

Springs Coast Basin Management Action Plan Update

Florida Department of Environmental Protection

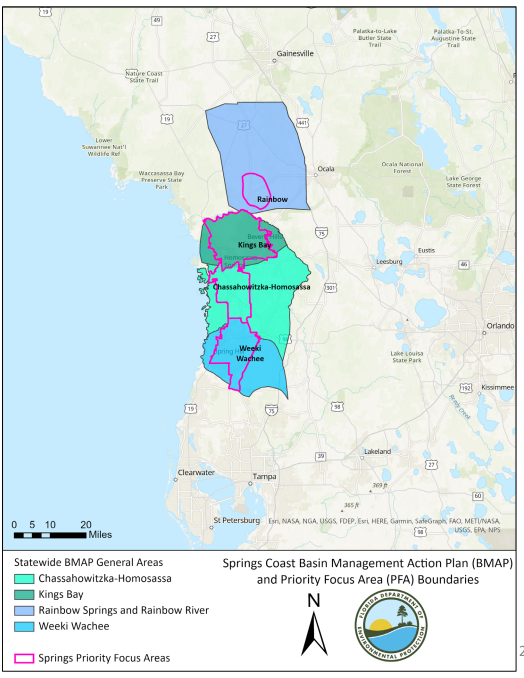
Division of Environmental Assessment and Restoration



Springs Coast Basin Management Action Plans (BMAPs)

Florida Springs BMAP Story Maps (arcgis.com)

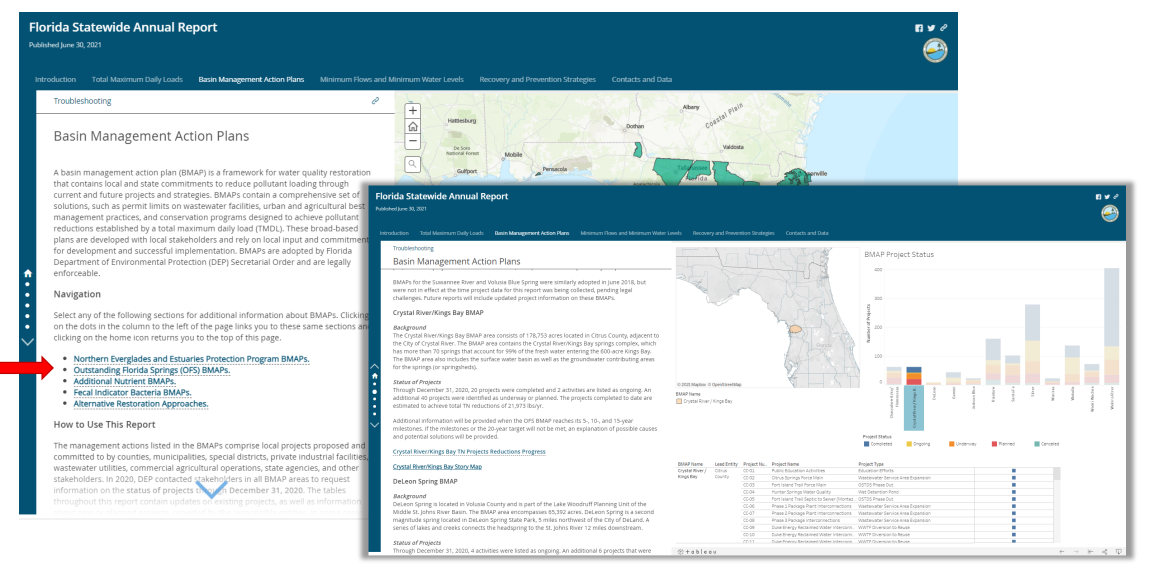






Statewide Annual Report (STAR) 2020 Updates

FloridaDEP.gov/star





Crystal River/ Kings Bay BMAP

ВМАР	Crystal River/ Kings Bay			
Projects	Completed Projects	Ongoing	Underway or Planned	Total by Year [*]
2017	18	2	30	51
2018			2	2
2019			3	3
2020	2		5	7
Grand Total	20	2	40	63
Total Nitrogen	21,973 lbs/yr			
Reduction [#]				

^{*} Canceled Projects not included in this table

[#] Reductions are for completed and ongoing projects only



Homosassa/ Chassahowitzka BMAP

ВМАР	Homosassa/ Chassahowitzka			
Projects	Completed Projects	Ongoing	Underway or Planned	Total by Year [*]
2017	12	5	28	48
2018			2	2
2019	1	1	4	7
2020	1	2	3	6
Grand Total	14	8	37	63
Total Nitrogen Reduction [#]	14,866 lbs/yr			

^{*} Canceled Projects not included in this table

Reductions are for completed and ongoing projects only



Weeki Wachee BMAP

ВМАР	Weeki Wachee			
Projects	Completed Projects	Ongoing	Underway or Planned	Total by Year [*]
2017	19	3	28	58
2018			2	2
2019	1		2	3
2020	2	2	6	10
Grand Total	22	5	38	73
Total Nitrogen Reduction [#]	65,674 lbs/yr			

^{*} Canceled Projects not included in this table

Reductions are for completed and ongoing projects only



Rainbow Spring BMAP

ВМАР	Rainbow Spring			
Projects	Completed Projects	Ongoing	Underway or Planned	Total by Year [*]
2015	65	10	15	101
2016	4		1	7
2018	3	5	23	36
2019			4	4
2020	2	2	8	12
Grand Total	74	17	51	160
Total Nitrogen Reduction [#]	46,147 lbs/yr			

^{*} Canceled Projects not included in this table

Reductions are for completed and ongoing projects only

County	Status	Tentative Completion Date
Citrus	Completed	
Hernando	Completed	
Pasco	Completed	
Marion	Completed	



Implementing the Clean Waterways Act.

- Wastewater Project Report: Published July 1, 2021.
- Monitoring Gap Report: Published July 1, 2021.



Onsite Sewage and Disposal System (OSTDS) Remediation Plan-Appendix D OSTDS Policies

Spring BMAP Name	Polic	y for existing O	STDS*	Policy for installation of new OSTDS	
	Priority Focus Areas (PFAs)			Inside PFA on lots less than 1 acre OSTDS are	
	On lots less than 1 acre	On lots of all sizes	Entire BMAP	prohibited unless the permit applicant can demonstrate; Sewer connection within 5 years <u>or</u> Use of an enhanced treatment of nitrogen	
Crystal River/Kings Bay		✓		✓	
Homosassa and Chassahowitzka Springs		✓		✓	
Weeki Wachee		✓		✓	
Rainbow/Silver			✓	✓	

^{*} OSTDS remediation policy becomes effective upon completion of the feasibility analyses, FDOH rulemaking, and funding program assistance for homeowners is established, but no later than five years after BMAP adoption.

In order to achieve necessary load reductions:

Upon the need for repair or replacement, an existing OSTDS must adopt an enhanced treatment of nitrogen unless the OSTDS permit applicant demonstrates that sewer connections will be available within five years.

10



Milestone Review.

Update the BMAPs.

