Springs Coast Management Committee

FY2026 Approve Meeting Dates July 9, 2025

Southwest Florida Water Management District Madison Trowbridge, Ph.D. Springs Scientist Natural Systems & Restoration Bureau

The SWIM Act 373.453, F.S.

- Created by the Legislature in 1987
- Managed by the Water Management Districts
- Develop and maintain lists of priority surface waters
- Develop plans to protect and restore priority surface waters



Springs Coast Committees



Mission

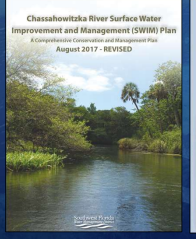
To build inter-agency partnerships to protect, manage, and restore springs

To develop comprehensive plans for the five first- magnitude springs systems

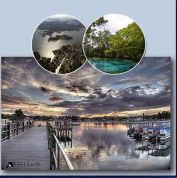
Technical Working Group Springs Coast Management Committee Springs Coast Steering Committee

First-magnitude Springs SWIM Plans

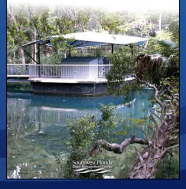
- 2014: Springs Committees formed, SWIM Plan process began
- 2015 2017: SWIM Plans adopted
- 2020 2023: Quantifiable objective refinement process began
- 2024: Revised SWIM Plans adopted



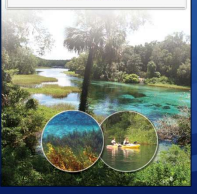
Crystal River/Kings Bay Surface Water Improvement and Management (SWIM) Plan A Comprehensive Conservation and Management Plan December 2015 - REVISED



Homosassa River Surface Water Improvemen and Management (SWIM) Plan A Comprehensive Conservation and Management Plan August 2017 - REVISED



ainbow River Surface Water Improvement and Management (SWIM) Plan A Comprehensive Conservation and Management Plan November 2015 - REVISED



Weeki Wachee River Surface Water Improvement and Management (SWIM) Plan A Comprehensive Conservation and Management Plan March 2017 - REVISED



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and the second se	Action items	Approve 2026 meeting dates		Approve 2027 meeting dates		Approve 2028 meeting dates Approve reconvening TWG		Approve 2029 meeting dates	Approve SWIM Plan (System 1)	Approve 2030 meeting dates
	Information items	Quantifiable objective updates Invited speakers	Quantifiable objective updates Invited speakers	Quantifiable objective updates Invited speakers	Quantifiable objective updates Invited speakers	Discuss SWIM Plan schedule Quantifiable objective updates Invited speakers	Review SWIM Plan schedule Invited speakers	Draft SWIM Plan presentation (System 1) Invited speakers	Invited speakers	Draft SWIM Plan presentation (System 2) Invited speakers
		Feb/Mar '30	Jul '30	Feb/Mar '31	Jul '31	Feb/Mar '32	Jul '32	Feb/Mar '33	July '33	Feb/Mar '34
C - T - Allah	Action items	Approve SWIM Plan (System 2)	Approve 2031 meeting dates	Approve SWIM Plan (System 3)	Approve 2032 meeting dates	Approve SWIM Plan (System 4)	Approve 2033 meeting dates	Approve SWIM Plan (System 5)	Approve 2034 meeting dates	
	Information items	Invited speakers	Draft SWIM Plan presentation (System 3)	Invited speakers	Draft SWIM Plan presentation (System 4)	Invited speakers	Draft SWIM Plan presentation (System 5)	Invited speakers	Quantifiable objective updates Invited speakers	Quantifiable objective updates Invited speakers

Management Committee Meetings

	Dates	Objective
Same a	Feb 18,2026	 Quantifiable objective updates Invited presenters
24	Jul 8, 2026	 Approve: 2027 Meeting Dates Quantifiable objective updates Invited presenters

Steering Committee Meetings

	Dates	Objective
Par la la	Mar 4, 2026	Quantifiable objective updatesInvited presenters
	Jul 22, 2026	 Approve: Meeting Dates Quantifiable objective updates Invited presenters

Recommendations

Approve the future Springs Coast Management Committee meeting dates.

Quantifiable Objective Status Updates

Southwest Florida Water Management District

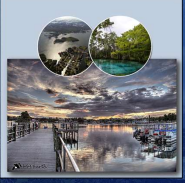
Madison Trowbridge, Ph.D. Springs Scientist Natural Systems and Restoration

SWIM Plans

- Issues & Drivers
- Management Actions (Quantifiable Objectives & Indicators)
- Projects & Initiatives



Crystal River/Kings Bay Surface Water Improvement and Management (SWIM) Plan A Comprehensive Conservation and Management Plan December 2015 - REVISED

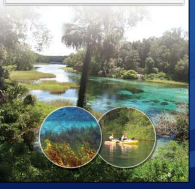


Homosassa River Surface Water Improvement and Management (SWIM) Plan A Comprehensive Conservation and Management Plan August 2017 - REVISED



nbow River Surface Water Improvement and Management (SWIM) Plan

A Comprehensive Conservation and Management Plan November 2015 - REVISED



Weeki Wachee River Surface Water Improvement and Management (SWIM) Plan A Comprehensive Conservation and Management Plan March 2017 - REVISED



Quantifiable Objectives & Indicators

WATER QUALITY



- Water clarity^
- Nitrate concentration*
- Total nitrogen concentration*
- Total phosphorus concentration*
- Chlorophyll concentration^{^*}

WATER QUANTITY



Minimum flows & levels (MFLs)

•

NATURAL SYSTEMS



- Submerged aquatic vegetation (SAV)
- No net loss of shoreline*
- Shoreline enhancement*

^ denotes indicator status* denotes not applicable to all systems

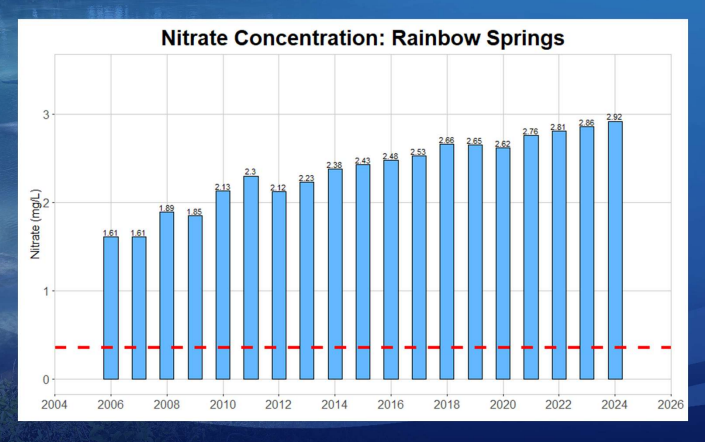
Rainbow River Indicators & Quantifiable Objectives

	Indicators	
	Water clarity	Threshold
3	Near the headspring	194 ft
3	Middle portion of river	47 ft
3	Lower portion of the river	26 ft

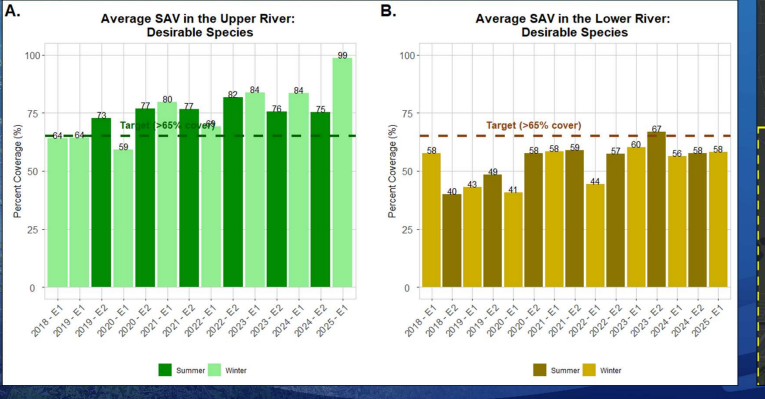
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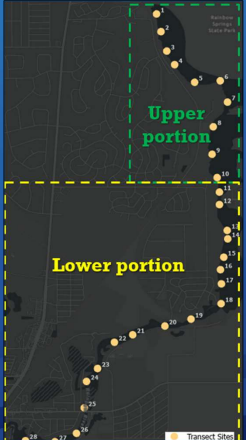
	Quantifiable Objectives	
	Water quality	Target
lh,	Nitrate concentration in the springs and river	< 0.35 mg/L
0	Water quantity	
3	Minimum flows for the springs and river	> 95% natural flow
	Natural systems	
Πŋ	Desirable submerged aquatic vegetation in the upper and lower portions	> 65%
	of the river.	
h	Invasive aquatic vegetation in the upper and lower portions of the river.	< 10%

Rainbow River – Quantifiable Objectives Nitrate Concentration

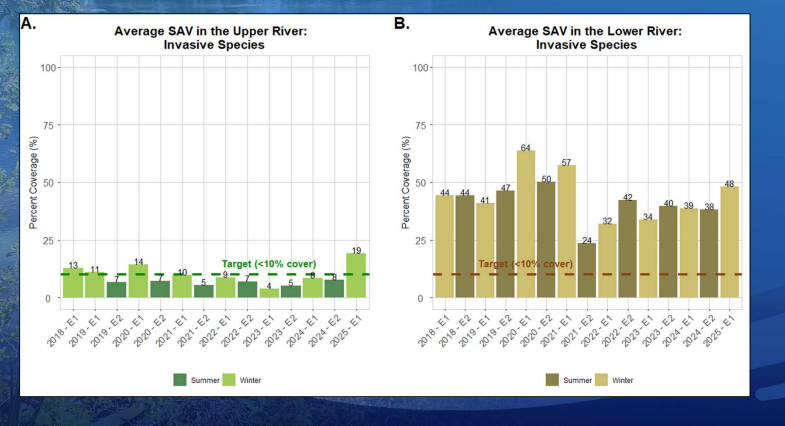


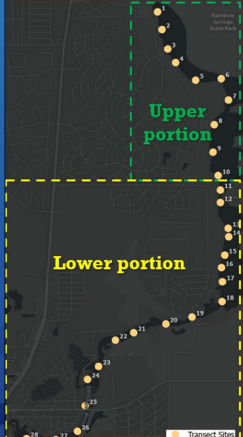
Rainbow River – Quantifiable Objectives Desirable Submerged Aquatic Vegetation (SAV)





Rainbow River – Quantifiable Objectives Invasive Submerged Aquatic Vegetation (SAV)





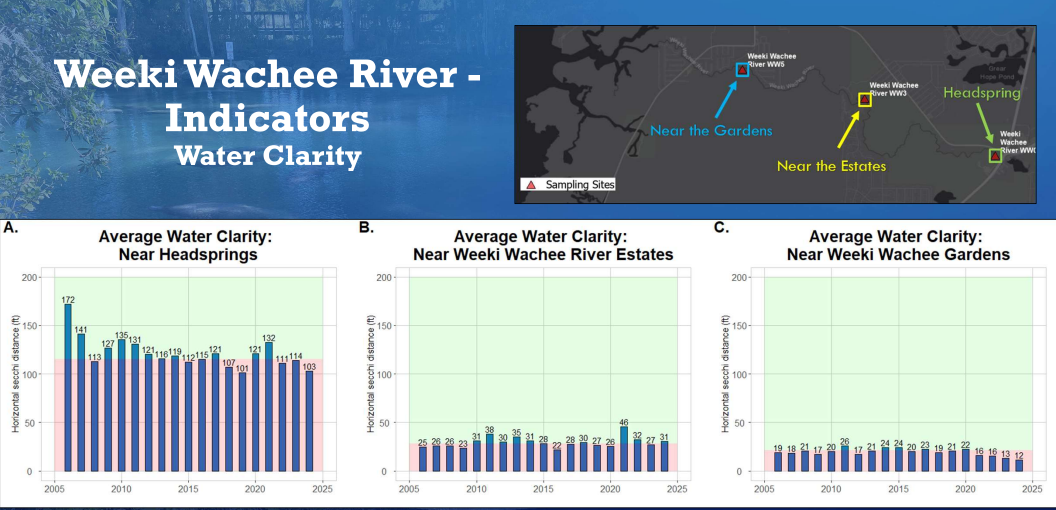
Weeki Wachee River Indicators & Quantifiable Objectives

	Indicators	
-	Water clarity	Threshold
h	Near the headspring	115 ft
3	Near the Estates	28 ft
h	Near the Gardens	21ft

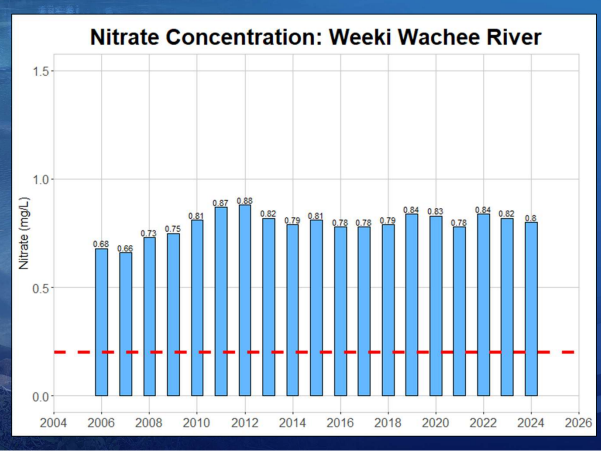
	Quantifiable Objectives	
	Water quality	Target
ll,	Nitrate concentration in the springs	< 0.20 mg/L
	Water quantity	
5	Minimum flows for the springs and river	> 90% natural flow
	Natural systems	
þ	Coverage of desirable submerged aquatic vegetation in the upper and lower portions of the river.	> 40%
3	Coverage of invasive aquatic vegetation (including filamentous algae) in the upper and lower portions of the river.	< 10%

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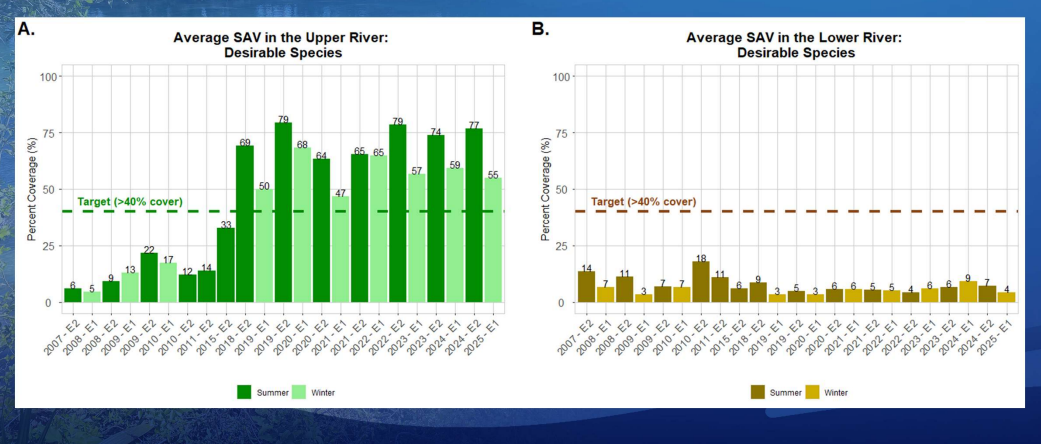
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Weeki Wachee River – Quantifiable Objectives Nitrate Concentration



Weeki Wachee River – Quantifiable Objectives Desirable Submerged Aquatic Vegetation (SAV)

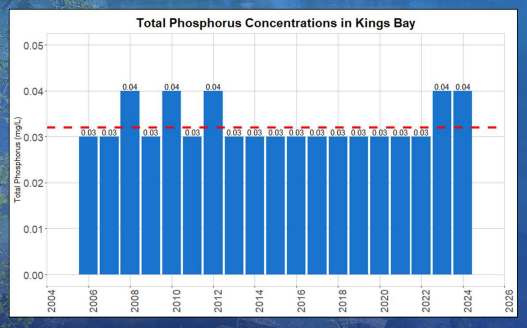


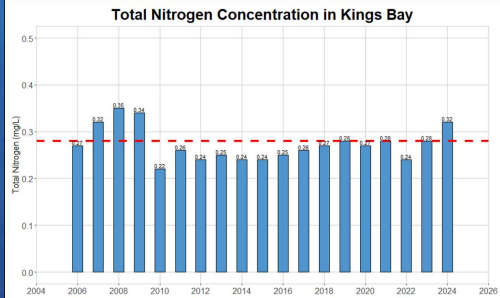
Crystal River/Kings Bay Indicators & Quantifiable Objectives

	Indicators	Threshold			
llh,	Water clarity – Hunter Cove	21 ft			
ll,	Water clarity – Kings Bay Proper	8 ft			
II,	Chlorophyll concentration in the bay	10 µg/L			

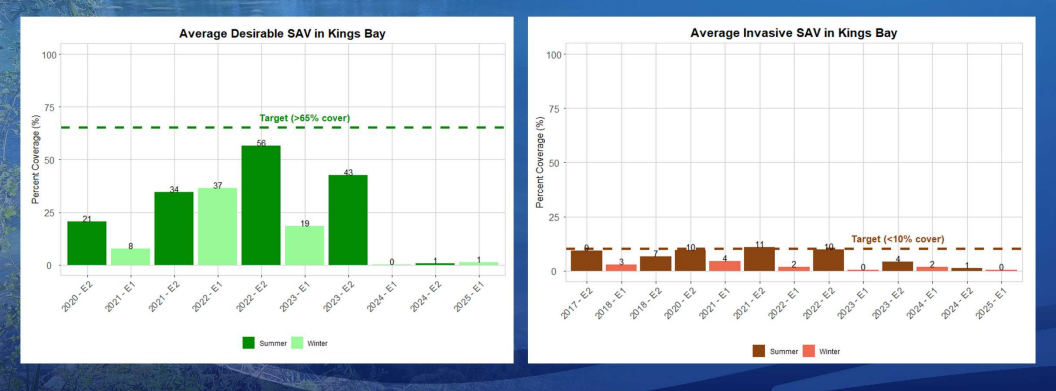
	Quantifiable Objectives	
	Water quality	Target
"h	Total nitrogen concentration in the bay	< 0.28 mg/L
n,	Total phosphorus concentration in the bay	< 0.032 mg/L
	Water quantity	
5	Minimum flows for the springs and river	> 89% natural flow
	Natural systems	
lh,	Coverage of desirable submerged aquatic vegetation in the bay	> 65%
3	Coverage of invasive aquatic vegetation in the bay (including filamentous algae)	< 10%
ll,	No net loss of shoreline in natural condition along the bay and river	No net loss
III,	Increase of enhancement to disturbed shorelines for the bay and river	> 20%

Crystal River/Kings Bay – Quantifiable Objectives Total Nitrogen & Phosphorus Concentrations





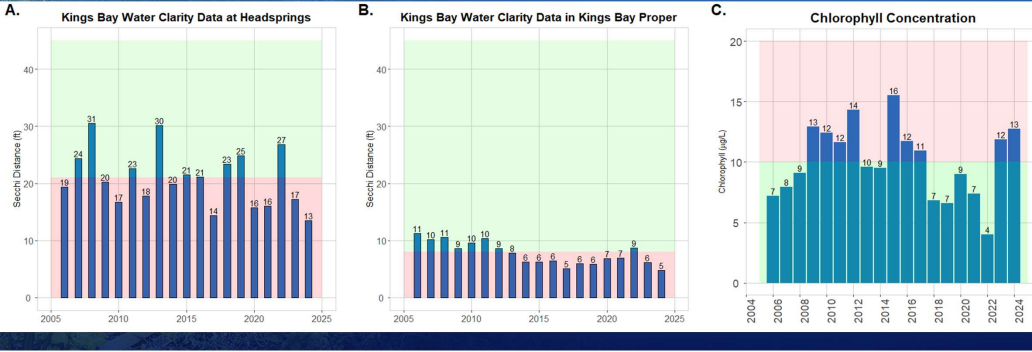
Crystal River/Kings Bay – Quantifiable Objectives Desirable & Invasive Submerged Aquatic Vegetation (SAV)



Crystal River/Kings Bay - Indicators Water Clarity & Chlorophyll



2026



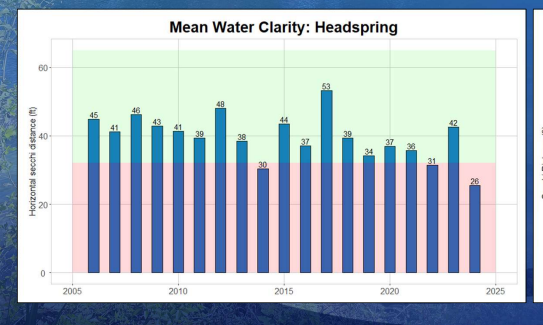
Homosassa River Indicators & Quantifiable Objectives

	Indicators	
	Water clarity	Threshold
•	Near the headspring	40 ft
•	Middle portion of river	11 ft

	Quantifiable Objectives	
-	Water quality	Target
6	Nitrate concentration in the springs	< 0.23 mg/L
	Water quantity	
3	Minimum flows for the springs and river	> 95% natural flow
	Natural systems	
B	Coverage of desirable submerged aquatic vegetation in the tidal freshwater habitat.	> 40%
5	Coverage of desirable submerged aquatic vegetation in the transition zone.	> 25%
I	Coverage of desirable submerged aquatic vegetation in the estuarine zone.	> 10%
5	Coverage of invasive aquatic vegetation in the tidal freshwater habitat, transition zone, and estuarine zone.	< 10%
5	No net loss of shoreline in natural condition along the river.	No net loss.

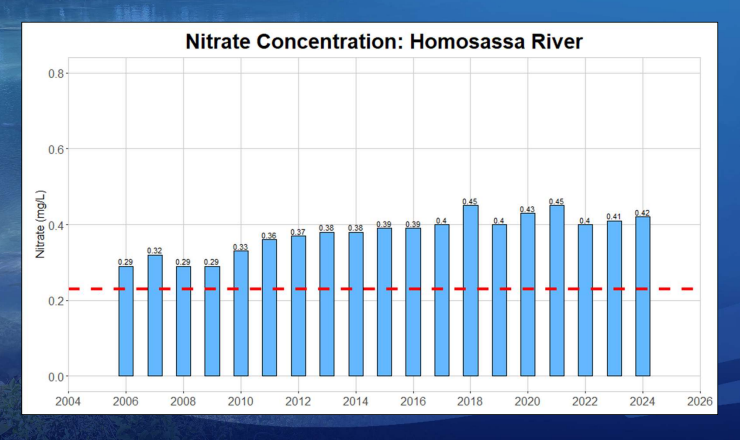
Homosassa River -Indicators Water Clarity





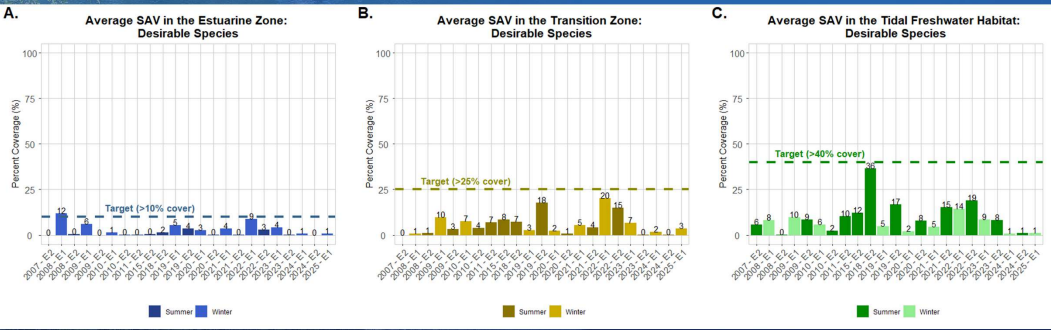
Mean Water Clarity: Middle

Homosassa River – Quantifiable Objectives Nitrate Concentration

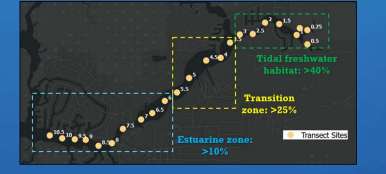


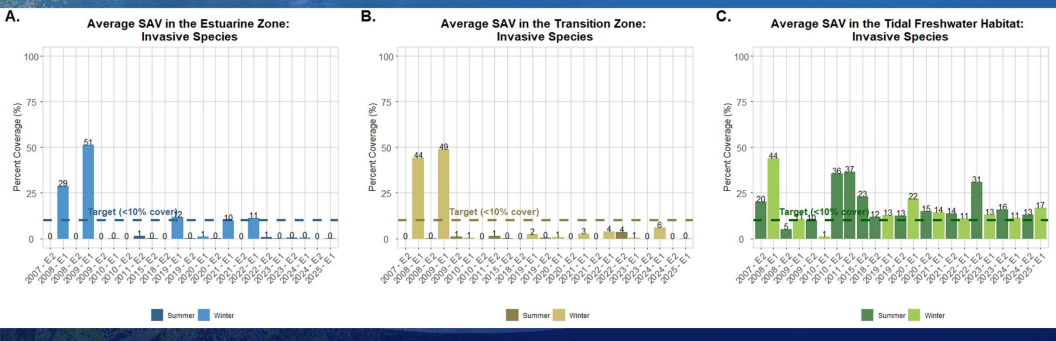
Homosassa River – Quantifiable Objectives Desirable Submerged Aquatic Vegetation (SAV)





Homosassa River – Quantifiable Objectives Invasive Submerged Aquatic Vegetation (SAV)



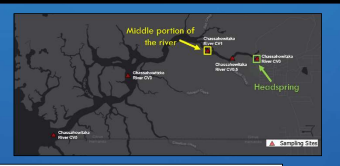


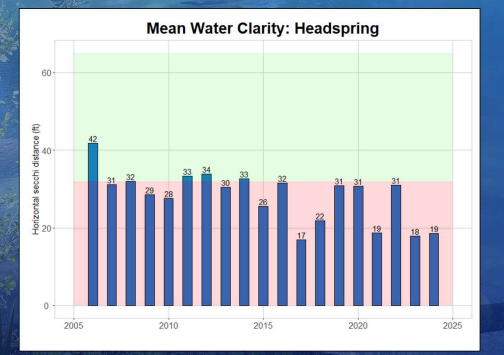
Chassahowitzka River Indicators & Quantifiable Objectives

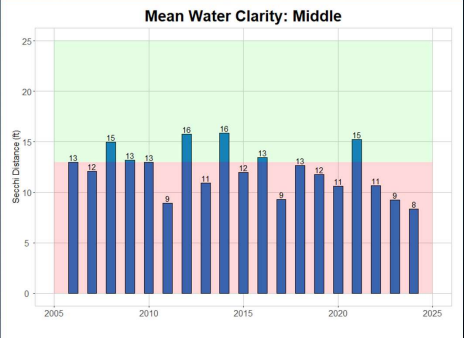
	Indicators				
	Water clarity	Threshold			
•	Near the headspring	32 ft			
•	Middle portion of river	13 ft			

	Quantifiable Objectives	
	Water quality	Target
•	Nitrate concentration in the springs	< 0.23 mg/L
nn,	Total nitrogen concentration in the river	< 0.25 mg/L
	Water quantity	
6	Minimum flows for the springs and river	> 92% natural flow
	Natural systems	
•	Coverage of desirable submerged aquatic vegetation in the tidal freshwater habitat.	> 55%
	Coverage of desirable submerged aquatic vegetation in the transition zone.	> 45%
	Coverage of desirable submerged aquatic vegetation in the estuarine zone.	> 25%
•	Coverage of invasive aquatic vegetation in the tidal freshwater habitat, transition zone, and estuarine zone.	< 10%

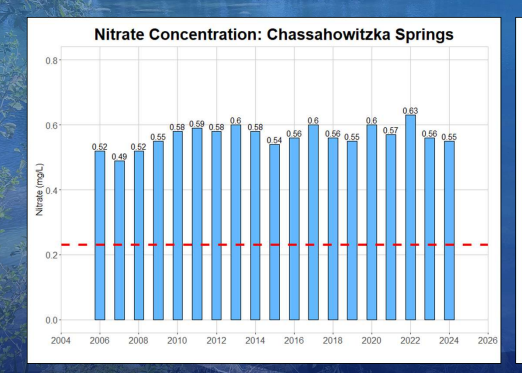
Chassahowitzka River - Indicators Water Clarity

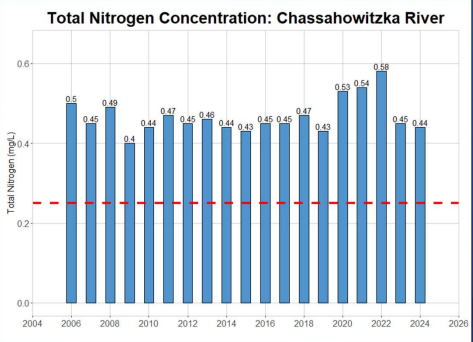






Chassahowitzka River – Quantifiable Objectives Nitrate & Total Nitrogen Concentrations

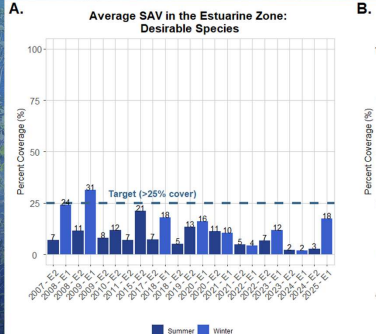


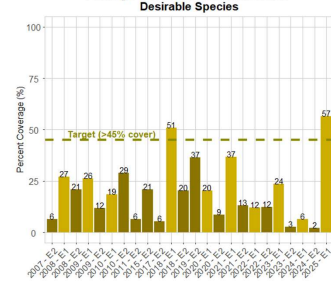


Average SAV in the Transition Zone:

Chassahowitzka River – Quantifiable Objectives Desirable Submerged Aquatic Vegetation (SAV)

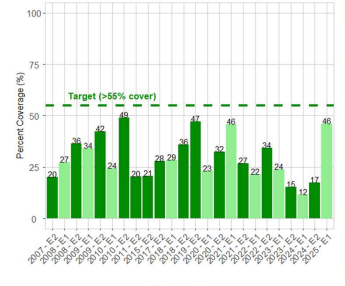






Summer Winter

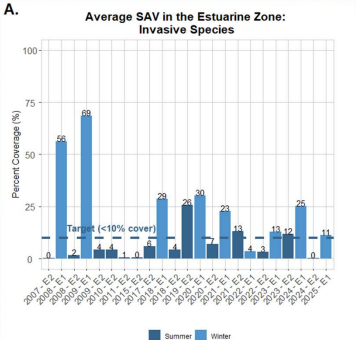
Average SAV in the Tidal Freshwater Habitat: Desirable Species

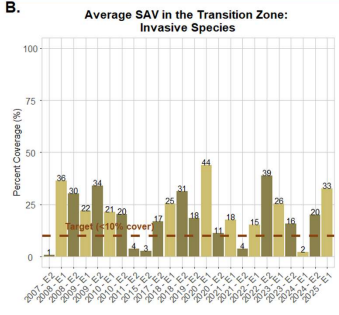


Summer Winter

Chassahowitzka River – Quantifiable Objectives Invasive Submerged Aquatic Vegetation (SAV)

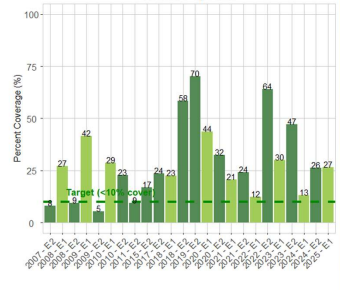






Summer Winter

Average SAV in the Tidal Freshwater Habitat: Invasive Species



Summer Winter

Springs in West-Central Florida

Springs Intro

Learn About Springs

Threats to Springs Pro

Protecting Springs

Springs and Septic Tanks FAQs



WaterMatters.org/springs

Springs Committees			
First Magnitude Springs in West- Central Florida			
Chassahowitzka Springs	»		
Crystal River/Kings Bay	»		
Homosassa Springs	»		
Rainbow Springs	»		
Weeki Wachee Springs	»		
Sign up for Our Spri	ngs		

Data Collection

Water quality is routinely monitored in the Chassahowitzka River, with some parameters collected hourly. The data is available through the District's **Environmental Data Portal**. Various information is collected including nitrate levels, water clarity, spring flow and salinity. Submerged aquatic vegetation is currently mapped twice a year within the river at specified locations. A summary of the current data for the Chassahowitzka River in relation to the parameters collected by the District can be viewed in this report:

Environmental Monitoring of the Chassahowitzka River

<u>WaterMatters.org/springs</u>



Southwest Florida Water Management District

MIL MR 2:

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