

Water Conservation Plan Annual Report Wholesale Water Supplier

CONTACT INFORMATION

Name of U	tility: SJRA (GRP SW	TREATMEN	IT PLAN	IT						
Public Wat	er Supply Ider	ntification	Number (P\	WS ID):	TX17	00822					
Certification	n of Convenie	nce and I	Necessity (C	CN) Nur	mber:						
Surface Wa	ater Right ID N	lumber:	4963-A								
Wastewate	er ID Number:										
Check all tl	hat apply:										
Reta	ail Water Supp	olier									
Who	olesale Water	Supplier									
Was	stewater Treat	ment Util	lity								
Address:	11998 Pine Va	alley Drive	е	City:	Conroe			Zip C	ode:	77304	
Email: tfell	kai@sjra.net				Te	lephon	e Num	nber: (93658	81662	
Regional W	Vater Planning	Group:	Н					_			
Groundwat	er Conservation	on Distric	et:								
Contact:	First Name:	Tina			Last N	ame:	Felka	i			
	Title:		er Service ar nce Supervi								ı
Is this pers	on the designa	ated Con	servation Co	ordinato	r? 💿	Yes	(O No			
		_									
Ü	Vater Planning										
Groundwater Conservation District:											
Reporting I	Period (Calend	dar year):	:								
Perio	od Begin (mm/	yyyy): C	01/2021		Period	End (mm/yy	ууу):	12/2	021	
Check all t	hat apply:										
√ Re	ceived financia	al assista	ince of \$500	,000 or r	nore fro	m TW	DB				
√ Ha	✓ Have a surface water right with TCEQ										



SYSTEM DATA

For this reporting period, provi sold):	de the total volume of wh	nolesale water exporte	ed (transfered or
 For this reporting period, does billing/accounting system have capability to classify customer into the Wholesale Categories? Yes For this reporting period, sele category(s) used to calculate customer water usage: 	ct the your e the Customer *Reconcustomer	Wholesale Customers Municipal Industrial Commercial Institutional Agricultural Municipal Commercial Commerci	ories for classifying as, refer to <u>Guidance</u>
Municipal Industrial Commercial Institutional Agricultural 4. For this reporting period, enter the Enter zero if a Customer Category	e gallons of WHOLESAL y does not apply.	E water exported (tra	ansfered or sold).
Wholesale Customer Category	Gallons ₁ Exported (transfered or sold)	Number of Customers	
Municipal			
Industrial			
Commercial			
Institutional			
Agricultural			
Total Gallons ¹			

¹Municipal + Industrial + Commercial + Institutional + Agricultural = Wholesale Water Exported



Water Use Accounting

	Total Gallons During the Reporting Period
Water Produced: Water from permitted sources such as rivers, lakes, streams, and wells	
Wholesale Water Imported: Purchased wholesale water transferred into the system.	
System Input: Total water supplied to system and available for use. Produced + Imported = System Input	0
Wholesale Water Exported: Wholesale water sold or transferred out of the system.	
Gallons Per Day: Wholesale Water Exported / 365 = Gallons Per Day	0
Population: Estimated total population for municipal customers.	
Gallons Per Capita Per Day: Wholesale Exported / Population / 365 = Gallons Per Capita Per Day	0

Provide the breakdown of Wholesale Water Exported into Raw and Treated water volumes.

	Gallons
Raw Wholesale Water Exported	
Treated Wholesale Water Exported	

Provide the specific and quantified five and ten-year targets as listed in your most current Water Conservation Plan.

	Date to Achieve Target	Specified and Quantified Targets
Five-year target	2024	2.5% Reduction in water demand for municipal customers
Ten-year target	2029	5% Reduction in water demand for municipal customers



Water Conservation Programs and Activities

1.	Water Conservation Plan. What year did your entity adopt or revise their mos	st red	cent Water Conse	ervation	2019				
	Plan?	J. 100	one vvalor conoc	, valion					
	Does The Plan incorporate Best Management Pra	s ON	lo						
2.	2. Water Conservation Programs Has your entity implemented any type of water conservation activity or program?								
	O Yes O No								
imp con	yes, select the type(s) of Best Management Practices plemented during this reporting period. Estimate the nservation strategies implemented. Do not include valow.	galle	ons saved from w	holesale sup					
	Wholesale Supplier Best Management Pract	ices							
	Conservation Planning								
	Customer Contract Requirements to Develo Contingency Plans	p an	d Implement Wat	er Conservat	ion and Drought				
	Technical Assistance and Outreach								
	Resource Sharing								
	Cost Share Program								
	Wholesale Supplier Collective Purchase and Equipment	d Dire	ect Distribution of	Water Conse	ervation				
Wh	holesale Supplier Activities and Practices Ch	eck	if Implemented	Estimated G	allons Saved				
Ag	gricultural Conservation Programs								
Co	conservation Analysis & Planning								
Conservation Rate Structures									
Conservation Technology									
Education & Public Awareness									
Inc	ndustrial Conservation Programs								
Leak Detection/Water Loss Program									



Rebate, Retrofit, and Incentive Programs			
Regulatory & Enforcement			
System Operations			
Water Efficient Landscape Programs			
Water Use Audits			
Other			
Totals			

3. Recycle/Reuse (Water or Wastewater Effluent)

For this reporting period, provide direct and indirect reuse activities.

Reuse Activity	Estimated Volume (in gallons)
On-site irrigation	
Plant wash down	
Chlorination/de-chlorination	
Industrial	
Landscape irrigation (parks, golf courses)	
Agricultural	
Other	
Estimated Volume of Reuse	

4. Water Savings

For this reporting period, estimate the savings that resulted from water conversation activities and programs.

Estimated Gallons Saved/Conserved	Estimated Gallons Recycled/Reused	Total Volume of Water Saved ¹	Dollar Value of Water Saved²
		0	

¹Estimated Gallons Saved + Estimated Gallons Recycled/Reused = Total Volume Saved

5. Program Effectiveness

In your opinion, how would you rank the overall effectiveness of your conservation programs and activities?

Less Than Effective	Somewhat Effective	Hightly Effective	Does Not Apply

²Estimated this value by taking into account water savings, the cost of treatment or purchase of water, and deferred capital cost due to conservation.



6.	What might your entity do to improve the effectiveness of your water conservation program?

7. Select the areas for which you would like to receive more technical assistance.

	Technical Assitance Areas
	Agricultural Best Management Practices
	Wholesale Best Management Practices
	Industrial Best Management Practices
	Drought Contingency Plans
	Landscape Efficient Systems
	Leak Detection and Equipment
	Educational Resources
	Water Conservation Plans
	Water IQ: Know Your Water
	Water Loss Audits
	Rainwater Harvesting
	Recycling and Reuse