI, Progress and Fiscal Reports.)

VIII. Old Business

No old business was heard.

Save Our Indian River Lagoon Citizen Oversight Committee Meeting
MINUTES – March 15, 2024

IX. New Business

No New Business was heard.

X. General Public Comments

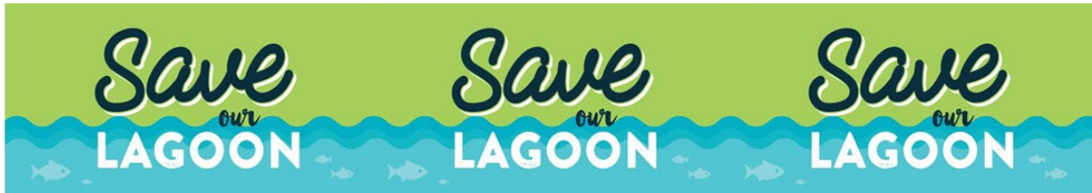
General public comments were heard.

X. Final Comments by Chair and Committee Members

Final comments were heard.

XII. Adjournment

Meeting was adjourned at 11:30 a.m.



Save Our Indian River Lagoon Project Plan April 2024 Progress Report

WORK COMPLETED THIS MONTH:

- Leaky Lateral Repairs – 660 of 681 code enforcement cases for detected private sewer leaks have been resolved; 81 grant applications have been received; 70 payments have been processed
- Quick Connects – 10 more reimbursements processed of 275 to date; 405 agreements executed
- Septic Upgrades – 11 more reimbursements processed of 253 to date; 449 total agreements executed
- Derelict Vessels Removed: 3
- University of Central Florida conducted 18-month monitoring at the Castaway Cove oyster bar, finding an estimated 1,144 oysters per square meter; more oysters were present in gabions than corrals and in narrow versus wide modules; and 60% of measured oysters have reached reproductive size
- Federal Appropriations - Septic Upgrades awarded \$1.4M, Eau Gallie Muck Removal awarded \$1.7M
- Contracts – Titusville Osprey Basin Smoke Testing, Sand Point Baffle Box Amendment, McNabb Outfall Bioretention Amendment executed; Titusville Living Shoreline Notice of Funding Sent
- Video – Crane Creek/M-1 Canal Rediversion Project

WORK UNDERWAY THIS MONTH:

- South Central C Septic-to-Sewer – 39 homeowner connections completed
- Micco Sewer Line Extension – 95% complete; lift station powered for start-up
- Brevard County Septic-to-Sewer – preparing Sykes Creek Zone N and South Beaches Zones O & P for bidding; permits received for South Banana Zone B; permit applications submitted for Merritt Island Zone F; 100% design underway for Sykes Creek M; 90% design underway for Merritt Island Zone C; 75% design review complete for North Merritt Island Zone E; 75% design underway for Micco Zone B, Sykes Creek Zones R & T; 30% and 75% design in progress simultaneously for South Central D; 30% design underway for Sharpes Zones A & B, Cocoa Zone C, and Merritt Island Zones G
- Basin 958 Pioneer Rd Stormwater project - ready to bid; Grant awarded for \$645,000
- Basin 71 Flounder - preparing contract for bid docs; Grant awarded for \$157,500
- Basin 1387 Kingsmill - 90% plans under review; Grant awarded for \$1,200,000
- Basin 1398 Sand Dollar - survey & geotechnical investigation underway; Grant awarded for \$1,500,000
- Basin 1066 Angel Ave - Wetland delineation received and survey is being scheduled this month
- Basin 212 East Main St Basin in Mims – Design ordered
- Stormwater – 3 additional basins are being studied for feasibility
- Grants awarded for Basin 1280 Flamingo (\$220,000), Basin 1304 West Arlington (\$119,512)
- Grand Canal Muck Dredging – Dredging resumed on 3/28, after manatee seasonal closure
- Sykes Creek Muck Dredging - Phase 1 DMMA restoration underway, Phase 2 bid docs in review
- Eau Gallie Muck Dredging – Pre-bid meeting held on 3/22; Bid opening scheduled for 4/23
- Canaveral South Muck Dredging – Benthic and shoreline surveys of project area scheduled for 4/14
- Patrick SFB/Pineda BRL-Task Order executed for muck deposit investigation
- Brevard Zoo constructing approximately 6,000 square feet of oyster modules in Melbourne
- Titusville Causeway Multitrophic Restoration Project – bid awarded and contracting underway
- Contracts – Cocoa Forrest Ave Stormwater Improvement, Woodland Business Center, Willow Lakes, and Rockledge Flow Amendment 2 are out for signature; 10 amendments in review; 5 in drafting
- Public Outreach Campaigns out for bid; Lagoon Loyal Community Challenge



PRESENTATIONS THIS MONTH:

- April 13 – Palm Bay Sustainability Fair – Abbey and Cole
- April 20 – Enchanted Forest Earth Day Celebration – Melanie and Abbey
- April 21 – Friendship Fellowship of Pineda - Virginia
- April 23 – Rotary Club Eco Group – Terri
- April 24 – Indialantic Rotary Club – Abbey
- April 30 – Rotary Club Eco Group – Laurilee Thompson
- May 16 – Kennedy Space Center Barracudas Dive Club - Terri

UPCOMING LAGOON SCIENCE FORUMS AND PUBLIC EVENTS:

- April 18 – Ocean Research & Conservation Association [Lab Technique Training Pipetting & Dilutions](#)
- April 24 – Ocean Research & Conservation Association [Introduction to Citizen Science Projects](#)
- April 25 – Ocean Research & Conservation Association [Lab Technique Training: Particle Analysis](#)

UPCOMING VOLUNTEER PARTICIPATION OPPORTUNITIES:

- April 16 – Ocean Research & Conservation Association Fish Homogenization – [Register with Missy Weiss](#)
- April 20th Ocean Research & Conservation Association [Riverside Park Living Shoreline Installation](#)
- April 24 – Ocean Research & Conservation Association Fish Processing – [Register with Missy Weiss](#)
- April 24 – Ocean Research & Conservation Association Nursery Maintenance – [Register with Wyatt Martin](#)
- April 27 – Marine Resource Council [Mangrove Workshop](#)
- May 3 – Marine Resources Council [First Friday Litter Patrol](#)
- Space Coast Surfrider Foundation Blue Water Task Force Monitoring – [Email Chis Baker for more information](#)
- Florida Horseshoe Crab Watch – [Email Holly Abeels for more information](#)
- Ocean Research & Conservation Association pollution mapping equipment cleaning – [Email Veronica](#)
- Marine Resources Council Litter Removal and Concrete Creations Program volunteers – [Email Caitlin Bagnall](#)
- Rotary Park rain garden maintenance or storm drain marking in Cocoa – [Email Carlos Cuevas](#)
- Pineda Waterway Warriors Cleanup – Every 2nd & 4th Saturday at multiple locations – [Email Sherill](#)

WEBSITE, SOCIAL MEDIA, NEWSLETTER, AND REPORT LINKS:

- [Lagoon Loyal Outreach & Engagement Landing Page](#)
- [Save Our Indian River Lagoon Website](#)
- [Save Our Indian River Lagoon Facebook](#)
- [Save Our Indian River Lagoon Instagram](#)
- [Save Our Indian River Lagoon YouTube](#)
- [Sign up for our Monthly Newsletter](#)
- [Sign up for our Weekly Harmful Algal Bloom Reports](#)
- [Visit Lagoon Loyal for home pollution reduction tips](#)

FUTURE TOPICS FOR SPECIAL PRESENTATIONS:

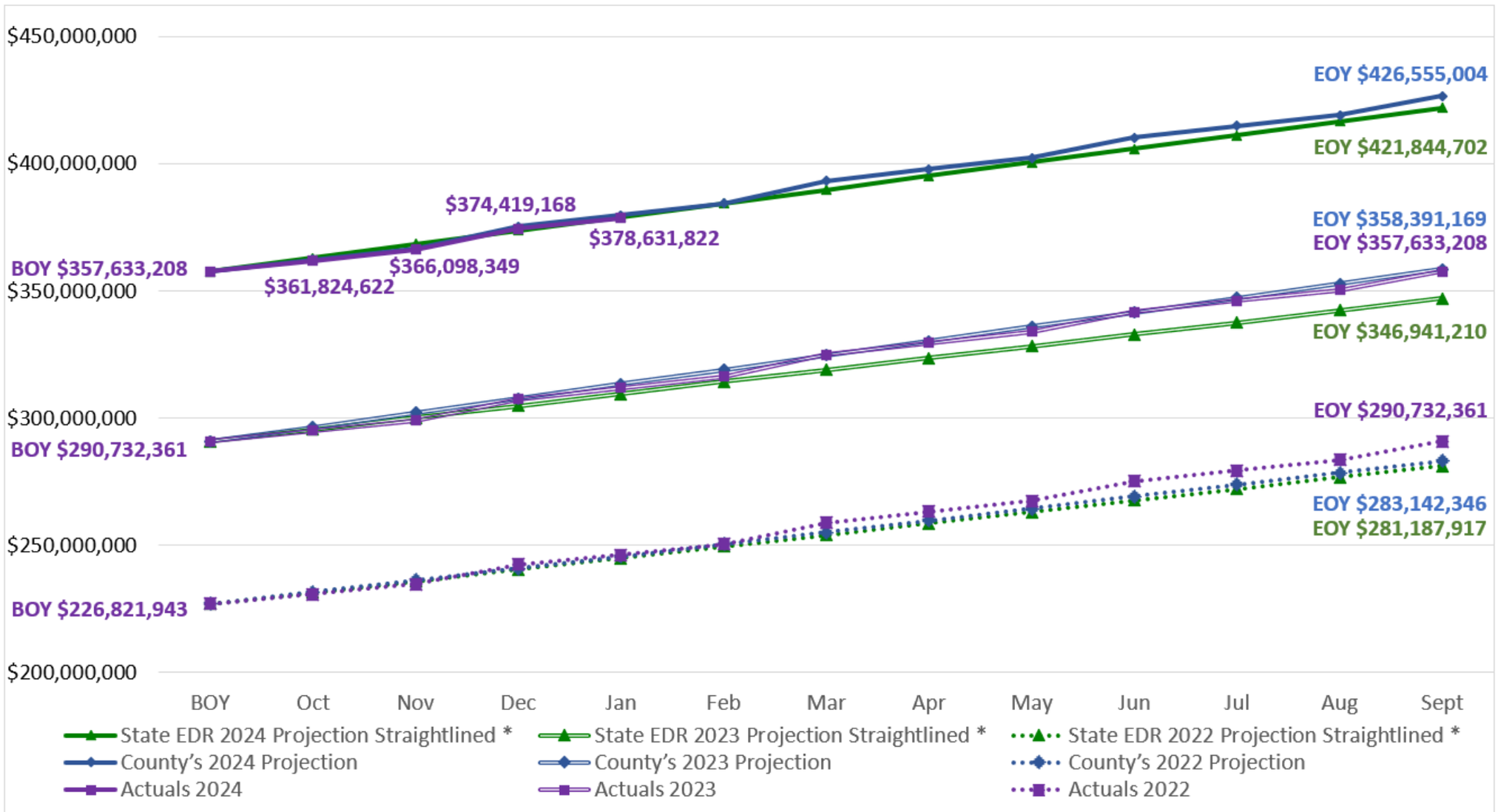
1. Project Performance Measurements and Cost-Effectiveness Results
2. Wastewater Plant Upgrades and Associated Nutrient Load Reductions in Reclaimed Water
3. Regional Wastewater Treatment Feasibility Study by the Economic Development Commission
4. Septic Upgrade Rules & Inground Nitrogen Reducing Bioreactor Septic Drain Field Pilot Project Findings
5. Lagoon Project Feasibility Study Update by St Johns River Water Management District
6. Lagoon Projects - Managed and Funded by Other Agencies, Entities, or Grant Programs
7. Shoreline Armor and Living Shoreline Permitting Authorities, Rules, and Opportunities
8. Turf Grass Options and Alternatives
9. Integrated Herbicide Management
10. Titusville Causeway Breakwater
11. Remote Sensing of Blooms

Save Our Indian River Lagoon Revenues Cumulative Graph

Fiscal Year 20-21 to Current Fiscal Year

* Economic and Demographic Research Data is sourced from Florida's Office of Economic & Demographic Research using their Estimation of Realized and Unrealized Tax Revenues Table

- Projected and Actual Data is from Systems, Applications and Products program
- EDR (Economic and Demographic Research) Data, BOY (Beginning of Year), EOY (End of Year)
- For Screen Readers use the Save Our Indian River Lagoon Revenues Cumulative Chart Fiscal Year 20-21 to Current Fiscal Year Table
- Updated the State EDR Beginning of Year to match Actuals End of Year to the prior Fiscal Years



Save Our Indian River Lagoon Revenues Cumulative Chart Fiscal Year 20-21 to Current Fiscal Year

Economic and Demographic Research Data is sourced from Florida's Office of Economic & Demographic Research using their Estimation of Realized and Unrealized Tax Revenues Table

- Projected and Actual Data is from Systems, Applications and Products program
- EDR (Economic and Demographic Research) Data, BOY (Beginning of Year), EOY (End of Year)
- For Screen Readers use the Save Our Indian River Lagoon Revenues Cumulative Chart Fiscal Year 20-21 to Current Fiscal Year Table

Month	State EDR 2024 Projection Straight-lined *	County's 2024 Projection	Actuals 2024	State EDR 2023 Projection Straight-lined *	County's 2023 Projection	Actuals 2023	State EDR 2022 Projection Straight-lined *	County's 2022 Projection	Actuals 2022
BOY	\$357,633,208	\$357,633,208	\$357,633,208	\$290,732,361	\$290,732,361	\$290,732,361	\$226,821,943	\$226,821,943	\$226,821,943
Oct	\$362,984,166	\$362,138,073	\$361,824,622	\$295,416,432	\$296,370,595	\$294,991,249	\$231,352,441	\$231,515,310	\$230,665,218
Nov	\$368,335,124	\$366,476,167	\$366,098,349	\$300,100,502	\$302,008,829	\$299,092,473	\$235,882,939	\$236,208,677	\$234,614,208
Dec	\$373,686,082	\$375,361,146	\$374,419,168	\$304,784,573	\$307,647,063	\$307,492,311	\$240,413,437	\$240,902,044	\$242,347,634
Jan	\$379,037,039	\$379,731,879	\$378,631,822	\$309,468,644	\$313,285,297	\$311,773,147	\$244,943,935	\$245,595,411	\$246,260,610
Feb	\$384,387,997	\$384,302,369		\$314,152,715	\$318,923,531	\$316,249,631	\$249,474,432	\$250,288,778	\$250,342,140
Mar	\$389,738,955	\$393,126,019		\$318,836,785	\$324,561,765	\$324,891,795	\$254,004,930	\$254,982,145	\$258,706,447
Apr	\$395,089,913	\$397,793,163		\$323,520,856	\$330,199,999	\$329,462,945	\$258,535,428	\$259,675,512	\$263,179,622
May	\$400,440,871	\$402,313,719		\$328,204,927	\$335,838,233	\$333,890,522	\$263,065,926	\$264,368,879	\$267,470,408
Jun	\$405,791,829	\$410,178,239		\$332,888,998	\$341,476,467	\$341,593,283	\$267,596,424	\$269,062,246	\$275,034,484
Jul	\$411,142,786	\$414,778,122		\$337,573,068	\$347,114,701	\$346,098,557	\$272,126,922	\$273,755,612	\$279,374,282
Aug	\$416,493,744	\$419,010,706		\$342,257,139	\$352,752,935	\$350,244,084	\$276,657,419	\$278,448,979	\$283,600,235
Sept	\$421,844,702	\$426,555,004		\$346,941,210	\$358,391,169	\$357,633,208	\$281,187,917	\$283,142,346	\$290,732,361

FY 2024 Monthly Financial Statement

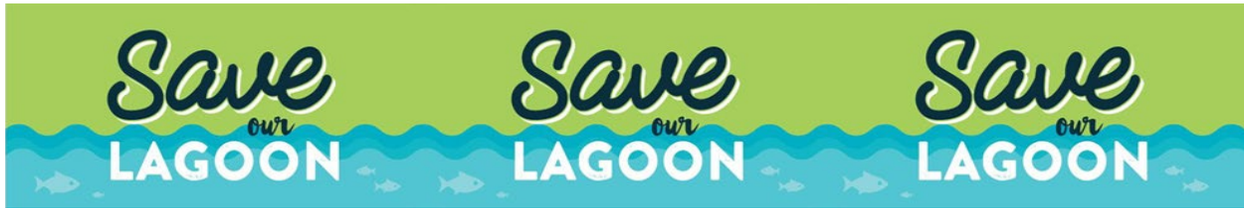
Save Our Indian River Lagoon

Date Range 01 October 2023 – 01 April 2024

*Total Assigned YTD-Year to Date, includes all stages of accounting for expenditures, with data derived from Systems, Applications and Products program

Revenues	Budget	Total Assigned YTD*	% Earned
Taxes	\$ 68,724,435	\$ 20,998,613	30.55%
Interest Earned	\$ 8,448,058	\$ 3,888,127	46.02%
Other Federal Grants	\$ 8,779,503	\$ -	0.00%
Other State Grants	\$ 33,567,147	\$ 766,852	2.28%
Tourism Development Council Grants	\$ 263,158	\$ -	0.00%
Other Physical Environmental Grants	\$ 1,646,543	\$ 321,777	19.54%
American Rescue Plan Act (ARPA)	\$ 2,907,840	\$ -	0.00%
Statutory Reduction	\$ (6,071,444)	\$ -	0.00%
Balance Forward	\$ 296,802,384	\$ 303,180,205	102.15%
Total	\$ 415,067,624	\$ 329,155,575	79.30%

Expenditures (Roll-Up)	Budget	Total Assigned YTD*	Actuals
Compensation & Benefits	\$ 1,400,177	\$ 1,396,918	\$ 572,884
Operating Expenses	\$ 266,244	\$ 130,412	\$ 79,810
Capital Outlay	\$ 114,502	\$ 98,122	\$ -
SOIRL Projects funded under Operating Expenses (Non-Capital County Project & Programs)	\$ 3,405,249	\$ 1,507,051	\$ 410,821
SOIRL Projects funded under Capital Improvement (County Projects over \$35K)	\$ 190,424,485	\$ 23,545,427	\$ 3,843,610
SOIRL Projects funded under Aid to Gov't Agencies (Cities & Water Management Districts)	\$ 99,569,343	\$ 21,437,849	\$ 742,535
SOIRL Projects funded under Aid to Private Organizations (Property Owners & Non-Government Organizations)	\$ 36,656,114	\$ 6,776,650	\$ 3,279,049
Contingency	\$ 16,478,449	\$ -	\$ -
Reserves (for approved projects scheduled beyond this fiscal year)	\$ 66,753,061	\$ -	\$ -
Total	\$ 415,067,624	\$ 54,892,429	\$ 8,928,708



Save Our Indian River Lagoon
Citizen Oversight Committee
April 19, 2024

Agenda Item:

VIII. a. New Business

Title:

City of Titusville Riverfront Nutrient Removing Filtration Boxes funding increase request

Requested Action:

Motion to recommend approval of a \$30,146 funding increase for the City of Titusville Riverfront Nutrient Removing Filtration Boxes

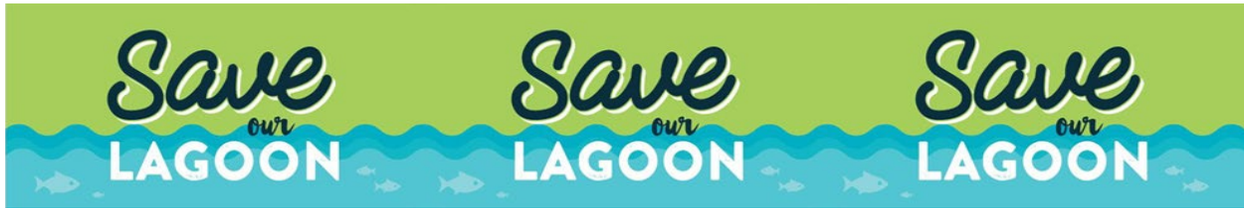
Summary Explanation and Background:

The City of Titusville Riverfront Nutrient Removing Filtration Boxes project design originally consisted of the installation of three nutrient-removing filtration system (NRFS) boxes with biosorption-activated media within the Riverfront Center Basins. This project was approved to reduce 679 pounds of total nitrogen per year at \$313 per pound for a cost-share of \$212,257.00 in the 2023 Save Our Indian River Lagoon (SOIRL) Project Plan Update. Once the final design was completed it was determined that third generation baffle boxes should be used instead of NRFS boxes. This change will keep the nutrient removal numbers the same and will increase the removal of total suspended solids and debris. This change also increased the cost estimate from \$412,500.00 to \$888,145.00. The city has secured funding from the State for \$431,776 for this project.

The 2024 SOIRL Plan Update included the cost of inflation for each project. The inflation approved for this project added \$12,735.00 to the cost-share, for a cost-share total of \$224,992.00. The city's request for a \$30,146.00 increase is based on the revised Cost-Share offered in the 2024 SOIRL for mainland stormwater projects of \$357 per pound of total nitrogen reduced. This request would adjust the SOIRL cost-share to \$242,403.00.

Section 5.1 of the Save Our Indian River Lagoon Project Plan allows the Contingency Fund Reserve to be used to increase funding for approved projects. For projects altered to provide greater nutrient reduction benefits than planned, contingency funds can be allocated at the rate for that project type established in the most recently adopted Plan update in the table titled "Cost-share Offered for Project Requests Submitted for the 2024 Update" (Table 4 42), as adjusted for inflation.

In this case, the cost-share rate from the most recent plan update is \$357 per pound of nitrogen load reduction. Based on an estimated nitrogen load reduction of 679 pounds



per year, the project is eligible for a maximum of \$242,403.00, equating to a potential increase of \$30,146.00.

Staff seeks a recommendation from the Citizen Oversight Committee on expanding the funding for the City of Titusville Riverfront Nutrient Removing Filtration Boxes by \$30,146 due to the increased reduction of total suspended solids and debris with the design change.

City of Titusville

"Gateway to Nature and Space"

555 S. WASHINGTON AVENUE
TITUSVILLE, FLORIDA 32796



PUBLIC WORKS DEPARTMENT
(321)-567-3846
Fax (321)-383-5705
www.titusville.com

Brevard County Save Our Lagoon Program
Brevard Natural Resources Management Office
2725 Judge Fran Jamieson Way, Building A
Viera, FL 32940

RE: Request for Save Our Indian River Lagoon (SOIRL) Funding Increase for the City of Titusville Riverfront Center Nutrient Removing Filtration Boxes Project (#23-232)

The City of Titusville's Riverfront Center Nutrient Removing Filtration Boxes Project was approved for \$212,257 in funding in the 2023 SOIRL plan update. The project consisted of the installation of three nutrient removing filtration system (NRFS) boxes with media. After design was complete it was determined that third generation baffle boxes should be used instead of the NRFS boxes in order to provide the best protection. This will keep the nutrient removal numbers the same but will increase the removal of TSS and debris. Due to this change the cost estimate increased from \$412,500 to \$888,145. The City has secured funding from the State in the amount of \$431,776 for this project.

This project was approved in the 2023 SOIRL plan update which allowed for a cost-share of total nitrogen removed of \$313 per pound. The approved 2024 SOIRL plan update allows for a cost-share of total nitrogen removed of \$357 per pound, this is a difference in funding of \$30,146.

Due to this change in the approved plan, the City is requesting an increase in the funding amount from \$212,257 to \$242,403 for the Riverfront Center Nutrient Removing Filtration Boxes Project (#23-232). This increase will help us fund the construction of the project and if it is approved we are still on track to complete construction on schedule.

The City appreciates this opportunity to help restore the Indian River Lagoon. This project would not have been possible without the assistance of the County and the SOIRL Program.

Sincerely,

Sandra Reller

Public Works Operations Director
City of Titusville