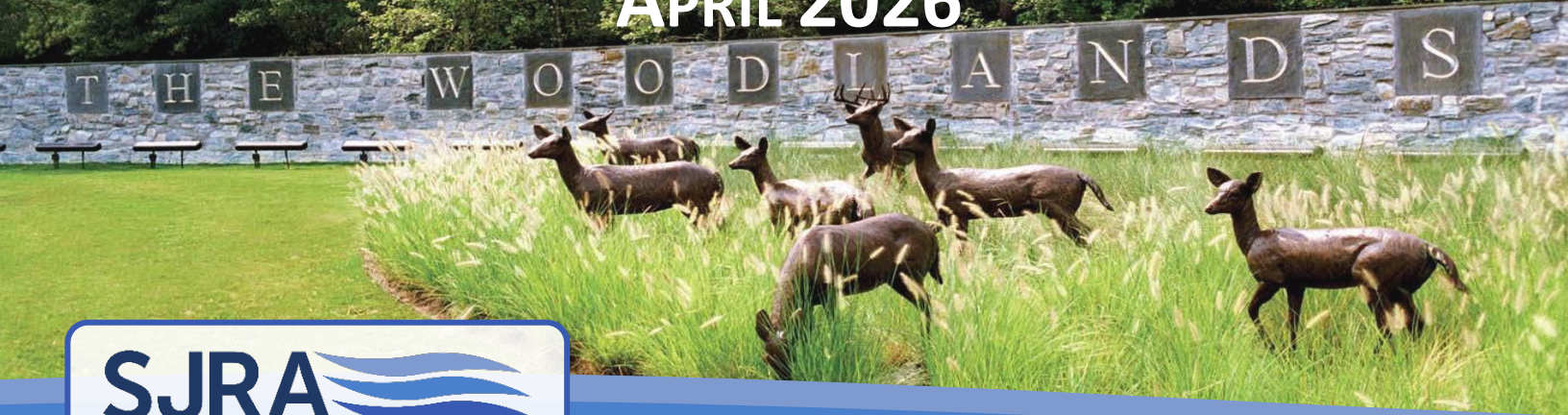



WOODLANDS MONTHLY OPERATIONS REPORT

APRIL 2026



MONTHLY SUMMARY

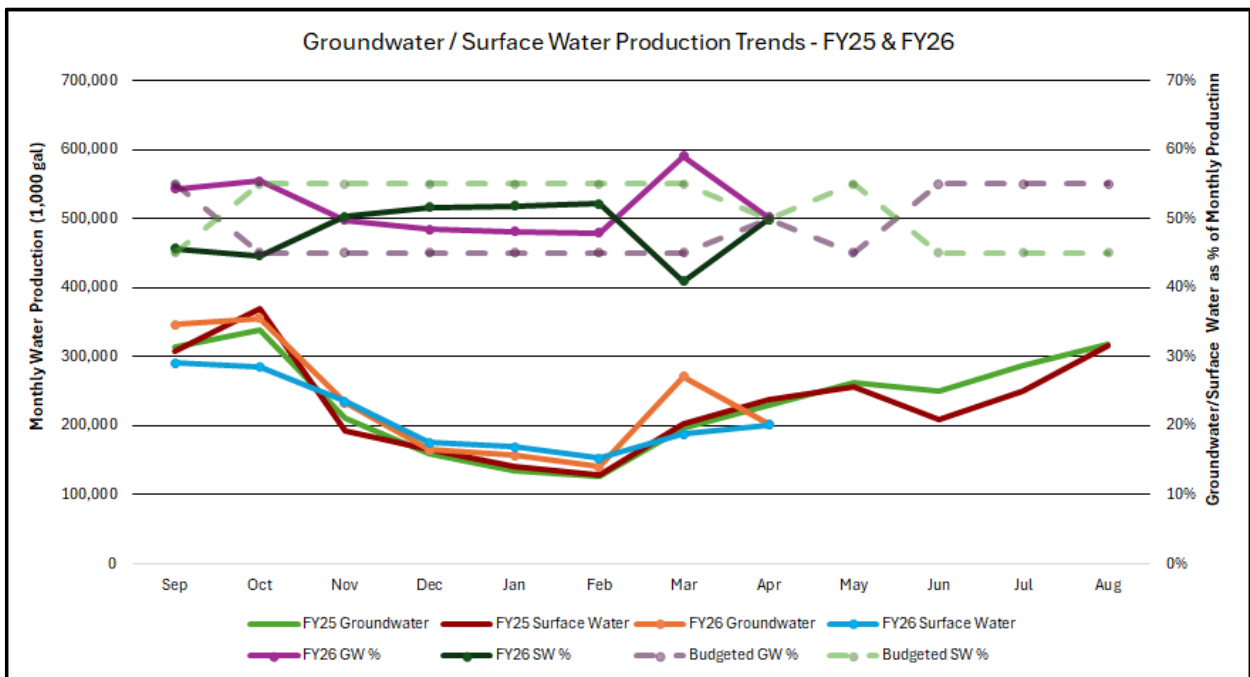
For April 2026, we are pleased to report that the Woodlands Division experienced no violations or unexpected expenditures.



A Look Ahead

May Meetings: 10-Year Project Plan Presentation
June Meetings: Presentation of the FY27 Woodlands Operating Budget
July Meetings: Recommendation from MUD's for FY27 Woodlands Operating Budget
Aug Meeting: Woodlands Water Trustees Action for Approval of FY27 Woodlands Operating Budget

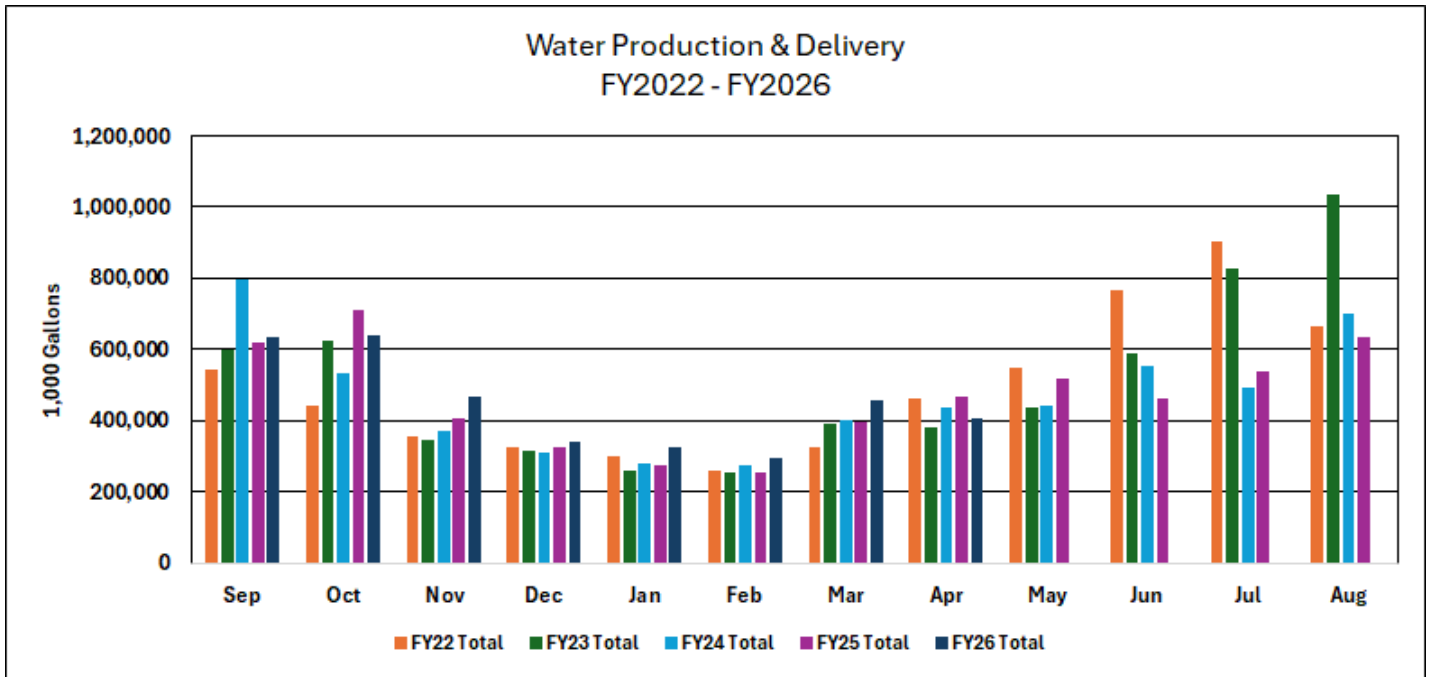
WATER PRODUCTION



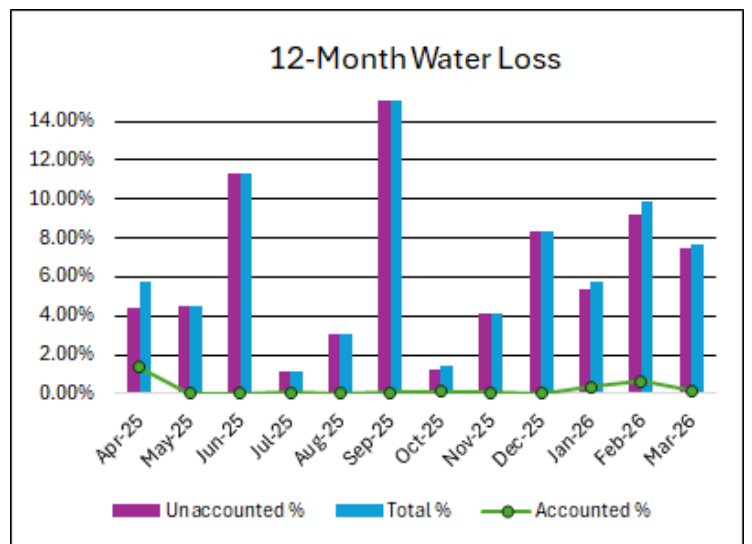
Production	Gallons (1,000)		Blend %		Budgeted %	
	Groundwater	Surface Water	Groundwater	Surface Water	Groundwater	Surface Water
FY						
2021	2,810,265	2,438,112	54%	46%	65%	35%
2022	3,601,249	2,303,308	61%	39%	65%	35%
2023	3,181,716	2,875,982	53%	47%	50%	50%
2024	2,820,645	2,775,491	50%	50%	50%	50%
2025	2,826,190	2,776,121	50%	50%	50%	50%
FYTD 2026	1,870,853	1,699,204	52%	48%	50%	50%

April 2026 Production

Surface Water	201,514
Groundwater	202,720



March '26 SJRA Accounted for Water Loss (Gallons)			
Fire Flow	Flush	Break	Cause
	13,000		Dead-end mail line flush
*Total Water Loss:			
	<u>Rolling Year</u>	<u>Fiscal Year</u>	
	Mar 2025 – Feb 2026*	**FYTD 2026 (Aug'25-Feb'26)	
SJRA Accounted Loss	0.24%	0.20%	
Unaccounted Loss	6.27%	7.26%	
Total Loss	6.51%	7.46%	

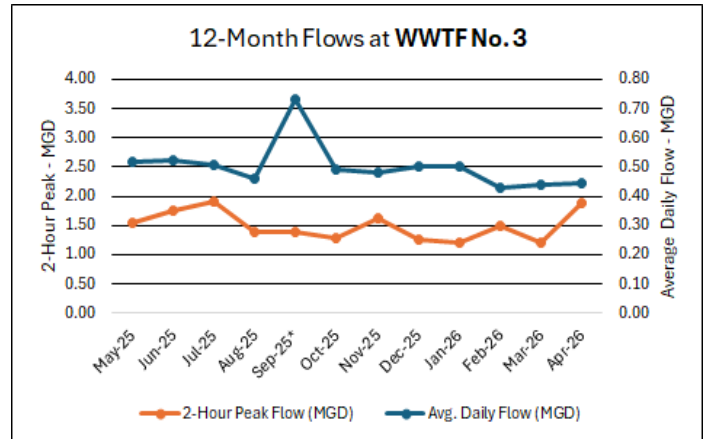
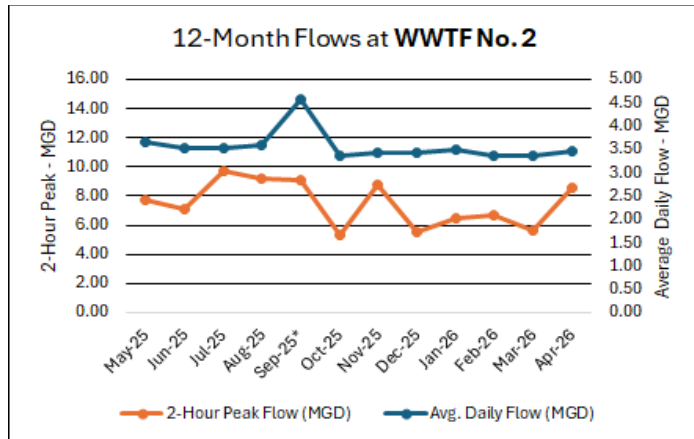
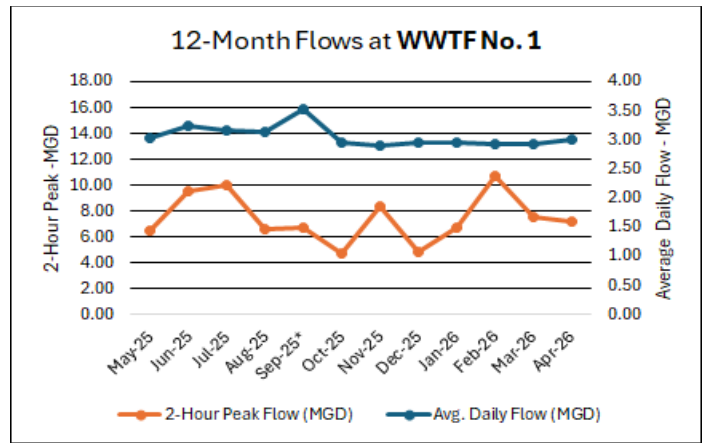


*Water Loss is one month behind due to timing of the monthly MUD billing data.
 **Water loss budgeted at 4.0% for FY2026

WASTEWATER SYSTEM

The SJRA – Woodlands Division wholesale wastewater system contains three wastewater treatment facilities (WWTFs), 30 lift stations, 50 miles of gravity wastewater mains (15” and larger), and 20 miles of force mains from 4” to 24”. These facilities are operated and maintained according to TCEQ and EPA rules and regulations as stated in facility specific permits, along with state and federal regulations.

SJRA Wastewater Treatment Facilities	Year Constructed	Permit Expires	Average Water Quality Tests Per Year	Discharges Into:
WWTF No.1 2436 Sawdust Rd	1975	May 2027	3,012	Lower Panther Branch
WWTF No. 2 5402 Research Forest	1998, expanded 2005	May 2027	3,012	Upper Panther Branch
WWTF No. 3 555 Trade Center Pkw	1998, expanded 2003	May 2027	1,066	Unnamed tributary San Jacinto River

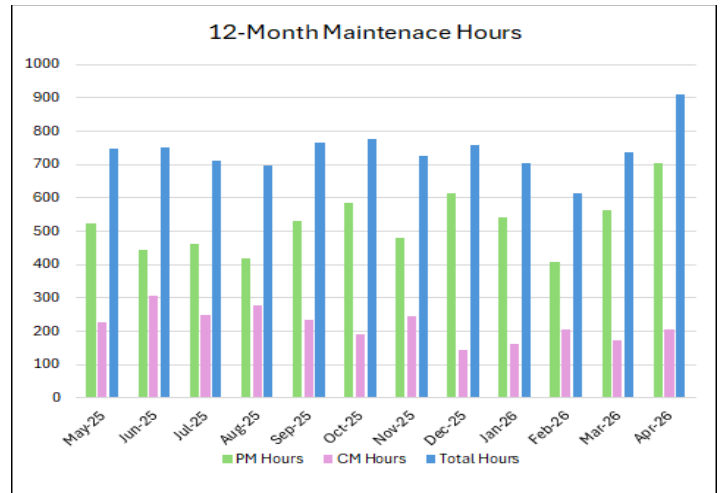
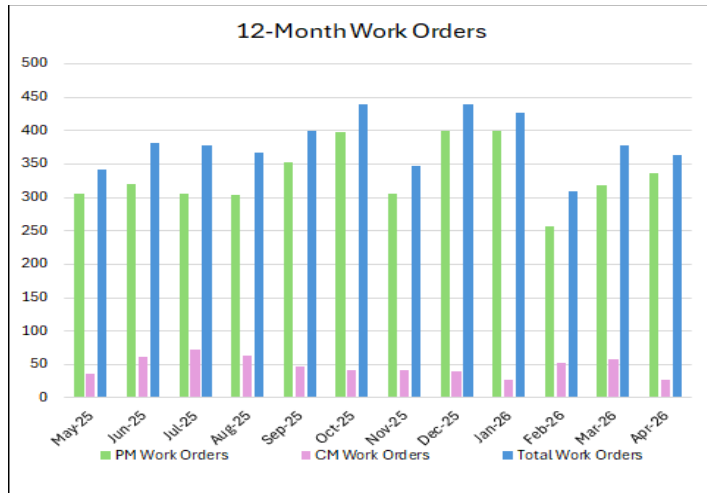


WWTF No. 1	Permit	May '25	Jun '25	Jul '25	Aug '25	*Sep '25	Oct '25	Nov '25	Dec '25	Jan-26	Feb '26	Mar '26	Apr-26
Avg. Daily Flow (MGD)	7.8	3.03	3.24	3.17	3.14	3.53*	2.96	2.91	2.95	2.95	2.93	2.94	3.01
2-Hour Peak Flow (MGD)	18	6.52	9.51	10.00	6.64	6.76	4.67	8.40	4.89	6.70	10.72	7.48	7.19
Chlorine (mg/l)	0.1	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
E. Coli (colonies per 100 ml)	200	1.00	1.00	8.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
WWTF No. 2	Permit	May '25	Jun '25	Jul '25	Aug '25	*Sep '25	Oct '25	Oct '25	Dec '25	Jan-26	Feb-26	Mar '26	Apr-26
Avg. Daily Flow (MGD)	6	3.67	3.54	3.52	3.60	4.58*	3.35	3.44	3.43	3.51	3.37	3.35	3.46
2-Hour Peak Flow (MGD)	15.6	7.72	7.11	9.75	9.20	9.12	5.37	8.78	5.56	6.44	6.67	5.63	8.52
Chlorine (mg/l)	0.1	0.04	0.03	0.03	0.02	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03
E. Coli (colonies per 100 ml)	200	1.00	18.00	1.00	14.00	6.30	6.30	10.90	3.10	2.00	1.20	2.00	1.00
WWTF No. 3	Permit	May '25	Jun '25	Jul '25	Aug '25	*Sep '25	Oct '25	Oct '25	Dec '25	Jan-26	Feb-26	Mar '26	Apr-26
Avg. Daily Flow (MGD)	0.9	0.52	0.52	0.51	0.46	0.73*	0.49	0.48	0.50	0.50	0.43	0.44	0.44
2-Hour Peak Flow (MGD)	3.6	1.55	1.75	1.91	1.40	1.40	1.28	1.61	1.26	1.21	1.49	1.21	1.88
Chlorine Minimum (mg/l)	1	1.36	1.15	1.53	1.21	1.20	1.04	1.14	1.17	1.11	1.04	1.04	1.09
Chlorine Maximum (mg/l)	4	3.86	3.95	2.73	3.89	3.84	3.74	3.19	3.10	3.80	3.75	3.79	3.89
E. Coli (colonies per 100 ml)	200	1.00	1.00	1.00	1.00	2.00	2.00	2.00	1.00	1.00	1.00	1.00	1.00

*Note: Sept 2025 Flow Meter Calibration Error

INFRASTRUCTURE MAINTENANCE

MARCH 2026					
WORK ORDERS	# OF WORK ORDERS	HOURS SPENT	WORK ORDERS	# OF WORK ORDERS	HOURS SPENT
Preventive Maintenance (PM)	337	703.49	Corrective Maintenance (CM)	27	205.60
FYTD (SEPTEMBER 1, 2025 – MARCH 31, 2026)					
WORK ORDERS	# OF WORK ORDERS	HOURS SPENT	WORK ORDERS	# OF WORK ORDERS	HOURS SPENT
Preventive Maintenance (PM)	2770	4811.31	Corrective Maintenance (CM)	333	1989.60



ASSET	LOCATION	PURPOSE	ISSUE	OUT OF SERVICE	IN SERVICE	SCHEDULE TO REPAIR
Aeration Basins 1 & 2	WWTF No. 1	Biological treatment of wastewater	Structural issues	03/01/2012	HOLD	To be demolished, awaiting Wastewater Master Plan
Wells 3 and 13	Varies	Raw water for treatment	All Pump failures	#3 03/25 #13 06/24		Wells 3 and 13 have been designed and are out for bid on construction.
Wells 7, 15 and 30	Varies	Raw water for treatment	All Pump failures	#15 03/25 #7 03/24 #30 01/24		Wells 7, 15 and 30 are in design.
Low Head Filter No. 2	WWTF No. 2	Additional Solids Removal	Gear Drive Failure	11/21/2025		Filter offline for rehab. Repairs to gear drive will be done after rehab.
WAS Pump upgrades	WWTF No. 2	Waste activated sludge to digester.	Upsizing WAS pumps with old RAS pumps.	Remaining in service until new pump is installed in new pump slot		Pumps have been set and suction piping is completed. Work continues on discharge piping header.
LS-16 Electrical and SCADA upgrade	Lift Station No. 16	Convey wastewater to the treatment facility.	Electrical service and controls need updating as well as implementing SCADA at this facility.	Site to remain in service while electrical rehab is underway.		Post for temporary panel have been installed. Still waiting on other components to arrive.
Screw-Pactor	WWTF No. 2	Convey, compress and dewater screenings from the influent at the barscreen	Motor had a winding failure.	04/14/2026	04/14/2026	Replaced motor with a spare unit.
EST's No. 2,3,&5	EST's No. 2,3,&5	Elevated water storage and maintain pressure on the water system.	Obstruction light and vent screen failures	EST's remained in service.		Replaced obsolete incandescent obstruction lights with LED /replaced screens on air vents.

LS-2 ventilation shaft	WWTF No. 1	Evacuate gases and fumes from drywell of the lift station	Old galvanized duct had rusted out from corrosion	Site to remain in service while replacement is underway.		Fabricating new duct sections out of aluminum for corrosion resistance.
Waste Activated Sludge Pump No. 8	WWTF No. 2	Power the pump motor	VFD main control board failed.	04/15/2026	04/15/2026	Replaced VFD with a spare unit.

PROJECTS

Note: Design budget includes land acquisition, studies, preliminary engineering report (PER), final design, construction management, materials testing, and construction inspection.

South Shore Gravity Main Rehabilitation	Location			Design		
	MUD 6 The Trails north golf course, the Cove, across Woodlands Parkway to Lake Front Circle			Budget	Contract	Invoiced
				\$1,999,321	\$1,097,175	\$1,031,662
				Completion Date:		Jun-2026
	Funding Source(s)			Construction		
	R&R	Bonds		Budget	Contract	Invoiced
	Phase			\$10,955,000	\$0	\$0
Final Design			Estimated Start Date		Oct-2026	
Design is 90% complete and is on-hold pending ongoing efforts with the Golf Course to discuss construction logistics and secure temporary access and construction easements. Following this, SJRA will initiate coordination with other relevant entities to finalize the necessary temporary access and construction easements. Dates shown in table above are estimates and are subject to change based on ongoing efforts with the Golf Course.						

WWTF No. 2 Tertiary Filters	Location			Design		
	MUD 67 WWTF No. 2 (5402 Research Forest Dr.)			Budget	Contract	Invoiced
				\$535,327	\$526,441	\$391,871
				Completion Date:		Nov-2025
	Funding Source(s)			Construction		
	R&R	Bonds		Budget	Contract	Invoiced
	Phase			\$5,366,000	\$5,366,000	\$2,189,061
Construction			Estimated Completion Date		Oct-2026	
Construction is in progress and on schedule. Contractor is continuing installation of grating, wall demolition and basin floor prep for new plates.						

Owners Advisor (Evaluation of WWTF No. 1 and Cost Comparison Study)	Location			Design		
	MUD 6 WWTF No. 1 (2436 Sawdust Rd.)			Budget	Contract	Invoiced
				\$834,096	\$792,133	\$547,490
				Completion Date:		On Hold
	Funding Source(s)			Construction		
	R&R			Budget	Contract	Invoiced
	Phase			NA	NA	NA
Study			Estimated Start Date		NA	
SJRA presented memorandum to move forward with a repair in place strategy for WWTF No. 1. This effort will include evaluating the WWA SFDUE analysis and TCEQ rules and regulations to right-size future repair and replacement of structures and determine if re-rating is needed to reduce the permitted capacity. The WWA Trustees are to vote on this in May 2026.						

Lift Station No. 1 Gravity Main Bypass & Decommissioning	Location			Design		
	MUD 6			Budget	Contract	Invoiced
	Northwest corner of Grogan's Mill and Woodlands Parkway			\$387,711	\$193,987	\$182,275
				Estimated Completion Date:		Apr-2026
	Funding Source(s)			Construction		
	R&R	Bonds		Budget	Contract	Invoiced
	Phase			\$4,000,000	\$0	\$0
Final Design			Estimated Start Date		Jul-2026	
<p>SJRA has reached out to TWDB to discuss project logistics, and procurement documents will require TWDB review and approval once 100% complete and prior to advertisement. SJRA has received a 100% design submittal from consultant. The design has been approved by Montgomery County and TCEQ. SJRA is preparing documents to acquire easements from Eastgate HOA and Howard Hughes prior to construction. Meetings have been conducted with both groups to update them on the project's progress.</p>						

Town Center Water Line Replacement	Location			Design		
	MUD 6 & Metro			Budget	Contract	Invoiced
	Grogan's Mill between Woodlands Pkwy & Research Forest / Six Pines between N. Millbend & Timberloch / Lake Woodlands Dr. between Hughes Landing Blvd & Pinecroft Dr / Lake Front Circle between Lake Woodlands Dr. and Aviator's Way.			\$2,118,629	\$1,879,731	\$1,336,274
				Estimated Completion Date:		Feb-2027
	Funding Source(s)			Construction		
	R&R	Excess Funds	Bonds	Budget	Contract	Invoiced
	Phase			TBD	\$0	\$0
Final Design			Estimated Start Date		Mar-2027	
<p>The kick-off meeting for the re-design/added scope effort with the consultant occurred on September 22, 2025. The additional geotechnical and survey work has been completed and the design is underway. A draft construction method technical memo was submitted to SJRA on December 17, 2025, and SJRA provided comments on January 8, 2026. Revised construction method technical memo was submitted to SJRA on February 25, 2026, and comments were sent back on March 19, 2026. Discussion on CTPS method across intersections is underway.</p>						

Water Plant Nos. 1, 2, & 3 Generator Replacement	Location			Design		
	MUD 36 & 47			Budget	Contract	Invoiced
	Water Plant 1 - 11439 Slash Pine Water Plant 2 - 6140 Shadow Bend Water Plant 3 - 6698 Alden Bridge			\$138,519	\$224,311	\$116,301
				Completion Date:		Mar-2025
	Funding Source(s)			Construction		
	R&R			Budget	Contract	Invoiced
	Phase			\$3,314,082	\$3,222,568	\$2,263,773
Construction			Estimated Completion Date		May-26	
<p>The completion of this project was delayed by several months due to coordination with Entergy and resulting re-design at Water Plants 1 and 2. The generator has been placed into service and commissioned at Water Plant No. 2. The foundation and building work have been completed at Water Plant No. 1 and the 450kW generator moved from Water Plant No. 3 to Water Plant No. 1. Work is underway on the enlarged generator foundation at Water Plant No. 3. Sound walls are being installed at Water Plant No. 1. SJRA was able to receive \$96,184.55 in compensation from design engineer for design issues that resulted in Change Order No. 1</p>						

Elevated Storage Tank No. 6	Location			Design		
	MUD 47			Budget	Contract	Invoiced
	Southeast corner of Egypt Ln. and Research Forest Dr.			\$1,938,687	\$1,143,621	\$549,694
				Estimated Completion Date:		Sep-2026
	Funding Source(s)			Construction		
	R&R			Budget	Contract	Invoiced
	Phase			\$9,469,000	\$13,750	\$13,750
Final Design			Estimated Start Date		Oct-2027	
SJRA is reviewing the 90% design submittal received from the consultant on April 17. SJRA and the consultant is working on addressing electrical power and gas needs for the site along with security and SCADA requirements.						

WWTF No. 2 Grit Classifier	Location			Design		
	MUD 67			Budget	Contract	Invoiced
	WWTF No. 2 (5401 Research Forest)			\$106,540	\$146,392	\$103,352
				Estimated Completion Date:		Sep-2025
	Funding Source(s)			Construction		
	R&R	Excess Funds		Budget	Contract	Invoiced
	Phase			\$1,193,904	\$1,154,052	\$0
Final design			Estimated Completion Date		Jan-2027	
The construction contract and work orders for construction phase services and construction materials testing were approved at the December 2025 SJRA Board Meeting. The PO for the contractor was issued on February 2, 2026. Notice-to-proceed was given on February 16, 2026. Mobilization scheduled to commence on July 27, 2026. Grit classifier equipment on order.						

Water Well Nos. 3 and 13 Rehabilitation	Location			Design (In-House)		
	MUD 6 & 47			Budget	Contract	Invoiced
	Well No. 3 – 36 Secluded Trail Well No. 13 - 6698 Alden Bridge Dr.			\$54,000	\$0	\$0
				Estimated Completion Date:		Apr-2026
	Funding Source(s)			Construction		
	R&R			Budget	Contract	Invoiced
	Phase			\$1,071,000	\$0	\$0
Procurement			Estimated Start Date		Jun-2026	
The temporary construction easement from the golf course for work at Water Well No. 3 was received on February 25, 2026. The notice of alteration from LSGCD for work on the two wells was approved on April 15, 2026. The Final Design submittal has been assembled construction advertisement started on April 24, 2026.						

Woodlands Digital Water System	Location			Design		
	All Montgomery County MUDs in The Woodlands			Budget	Contract	Invoiced
				\$350,000	\$266,353	\$149,546
				Estimated Completion Date:		Apr-2026
	Funding Source(s)			Construction		
	R&R			Budget	Contract	Invoiced
	Phase			N/A	N/A	N/A
Design			Estimated Start Date		N/A	
Phase 3 includes access to an SJRA WaterSight module which will allow for interaction with the Woodlands Division water model and allow for running of scenarios and predictive analysis. Training in WaterSight software was held on February 24-25, 2026. The Consultant is continuing to add scenarios and functionality to the WaterSight software. The Consultant is coordinating with SJRA IT to transfer program to SJRA's network.						

Woodlands Division Disinfection Byproducts (DBPs) Study	Location			Design		
	All Montgomery County MUDs in The Woodlands			Budget	Contract	Invoiced
				\$75,000	\$73,365	\$71,476
				Estimated Completion Date:		Apr-2026
	Funding Source(s)			Construction		
	Cash			Budget	Contract	Invoiced
	Phase			N/A	N/A	N/A
Design			Estimated Start Date		N/A	

This project will provide an evaluation of DBP levels for several scenarios for the five water service areas with and without mitigation measures at the GSTs and ESTs. For each mitigation strategy, cost estimates will be produced to show a cost/benefit relationship between DBP reduction and capital investment. An initial model run results meeting with the consultant occurred on November 24, 2025. SJRA provided more SCADA and performance data to fill in data gaps in the model. A meeting was held with the Consultant on February 3, 2026, to review initial results and cost estimates for mitigation measures. The Consultant submitted the draft DBP study report on March 16, 2026, and SJRA provided comments back on April 1, 2026. The Consultant requested additional data from SJRA to answer several questions. The final report was received at the end of April 2026 and is currently being reviewed by SJRA.

Lift Station No. 24 Improvements	Location			Design		
	MUD 60 Flintridge Drive, west of Kuykendahl Road			Budget	Contract	Invoiced
				\$526,000	\$174,821	\$120,521
				Estimated Completion Date:		FY 2027
	Funding Source(s)			Construction		
	R&R	Grant		Budget	Contract	Invoiced
Phase			\$1,907,000	\$0	\$0	
Preliminary Design			Estimated Start Date		FY 2028	

This project will consist of improvements to Lift Station No. 24 to reconfigure the site to mitigate the effects of future flooding. A Professional Services Agreement and Work Order No. 1 for preliminary design was approved at the December 2025 SJRA Board of Directors meeting. A kickoff meeting with the Consultant was held on January 9, 2026, and the Consultant is working on preliminary design. SJRA is reviewing the draft Preliminary Engineering Report.

Elevated Storage Tank Inspection	Location			Study		
	MUDs METRO, 6, 39, 46, 47, 60 Various Sites throughout The Woodlands			Budget	Contract	Invoiced
				\$25,000	\$20,735	\$20,735
				Estimated Completion Date:		May-2026
	Funding Source(s)			Construction		
	Cash			Budget	Contract	Invoiced
	Phase			N/A	N/A	N/A
Study			Estimated Start Date		N/A	

This project involves a comprehensive inspection by the elevated storage tank consultant to assess the condition of the structural, mechanical, electrical and coatings of each of the six elevated storage tanks (EST) in the Woodlands Division system. The inspection data is being developed into a report to give results of the findings, recommendations for any repairs, and a schedule and budget for needed rehabilitation for each EST. Inspection of all six ESTs were completed by March 4, 2026. The draft inspection was received on April 13, 2026, and comments were sent back for revision on April 23, 2026.

Lift Station No. 21 Force Main Renewal	Location		Design		
	MUD 6 Along Grogan's Mill Road South of Sawmill		Budget	Contract	Invoiced
			\$94,000	\$151,900	\$0
			Estimated Completion Date:		May-2027
	Funding Source(s)		Construction		
	R&R		Budget	Contract	Invoiced
	Phase		\$531,000	\$0	\$0
Preliminary Design		Estimated Start Date		Jul-2027	
<p>This project will consist of rehabilitating or replacing the deteriorated force main of Lift Station No. 21. A Professional Services Agreement and Work Order No. 1 for preliminary design was approved at the March 2026 SJRA Board of Directors meeting. A kickoff meeting with the Consultant was held on April 8, 2026, and the Consultant is working on preliminary design.</p>					

Lift Station No. 5 Force Main Replacement	Location		Design		
	MUD 6 & 7 Between Lift Station No.5 and WWTF No. 1		Budget	Contract	Invoiced
			\$399,938	TBD	\$0
			Estimated Completion Date:		Jul-2027
	Funding Source(s)		Construction		
	R&R		Budget	Contract	Invoiced
	Phase		\$9,100,062	TBD	\$0
Final Design		Estimated Start Date		Nov-2027	
<p>In March 2026 the Woodlands MUDs and Trustees voted in favor of replacing the Lift Station No. 5 force main and reallocating \$9.5million from WWTF No.1 Land Acquisition project to the Lift Station No.5 Force Main Replacement project. Project is being re-initiated, and the consultant procurement process started in April 2026. After review and updating of current plans, bidding for construction will commence. Temporary access/construction easements will need to be obtained.</p>					

FINANCIALS

**San Jacinto River Authority - Woodlands
Actual to Budget Comparison
For the Seven Months Ending March 31, 2026**

	March		YTD			Annual Budget
	Actual	Budget	Actual	Budget	Variance	
OPERATING REVENUES	\$3,818,283	\$3,406,360	\$25,940,718	\$24,615,622	\$1,325,096	\$46,837,630
OTHER REVENUES	\$61,047	\$8,330	\$415,131	\$58,330	\$356,801	\$100,000
OPERATING EXPENSES						
Salaries, Wages, & Employee Benefits	\$649,989	\$731,857	\$4,957,610	\$5,483,127	\$525,517	\$9,502,546
Professional Fees	75,725	53,949	239,442	378,599	139,157	648,475
Purchased & Contracted Services	1,437,678	1,236,709	9,875,132	9,059,895	(815,237)	17,781,275
Supplies, Materials & Utilities	473,528	517,645	3,202,825	3,667,913	465,088	6,570,895
Rentals	-	1,000	10,958	7,000	(3,958)	12,000
Maintenance, Repairs & Parts	84,038	218,817	928,238	1,532,242	604,003	2,626,850
General & Administrative Expenses	65,012	75,055	495,557	562,427	66,871	974,744
TOTAL OPERATING EXPENSES	\$2,785,971	\$2,835,031	\$19,709,761	\$20,691,202	\$981,441	\$38,116,784
NON-OPERATING EXPENSES	\$36,150	\$36,150	\$253,960	\$253,960	-	\$434,681
TOTAL EXPENSES	\$2,822,121	\$2,871,181	\$19,963,722	\$20,945,163	\$981,441	\$38,551,465
NET REVENUES OVER EXPENSES	\$1,057,209	\$543,508	\$6,392,128	\$3,728,790	\$2,663,338	\$8,386,165
CAPITAL IMPROVEMENTS	-	-	\$339,993	\$646,868	\$306,875	\$646,868
OTHER SOURCES (USES)						
Cash Sources (Uses)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Bond Principal	(135,720)	(135,720)	(947,286)	(947,286)	-	(1,668,750)
Lease Principal	(792)	(792)	(5,499)	(5,499)	-	(9,487)
Repair and Replacement Transfers	(450,000)	(450,000)	(3,311,060)	(3,311,060)	-	(6,061,060)
TOTAL OTHER SOURCES (USES)	(\$586,511)	(\$586,511)	(\$4,263,846)	(\$4,263,846)	-	(\$7,739,297)
NET CASH BASIS SOURCES (USES)	\$470,698	(\$43,003)	\$1,788,289	(\$1,181,924)	\$2,970,213	-

Woodlands Division - SRF Bond:

Series 2017	Original Issuance	Principal Balance	Principal due 10/1/26	Final Payment	Interest Rate
	42,895,000	31,390,000	1,670,000.00	10/1/2042	0.00-1.710%

WOODLANDS ACRONYMS AND DEFINITIONS

FY Fiscal Year
FYTD Fiscal Year To Date
MGD Million Gallons Per Day
SJRA San Jacinto River Authority
TCEQ Texas Commission on Environmental Quality

SJRA WO Division

Located in southern Montgomery County, the Woodlands Division provides wholesale water supply and wastewater treatment services to the 100,000-plus population of The Woodlands through the financing, construction, operation, and maintenance of three regional wastewater treatment plants, a wastewater conveyance system with 30 lift stations, 5 water plants, 37 water wells, 6 elevated and 9 ground storage tanks, and miles of wastewater collection and potable water distribution lines.

SJRA GRP Division

Division of the SJRA responsible for GRP compliance, and the management, administration, operation and maintenance of the surface water facilities and surface water transmission system. The GRP Division operates and maintains a 30 MGD surface water treatment facility and 55 miles of transmission water lines.

Surface Water

Surface water comes from rivers and lakes and receives a high degree of treatment and disinfection prior to being distributed to customers. The Woodlands Division receives water from the SJRA GRP Division that treats raw water from Lake Conroe.

Groundwater

The water that fills cracks, voids, and other openings in beds of rocks, sand, and soil is called groundwater. It is found in soils and sands that can retain the water - much like a sponge holds water - and is constantly replenished by rainfall or snow. The Woodlands Division has active groundwater wells in the Evangeline and Jasper aquifers.



SJRA – Woodlands Division WWTF No.1