

2025 Southwest Florida Water Management District Priority List and Schedule for the Establishment of Minimum Flows, Minimum Water Levels and Reservations

Overview

Pursuant to Sections 373.036(7) and 373.042(3), Florida Statutes (F.S.), the Southwest Florida Water Management District is required to annually update its priority list and schedule for the establishment of minimum flows and minimum water levels, submit the updated list and schedule to the Florida Department of Environmental Protection (DEP) by November 15th for approval, and include the approved list and schedule in the District's Consolidated Annual Report by March 1st. Minimum flows and minimum water levels are rules adopted by the state water management districts or DEP that define the limit at which further withdrawals would be significantly harmful to the water resources or ecology of the area. In addition to prioritized minimum flows and minimum water levels, the priority list and schedule must include reservations proposed for establishment. Reservations are rules that reserve water from use by permit applications, as necessary for the protection of fish and wildlife or public health and safety.

The District prepared this 2025 priority list and schedule to address all relevant statutory directives, and guidance concerning minimum flow, minimum water level and water reservation prioritization included in Rules 62-40.473, and 62-40.474 within the State Water Resource Implementation Rule, Chapter 62-40, Florida Administrative Code (F.A.C.) and in Rule 62.41.304 within the Regulation of the Consumptive Use of Water Rule (Chapter 62-41, F.A.C.) of the DEP that address the Central Florida Water Initiative Area defined in Section 373.0465(2)(a), F.S.

Established Minimum Flows, Minimum Water Levels and Reservations

As of October 2025, District rules include minimum flows or minimum water levels for 207 water bodies (Chapter 40D-8, F.A.C.) and reservations for 2 water bodies (Chapter 40D-2, F.A.C.). As listed below, minimum flows or water levels are established for 126 lakes, 34 wetlands, 28 freshwater and estuarine river segments, 10 springs or spring groups (including all first magnitude springs and all second magnitude springs within the District that occur within state or federal lands purchased for conservation purposes), 7 Upper Floridan aquifer (UFA) sites in the northern Tampa Bay area, an UFA site in the Dover/Plant City area, and the UFA in the Most Impacted Area of the Southern Water Use Caution Area. In addition, 130 minimum flow or level reevaluations have been completed to confirm or support the revision or repeal of established minimum flows or minimum water levels. As also listed below, reservations have been established for Lake Hancock/Lower Saddle Creek and Morris Bridge Sink to support minimum flow recovery in 2 rivers.

Water Bodies with Adopted and Effective Minimum Flow and Minimum Water Level Rules, Including Those That Have Been Reevaluated

Waterbody Name or Compliance Point	County	Waterbody Type	Year	MFL Type
Alafia River (lower segment)	Hillsborough	River, Estuary	2010	Initial
Alafia River (upper segment)	Hillsborough, Polk	River	2008	Initial
Alice	Hillsborough	Lake	2018	Initial
Allen	Hillsborough	Lake	2021	Initial
Anclote River (lower segment)	Pasco	River, Estuary	2010	Initial
Anclote River (upper segment)	Pasco	River	2010	Initial
Angelo	Highlands	Lake	2008	Reeval
Annie	Polk	Lake	2007	Initial
Anoka	Highlands	Lake	2009	Reeval
Aurora	Polk	Lake	2018	Reeval
Barbara	Hillsborough	Lake	2021	Initial
Bell	Pasco	Lake	2004	Initial
Big Fish	Pasco	Lake	2017	Initial
Big Gant	Sumter	Lake	2007	Initial
Bird	Hillsborough	Lake	2021	Initial
Bird	Pasco	Lake	2004	Initial
Black	Sumter	Lake	2007	Initial
Blind Spring	Citrus, Hernando	Spring-2	2020	Reeval
Bonable	Marion	Lake	2013	Initial
Bonnie	Polk	Lake	2007	Reeval
Braden River (upper segment)	Manatee	River	2008	Initial
Brant	Hillsborough	Lake	2021	Initial
Buddy	Pasco	Lake	2017	Initial
Calm Lake (Hillsborough)	Hillsborough	Lake	2020	Initial
Camp	Pasco	Lake	2015	Initial
Carroll	Hillsborough	Lake	2012	Initial
Charles	Hillsborough	Lake	2020	Initial
Charlie Creek	Hardee, Polk	River	2024	Initial
Chassahowitzka River	Citrus, Hernando	River-Estuary	2020	Reeval
Chassahowitzka Spring Group (OFS)	Citrus, Hernando	Spring-1	2020	Reeval
Church Lake	Hillsborough	Lake	2020	Initial
Clear	Pasco	Lake	2021	Initial
Clinch	Polk	Lake	2017	Initial
Cone Ranch 1 (CR1)	Hillsborough	Wetland	2020	Initial
Cone Ranch 2 (CR2)	Hillsborough	Wetland	2020	Initial
Cone Ranch 3 (CR3)	Hillsborough	Wetland	2020	Initial
Cone Ranch 4 (CR4)	Hillsborough	Wetland	2020	Initial
Cone Ranch 5 (CR5)	Hillsborough	Wetland	2020	Initial
Cone Ranch 6 (CR6)	Hillsborough	Wetland	2020	Initial
Crenshaw	Hillsborough	Lake	2003	Initial
Crescent	Hillsborough	Lake	2005	Initial
Crews	Pasco	Lake	2016	Initial

Waterbody Name or Compliance Point	County	Waterbody Type	Year	MFL Type
Crooked	Polk	Lake	2017	Reeval
Cross Bar Q-1 (CBARWF Q-1)	Pasco	Wetland	2020	Initial
Cross Bar T-3 (CBARWF T-3)	Pasco	Wetland	2020	Initial
Crystal	Hillsborough	Lake	2021	Initial
Crystal	Polk	Lake	2011	Initial
Crystal River	Citrus	River-Estuary	2018	Reeval
Crystal Springs	Pasco	Spring-2	2008	Initial
Cypress	Hillsborough	Lake	2021	Initial
Cypress Bridge 16 (CBRWF #16)	Pasco	Wetland	2020	Initial
Cypress Bridge 25 (CBRWF #25)	Pasco	Wetland	2020	Initial
Cypress Bridge 32 (CBRWF #32)	Hillsborough	Wetland	2020	Initial
Cypress Bridge 4 (CBRWF #4)	Pasco	Wetland	2020	Initial
Cypress Creek W-11 (CC W-11)	Pasco	Wetland	2020	Initial
Cypress Creek W-12 (CC W-12)	Pasco	Wetland	2020	Initial
Cypress Creek W-17 (CC W-17)	Pasco	Wetland	2020	Initial
Cypress Creek W-56 (G) (CC Site G)	Pasco	Wetland	2020	Initial
Damon	Highlands	Lake	2018	Initial
Dan	Hillsborough	Lake	2017	Initial
Deaton	Sumter	Lake	2007	Initial
Deer	Hillsborough	Lake	2018	Initial
Denton	Highlands	Lake	2008	Reeval
Dinner	Polk	Lake	2007	Initial
Dona Bay/Shakett Creek System	Sarasota	River-Estuary	2010	Initial
Dosson	Hillsborough	Lake	2021	Initial
DV-1 Suwannee	Hillsborough	Aquifer	2022	Reeval
Eagle Lake	Polk	Lake	2017	Reeval
Easy	Polk	Lake	2018	Reeval
Echo Lake	Hillsborough	Lake	2020	Initial
Eldridge Wilde 11 (NW-44) (EWWF NW-44)	Hillsborough	Wetland	2020	Initial
Eldridge Wilde 5	Pinellas	Wetland	2020	Initial
Ellen	Hillsborough	Lake	2021	Initial
Eva	Polk	Lake	2018	Reeval
Fairy (Maurine)	Hillsborough	Lake	2021	Initial
Fort Cooper	Citrus	Lake	2007	Initial
Garden	Hillsborough	Lake	2004	Initial
Green	Pasco	Lake	2004	Initial
Gum Springs	Sumter, Marion	Spring-2	2016	Reeval
Halfmoon	Hillsborough	Lake	2021	Initial
Hancock	Pasco	Lake	2021	Initial
Hancock	Polk	Lake	2016	Initial
Hancock, Lake/Lower Saddle Creek (Reeval, first)	Polk	Lake, River	2020	Reservation
Hanna	Hillsborough	Lake	2021	Reeval
Harvey	Hillsborough	Lake	2021	Initial
Helen	Hillsborough	Lake	2021	Initial
Hillsborough River (lower segment)	Hillsborough	River-Estuary	2007	Recovery Strategy Reeval
Hillsborough River (upper segment)	Hillsborough, Polk	River	2008	Initial
Hobbs	Hillsborough	Lake	2021	Initial

Waterbody Name or Compliance Point	County	Waterbody Type	Year	MFL Type
Homosassa River	Citrus	River-Estuary	2020	Reeval
Homosassa Spring Group (OFS)	Citrus	Spring-1	2020	Reeval
Hooker	Hillsborough	Lake	2012	Initial
Horse	Hillsborough	Lake	2017	Initial
Horse Creek	Hardee, DeSoto	River	2024	Initial
Hunters	Hernando	Lake	2021	Initial
Iola	Pasco	Lake	2008	Initial
Jackson	Hillsborough	Lake	2021	Initial
Jackson	Highlands	Lake	2017	Reeval
Jessamine	Pasco	Lake	2008	Initial
Juanita	Hillsborough	Lake	2021	Initial
June-In-Winter	Highlands	Lake	2006	Initial
Keene	Hillsborough	Lake	2014	Initial
Kell	Hillsborough	Lake	2014	Initial
King	Pasco	Lake	2008	Initial
King (East)	Pasco	Lake	2008	Initial
Kings Bay Spring Group (OFS)	Citrus	Spring-1	2018	Reeval
Lee	Polk	Lake	2007	Initial
Letta	Highlands	Lake	2017	Reeval
Linda	Pasco	Lake	2008	Initial
Lindsey	Hernando	Lake	2021	Initial
Lithia/Buckhorn Spring Group	Hillsborough	Spring-2	2010	Initial
Little Bonable	Marion	Lake	2013	Initial
Little Jackson	Highlands	Lake	2017	Reeval
Little Manatee River (lower segment)	Hillsborough	River-Estuary	2024	Initial
Little Manatee River (upper segment)	Hillsborough, Manatee	River	2024	Initial
Little Moon	Hillsborough	Lake	2017	Initial
Lotela	Highlands	Lake	2017	Reeval
Lowery	Polk	Lake	2018	Initial
Mabel	Polk	Lake	2007	Initial
Marion	Levy	Lake	2020	Initial
McLeod	Polk	Lake	2017	Reeval
Merrywater	Hillsborough	Lake	2021	Initial
Middle	Pasco	Lake	2005	Initial
Miona	Sumter	Lake	2007	Initial
Moon	Pasco	Lake	2017	Initial
Morris Bridge Clay Gully Cypress (MBR-88)(MBWF Clay Gully Cypress)	Hillsborough	Wetland	2020	Initial
Morris Bridge Entry Dome (MBR-35) (MBWF Entry Dome)	Hillsborough	Wetland	2020	Initial
Morris Bridge Sink	Hillsborough	Sink	2007	Reservation
Morris Bridge Unnamed (MBR-16) (MBWF Unnamed)	Hillsborough	Wetland	2020	Initial
Morris Bridge X-4 (MBR-89) MBWF X-4)	Hillsborough	Wetland	2020	Initial
Mound	Hillsborough	Lake	2004	Initial
Mountain	Hernando	Lake	2021	Initial
Myakka River (lower segment)	Sarasota	River-Estuary	2012	Initial
Myakka River (upper segment)	Sarasota	River	2006	Initial
Neff	Hernando	Lake	2021	Initial
North Lake Wales	Polk	Lake	2011	Reeval
North Pasco 21 (NPWF #21)	Pasco	Wetland	2020	Initial

Waterbody Name or Compliance Point	County	Waterbody Type	Year	MFL Type
North Pasco 3 (NPWF #3)	Pasco	Wetland	2020	Initial
Okahumpka	Sumter	Lake	2007	Initial
Padgett	Pasco	Lake	2015	Initial
Panasoffkee	Sumter	Lake	2007	Initial
Parker	Polk	Lake	2021	Initial
Parker (Ann)	Pasco	Lake	2004	Initial
Pasadena	Pasco	Lake	2017	Initial
Peace River (lower segment)	De Soto, Charlotte	River-Estuary	2021	Reeval
Peace River (middle segment)	DeSoto, Hardee	River	2006	Initial
Peace, Upper above Bartow	Polk	River	2006	Reeval
Peace, Upper above Ft. Meade	Polk	River	2006	Reeval
Peace, Upper above Zolfo	Hardee, Polk	River	2006	Reeval
Pierce	Pasco	Lake	2019	Reeval
Pithlachascotee River (lower segment)	Pasco	River-Estuary	2018	Initial
Pithlachascotee River (upper segment)	Pasco	River	2018	Initial
Placid	Highlands	Lake	2008	Initial
Platt	Hillsborough	Lake	2004	Initial
Pretty	Hillsborough	Lake	2005	Initial
Rainbow	Hillsborough	Lake	2017	Initial
Rainbow River	Marion	River	2020	Reeval
Rainbow Spring Group (OFS)	Marion	Spring-1	2020	Reeval
Raleigh	Hillsborough	Lake	2013	Initial
Reinheimer	Hillsborough	Lake	2004	Initial
RMP-13D	Hillsborough	Aquifer	2000	Initial
RMP-16D (Sheldon Road Deep)	Hillsborough	Aquifer	2000	Initial
RMP-8D1	Hillsborough	Aquifer	2000	Initial
Rogers	Hillsborough	Lake	2013	Initial
Round	Hillsborough	Lake	2018	Initial
Saddleback	Hillsborough	Lake	2021	Initial
Sapphire	Hillsborough	Lake	2021	Initial
Shell Creek (lower segment)	Charlotte	River-Estuary	2022	Initial
South Pasco 2 (NW-49) (SPWF NW-49)	Pasco	Wetland	2020	Initial
South Pasco 6 (NW-50) (SPWF NW-50)	Pasco	Wetland	2020	Initial
South Pasco South Cypress (SPWF South Cypress)	Pasco	Wetland	2020	Initial
Spring	Hernando	Lake	2005	Initial
Starkey Central (STWF Central Recorder)	Pasco	Wetland	2020	Initial
Starkey Eastern (S73) (STWF Eastern Recorder)	Pasco	Wetland	2020	Initial
Starkey M (S-69) (STWF M)	Pasco	Wetland	2020	Initial
Starkey N (STWF N)	Pasco	Wetland	2020	Initial
Starkey S-75 (STWF S-75)	Pasco	Wetland	2020	Initial
Starkey S-99	Pasco	Wetland	2020	Initial
Starkey Z (STWF Z)	Pasco	Wetland	2020	Initial
Starr	Polk	Lake	2017	Reeval
Starvation	Hillsborough	Lake	2015	Initial
Stemper	Hillsborough	Lake	2014	Initial
Strawberry (North Crystal)	Hillsborough	Lake	2021	Initial
Sulphur Springs	Hillsborough	Spring-2	2007	Reeval
Sunset	Hillsborough	Lake	2021	Initial
Sunshine	Hillsborough	Lake	2021	Initial

Waterbody Name or Compliance Point	County	Waterbody Type	Year	MFL Type
SWF 201-M	Pinellas	Aquifer	2000	Initial
SWF EW 2S Deep	Pinellas	Aquifer	2000	Initial
SWI-18S	Pinellas	Aquifer	2000	Initial
SWUCA SWIMAL	Hillsborough, Manatee, Sarasota	Aquifer	2007	Reeval
Tampa Bypass Canal	Hillsborough	River-Estuary	2007	Initial
Tarpon Rd. Deep	Pinellas	Aquifer	2000	Initial
Taylor	Hillsborough	Lake	2021	Initial
Tiger	Marion	Lake	2013	Initial
Tooke	Hernando	Lake	2013	Initial
Tsala Apopka (Floral City Pool)	Citrus	Lake	2007	Initial
Tsala Apopka (Hernando Pool)	Citrus	Lake	2007	Initial
Tsala Apopka (Inverness Pool)	Citrus	Lake	2007	Initial
Tulane	Highlands	Lake	2024	Reeval
Unnamed No. 22	Pasco	Lake	2008	Initial
Venus	Polk	Lake	2007	Initial
Verona	Highlands	Lake	2024	Reeval
Virginia	Hillsborough	Lake	2021	Initial
Wailles, Lake	Polk	Lake	2017	Reeval
Weeki Wachee River	Hernando	River-Estuary	20	Reeval
Weeki Wachee Spring Group (OFS)	Hernando	Spring-1	2009	Reeval
Weekiwachee Prairie (Theresa)	Hernando	Lake	2005	Initial
Whitehurst	Hernando	Lake	2013	Initial
Wimauma	Hillsborough	Lake	2021	Initial

Prioritized Water Bodies for Establishment or Reevaluation of Minimum Flows and Minimum Water Levels

Minimum flows and minimum water levels proposed for establishment or reevaluation through 2028 are listed by water body name in tabular form below. The single reservation prioritized for reevaluation during this period is also listed below.

System name is provided for each water body to distinguish waterbodies that may be part of a larger system. Water body type, i.e., lake, river, river-estuary, spring, or aquifer is identified along with water body location information. Spring magnitude based on flow rate is provided for prioritized spring systems.

District intent regarding completion of voluntary, independent, scientific peer review is also identified for each water body. Voluntary scientific peer review is proposed for minimum flows development or reevaluation for all prioritized river segments and the single prioritized minimum aquifer level reevaluation based on the expected level of complexity of these minimum flows and levels, and the anticipated degree of public concern regarding their development. None of the prioritized lake minimum levels are expected to be subjected to voluntary scientific peer review, based on anticipated use of previously peer-reviewed criteria for their development.

Prioritized water bodies that may be affected by withdrawals occurring in other water management districts due to cross-boundary impacts are identified to support coordination of regulatory

activities among the districts and DEP. This includes those specifically associated with withdrawals from within the Central Florida Water Initiative area. Development of minimum flow or water levels by the DEP for any of these water bodies is not, however, currently considered necessary or appropriate.

The status of rulemaking for each prioritized water body is also listed.

Minimum Flows and Minimum Water Levels to be Adopted in 2025.

New or Re-Evaluation	Waterbody Name or Compliance Point	System Name ^a	Waterbody Type	County(s)	Voluntary Peer Review to be Completed?	Cross-Boundary Impacts from Adjacent Water Management District?	Latitude	Longitude	Rulemaking Status ^b
Reevaluation (first)	Bonnie, Lake	Bonnie, Lake	Lake	Polk	No	Yes ^c	27.9118	-81.5573	N/A
Reevaluation (first)	North Lake Wales	North Lake Wales	Lake	Polk	No	Yes ^c	27.9096	-81.5805	N/A
Reevaluation (second)	Wailes, Lake	Wailes, Lake	Lake	Polk	No	Yes ^c	27.9015	-81.5726	N/A
Reevaluation (first)	Peace River (upper segment, U.S. Geological Survey Zolfo Springs gage to U.S. Geological Survey Ft. Meade gage)	Peace River (upper segment, U.S. Geological Survey Zolfo Springs gage to U.S. Geological Survey Ft. Meade gage)	River	Hardee, Polk	Yes	Yes ^c	27.5042	-81.8011	N/A
Reevaluation (first)	Peace River (upper segment, U.S. Geological Survey Ft. Meade gage to U.S. Geological Survey Bartow gage)	Peace River (upper segment, U.S. Geological Survey Ft. Meade gage to U.S. Geological Survey Bartow gage)	River	Polk	Yes	Yes ^c	27.7511	-81.7822	N/A
Reevaluation (first)	Peace River (upper segment, upstream of U.S. Geological Survey Bartow gage)	Peace River (upper segment, upstream of U.S. Geological Survey Bartow gage)	River	Polk	Yes	Yes ^c	27.9019	-81.8175	N/A

Minimum Flows and Minimum Water Levels to be Adopted in 2026.

New or Re-Evaluation	Waterbody Name or Compliance Point	System Name ^a	Waterbody Type	County(s)	Voluntary Peer Review to be Completed?	Cross-Boundary Impacts from Adjacent Water Management District?	Latitude	Longitude	Rulemaking Status ^b
Reevaluation (first)	Aurora, Lake	Aurora, Lake	Lake	Polk	No	Yes ^c	27.8791	-81.4655	N/A
Reevaluation (second)	Eagle Lake	Eagle Lake	Lake	Polk	No	Yes ^c	27.9867	-81.7665	N/A
Reevaluation (first)	Eva, Lake	Eva, Lake	Lake	Polk	No	Yes ^c	28.0952	-81.6281	N/A
Reevaluation (second)	McLeod, Lake	McLeod, Lake	Lake	Polk	No	Yes ^c	27.9675	-81.7529	N/A
Reevaluation (first)	Gum Slough Spring Run/Group	Gum Slough Spring Run/Group	Spring-2	Sumter, Marion	Yes	Yes	28.9511	-82.2500	N/A
New	Withlacoochee River (lower segment)	Withlacoochee River (lower segment)	River-Estuary	Citrus, Levy	Yes	Yes	29.0208	-82.6381	N/A
New	Withlacoochee River (upper segment, U.S. Geological Survey Holder gage to U.S. Geological Survey Wysong gage)	Withlacoochee River (upper segment, U.S. Geological Survey Holder gage to U.S. Geological Survey Wysong gage)	River	Citrus, Marion, Sumter	Yes	Yes	28.9886	-82.3497	N/A
New	Withlacoochee River (upper segment, U.S. Geological Survey Wysong gage to U.S. Geological Survey Croom gage)	Withlacoochee River (upper segment, U.S. Geological Survey Wysong gage to U.S. Geological Survey Croom gage)	River	Citrus, Sumter, Hernando	Yes	No	28.8231	-82.1833	N/A
New	Withlacoochee River (upper segment, upstream of U.S. Geological Survey Croom gage)	Withlacoochee River (upper segment, upstream of U.S. Geological Survey Croom gage)	River	Hernando, Sumter, Pasco, Lake, Polk	Yes	Yes ^c	28.5925	-82.2222	N/A
Reevaluation (first)	Southern Water Use Caution Area Saltwater Intrusion Minimum Aquifer Level (SWIMAL)	Southern Water Use Caution Area Saltwater Intrusion Minimum Aquifer Level (SWIMAL)	Aquifer	Hillsborough, Manatee, Sarasota	Yes	Yes ^c	27.5603	-82.4013	N/A

Minimum Flows and Minimum Water Levels to be Adopted in 2027.

New or Re-Evaluation	Waterbody Name or Compliance Point	System Name ^a	Waterbody Type	County(s)	Voluntary Peer Review to be Completed?	Cross-Boundary Impacts from Adjacent Water Management District?	Latitude	Longitude	Rulemaking Status ^b
Reevaluation (first)	Easy	Lake Easy	Lake	Polk	No	Yes ^c	27.8581	-81.5620	N/A
Reevaluation (second)	Jackson	Lake Jackson (Highlands)	Lake	Highlands	No	Yes	27.4910	-81.4625	N/A
Reevaluation (second)	Little Jackson	Little Lake Jackson	Lake	Highlands	No	Yes	27.4677	-81.4635	N/A
Reevaluation (second)	Starr	Starr, Lake	Lake	Polk	No	Yes ^c	27.9566	-81.5874	N/A
Reevaluation (first)	Crystal River	Crystal River	River-Estuary	Citrus	Yes	No	28.9064	-82.6239	N/A
Reevaluation (first)	Kings Bay Spring Group (OFS)	Crystal River	Spring-1	Citrus	Yes	No	28.9064	-82.6239	N/A

Minimum Flows and Minimum Water Levels to be Adopted in 2028.

New or Re-Evaluation	Waterbody Name or Compliance Point	System Name ^a	Waterbody Type	County(s)	Voluntary Peer Review to be Completed?	Cross-Boundary Impacts from Adjacent Water Management District?	Latitude	Longitude	Rulemaking Status ^b
Reevaluation (first)	Anoka	Lake Anoka	Lake	Highlands	No	Yes	27.5805	-81.5121	N/A
Reevaluation (second)	Dan	Lake Dan	Lake	Hillsborough	No	No	28.1655	-82.6471	N/A
Reevaluation (second)	Letta	Lake Letta	Lake	Highlands	No	Yes	27.5603	-81.4618	N/A
Reevaluation (second)	Lotela	Lake Lotela	Lake	Highlands	No	Yes	27.5773	-81.4821	N/A
Reevaluation (first)	Mound	Mound Lake	Lake	Hillsborough	No	No	28.1475	-82.572	N/A

Reservations Priority List.

Waterbody Name	Waterbody Type	County(s)	Proposed Year	Rulemaking Status ^b
Hancock, Lake/Lower Saddle Creek (reevaluation)	Lake, River	Polk	2025	N/A

- ^a System name identifies larger system that the water body is associated with for minimum flows or minimum water levels rule development; otherwise, system name is same as waterbody name or compliance point.
- ^b Last rulemaking action taken: Notice of Rule Development published; Notice of Proposed Rule published; Rule challenge pending; Rule adopted, Ratification not required; Rule adopted, Awaiting ratification; Rule adopted, Ratified. N/A indicates formal rulemaking has not been initiated.
- ^c Potential cross-boundary withdrawal impacts from adjacent water management district associated with the Central Florida Water Initiative area.

Commented [GH1]: Based on inclusion in Table C-2 of Appendix C to the 2025 CFWI RWSP draft. This table identifies waterbodies within or that extend into the CFWI planning area.