

## Drinking Water Watch Lead and Copper Sample Results

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Exas Drinking Water Watch Release .3.	Texas Drinking Water Watch
	Public Water Supply System Search Parameters Water System No.
TCEQ	Water System Name
TCEQ Home Page	Principal County Served All
Lead and Copper Rule	Water System Type All
SDWIS - EPA	Primary Source Water Type All
Generate CCR Report	Sample Search Parameters
	Sample Class *Search will also use State Classification Code
For data questions or corrections please email:	State Classification Code All
PWSINVEN@tceq.texas.gov	*The Sample Search defaults to the last 2 years unless you 2/20/2015 To 2/20/2017
For comments or concerns about SDWIS or Drinking Water Watch nlease email	Search For Water Systems Search For Samples Clear Help

Go to: https://dww2.tceq.texas.gov/DWW/

1. Enter your 7-digit public water system ID (PWS ID) in the **Water System No.** field or system name in the **Water System Name** field, do not enter both.

## 2. Click Search for Water Systems.

*Note:* You can also search for water systems by choosing items in **Activity Status** (active, inactive, proposed), **Principal County Served**, **Water System Type** (community, non-transient non-community, transient), and **Primary Source Water Type**.

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	n Environmental Quality	Office of Water		Public Drinking Wat	
County	Map of TX	Water System Search	0	ffice of Compliance and	Enforcement
Water System No.	Water System Name	е Туре	Status	Pri. Cnty Served	Pri. Src. Water Type
TX1010422	STARRIS COUNTY MUD 25 BROOK HOLL	OW WEST S Fact Sheet C	A	HARRIS	GW
TX1010426	HARRIS COUNTY MUD 11 Fact Sheet Summary Sh	eet C	A	HARRIS	GW
TX1010496	HARRIS COUNTY MUD 6 CARRIAGE LAN	VE Fact Sheet Summary Sheet C	A	HARRIS	SWP
TX1010500	HARRIS COUNTY MUD 5 Fact Sheet Summary Sheet	t C	A	HARRIS	SWP
TX1010503	HARRIS COUNTY MUD 102 Fact Sheet Summary	Sheet C	A	HARRIS	SWP
TX1010512	HARRIS COUNTY MUD 18 HEATHERWOO	OD HUNTERS Fact Sheet C	A	HARRIS	SWP
TX1010513	HARRIS COUNTY MUD 19 Fact Sheet Summary Sh	eet NP	Ι	HARRIS	
TX1010539	HARRIS COUNTY MUD 1 Fact Sheet Summary Shee	t C	A	HARRIS	GW
TX1010565	HARRIS COUNTY MUD 43 Fact Sheet Summary Sh	Leet C	A	HARRIS	GW
TX1010572	HARRIS COUNTY MUD 24 Fact Sheet Summary Sh	eet C	A	HARRIS	SWP
TX1010581	HARRIS COUNTY MUD 81 Fact Sheet Summary Sh	eet C	A	HARRIS	GW
TX1010599	HARRIS COUNTY MUD 136 Fact Sheet Summary S	Sheet C	A	HARRIS	SWP
TX1010600	HARRIS COUNTY MUD 69 Fact Sheet Summary Sh	eet C	A	HARRIS	GW
TX1010616	HARRIS COUNTY MUD 132 Fact Sheet Summary S	Sheet C	A	HARRIS	GW
TX1010620	HARRIS COUNTY MUD 109 Fact Sheet Summary	Sheet C	A	HARRIS	GW
TX1010626	HARRIS COUNTY MUD 119 Fact Sheet Summary S	Sheet C	A	HARRIS	GW
TX1010630	HARRIS COUNTY MUD 82 Fact Sheet Summary Sh	eet C	A	HARRIS	GW
TX1010649	HARRIS COUNTY MUD 23 Fact Sheet Summary Sh	leet C	A	HARRIS	SWP
TX1010678	HARRIS COUNTY MUD 55 HERITAGE PA	RK Fact Sheet Summary Sheet C	A	HARRIS	SWP
TX1010712	HARRIS COUNTY MUD 8 Fact Sheet Summary Sheet	t C	A	HARRIS	SWP
TX1010714	HARRIS COUNTY MUD 22 Fact Sheet Summary Sh	neet NP	I	HARRIS	
TX1010715	HARRIS COUNTY MUD 26 Fact Sheet Summary Sh	ieet C	A	HARRIS	GW
TX1010716	HARRIS COUNTY MUD 35 Fact Sheet Summary Sh	NP	I	HARRIS	

3. Click on the Water System No. of the system you are interested in.

						TCEQ
Texas Commission on Environmental Quality County Map of TX			of Water ystem Search	Public Drinking Water Section Office of Compliance and Enforcement		
-			System Detail			
Source water Assessment Results Sample Points Assists Sample Schedules / FANLs / Plans Compl Site Visits Milestones TOC/4		ions Enforcement Actions ance Actions Jiance Schedules Alkalimity Results A (TTHM/HAAS)	TCR Sample Results TTHM HAA: Recent Positive TCR Results PBCU Summ Other Chemical Results: Sort by come Code Turbidity Sum Recent Non-TCR Sample Results TCR Sample Glossary		ries naries maries	
Water System No.: Water System Name: Principal County Served: Principal City Served: Population:	1KAVI5 981783	Water System	Detail Information	System Activity	y Source Type: Status:	C SW A 01-01-1913 SUPERIOR
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4. Click on PBCU Summaries.

*Note:* You can reach all areas in Drinking Water Watch by clicking on the yellow links at the top of the page.

*Note:* If you are looking for a specific word on a page press Ctrl and F at the same time. Then type the word into the Find box at the top left corner of the screen. This will only search for the word on the page you are currently on, this does not search all the information in Drinking Water Watch.

						TCEQ
MP Begin Date	Туре	PBCU S # Samples	ample Summa	ry Results	Analyte Code/Name	Last Sample Date
01-01-2016 12-31-2018	AL	0 Exceeding Action Level			CU90 - COPPER SUMMARY	Dast Sample Date
01-01-2016 12-31-2018	90%	10	0.018	MG/L	CU90 - COPPER SUMMARY	09-19-2018
01-01-2016 12-31-2018	AL	0 Exceeding Action Level			PB90 - LEAD SUMMARY	
01-01-2016 12-31-2018	90%	10	0.0018	MG/L	PB90 - LEAD SUMMARY	09-19-2018
07-01-2015 12-31-2015	90%	20	0.0134	MG/L	CU90 - COPPER SUMMARY	12-29-2015
07-01-2015 12-31-2015	AL	0 Exceeding Action Level			CU90 - COPPER SUMMARY	
07-01-2015 12-31-2015	90%	20	0	MG/L	PB90 - LEAD SUMMARY	12-29-2015
07-01-2015 12-31-2015	AL	0 Exceeding Action Level			PB90 - LEAD SUMMARY	
01-01-2015 06-30-2015	AL	0 Exceeding Action Level			CU90 - COPPER SUMMARY	
01-01-2015 06-30-2015	90%	20	0.0365	MG/L	CU90 - COPPER SUMMARY	06-19-2015
01-01-2015 06-30-2015	90%	20	0	MG/L	PB90 - LEAD SUMMARY	06-19-2015
01-01-2015 06-30-2015	AL	0 Exceeding Action Level			PB90 - LEAD SUMMARY	

This page shows the 90<sup>th</sup> percentile lead and copper results and the number of samples that are over the action level (AL). The summaries are in chronological order, the newest results are on top.

The first column, **MP Begin Date** is the begin and end date of the monitoring period for your lead and copper schedule. Reduced, annual, and three year monitoring periods will always start on January 1. Six month schedules will begin January 1 or July 1.

The row labeled **AL** will reflect the number of samples that exceeded the action level for lead (Pb), 0.015 mg/L, or the action level copper (Cu), 1.3 mg/L. This row will not include any sample results, just number of samples that exceeded the action level.

The row labeled **90%** will reflect the 90<sup>th</sup> percentile calculation for lead and copper. The last sample date is the last column.

## Questions



If you have questions or would like more information about lead and copper please call 512-239-4691 or email PDWS@tceq.texas.gov.