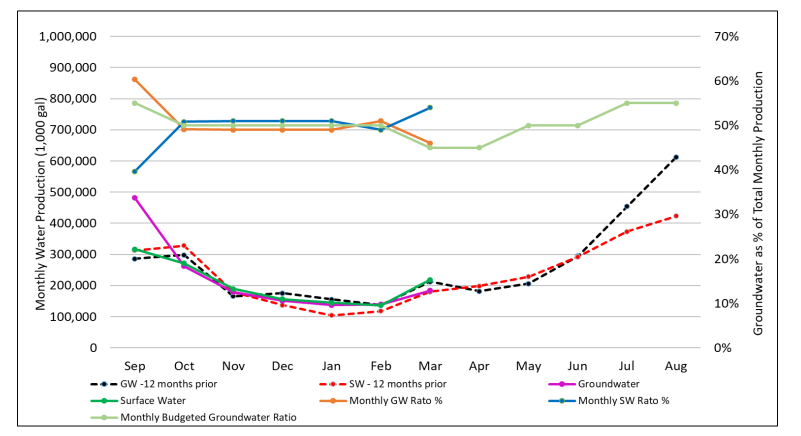
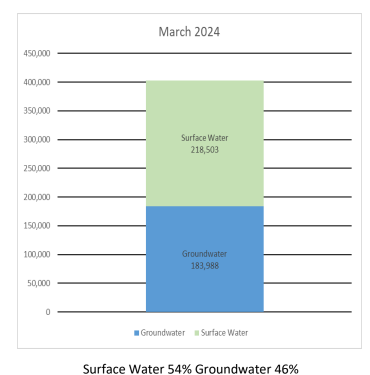
Woodlands Monthly Operations Report MARCH 2024





	Gallons	(1,000)	Blen	d %	Budgeted %			
FY	Groundwater	Surface Water	Groundwater	Surface Water	Groundwater	Surface Water		
2020	3,355,754	2,324,634	59%	41%	65%	35%		
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%		
(FYTD) 2024	1,535,353	1,434,262	52%	48%	50%	50%		

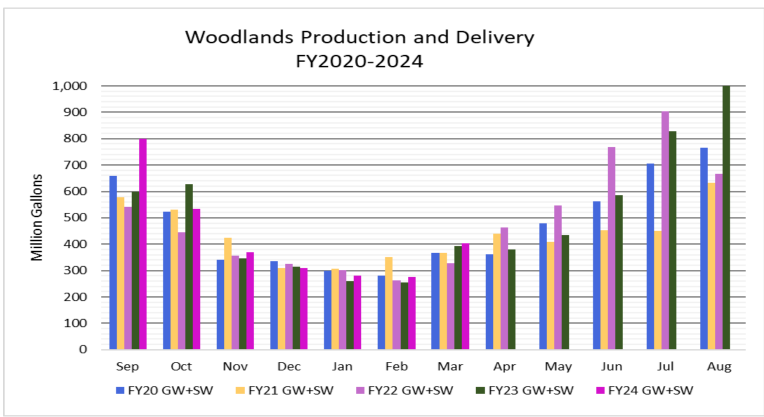


Rolling 12 Month Water Loss March 2023 - February 2024								
Accounted for Loss	1.22%							
Unaccounted for Loss	3.48%							
Total Loss	4.70%							

*Water loss budgeted at 5.5%

*Due to timing of monthly MUD billing the Water Loss report is a month behind.

Monthly Accounted for Water Loss												
Date	Fire Flow	Flush	Breaks	Cause								
March 5, 2024		13,380		Flush WP5 GST								
				WWA 1" service line								
March 11, 2024			50,000	break								
				Hydrant flush for								
March 19, 2024		63,126		project testing								
March 21, 2024		24,060		Flush EST 3								
March 21, 2024		14,165		Flush EST 5								
March 21, 2024			375,000	WWA" water main								
March 22, 2024		25,000		Deadend Main Flush								
				Hydrant flush for 16"								
March 24, 2024		378,755		valve install								
				Wells 17 & 18 monthly								
March 25, 2024		772,000		Flush								
				12" AC Line Leak at								
				Harpers Landing and								
March 28, 2024			26,000	Trade Center								
				WWA Annual hydrant								
March 29, 2024		2,660,000		maintenance flush								
				WWA 6" fire hydrant								
March 31, 2024			1,124,000	lead broke								





2.0 WASTEWATER DATA

For the purpose of the Woodlands Monthly Operations Report, monthly wastewater data reported to TCEQ is reported in the following tables.

	WWTF No. 1							
Parameter	Permitted	Reported						
Permitted Flow (MGD)	7.8	2.94						
2-Hour Peak Flow (MGD)	18.0	9.24 3/22/24 (3.37")						
Chlorine (mg/l)	0.1	0.02						
E. coli (colonies per 100 ml)	200	2.0						

WWT	'F No. 2
Permitted	Reported
6.0	3.37
15.60	7.46 3/22/24 (3.30")
0.1	0.02
200	11.0

WWTF No. 3									
Permitted	Reported								
0.9	0.52								
3.6	1.40 3/18/24 (0.10")								
1.0 (min)	1.67								
4.0 (max)	3.84								
399	2.0								

3.0 INFRASTRUCTURE MAINTENANCE

Asset	Location	Purpose	Issue	Out of Service	In Service	Schedule to Repair
12" AC watermain with associated valves and fittings	Harpers Landing and Trade Center	Drinking Water Transmission Line	Leak found on 12 AC line where mated to 12" push on valve.	03/28/2024	03/29/2024 'Overnight Repair'	Due to location of leak at a major water main intersection for Harpers Landing. AC pipe, 2-12"push on valves, 2- push on T's and fire hydrant was replaced.
12" and 16" watermain and 16" well collection line relocation	SH242	Drinking Water Transmission Line / Well Collection	TXDOT Construction project	varies	Scheduled completion in May 2024	Relocation of water mains and well collection lines on SH242 due to TXDOT roadway and drainage improvements
Water Well Collection Line 17&18	Woodlands Parkway & Six Pines	Carry raw water from well to water plant	Leak	03/2023		TBD pending discussions with County
Aeration Basins 1 & 2	WWTF No. 1	Biological treatment of wastewater	Structural issues	03/01/2012		To be demolished; Awaiting WW Master Plan
LS-6 Electrical Rehabilitation	Lift Station 6	Upgrade obsolete electrical equipment and add a PLC for SCADA control	Replace and Elevate new control panels to keep out of flood plain	Remaining in service		Starting installation of new electrical panel rack and installation of underground conduit.
BP-2 Repairs	WP-3	Pump Repairs	Seals leaking and shaft walking in the bearings	12/28/2023		Waiting on replacement shaft, seals, and bearings,



					Parts expected to arrive mid-March.
Wells 5, 11, 22, 26, 32	Varies	Raw water for treatment	Down for rehab	Varies	Wells 5, 11, 32 – Spring 2024; Wells 22 & 26 – FY25
Blower 4 Install	WWTP-3	Install additional blower	Redundancy		During startup, found a defective sensor from factory. Waiting for new sensor to arrive.

Work Orders # of Worders		Hours Spent	Work Orders	# of Work Orders	Hours Spent
Preventive Maintenance (PM)	318	482.83	Corrective Maintenance (CM)	49	179.15



4.0 FINANCIAL

San Jacinto River Authority – Woodlands Operating Actual to Budget Comparison For the Six Months Ending March 31, 2024

	Mai	rch					YTD				Annual
Actual Budget				Actual		Budget		Variance		Budget	
\$	3,733,187	\$	3,055,463	\$	26,209,118	\$	24,787,823	\$	1,421,295	\$	47,643,480
\$	77,051	\$	700	\$	509,420	\$	4,900	\$	504,520	\$	8,400
\$	836,809	\$	968,393	\$	4,333,366	\$	4,893,539	\$	560,173	\$	8,560,304
	47,507		50,375		267,589		407,225		139,636		687,850
	1,422,435		1,123,563		10,126,788		9,674,951		(451,837)		19,087,753
	406,415		518,157		2,828,506		4,232,097		1,403,591		7,271,121
	567		1,442		3,558		10,092		6,534		17,300
	73,146		189,840		867,025		1,328,878		461,852		2,631,787
	88,860		103,609		483,054		536,739		53,685		927,262
\$	2,875,740	\$	2,955,378	\$	18,909,886	\$	21,083,521	\$	2,173,635	\$	39,183,378
\$	37,682	\$	37,682	\$	264,195	\$	264,195	\$	(0)	\$	452,580
\$	2,913,422	\$	2,993,060	\$	19,174,081	\$	21,347,716	\$	2,173,635	\$	39,635,958
\$	896,816	\$	63,103	\$	7,544,457	\$	3,445,007	\$	4,099,450	\$	8,015,922
\$	6,923	\$	21,956	\$	262,336	\$	338,181	\$	75,845	\$	447,960
\$	(136,667)	\$	(136,667)	\$	(957,500)	\$	(957,500)	\$	-	\$	(1,649,167)
	(698)		(698)		(4,848)		(4,848)		-		(8,364)
	(450,000)		(450,000)		(3,250,000)		(3,250,000)		-		(10,318,500)
	-		-		(264,144)		(264,144)		-		(264,144)
		-	(= 0 = 0 < 0)		(1.1.5.4.10.0)			-			
\$	(587,364)	\$	(587,364)	\$	(4,476,492)	\$	(4,476,492)	\$	-	\$	(7,567,963)
-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Actual \$ 3,733,187 \$ 77,051 \$ 77,051 \$ 836,809 47,507 1,422,435 406,415 567 73,146 88,860 \$ 2,875,740 \$ 37,682 \$ 2,913,422 \$ 896,816 \$ 6,923 \$ (136,667) (698) (450,000)	\$ 3,733,187 \$ \$ 77,051 \$ \$ 77,051 \$ \$ 836,809 \$ 47,507 1,422,435 406,415 567 73,146 88,860 \$ 2,875,740 \$ \$ 37,682 \$ \$ 2,913,422 \$ \$ 6,923 \$ \$ (136,667) \$ \$ (136,667) \$ \$ (136,667) \$ \$ (136,667) \$ \$ (136,667) \$ \$ (136,000) -	Actual Budget \$ 3,733,187 \$ 3,055,463 \$ 77,051 \$ 700 \$ 836,809 \$ 968,393 47,507 50,375 1,422,435 1,123,563 406,415 518,157 567 1,442 73,146 189,840 88,860 103,609 \$ 2,875,740 \$ 2,955,378 \$ 37,682 \$ 37,682 \$ 2,913,422 \$ 2,993,060 \$ 896,816 \$ 63,103 \$ 6,923 \$ 21,956 \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667) \$ (136,667)	Actual Budget \$ 3,733,187 \$ 3,055,463 \$ \$ 77,051 \$ 700 \$ \$ 77,051 \$ 700 \$ \$ 836,809 \$ 968,393 \$ \$ 47,507 50,375 1,422,435 1,123,563 406,415 518,157 567 1,442 73,146 189,840 88,860 103,609 \$ 2,875,740 \$ 2,955,378 \$ \$ 37,682 \$ 37,682 \$ \$ 2,913,422 \$ 2,993,060 \$ \$ 6,923 \$ 21,956 \$ \$ 6,923 \$ 21,956 \$ \$ (136,667) \$ (136,667) \$ \$ (136,667) \$ (136,667) \$ \$ (450,000) (450,000) \$	Actual Budget Actual \$ 3,733,187 \$ 3,055,463 \$ 26,209,118 \$ 77,051 \$ 700 \$ 509,420 \$ 836,809 \$ 968,393 \$ 4,333,366 47,507 50,375 267,589 1,422,435 1,123,563 10,126,788 406,415 518,157 2,828,506 567 1,442 3,558 73,146 189,840 867,025 88,860 103,609 483,054 \$ 2,875,740 \$ 2,955,378 \$ 18,909,886 \$ 37,682 \$ 37,682 \$ 264,195 \$ 2,913,422 \$ 2,993,060 \$ 19,174,081 \$ 896,816 63,103 \$ 7,544,457 \$ 6,923 \$ 21,956 \$ 262,336 \$ (136,667) \$ (136,667) \$ (957,500) (698) (698) (4,848) (450,000) (450,000) (3,250,000)	Actual Budget Actual \$ 3,733,187 \$ 3,055,463 \$ 26,209,118 \$ \$ 77,051 \$ 700 \$ 509,420 \$ \$ 836,809 \$ 968,393 \$ 4,333,366 \$ $47,507$ $50,375$ $267,589$ $1,422,435$ $1,123,563$ $10,126,788$ $406,415$ $518,157$ $2,828,506$ 567 $1,442$ $3,558$ $73,146$ $189,840$ $867,025$ $88,860$ $103,609$ $483,054$ \$ 2,875,740 \$ 2,955,378 \$ 18,909,886 \$ \$ \$ 37,682 \$ 37,682 \$ 264,195 \$ \$ 2,913,422 \$ 2,993,060 \$ 19,174,081 \$ \$ 2,913,422 \$ 2,993,060 \$ 19,174,081 \$ \$ 6,923 \$ 21,956 \$ 262,336 \$ \$ 6,923 \$ 21,956 \$ 262,336 \$ \$ (136,667) \$ (136,667) \$ (957,500) \$ \$ (136,667) \$ (136,667) \$ (264,144) \$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$



5.0 PROJECTS AND FUNDING

Project	MUD(s)	Funding	Current Phase	Budget(s)	Contract Amount(s)	Invoiced to Date	Contractual Completion	Status		
					Final D	Design		Design is 60% complete. Site visits and		
				Bonds \$2,025,600	Bonds \$0	Bonds \$0	Nov-24	coordination with entities and utilities		
South Shore Gravity Main Rehabilitation	1 6 7	2017 Bonds R&R	Design	R&R \$322,134	R&R \$1,097,175	R&R \$341,381		ongoing. Construction estimated		
		K&K			Constr	uction		to begin February 2025.		
				Bonds \$10,486,750	Bonds \$0	Bonds \$0	TBD			
					Final D	Design		Design - Consultant working on updates to		
				\$917,000	\$376,118	\$327,387	May-24	drawings and specifications. Also,		
WWTF No. 2	7				Constr		SJRA is working with consultant to add			
Tertiary Filter Renewal	rtiary Filter 67	R 8. R	Design	\$5,734,000	\$0	\$0	TBD	language to allow for TWDB funding.		
				ŞJ,734,000	ΟĘ	Ψ	שטו	Construction anticipated to begin September 2024.		
					Design			Funding for various pipe and valve replacements,		
Lift Station Rehabilitation	All	R&R	Design / Construction	•	\$54,000	\$32,318	\$32,318	Aug-24	coating of concrete, generator installations,	
					Constr		etc.			

Project	MUD(s)	Funding	Current Phase	Budget(s)	Contract Amount(s)	Invoiced to Date	Contractual Completion	Status
				\$792,000	\$567,136	\$480,977	Aug-24	Currently working on installation of generators and new control panels at several lift stations.
					Stu	dy		Final report was
WWTF No. 1 Master Plan (Strategic Plan)	All	2017 Bonds	Study	\$500,000	\$500,000	\$477,237	Jan-24	received on January 15, 2024. The report was transmitted to the MUD Directors. Ability to progress to Phase 3 for design contingent on MUD approval.
Owner's Advisor					Owner's Adv	PSA and Work Order No. 1 approved at SJRA		
for new WWTF No. 1 (Phase 1)	All	R&R/Bond	OA Services	\$550,000	\$559,096	\$0	Jan-25	February 2024 board meeting. Kick-off occurred on February 28, 2024.
					Final D	Design		Construction underway. Lift station piping
WWTF No. 2	7	R&R	Construction	\$244,000	\$375,982	\$259,451	Mar-23	replacement work underway.
Headworks Rehabilitation	67	KQK	Construction		Constr	uction		,
				\$1,456,000	\$1,785,000	\$425,145	Aug-24	
Lift Station No. 1					Final D	Design		Final design work order approved at SJRA
Gravity Main Bypass and Decommissioning	6	R&R	Design	\$168,150	\$168,874	\$23,711	Feb-25	February 2024 Board Meeting. Kick-off meeting occurred on March 12, 2024.



Project	MUD(s)	Funding	Current Phase	Budget(s)	Contract Amount(s)	Invoiced to Date	Contractual Completion	Status
Wastewater Conveyance Optimization	6	2017 Bonds R&R	Study	Route Study				The Route Study work order was approved in
				Bonds \$689,000	Bonds \$747,749	Bonds \$201,154	Aug-24	October 2023 SJRA Board meeting. The study is approximately 50% complete.
				R&R \$41,000	R&R \$0	R&R \$0		
					Constr			
				\$0	\$0	\$0	TBD	
			Construction	Final Design				Construction contract
	7 67			Cash \$19,980	Cash \$19,980	Cash \$19,980	Nov-23	 approved at SJRA February 2024 Board Meeting. The preconstruction meeting occurred on
WWTF No. 2				R&R \$21,020	R&R \$11,136	R&R \$11,136		
Storage Building No. 2				Construction				March 4, 2024.
NO. 2				Cash \$10,685	Cash \$5,897	Cash \$5,897	Oct-24	
				R&R \$459,000	R&R \$497,409	R&R \$26,670		
				Design/Development				Working on
Digital Water System	All	R&R	Design	\$250,000	\$248,600	\$248,581	Aug-24	functionality of existing dashboards and planning for predictive analysis, financial model integration, and project planning.
		R&R	Design	Final Design				



Project	MUD(s)	Funding	Current Phase	Budget(s)	Contract Amount(s)	Invoiced to Date	Contractual Completion	Status
Town Center Water Line Renewal	Metro 6 36		(On-Hold)	\$754,000	\$802,866	\$643,007	Feb-24 (On-Hold)	Design is 97% complete. Metes and bounds for easements being
henewar	60 67	60			Land Acc	finalized. Planning work for land acquisition		
				\$1,533,500	\$243,417	\$201,896	Aug-25	underway. Design completion on hold. WWA approved transfer
				Construction				from excess funds to
				\$4,917,000	\$0	\$0	TBD	R&R being utilized to fund land acquisition.
				Study				PSA and WO1 approved at SJRA March 2024
AC Water Lines Condition Based Assessment	All	R&R	Study	\$1,600,000	\$0	\$0	Jun-25	Board Meeting. Kick-off meeting scheduled for April 15, 2024.
				Final Design				Preconstruction meeting occurred
Harper's Landing				\$125,000	\$57,708	\$50,997	Sep-23	January 29, 2024. Work started mid-February
Water Line Loop Install	39	39 R&R	Construction	Construction				2024.
				\$478,000	\$244,585	\$9,991	Jun-24	
Drocouro	60	60 R&R	Construction	Final Design				Construction complete.
Pressure Regulating Valve				\$10,000	\$12,379	\$5,138	May-23	Substantial completion inspection occurred on
on Grogan's Mill				Construction			April 1, 2024.	



Project	MUD(s)	Funding	Current Phase	Budget(s)	Contract Amount(s)	Invoiced to Date	Contractual Completion	Status
				\$94,000	\$137,448	\$4,946	Apr-24	
	36 47	R&R	Procurement	Final Design				Design complete.
Water Plant Nos. 1, 2 & 3 Generators				\$201,000	\$165,199	\$148,986	Mar-24	Construction to advertise April 2024.
				Construction				
				\$2,209,000	\$821,443	\$256,641	TBD	
		R&R	Construction	Final Design				Construction in
				\$119,000	\$0	\$0	Mar-23	progress. In-well work complete at all three
Water Well Nos.	47			Construction				wells. New mechanical equipment on order for
5, 11 & 32 Rehabilitation	60 67			\$1,313,000	\$946,984	\$195,608	May-24	all three wells.
				Preliminary Design				PSA and work order for
Elevated Storage Tank No. 6	47	47 Cash R&R	Design	Cash \$0	Cash \$0	Cash \$0	Jul-24	preliminary design approved at SJRA December 2023 board meeting. Kick-off
				R&R \$570,000	R&R \$612,047	R&R \$30,360	-	meeting occurred on January 22, 2024. Design approximately
				Construction				– 15% complete.
				\$0	\$13,750	\$13,750	TBD	1



Project	MUD(s)	Funding	Current Phase	Budget(s)	Contract Amount(s)	Invoiced to Date	Contractual Completion	Status
Water Well Nos. 22, 26 and 33 Rehabilitation and Water Well	and 33 36 itation 39 iter Well 46 67	R&R	Procurement	\$114,000	SO SO Constru	\$0	Feb-24	Contractor selection occurred and construction contract approval on-track for April 2024 SJRA Board Meeting.
No. 2 Abandonment				\$1,250,000	\$0	\$0	TBD	
				Final Design				Following approval of
WWTF No. 2 Grit Classifier Replacement	7 67	R&R	Procurement	\$1,185,000	\$0	\$0	TBD	use of excess funds (\$1,185,000 for this project), SJRA will move forward with consultant selection and scope development.
	6	R&R	Land Acquisition	Land Acquisition				Land acquisition
WRF No. 1 Land Acquisition				\$1,670,000	\$1,226,278	\$10,163	N/A	activities underway for the new Water Reclamation Facility.

Design includes all cost to prepare for construction, including:

- Planning & permitting
- Engineering & design
- Land acquisition

Construction includes cost related to construction, including:

- Construction
- Construction phase services (CPS)
- Construction management & inspection (CM&I)
- Construction material testing (CMT)
- Equipment Purchase/Procurement

- ${\bf D}$ references Design
- ${\boldsymbol{\mathsf{C}}}$ references Construction
- ${\bf B}$ references Bonds
- S- references Study
- Green New projects
- Yellow Closed projects



WOODLANDS ACRONYMS AND DEFINITIONS

ACRONYMS

DEFINITIONS

FY	Fiscal Year	SJRA WO Division	Located in southern Montgomery County, the Woodlands Division provides wholesale water supply and wastewater treatment services to the			
FYTD	Fiscal Year To Date		100,000-plus population of The Woodlands through the financing, construction, operation, and			
КРІ	Key Performance Indicator		maintenance of three regional wastewater treatment plants, a wastewater conveyance system with thirty plus lift stations, five water plants, thirty eight water wells, six elevated and eight ground			
LSGCD	Lone Star Groundwater Conconvation District		storage tanks, and miles of wastewater collection and potable water distribution lines			
	Conservation District		Division of the CIDA responsible for CDD			
MGD	Million Gallons Per Day	SJRA GRP Division	Division of the SJRA responsible for GRP compliance, and the management, administration, operation and maintenance of the surface water			
SJRA	San Jacinto River Authority		facilities and surface water transmission system. The GRP Division operates and maintains a 30 MGD surface water treatment facility and 55 miles of			
TCEQ	Texas		transmission water lines.			
	Commission on Environmental	Surface Water	Surface water comes from rivers and lakes and receives a high degree of treatment and			
	Quality		disinfection prior to being distributed to customers.			
		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 are able to retain the water — much like a sponge holds water — and is constantly replenished by rainfall or snow.			
		Wastewater Treatment Plant (WWTF) No. 1	WWTF No. 1 is located north of Sawdust Road, has a design capacity of 7.8 million gallons per day (MGD), and is permitted for a 2-hour peak flow of 18.0 MGD. The WWTF receives raw sewage (influent) from residential dwellings and commercial businesses.			
		Wastewater Treatment Plant (WWTF) No. 2	WWTF No. 2 is located on Research Forest, has a design capacity of 6.0 MGD, and is permitted for a 2-hour peak flow of 15.6 MGD. The WWTF receives raw sewage (influent) from residential dwellings and commercial businesses.			
		Wastewater Treatment Plant (WWTF) No. 3	WWTF No. 3 is located in Harpers Landing and has a permitted flow of 0.900 MGD. The WWTF receives influent from residential dwellings and a few commercial businesses.			

Please visit our website at <u>www.sjra.net/woodlands</u>.