Technical Working Group Update

Weeki Wachee



Madison Trowbridge, Ph.D.

Springs Scientist

Natural Systems and Restoration

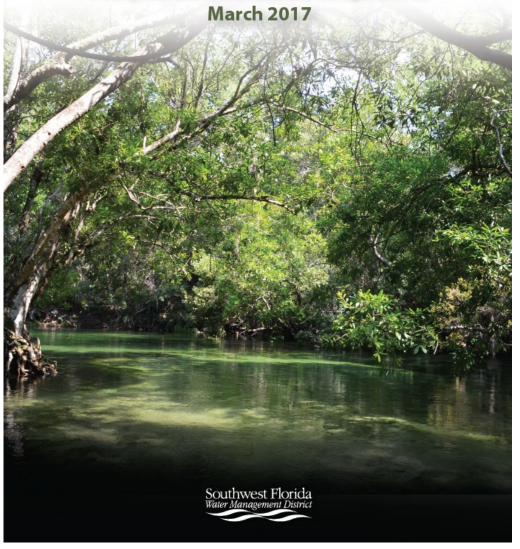


SWIM Plans

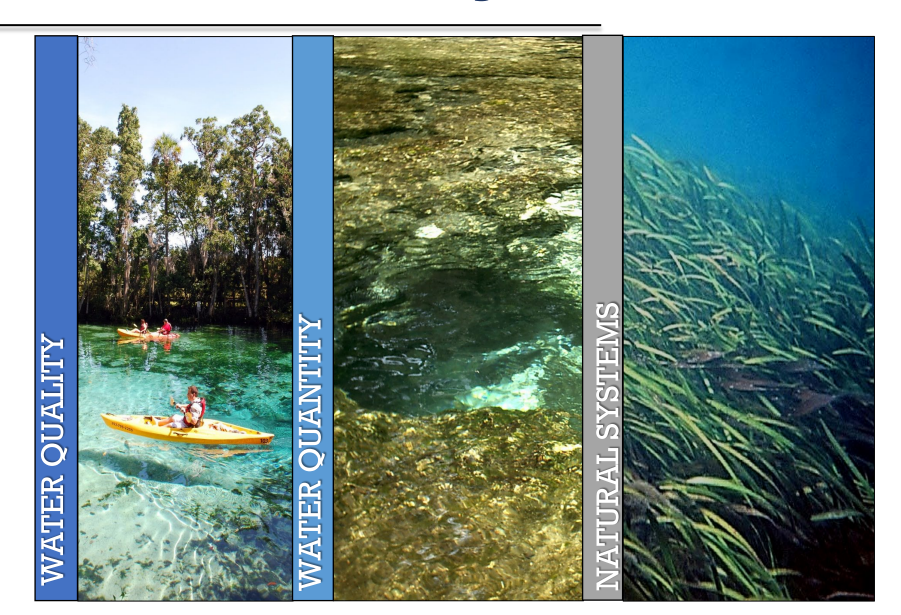
- Surface Water Improvement &
 Management (SWIM) Plans
 - Issues & Drivers
 - Management actions
 - Quantifiable objectives
 - Projects and Initiatives

Weeki Wachee River Surface Water Improvement and Management (SWIM) Plan

A Comprehensive Conservation and Management Plan



Quantifiable Objectives





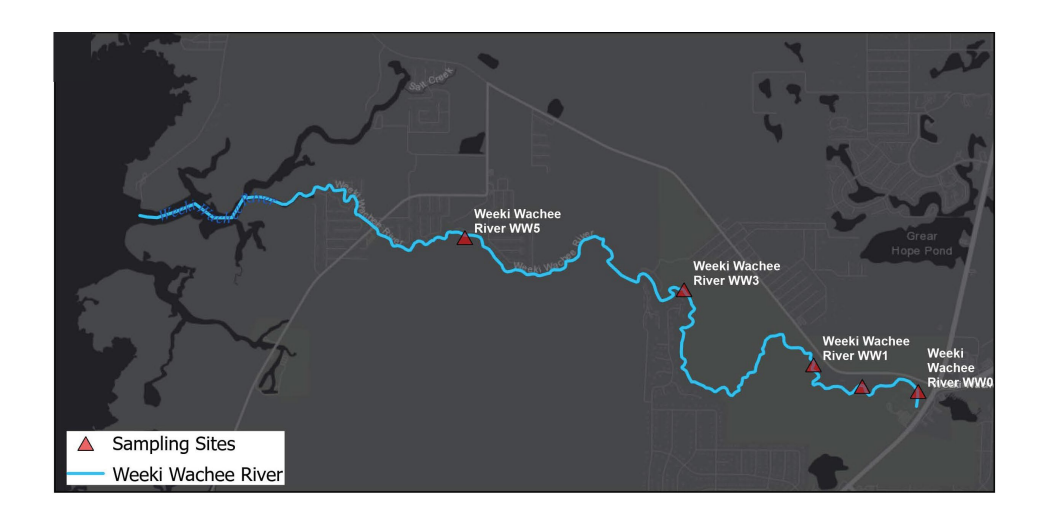
Quantifiable Objectives: Order of Systems

- Oldest to newest:
 - Rainbow (Nov 2015)
 - Crystal River/Kings Bay (Dec 2015)
 - Weeki Wachee (Mar 2017)
 - Chassahowitzka (Aug 2017)
 - Homosassa (Aug 2017)



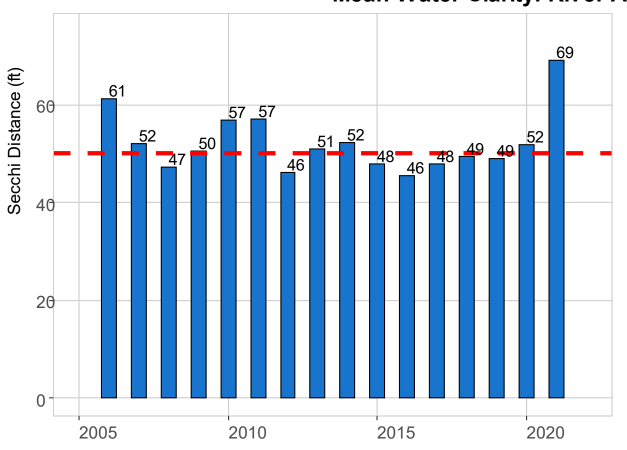
Weeki Wachee - Current Quantifiable Objectives

Water Quality	Target
Water clarity – river average	>50 feet ¹
Water clarity – near the headspring	>120 feet1
Nitrate concentration in the river	<0.20 mg/L ²
Water Quantity	
Minimum flow for the river system	>90% natural
	flow ³
Natural Systems	
Coverage of desirable submerged aquatic vegetation in the river	>40%4
Coverage of invasive aquatic vegetation (including filamentous algae) in the river	<10%4

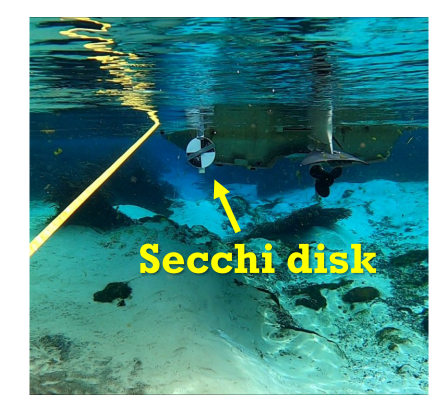






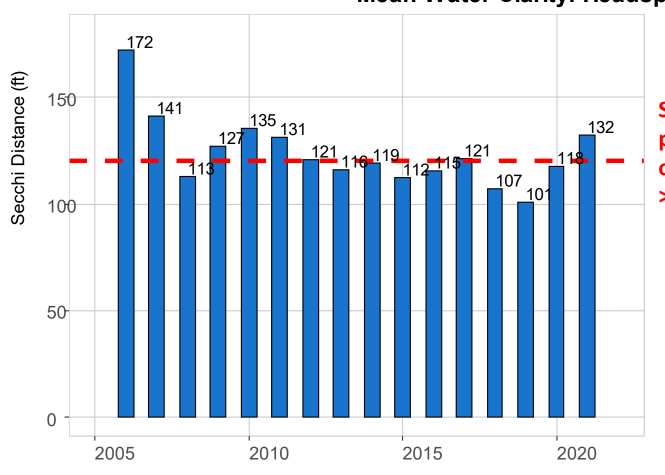


SWIM
plan
objective
> 50 Feet

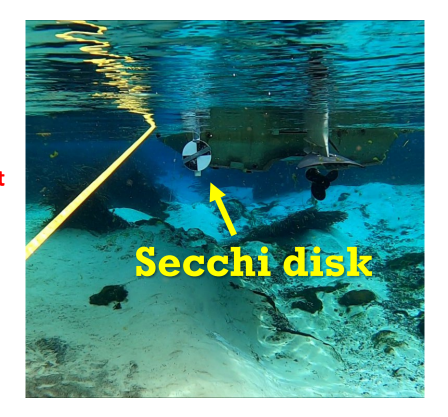


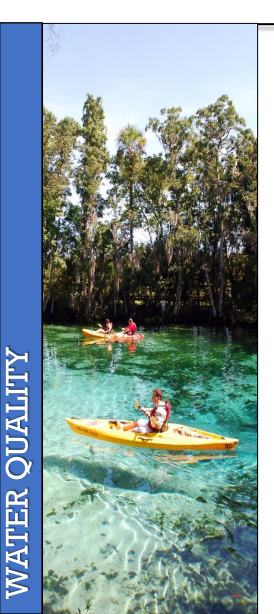


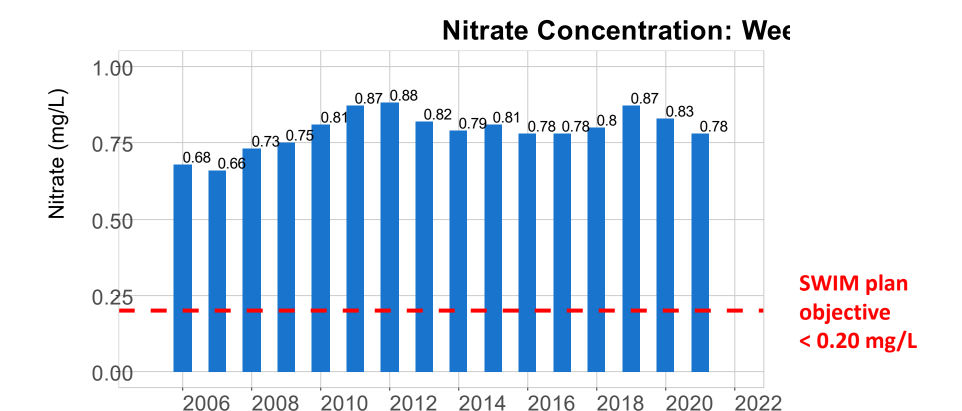
Mean Water Clarity: Headspr



SWIM
plan
objective
> 120 Feet







WATER QUANTITY

Weeki Wachee QO: Water Quantity



Minimum Flow for the River

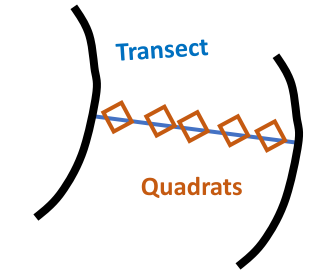
>90% of Natural Flow

MFL Status: 93% Natural Flow

Weeki Wachee QO: Natural Systems

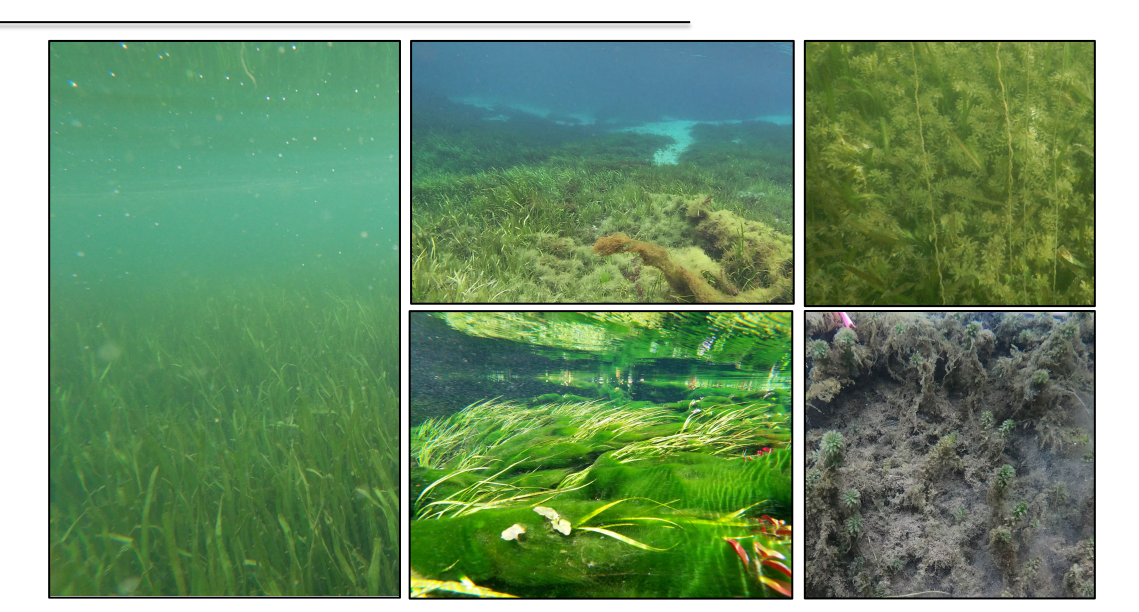






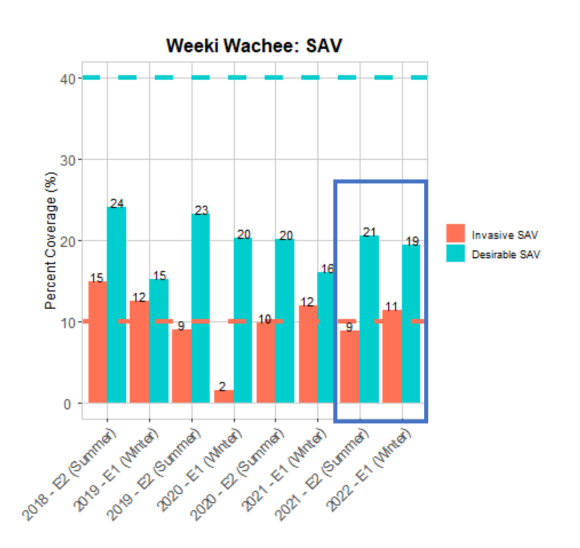


Weeki Wachee QO: Natural Systems





Weeki Wachee QO: Natural Systems





Weeki Wachee QO: Current

	Water Quality	Target
3	Water clarity – river average	>50 feet ¹
3	Water clarity – near the headspring	>120 feet1
	Nitrate concentration in the river	<0.20 mg/L ²
	Water Quantity	
\	Minimum flow for the river system	>90% natural flow ³
	Natural Systems	
	Coverage of desirable submerged aquatic vegetation in the river	>40%4
3	Coverage of invasive aquatic vegetation (including filamentous algae) in the river	<10%4



Q0: Weeki Wachee TWG Discussions

Indicators

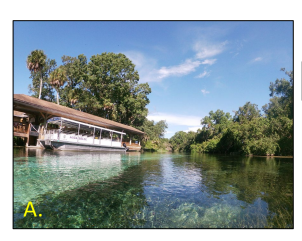
Water clarity	Threshold
Near the headspring	115 ft
Near the Estates	28 ft
Near the Gardens	21 ft

Quantifiable Objectives

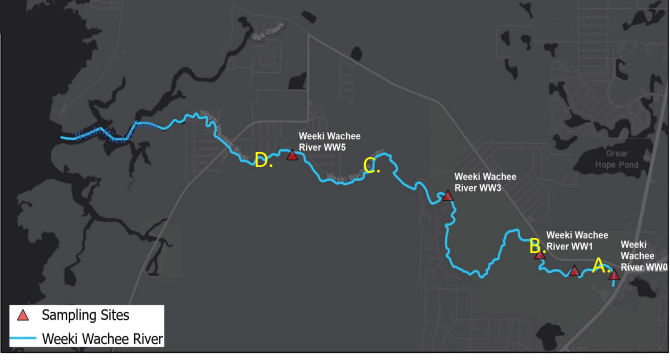
Water quality	Target
Nitrate concentration in the springs	< 0.20 mg/L
Water quantity	
Minimum flows for the springs and river	> 90% natural flow
Natural systems	
Coverage of desirable submerged aquatic vegetation in the upper and lower portions of the river	> 40%
Coverage of invasive aquatic vegetation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



Q0: Weeki Wachee TWG -water clarity





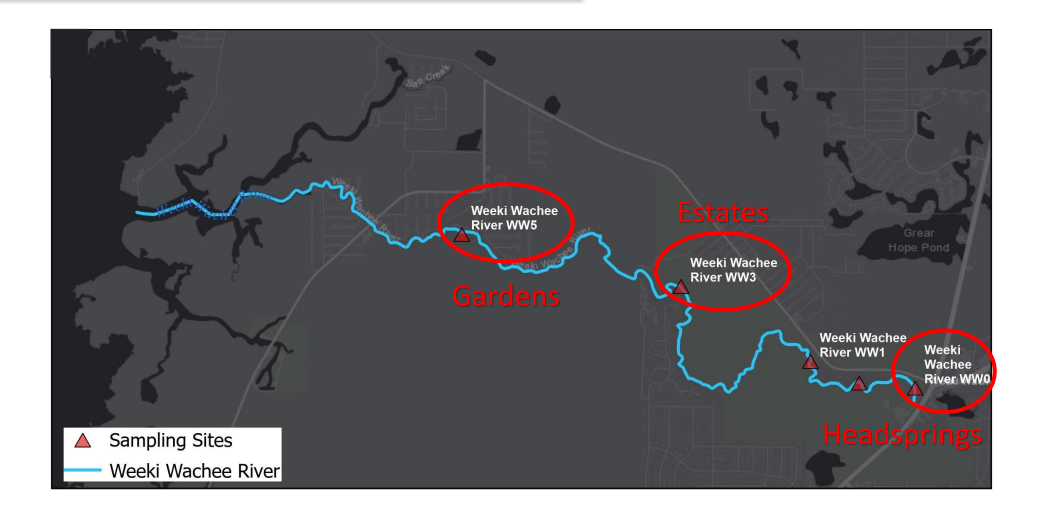








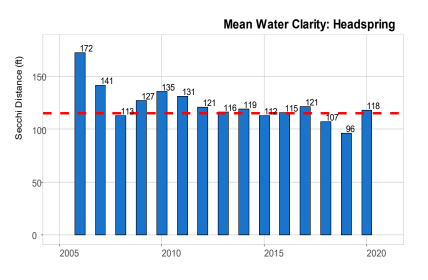
Q0: Weeki Wachee -water clarity





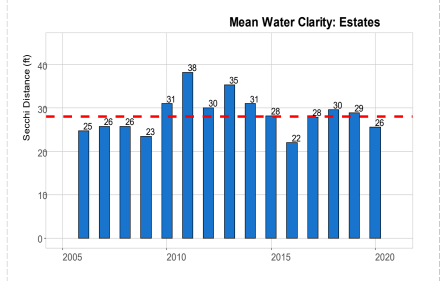
Q0: Weeki Wachee TWG -water clarity

HEADSPRING



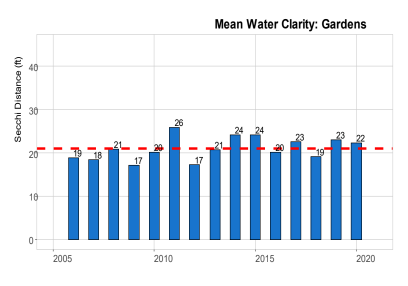
AVG: 115 ft

ESTATES



AVG: 28 ft

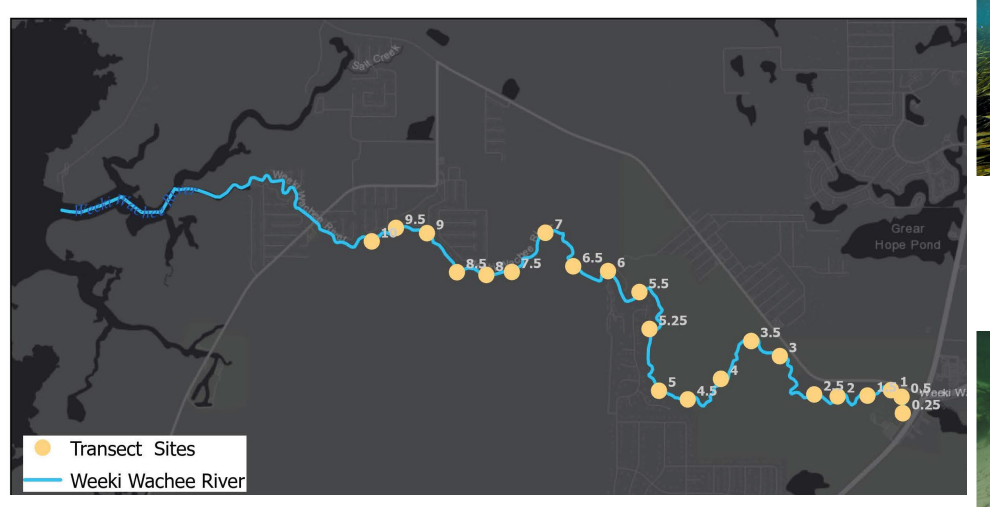
GARDENS

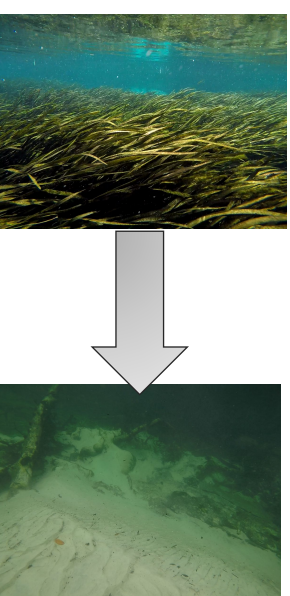


AVG: 21 ft



Q0: Weeki Wachee - natural systems

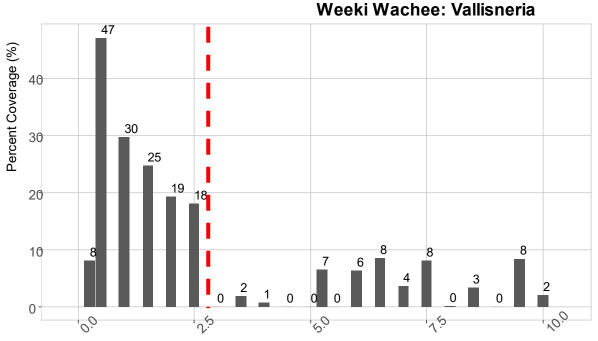






Q0: Weeki Wachee – natural systems







QO: Weeki Wachee TWG - review

Water Quality	Target
Water clarity – river average	>50 feet ¹
Water clarity – near the headspring	>120 feet1
Nitrate concentration in the river	<0.20 mg/L ²
Water Quantity	
Minimum flow for the river system	>90% natural flow³
Natural Systems	
Coverage of desirable submerged aquatic vegetation in the river	>40%4
Coverage of invasive aquatic vegetation (including filamentous algae) in the river	<10%4

Indicators

Water clarity	Threshold
Near the headspring	115 ft
Near the Estates	28 ft
Near the Gardens	21 ft

Quantifiable Objectives

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

