

**Southwest Florida Water Management District (SWFWMD)
Governing Board Approved 2019 Minimum Flows and Levels (MFLs)
Priority List and Schedule and Reservations List and Schedule
(October 22, 2019)**

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

- Alafia River (upper segment)
- Alafia River (lower segment)/Lithia-Buckhorn Spring Group
- Anclote River (lower segment)
- Anclote River (upper segment)
- Braden River (upper segment)
- Chassahowitzka River System and Spring Group (OFS)^b and Blind Spring
- Citrus County Lakes – Ft. Cooper, Tsala Apopka – Floral City, Inverness and Hernando Pools
- Crystal River/Kings Bay Spring Group (OFS)^b
- Crystal Springs
- Dona Bay/Shakett Creek System
- Dover/Plant City Water Use Caution Area Minimum Aquifer Level
- Gum Slough Spring Run^a
- Hernando County Lakes – Hunters, Lindsey, Mountain, Neff, Spring, Tooke, Weekiwachee Prairie, Whitehurst
- Highland County Lakes – Angelo^a, Anoka^a, Damon^a, Denton^a, Jackson^a (reevaluated), Little Lake Jackson^a (reevaluated), June-in-Winter^a, Letta^a (reevaluated), Lotela^a (reevaluated), Placid^a, Tulane^a, Verona^a
- Hillsborough County Lakes – Alice (reevaluated), Allen (reevaluated), Barbara, Bird (reevaluated), Brant (reevaluated), Calm, Carroll, Charles, Church, Crenshaw, Crescent, Crystal (reevaluated), Cypress, Dan (reevaluated), Deer (reevaluated), Dosson (reevaluated), Echo, Ellen, Fairy [Maurine], Garden, Halfmoon, Hanna, Harvey (reevaluated), Helen, Hobbs (reevaluated), Hooker, Horse (reevaluated), Jackson, Juanita (reevaluated), Keene, Kell, Little Moon (reevaluated), Merrywater (reevaluated), Mound, Platt, Pretty, Rainbow (reevaluated), Raleigh, Reinheimer, Rogers, Round (reevaluated), Saddleback (reevaluated), Sapphire, Starvation, Stemper (reevaluated), Strawberry, Sunset (reevaluated), Sunshine (reevaluated), Taylor, Virginia (reevaluated), Wimauma
- Hillsborough County Wetland Sites – CBRWF #32, Cosme WF Wetland, CR1, CR2, CR3, CR4, CR5, CR6, EWWF NW-44, MBWF Clay Gully Cypress, MBWF Entry Dome, MBWF Unnamed, MBWF X-4, S21 WF NW-53 East
- Hillsborough River (lower segment) (reevaluated)
- Hillsborough River (upper segment)
- Homosassa River^d/Homosassa Spring Group (OFS)^b
- Levy County Lake – Marion
- Marion County Lakes – Bonable, Little Bonable and Tiger
- Myakka River (lower segment)
- Myakka River (upper segment)

- Northern Tampa Bay – 7 Wells – Upper Floridan aquifer/Saltwater Intrusion
- Pasco County Lakes – Bell, Big Fish (reevaluated), Bird, Buddy (reevaluated), Camp (reevaluated), Clear, Crews, Green, Hancock, Iola, Jessamine, King, King [East], Linda, Middle, Moon (reevaluated), Padgett (reevaluated), Parker aka Ann, Pasadena (reevaluated), Pasco, Pierce (reevaluated), Unnamed #22 aka Loyce
- Pasco County Wetland Sites – CBRWF Q-1, CBRWF Stop #7, CBRWF T-3, CBRWF TQ-1 West, CBRWF A, CBRWF #4, CBRWF #16, CBRWF #20, CBRWF #25, CC Site G, CC W-11, CC W-12, CC W-17, CC W-41, NPWF #3, NPWF #21, SPWF NW-49, SPWF NW-50, SPWF South Cypress, STWF Central Recorder, STWF Eastern Recorder, STWF D, STWF M, STWF N, STWF S-75, STWF Z
- Peace River (lower segment) (reevaluated)
- Peace River (middle segment)
- Peace River (three upper segments – "low" minimum flows)
- Pinellas County Wetland Site – EWWF Salls Property Wetland 10S/10D
- Pithlachascotee River (lower segment)
- Pithlachascotee River (upper segment)
- Polk County Lakes – Annie^a, Aurora^a, Bonnie^a, Clinch^a (reevaluated), Crooked^a (reevaluated), Crystal^a, Dinner^a, Eagle^a (reevaluated), Easy^a, Eva^a, Hancock^a, Lee^a, Lowery^a, Mabel^a, McLeod^a (reevaluated), North Lake Wales^a, Parker, Starr^a (reevaluated), Venus^a, Wailes^a (reevaluated)
- Rainbow River/Rainbow Spring Group (OFS)^{a, b}
- Sulphur Springs
- Sumter County Lakes – Big Gant^a, Black^a, Deaton^a, Miona^a, Okahumpka^a, Panasoffkee^a
- Southern Water Use Caution Area – Upper Floridan aquifer^a
- Tampa Bypass Canal
- Weeki Wachee River System and Springs (includes Weeki Wachee, Jenkins Creek, Salt, Little Weeki Wachee and Mud River Springs)

Water Bodies with Adopted and Effective Reservation Rules

- Morris Bridge Sink (water reserved to contribute to achieving or maintaining minimum flows adopted for the lower Hillsborough River for the protection of fish and wildlife)

Minimum Flows and Levels to be Adopted in 2019

- Hillsborough County Lakes (reevaluations) – Calm, Charles, Church, Echo, Sapphire
- Pasco County Lake – Linda (reevaluation)
- Chassahowitzka River/Chassahowitzka Spring Group and Blind Spring (OFS)^b (reevaluation)
- Homosassa River/Homosassa Spring Group (OFS)^b (reevaluation)
- Rainbow River/Rainbow Spring Group (OFS)^c
- Pasco County Wetland Sites (reevaluations) – CBRWF #20, CBRWF #25, NPWF #3, NPWF #21, SPWF NW-49, SPWF NW-50, SPWF South Cypress, STWF Central Recorder, STWF Eastern Recorder, STWF Z
- Hillsborough County Wetland Sites (reevaluations) – CBRWF #32, CR1, CR2, CR3, EWWF NW-44, MBWF Clay Gully Cypress, MBWF Entry Dome, MBWF Unnamed, MBWF X-4 Pinellas County Wetland Site – EWWF Salls Property Wetland 10S/10D (reevaluation)

Minimum Flows and Levels to be Adopted in 2020

- Hillsborough County Lakes (reevaluations) – Cypress, Garden, Halfmoon, Jackson, Strawberry (North Crystal) Hillsborough County Wetland Sites (reevaluations) – Cosme WF Wetland, CR4, CR5, CR6, S21 WF NW-53 East
- Peace River (lower segment) (reevaluation) Shell Creek (lower segment) Pasco County Wetland Sites (reevaluations) – CBARWF Q-1, CBARWF Stop #7, CBARWF T-3, CBARWF TQ-1 West, CBRWF A, CBRWF #4, CBRWF #16, CC Site G, CC W-11, CC W-12, CC W-17, CC W-41, STWF D, STWF M, STWF N, STWF S-75

Minimum Flows and Levels to be Adopted in 2021

- Braden River (lower segment)
- Manatee River (lower segment)
- Hillsborough County Lakes (reevaluations) – Barbara, Crenshaw, Ellen, Helen, Mound

Minimum Flows and Levels to be Adopted in 2022

- Little Manatee River (lower segment)
- Little Manatee River (upper segment)

Minimum Flows and Levels to be Adopted in 2023

- Charlie Creek
- Horse Creek
- Southern Water Use Caution Area Saltwater Intrusion Minimum Aquifer Level (SWIMAL) (reevaluation)

Minimum Flows and Levels to be Adopted in 2024

- Withlacoochee River (lower segment) 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 Wysong gage to U.S. Geological Survey Croom gage)
- Withlacoochee River (upper segment, upstream of U.S. Geological Survey Croom gage)

Minimum Flows and Levels to be Adopted in 2025

- Peace River (upper segment, U.S. Geological Survey Zolfo Springs gage to U.S. Geological Survey Ft. Meade gage) (reevaluation)
- Peace River (upper segment, U.S. Geological Survey Ft. Meade gage to U.S. Geological Survey Bartow gage) (reevaluation)
- Peace River (upper segment, upstream of U.S. Geological Survey Bartow gage) (reevaluation)
- Prairie Creek
- Shell Creek (upper segment)

Minimum Flows and Levels to be Adopted in 2026

- Cypress Creek
- Gum Slough Spring Group (reevaluation)

Minimum Flows and Levels to be Adopted in 2027

- Pasco County Lake – Pasco Lake (reevaluation)
- Crystal River/Kings Bay Spring Group (OFS)^b (reevaluation)
- North Prong Alafia River
- South Prong Alafia River
- Rainbow River/Rainbow Spring Group (OFS)^b (reevaluation)

Minimum Flows and Levels to be Adopted in 2029

- Chassahowitzka River/Chassahowitzka Spring Group (OFS)^b (second reevaluation)
- Homosassa River/Homosassa Spring Group (OFS)^b (second reevaluation)

Water Bodies Scheduled for Reservations Adoption in 2020

Polk County Lake – Hancock (reservation proposed to contribute to achieving or maintaining minimum flows adopted for the upper Peace River and for the protection of fish and wildlife).

Notes

a Water body may be affected by groundwater withdrawals in an adjacent water management district.

b OFS = Outstanding Florida Spring.

c Emergency rule in 40DER17, F.A.C. for the Rainbow River/Rainbow Spring Group in effect until related rule proposed in rule 40D-8-041, F.A.C., becomes effective.