



WEBINAR HOUSEKEEPING

Attendee Participation

Open your control panel

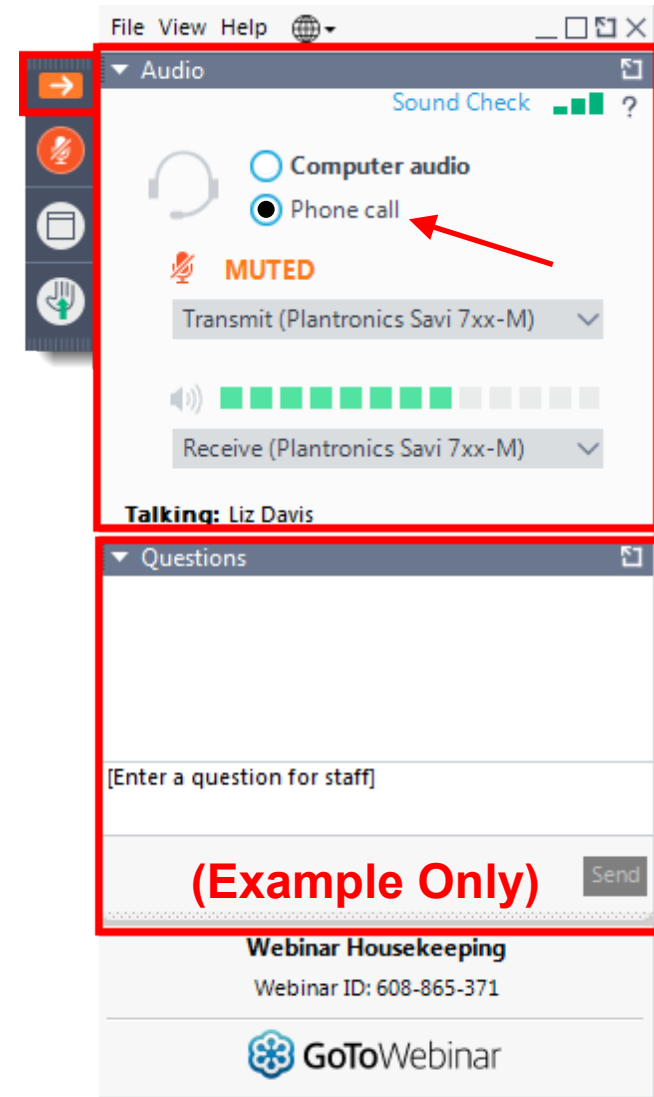
Join audio:

- Choose **Phone Call** and dial using the information provided
- Or choose **Computer Audio** to use your computer's speakers for audio
- Attendee audio will be muted

Submit questions and comments via the Questions panel

If viewing this webinar as a group, please provide a list of attendees via the Questions panel

Note: Today's presentation is being recorded and will be provided on the FTP after the webinar.





Annual Meeting for the Lower St. Johns River Main Stem Basin Management Action Plan (BMAP)

Tiffany Busby

Contractor to the

Division of Environmental Assessment and Restoration

Florida Department of Environmental Protection

GoTo Webinar | Nov. 2, 2023



ANNUAL MEETING AGENDA

Presentation Agenda

- BMAP Updates.
- St Johns River Water Management District (SJRWMD) Update.
- Florida Department of Agriculture and Consumer Services (FDACS) Update.
- Agriculture Enforcement Update.





THE FLORIDA STORMWATER, EROSION, AND SEDIMENTATION CONTROL INSPECTOR (FSESCI) PROGRAM

To become qualified to conduct National Pollutant Discharge Elimination System (NPDES) Construction Generic Permit (CGP) Stormwater Inspections, take this class to learn:

- Construction Best Management Practices – Common Techniques and Technologies,
- Proper compliance with the NPDES CGP,
- Creating and reviewing a Stormwater Pollution Prevention Plan (SWPPP),
- Florida specific stormwater regulation, and
- How to conduct stormwater inspections.

DEP Statewide Training Coordinator:

- Jared Searcy | Jared.Searcy@floridadep.gov | 850-245-8445

**For more information,
a list of public classes
or to become an
FSESCI instructor for
your organization visit:**

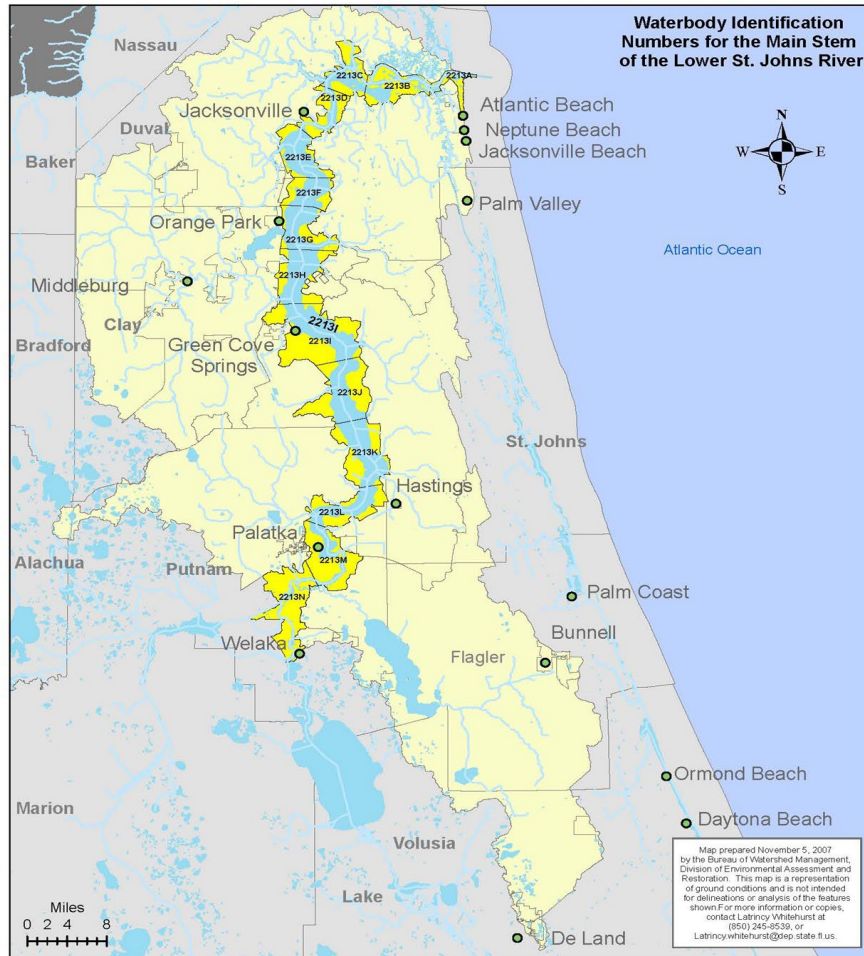


www.fsesci.com



BACKGROUND

LOWER ST. JOHNS RIVER MAIN STEM BMAP



Total Maximum Daily Loads (TMDLs):

- Marine section total nitrogen (TN) TMDL to support the dissolved oxygen site-specific alternative criterion (SSAC).
- Freshwater section TN and total phosphorus (TP) TMDLs to support healthy chlorophyll-a concentrations.

Lower St. Johns Main Stem BMAP:

- Adopted in 2008 to implement the TMDLs.
- Last projects due in Dec. 2023.
- BMAP will be updated by July 1, 2025.



STAR

STATEWIDE ANNUAL REPORT

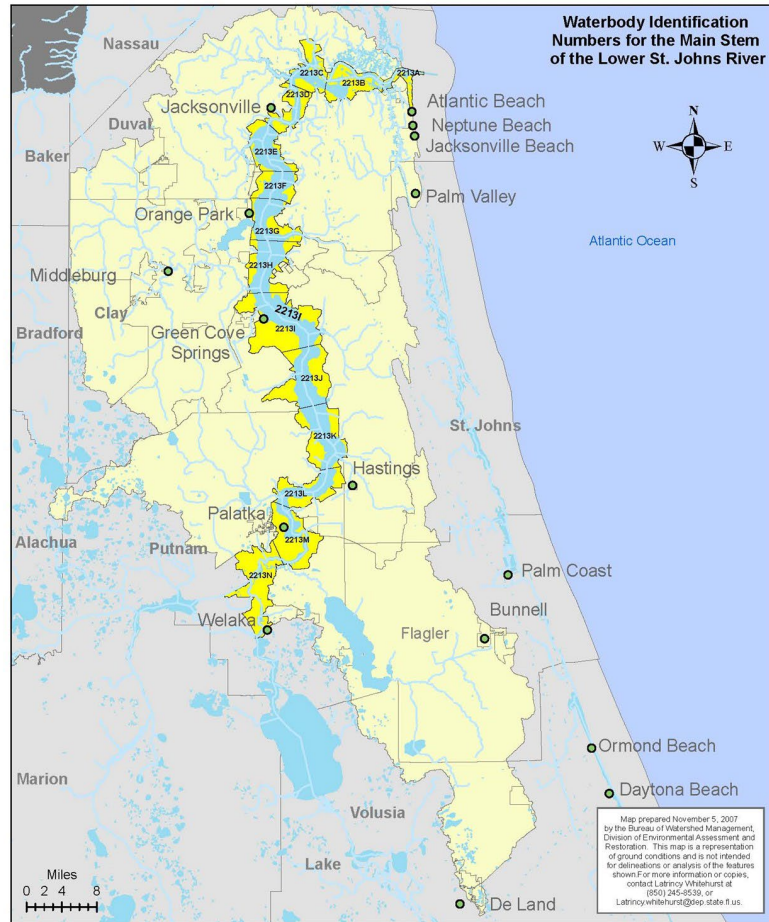
What is it and where can you find it?

How was the information collected?



BACKGROUND

LOWER ST. JOHNS RIVER MAIN STEM BMAP



Nutrient Sources:

- Agricultural stormwater.
- Atmospheric deposition.
- Urban stormwater.
- Domestic wastewater.
- Industrial wastewater.
- Septic systems.
- Upstream loads.



STAR

STATEWIDE ANNUAL REPORT

**Report submitted
July 1, 2023**

What's in the STAR?

- Summarizes accomplishments in the BMAPs statewide.
- Reports on restoration projects and management strategies.

STAR had a Digital Makeover!

- Moved to visual-driven experience.
- Data download available.



STAR

STATEWIDE ANNUAL REPORT

Florida Department of Environmental Protection Statewide Annual Report 2022 Basin Management Action Plans

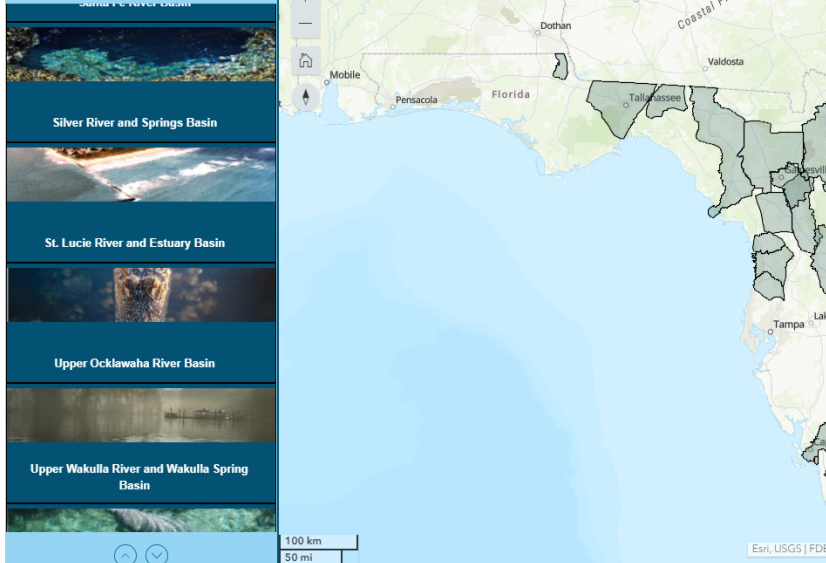


Introduction	Total Maximum Daily Loads	Basin Management Action Plans	Alternative Restoration Plans	Minimum Flows & Water Levels	Recovery & Prevention Strategies	Contacts & Project Data
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How to Use This Report	What Is the STAR?	Reductions Summary	What Are Nutrients?	What Are FIB?	What Are BMAP Projects?
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Nutrient BMAPs	Fecal Indicator Bacteria BMAPs	BMAP Projects	Project Table
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Sorted by Alphabetical Order Click on an image tile to the left or a watershed in the map to learn more about a BMAP



The Statewide Annual Report 2022

The state of Florida is prioritizing the protection and restoration of our waterways by implementing sound, science-based solutions to current and future environmental challenges. Under the leadership of Governor Ron DeSantis, the Florida Department of Environmental Protection (DEP) is working with local, state and federal partners on short- and long-term strategies to protect water quality and quantity, including investment in long-term restoration projects. DEP has prepared the 2022 Statewide Annual Report (STAR) to detail the status of many of these strategies in an interactive application format, which is best viewed on a desktop computer screen using Google Chrome or Microsoft Edge.



Total Maximum Daily Loads



Basin Management Action Plans



Alternative Restoration Plans



Minimum Flows and Water Levels



Recovery and Prevention Strategies



Contacts and Project Data



<https://floridadep.gov/STAR>





STAR

BMAP PORTAL IMPLEMENTATION

Timeliness

- Portal kept everyone on same timeline, which keeps us on time.

Consistency

- Real-time error messages allowed for more accurate information to be entered for projects.

Guided Data Entry

- Drop-down menus allow for consistent categories and required information limits data gaps.

**30 of 31 reporting
Main Stem
stakeholders
used the portal
this year.**

A screenshot of the STAR BMAP Portal interface. The header shows "DEP BUSINESS PORTAL" and "DEAR RESTORATION PROJECT COLLECTION PORTAL". The main area is titled "Project Workbook" and contains a "Search Criteria" section with various drop-down menus and text input fields for filtering projects. Below this is a "Report" section with a "Run Report" button and a "Report Results" section displaying a table of project data. The table has columns for Project ID, Lead Entity, Project Name, Project Type, and Project Status. The interface is clean and professional, with a blue and white color scheme.

Program Debugging

- Development errors took more time fixing than anticipated.

Communication

- Coordinators needed to do more outreach to ensure stakeholder participation.



STAR UPDATES

LOWER ST. JOHNS RIVER MAIN STEM BMAP

Projects Through Dec. 31, 2022

Status	 Number of Projects
Completed	291
Ongoing	22
Planned	18
Underway	24
Grand Total	355

Summary of Total Reductions		
Location	TN Reduction (lbs/yr)	TP Reduction (lbs/yr)
Freshwater Section	768,721	167,579
Marine Section	2,528,109	No TMDL
Totals	3,296,830	167,579

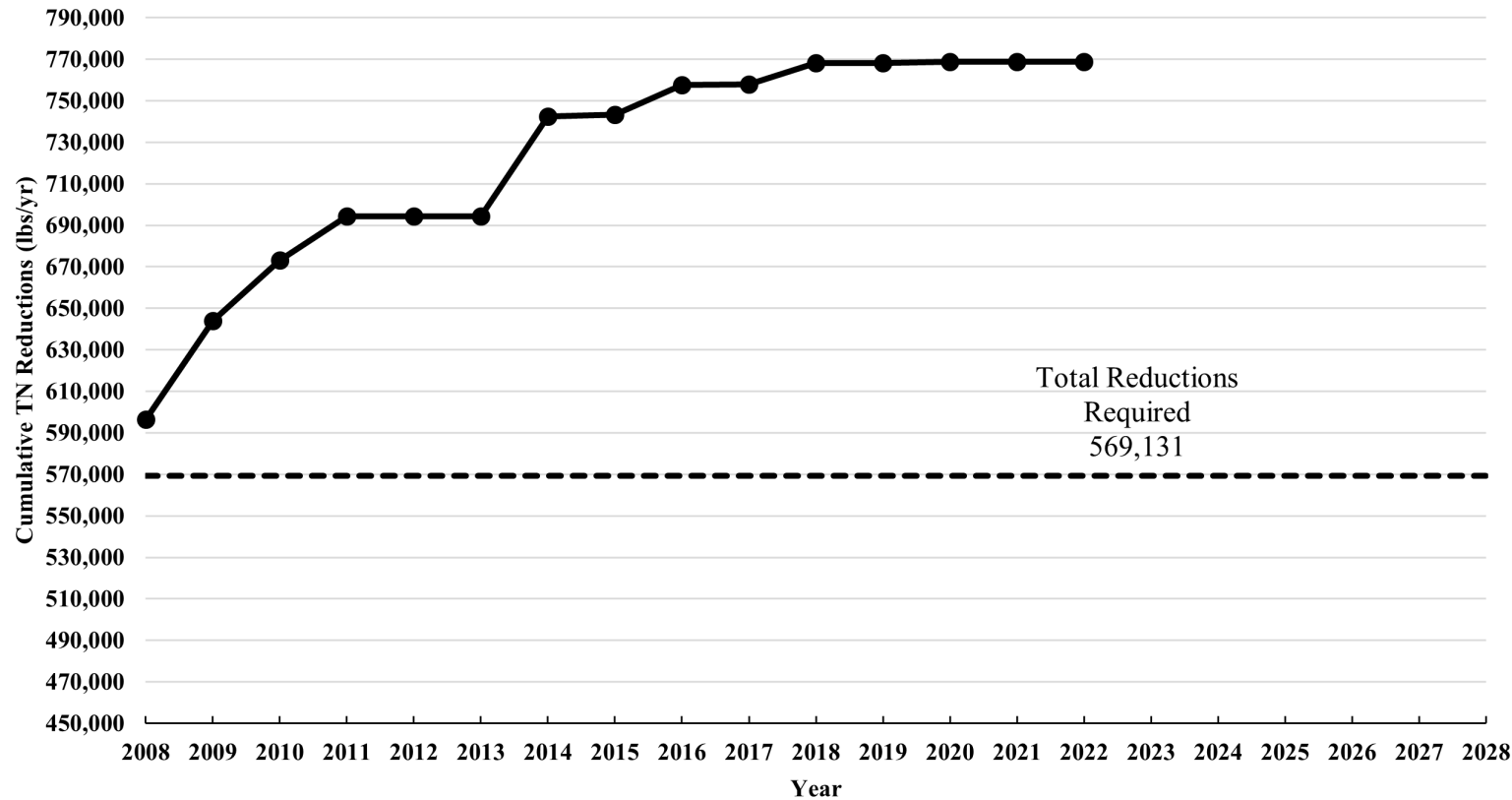


STAR UPDATES

LOWER ST. JOHNS RIVER MAIN STEM BMAP

Freshwater Section, Total Nitrogen Progress Through Dec. 31, 2022

LSJR Main Stem Freshwater TN Project Reductions



Completed and ongoing projects only.

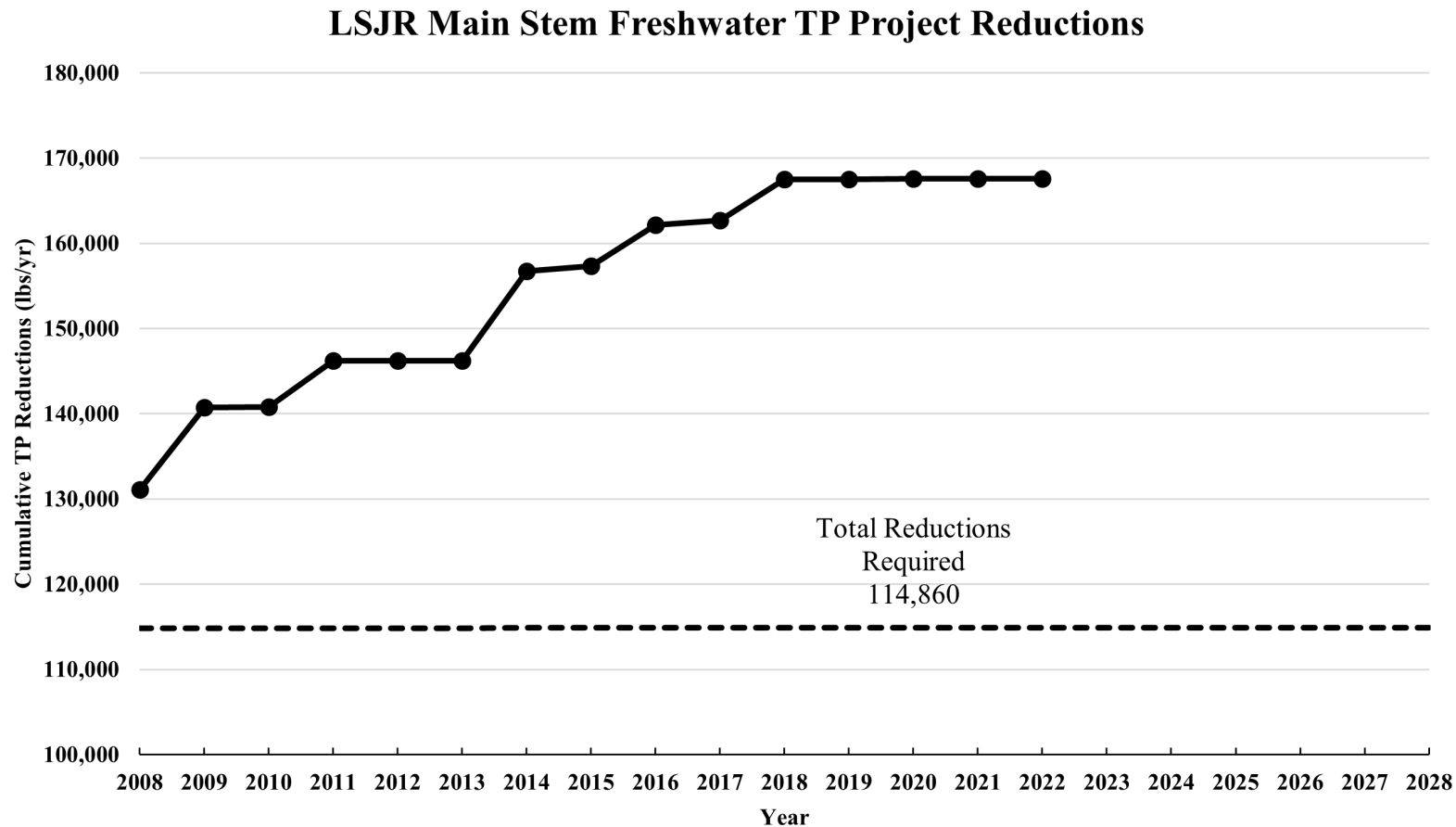


STAR UPDATES

LOWER ST. JOHNS RIVER MAIN STEM BMAP

Freshwater Section, Total Phosphorus Progress Through Dec. 31, 2022

Completed and ongoing projects only.

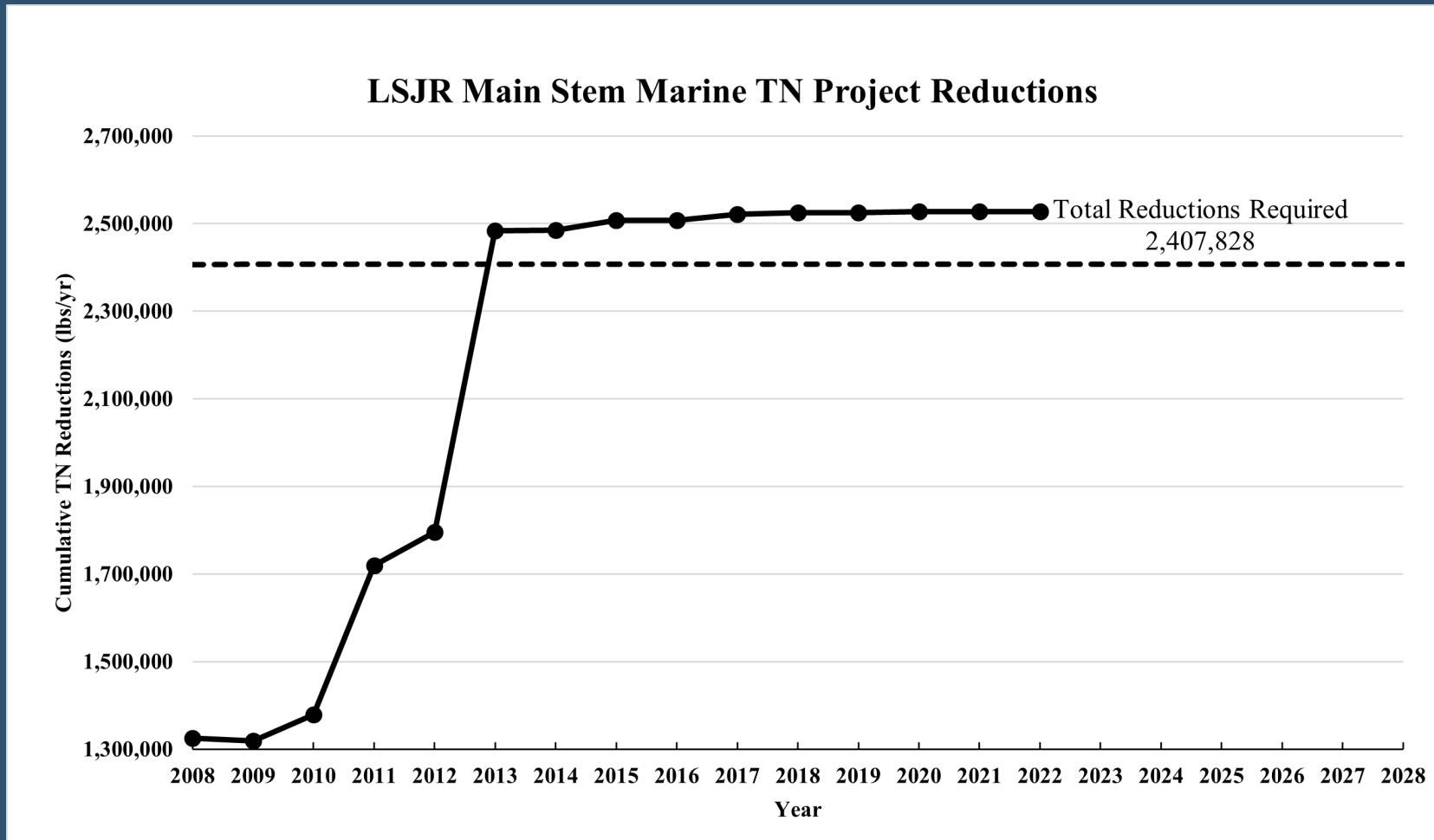




STAR UPDATES

LOWER ST. JOHNS RIVER MAIN STEM BMAP

Marine Section, Total Nitrogen Progress Through Dec. 31, 2022



Completed and ongoing projects only.



STAR STORY MAPS

Lower St. Johns Main Stem Basin Management Action Plan

[Introduction](#)[Overview](#)[Location](#)[Water Quality](#)[Progress](#)[Projects](#)[Contacts & More Information](#)

INTRODUCTION

Welcome to the Lower St. Johns Main Stem Basin Management Action Plan (BMAP) Story Map

A Basin Management Action Plan ([BMAP](#)) is a framework for water quality restoration, containing local and state commitments to reduce pollutant loading through current and future projects and strategies. BMAPs contain a comprehensive set of solutions, such as permit limits on wastewater facilities, urban and agricultural best management practices, and conservation programs designed to achieve pollutant reduction established by a Total Maximum Daily Load (TMDL).

These broad-based plans are developed with local stakeholders and rely on local input and commitment for development and successful implementation. BMAPs are adopted by DEP Secretarial Order and are legally enforceable.

This Story Map reflects the status of BMAP projects as of the most recently published [Statewide Annual Report](#). Please use the tabs above to navigate through this Story Map and learn more about the Lower St. Johns Main Stem [BMAP](#).

Updated June 2023.

* The story map will display differently depending on the screen size and resolution being used. Story map best viewed in Chrome or Firefox.

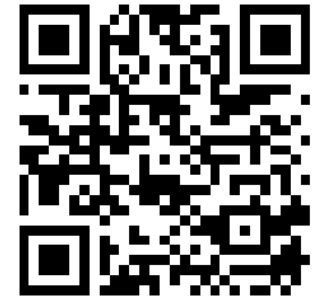
Image: Ravine Gardens State Park, Sandy Auriene Sullivan [CC BY-ND 2.0](#)

Additional information is
presented in the
BMAP Story Map.



WHAT'S NEXT?

- St. Johns River Modeling Efforts.
- Water Quality Trend/Hot Spot Analysis.
- SB 712: Clean Waterways Act Requirements.
- HB 1379: Environmental Protection.



<https://floridadep.gov/subscribe>



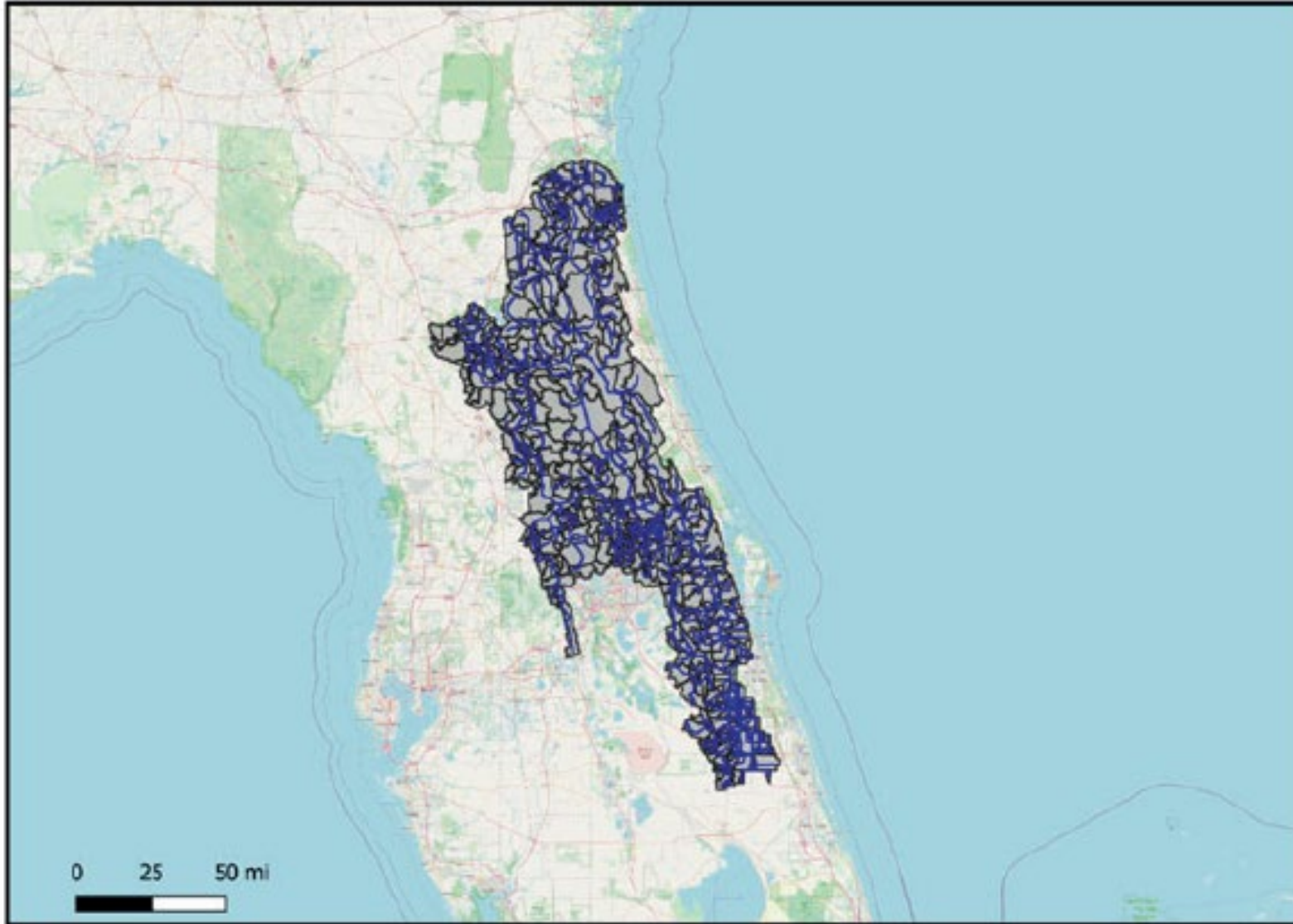
NEW ST. JOHNS RIVER MODELING

Objective: Create Models for the Entire St. Johns River Basin:

- Model development done under contract with DEP and in collaboration with SJRWMD.
- Data and feedback from local stakeholders will be sought in each stage of the modeling process.
- Task 1: Develop a modeling scope and produce a quality assurance plan.
- Task 2: Setup and calibration of a watershed and hydrodynamic model.
- Task 3: Setup and calibrate the hydrodynamic model.



ST. JOHNS WATER MANAGEMENT DISTRICT HSPF MODEL DOMAIN





WHAT'S NEXT?

WATER QUALITY TREND/HOT SPOT ANALYSIS

Methodology: Being developed.

- Started with process in South Florida BMAPs.
- Tailored to fit individual BMAPs.

Goal: Find areas for project prioritization and opportunities to monitor progress.

- Identify areas for regional projects and greatest impacts.
- Prioritize funding.
- Trend/hotspot analysis.



CLEAN WATERWAYS ACT (SB 712)

Wastewater Treatment Plans and Onsite Sewage Treatment and Disposal System Remediation Plans:

Upcoming deadlines:

- Draft plans must be submitted to the department by
 - **Feb. 1, 2024.**
- Final plans must be submitted to the department by
 - **Aug. 1, 2024.**
- These plans must be incorporated into the BMAPs by
 - **July 1, 2025.**



Clean Waterways Act Requirements for Wastewater & Onsite Sewage Treatment and Disposal Systems Plans in Nutrient BMAPs | Florida Department of Environmental Protection Website

- June 26, 2023 Informational Webinar Meeting Materials



HB 1379: ENVIRONMENTAL PROTECTION

**Enhances Water Quality
Protection in the Indian River
Lagoon.**

**Strengthens Water Quality
Protections and Basin
Management Action Plans
(BMAPs).**

**Improves Local Government
Long-Term Comprehensive
Planning.**

**Expands Funding Opportunities
to Address Water Quality
Impairments.**



IMPROVING COMPREHENSIVE PLANNING

BMAP Projects:

- Requires local governments to include BMAP projects in their comprehensive plans so that these projects can be prioritized to achieve restoration benefits.

Sanitary Sewer:

- Except for rural areas of opportunity (RAO), requires local governments to assess the feasibility of providing sanitary sewer for developments of 50 lots or more, on a 10-year planning horizon.
 - Deadline for comp plan updates with new sanitary sewer requirements is July 1, 2024.

Wastewater Facility Upgrades:

- Requires prioritization of advanced wastewater treatment (AWT) in comprehensive plans.





STRENGTHENING BMAPs

List of Identified Projects:

- Requires a list of projects and strategies that will achieve the 5-year implementation milestones to meet total maximum daily loads (TMDLs).
- Requires each identified project to include an estimated amount of nutrient reduction, a planning-level cost estimate and an estimated date of completion.
- Requires DEP to increase coordination with local governments, water management districts and other stakeholders to identify projects.

Agricultural Nonpoint Sources:

- Where agricultural nonpoint sources contribute at least 20% of nonpoint source nutrient discharges, requires a list of cooperative agricultural regional water quality improvement element(s) submitted by the Florida Department of Agriculture and Consumer Services which, in combination with the best management practices, additional measures, and other management strategies will achieve the needed pollutant load reductions established for agricultural nonpoint sources.





IMPROVING DOMESTIC WASTEWATER

Wastewater Facility Upgrades:

- By 2033 – requires all wastewater facilities discharging to an impaired water to upgrade to Advanced Wastewater Treatment (AWT).
- After July 1, 2023 – requires any facility discharging to a waterbody impaired for nutrients or subject to a BMAP or reasonable assurance plan (RAP) area to upgrade to AWT within 10 years.

More Stringent Wastewater Treatment Standards:

- Authorizes DEP to require a more stringent treatment standard (greater than AWT) if required to meet the total maximum daily load (TMDL) within a BMAP.

Onsite Sewage Treatment Disposal Systems (OSTDS):

- Requires new OSTDS on lots of 1-acre or less within a BMAP to connect to central sewer if available, or if unavailable, to upgrade to an enhanced nutrient-reducing system or other wastewater system that achieves a 65 percent nitrogen reduction.



THANK YOU

Tiffany Busby, Contractor
Moira Homann, Program Administrator
Division of Environmental Assessment and
Restoration

Florida Department of Environmental Protection

Contact Information:

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Moira: 850-245-8460 or Moira.Homann@FloridaDEP.gov



Lower St. Johns Mainstem Annual Meeting

November 2nd, 2023

Madeline Hart

Florida Department of Agriculture and Consumer Services

Office of Agricultural Water Policy



Overview

- Agricultural Best Management Practices (BMP)
- FDACS Role in BMP Implementation
- Enrollments within the Lower St. John Mainstem Basin
 - Unenrolled Agricultural Lands Classification
- BMP Implementation Verification (IVs)
- Producer Outreach
- Legislative Report



Office of Agricultural Water Policy (OAWP) Staff Update

- **West Gregory** – Director West.Gregory@fdacs.gov
- **Bret Prater** – Asst. Director Bret.Prater@fdacs.gov
- **John Fraites** – Asst. Director John.Fraites@fdacs.gov
- **Angela Chelette** – Chief of Policy Planning and Coordination (PPC) Section Angela.Chelette@fdacs.gov
- **Yesenia Escribano** – Environmental Administrator, BMAPs Yesenia.Escribano@fdacs.gov
- **Madeline Hart** – Environmental Consultant, NFWFMD & SRWMD liaison Madeline.Hart@fdacs.gov



Agricultural Best Management Practices

- Management strategies, tools and practices that improve water quality, conserve water, enhance soil health and protect water resources
- Based on the best available science and technology
 - Work closely with FDEP staff
- Must balance production and water resource protection



Benefits of Agricultural Best Management Practices

- Increase efficiencies in nutrient, irrigation and water management
- Conservation and protection of water and environmental resources
- Improve soil health
- Promote groundwater recharge
- Enhance wildlife habitat

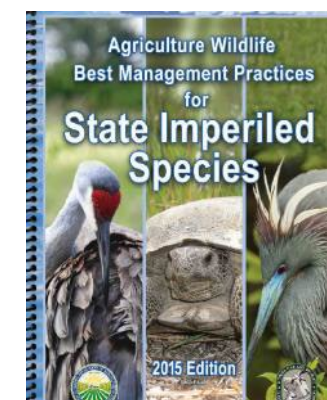
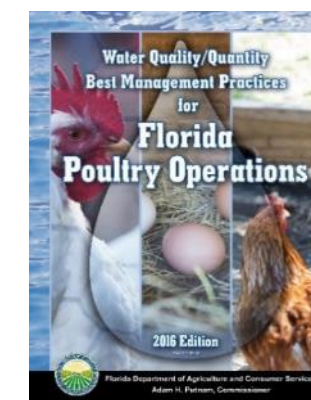
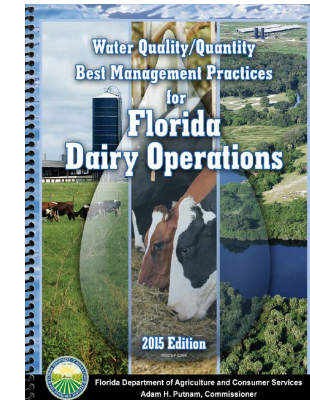
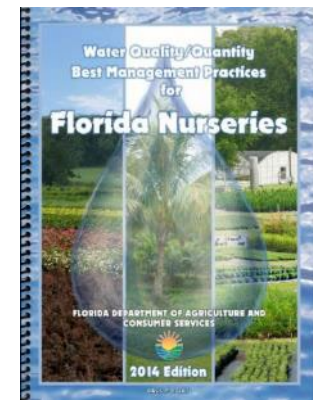
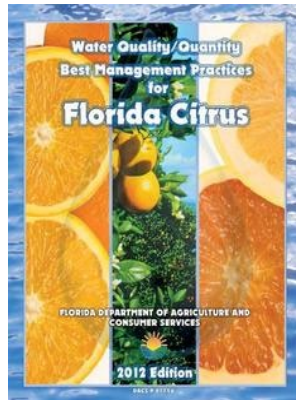
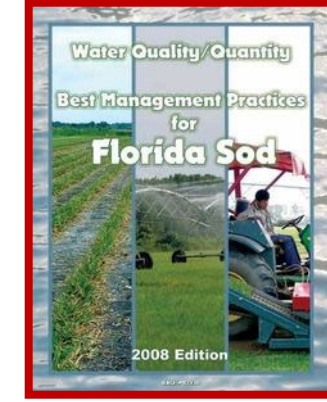
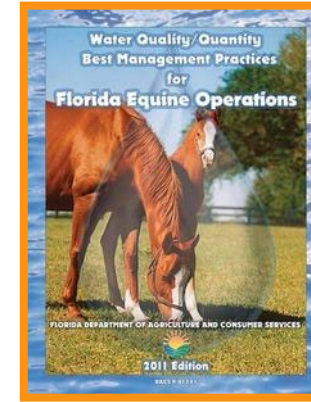
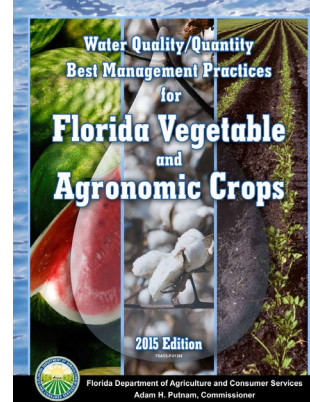
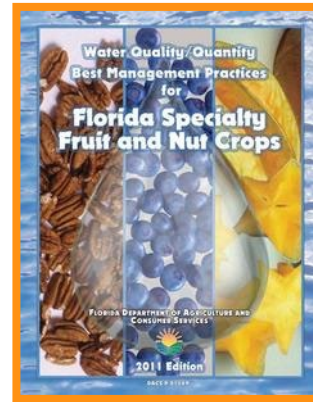
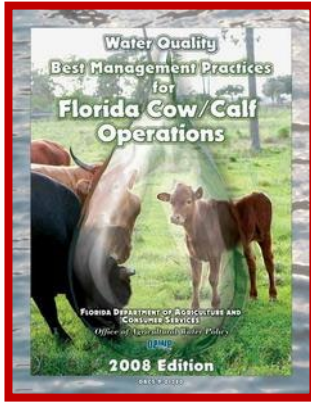


FDACS Role in BMP Implementation

- Develop BMPs in Manuals and adopt BMPs by Rule
- Assist Producers with BMP Enrollment
- Identify and support targeted cost-share of select BMPs
- Fund research to develop new, innovative BMPs that improve nutrient and irrigation use efficiencies
- Verify proper implementation through site visits and record review



Adopted BMP Manuals



Producer Options in BMAP Areas

1. Sign a Notice of Intent (NOI) and properly implement applicable BMPs for presumption of compliance, OR
2. Follow an FDEP or WMD-prescribed water quality monitoring plan at a Producer's expense



Enrollments within the Lower St. Johns Mainstem BMAP

- 47% of all agricultural acres are enrolled in the BMP program
 - Total Ag Acres: 148,789
 - Enrolled Ag Acres: 70,284
- 73% of all irrigated agricultural acres are enrolled in the BMP program
 - Total Irrigated Ag Acres: 43,144
 - Enrolled Irrigated Ag Acres: 31,624
- Majority of enrollments are Cow/Calf and Row/Field Crops



BMP enrollment as of Dec 2022 and the 9th Florida Statewide Agricultural Irrigation Demand ([FSAID](#)) Geodatabase

Agricultural Acres Enrolled in the Lower St. Johns Mainstem BMAP

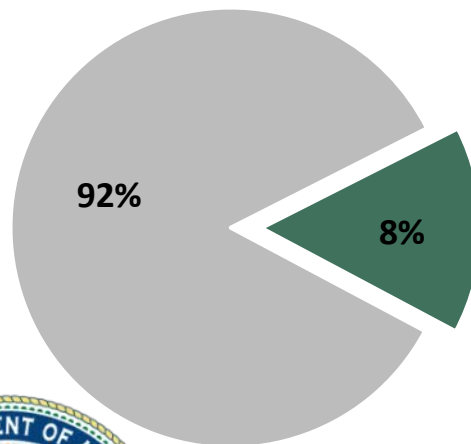
BMP Manual	Acres
Citrus	25
Cow/Calf	29,611
Equine	39
Fruit & Nut	301
Multiple Commodities	8,448
Nursery	2,628
Row/Field Crop	26,495
Sod	2,737
Total	70,284



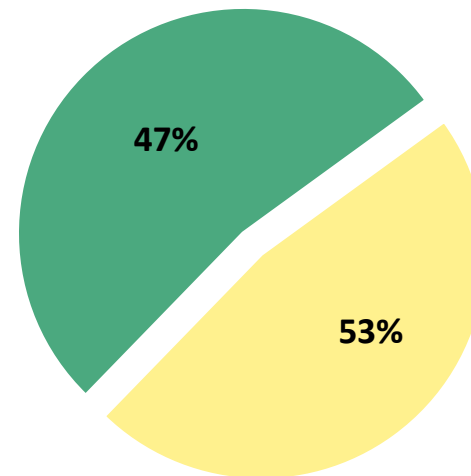
Agricultural Lands within the Lower St. Johns Mainstem BMAP

Non-Agricultural Acres	Agricultural Acres	Enrolled Agricultural Acres	Remaining Agricultural Acres	Unlikely Enrollable Acres	Potentially Enrollable Acres
1,658,604	148,789	70,284	78,415	36,192	40,589

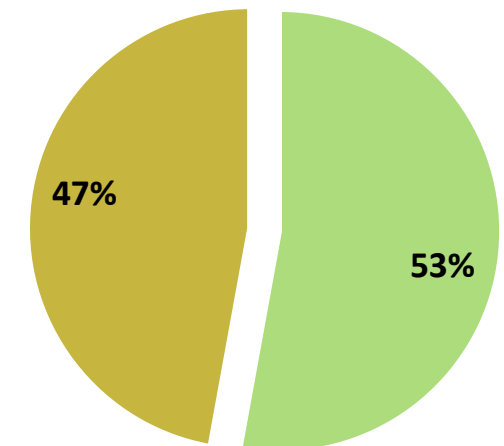
Non-Ag Acres vs.
Ag Acres



Enrolled Ag Acres vs.
Remaining Ag Acres



Unlikely Enrollable Acres vs.
Potentially Enrollable Acres



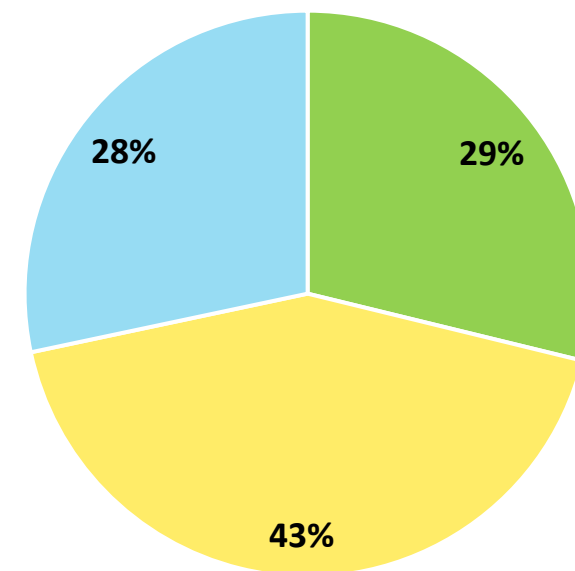
Unlikely Enrollable Agricultural Lands within the Lower St. Johns Mainstem BMAP

Category	Acres
State Lands	1,646
Timberland and Aquaculture	10,427
Not Agriculture [e.g., DOR Use Code 70-99 (industrial or institutional use, acreage not zoned agricultural), Non-Ag Entity]	15,515
Not Enrollable [e.g., Missing Parcel Information, Slivers, Tribal Lands]	10,251

Unlikely Enrollable Acres: 36,192

Aquaculture and Timberland are enrolled through other FDACS programs

Remaining Acreage:
Unlikely Ag Breakdown



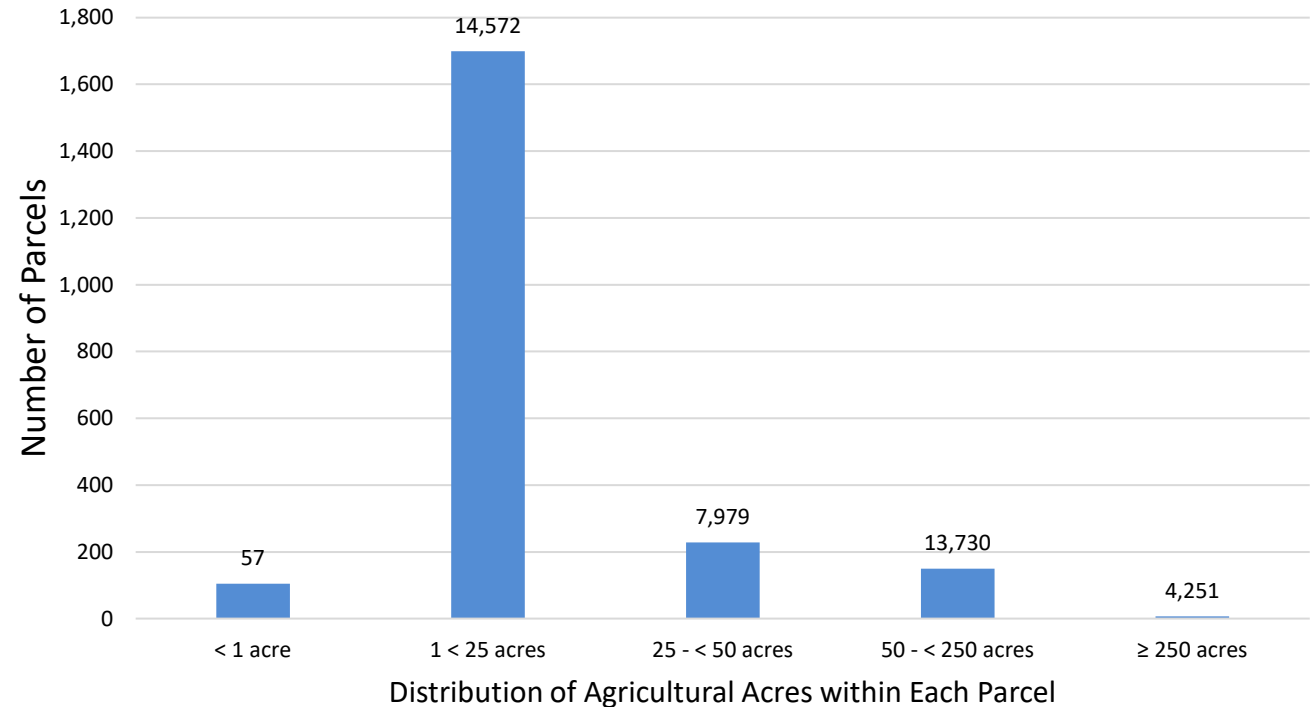
■ Aquaculture & Timberland ■ Not Agriculture ■ Not Enrollable



Potentially Enrollable Agricultural Lands within the Lower St. Johns Mainstem BMAP

Ag Acres within Parcel	Parcel Count	Total Ag Acres
< 1	105	57
1 - < 25	1,699	14,572
25 - < 50	228	7,979
50 - < 250	150	13,730
≥ 250	7	4,251

Potentially Enrollable Acres: 40,589



BMP Implementation Verification (IV)

- Process to verify the status of implementation of BMPs
- **Clean Waterways Act - SB 712 (July 2020)**
 - Requires IV site visits every 2 years
 - 94% completed*
 - Requires collection, review, and retention of N and P fertilizer records
 - Nutrient Application Record Form (NARF)
 - FDACS reports total N and P applications to FDEP for utilization in BMAP assessments

* IVs completed as of Dec 31, 2022



Producer Outreach: Coming Soon....

- BMP Program Videos

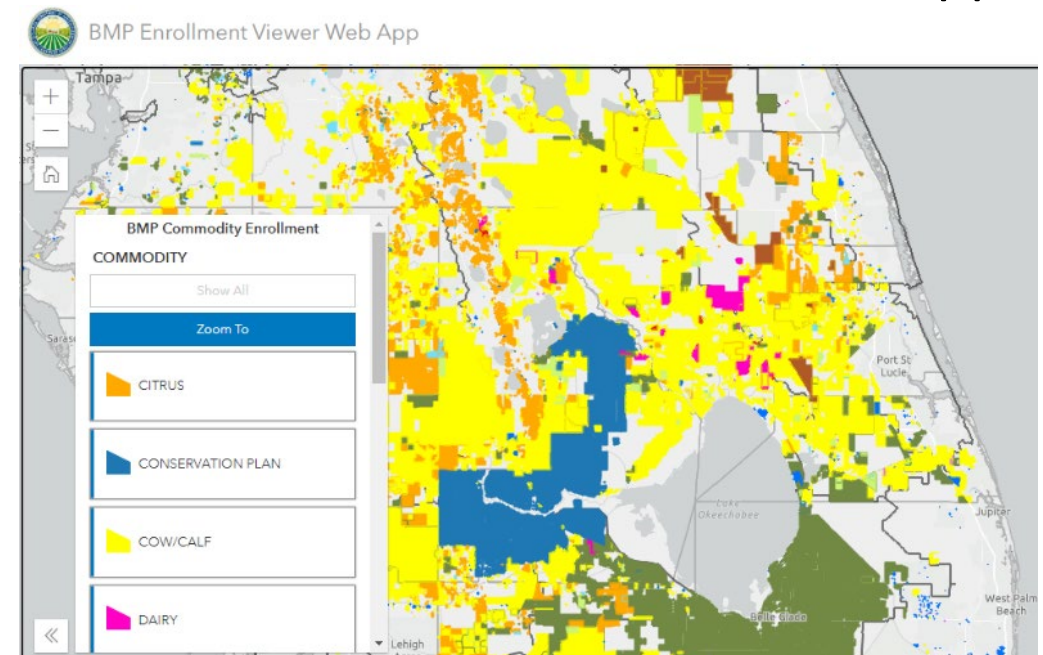
[Agricultural Water Policy - About BMPs – YouTube](#)



- New Online Features

- Are you in a BMAP?

- BMP Enrollment Viewer Web App



[Agricultural Best Management Practices / Water / Agriculture Industry / Home - Florida Department of Agriculture & Consumer Services \(fdacs.gov\)](#)

2023 FDACS Legislative Report

Florida Department of Agriculture and Consumer Services Office of Agricultural Water Policy



Status of Implementation of Agricultural Nonpoint Source Best Management Practices

July 1, 2023

Report to the Governor, the President of the Senate, and the Speaker of the House
Pursuant to Section 403.0675(2), F.S.

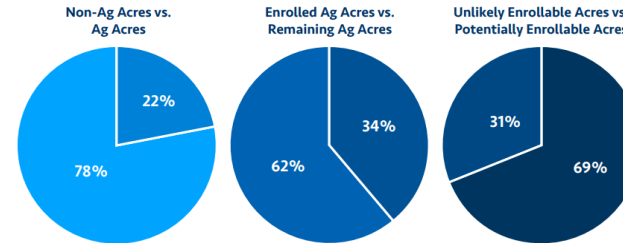
Publication No: FDACS-P-01924 Rev. 07/23



Status of Implementation of Agricultural Best Management Practices (BMPs) Statewide

Non-Agricultural Acres	Agricultural Acres	Enrolled Agricultural Acres	Remaining Agricultural Acres*	Unlikely Enrollable Acres	Potentially Enrollable Acres
26,744,630	7,575,370	4,689,738	2,602,376	795,455	1,806,922

*This value includes acreages within state-owned properties and/or surface water project areas that are not included in the 'unlikely enrollable' or 'potentially enrollable' acres categories.



Enrollment and IV Site Summary	2022	2022 Percent Enrolled
Total agricultural acres in the state	7,575,370	62%
Total agricultural acres enrolled	4,689,738	
Total irrigated acres	1,770,791	83%
Total irrigated acres enrolled	1,471,857	
Number of NOIs statewide	12,563	
Completed IV site visits	2,043	

Agricultural Acres Enrolled

BMP Manuals	Acres
Citrus	424,489
Conservation Plan	182,389
Cow/Calf	1,700,370
Dairy	12,214
Equine	19,521
Fruit & Nut	16,463
LOPP	1,915
Multiple Commodities	1,239,142
Nursery	33,421
Poultry	998
Row/Field Crops	1,023,391
Sod	32,560
Temporarily Inactive	481
Wildlife	2,024
TOTAL	4,689,738

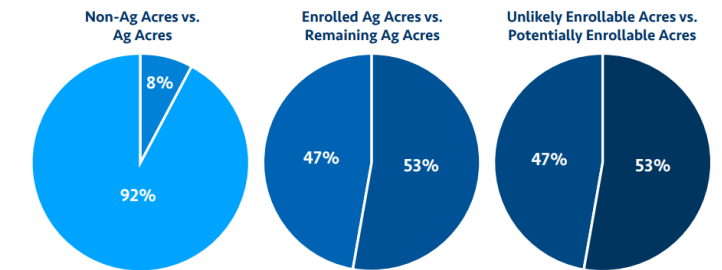
Potentially Enrollable Parcel Distribution by Agricultural Acreage

Agricultural Acres Within Parcel	Number of Parcels	Total Agricultural Acres
< 1	3,081	1,662
1 - 25	53,286	481,658
25 - < 50	8,639	300,490
50 - < 250	6,153	592,178
≥ 250	950	430,934
TOTAL	72,109	1,806,922

Status of Implementation of Agricultural Best Management Practices (BMPs) Lower St. Johns Mainstem BMAP

Non-Agricultural Acres	Agricultural Acres	Enrolled Agricultural Acres	Remaining Agricultural Acres*	Unlikely Enrollable Acres	Potentially Enrollable Acres
1,658,604	148,789	70,284	78,415	36,192	40,589

*This value includes acreages within state-owned properties and/or surface water project areas that are not included in the 'unlikely enrollable' or 'potentially enrollable' acres categories.



Enrollment and IV Site Summary	2022	2022 Percent Enrolled
Total agricultural acres in the BMAP	148,789	47%
Total agricultural acres enrolled	70,284	
Total irrigated acres	43,144	73%
Total irrigated acres enrolled	31,624	
Number of NOIs within BMAP	266	
Completed IV site visits	88	

Potentially Enrollable Parcel Distribution by Agricultural Acreage

Agricultural Acres Within Parcel	Number of Parcels	Total Agricultural Acres
< 1	105	57
1 - 25	1,699	14,572
25 - < 50	228	7,979
50 - < 250	150	13,730
≥ 250	7	4,251
TOTAL	2,189	40,589

Agricultural Acres Enrolled

BMP Manuals	Acres
Citrus	25
Cow/Calf	29,611
Equine	39
Fruit & Nut	301
Multiple Commodities	8,448
Nursery	2,628
Row/Field Crops	26,495
Sod	2,737
TOTAL	70,284

2023 Status of Implementation of Agricultural Nonpoint Source BMPs

Thank You!

<http://www.fdacs.gov/Divisions-Offices/Agricultural-Water-Policy>

Madeline Hart, Environmental Consultant

Madeline.Hart@fdacs.gov (850) 617-1724





Unenrolled Agricultural Producer Enforcement

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CLEAN WATERWAYS ACT

The Clean Waterways Act (SB 712) was signed into law by Governor DeSantis in 2020:

- The law requires a wide range of water quality protection provisions aimed at minimizing impacts from known nutrient pollution sources.
- Agricultural landowners and producers within a basin management action plan (BMAP) must enroll in one of two programs:
 - The Florida Department of Agriculture and Consumer Services' (FDACS) Best Management Practices (BMP) program, or,
 - Water quality monitoring approved by DEP.
- The law also requires FDACS to:
 - Conduct on-site implementation verification (IV) site visits on properties enrolled in the BMP program every two years.
 - Collect fertilizer data via the Nutrient Application Record Form (NARF).
 - Identify agricultural parcels within a BMAP that are out of compliance and refer them to DEP for enforcement.



UNENROLLED AGRICULTURAL PRODUCER ENFORCEMENT

FDACS identifies noncompliant producers

The Florida Department of Agriculture and Consumer Services (FDACS) uses various databases to identify parcels within a BMAP that may be agricultural operations.

FDACS refers noncompliant producers to DEP for enforcement

After confirming agricultural activity and attempting to enroll the producer in the BMP program, FDACS refers noncompliant producers to DEP for enforcement.

DEP conducts outreach and engagement

It saves taxpayers money and is better for the environment to bring producers into compliance quickly through education and outreach efforts prior to taking formal enforcement action against small farmers.

DEP initiates enforcement action

If an agricultural producer fails to come into compliance, DEP initiates a civil suit to compel them to come into compliance.

DEP prioritizes enforcement actions based on parcel size and impact to the environment.



OUTREACH AND ENGAGEMENT HAS BEEN SUCCESSFUL

DEP takes immediate action when a producer is referred for enforcement:

- More than 98% of the unenrolled agricultural parcels identified by FDACS and referred to DEP have been brought into compliance.
- There are no parcels greater than 50 acres out of compliance and the majority are smaller than 10 acres.
- DEP is engaged in an ongoing campaign to educate landowners of their requirements and bring them into compliance quickly through additional outreach and on-site visits.



THANK YOU

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