

Water Conservation Plan Annual Report Wholesale Water Supplier

CONTACT INFORMATION

Name of Entity:		
Public Water Suppl	y Identification Number (PWS I	ID):
CCN Number:		
Water Rights ID Nu	mber:	
Wastewater ID Nur	nber:	
Check all that apply	r:	
Retail Wate	er Supplier	
Wholesale	Water Supplier	
Wastewate	r Treatment Utility	
Address:	(City: Zip Code:
Email:		Telephone Number:
Regional Water Pla	nning Group: <u>Map</u>	<u>1</u>
Groundwater Cons	ervation District:M	Лар
Form Completed By	<i>إ</i> :	Title:
Date:		
Reporting Period (c		
Fiscal	Period Begin(mm/yyyy) _	Period End(mm/yyyy)
Calendar	Period Begin(mm/yyyy) _	Period End(mm/yyyy)
Check all that apply	r.	
Received fi	nancial assistance of \$500,000	or more from TWDB
Have 3,300	or more retail connections	
Have a surf	ace water right with TCEQ	

SYSTEM DATA

1.	For this reporting period, provide the total volume of	of whole:	sale water exported (transferred or
	sold): gallons		
2.	For this reporting period, does your	(Wholesale Customer Categories*
	billing/accounting system have the capability to	>	Municipal
	. ,	>	Industrial
	classify customers into the Wholesale Customer	<i>▶</i>	Commercial

Yes No

3. For this reporting period, select the category(s) used to calculate wholesale customer water usage:

Categories?

Municipal Industrial Commercial Institutional Agricultural

- Commercial
- Institutional
- Agricultural

*Recommended Customer Categories for classifying customer water use. For definitions, refer to <u>Guidance</u> and Methodology on Water Conservation and Water

4. For this reporting year, enter the gallons of WHOLESALE water exported (transferred or sold). Enter zero if a Customer Category does not apply.

Wholesale Customer Category	Gallons Exported (transferred or sold)	Number of Customers
Municipal		
Industrial		
Commercial		
Institutional		
Agricultural		
Total		



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 s for use.	upplied to sys	stem	and	availak	ole	Produced + Imported = System Input
Wholesale Water Exported transferred out of the syste		vater	sold	or		
Gallons Per Day:						
						Wholesale Water Exported ÷ 365 = Gallons Per Day
Population: Estimated total customers.	population fo	or mu	ınici	pal		
U	.8	ħ	·#	'n)	
						Municipal Exported ÷ Municipal Population ÷ 365 = Municipal Gallons Per Capita Per Day

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

	Date to Achieve Target	Specified and Quantified Targets
Five-year target		
Ten-year target		



Water Conservation Programs and Activities

1. Water Conservation Plan			
What year did your entity adopt or revise their most recent \	Water Conserva	ition Plan?	
Does The Plan incorporate <u>Best Management Practices</u> ?	Yes	No	
2. Water Conservation Programs			
Has your entity implemented any type of water conservation	activity or pro	gram?	
Yes No			

If yes, select the type(s) of Best Management Practices or water conservation strategies implemented during this reporting period.

Wholesale Supplier Activities and Practices		
Agricultural Conservation Programs		
Conservation Analysis & Planning		
Conservation Rate Structures		
Conservation Technology		
Education & Public Awareness		
Industrial Conservation Programs		
Leak Detection/ Water Loss Program		
Rebate, Retrofit, and Incentive Programs		
Regulatory & Enforcement		
System Operations		
Water Efficient Landscape Programs		
Water Use Audits		

Other activities, list or describe.

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, please describe:	
Estimated Volume of Reuse	



4. Water Savings

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

Estimated Gallons Saved/Conserved	Estimated Gallons Recycled/Reused	Total Volume of Water Saved ¹	Dollar Value of Water Saved ²

^{1.} Estimated 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	Highly Effective	Does Not Apply

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 technical assistance:

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 Systems Recycling and Reuse

^{2.} Estimate this value by taking into account water savings, the cost of treatment or purchase of water, and deferred capital costs due to conservation.