

Drinking Water Watch - Chemical Sample Results

Texas Drinking Water Watch

Texas Drinking Water Watch Release: 3.3



TCEQ Home Page

Lead and Copper Rule

SDWIS - EPA

Generate CCR Report

For data questions or corrections please email:

PWSINVEN@tceq.texas.gov

For comments or concerns about SDWIS or Drinking Water Watch ENVIRONMEN

Public Water Supply System Search Parameters



exas Commission o	<u>n Environmental Quality</u>	Office of Water	Public Drinking Water Sec					
<u>County</u>	<u>7 Map of TX</u>	<u>Water System Search</u>		Office of Compliance and Enforce				
Water System No.	. Wat	er System Name	Туре	Status	Pri. Cnty Served	Pri. Src. Water Type		
<u>TX1010422</u>	TARRIS COUNTY MUD 25	BROOK HOLLOW WEST S Fact Sheet	С	A	HARRIS	GW		
TX1010426	HARRIS COUNTY MUD 11	Fact Sheet Summary Sheet	С	A	HARRIS	GW		
TX1010496	HARRIS COUNTY MUD 6 C	ARRIAGE LANE Fact Sheet Summary Sheet	C	A	HARRIS	SWP		
TX1010500	HARRIS COUNTY MUD 5 F	ict Sheet Summary Sheet	С	A	HARRIS	SWP		
TX1010503	HARRIS COUNTY MUD 102	Fact Sheet Summary Sheet	C	A	HARRIS	SWP		
<u>TX1010512</u>	HARRIS COUNTY MUD 18 Summary Sheet	HEATHERWOOD HUNTERS Fact Sheet	С	A	HARRIS	SWP		
<u>TX1010513</u>	HARRIS COUNTY MUD 19_	Fact Sheet Summary Sheet	NP	Ι	HARRIS			
<u>TX1010539</u>	HARRIS COUNTY MUD 1	ict Sheet Summary Sheet	C	A	HARRIS	GW		
<u>TX1010565</u>	HARRIS COUNTY MUD 43	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
<u>TX1010572</u>	HARRIS COUNTY MUD 24_	Fact Sheet Summary Sheet	C	A	HARRIS	SWP		
<u>TX1010581</u>	HARRIS COUNTY MUD 81_	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
<u>TX1010599</u>	HARRIS COUNTY MUD 136	Fact Sheet Summary Sheet	C	A	HARRIS	SWP		
<u>TX1010600</u>	HARRIS COUNTY MUD 69	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
<u>TX1010616</u>	HARRIS COUNTY MUD 132	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
<u>TX1010620</u>	HARRIS COUNTY MUD 109	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
<u>TX1010626</u>	HARRIS COUNTY MUD 119	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
TX1010630	HARRIS COUNTY MUD 82	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
TX1010649	HARRIS COUNTY MUD 23	Fact Sheet Summary Sheet	C	A	HARRIS	SWP		
<u>TX1010678</u>	HARRIS COUNTY MUD 55	HERITAGE PARK Fact Sheet Summary Sheet	C	A	HARRIS	SWP		
TX1010712	HARRIS COUNTY MUD 8 F	ict Sheet Summary Sheet	C	A	HARRIS	SWP		
TX1010714	HARRIS COUNTY MUD 22	Fact Sheet Summary Sheet	NP	Ι	HARRIS			
TX1010715	HARRIS COUNTY MUD 26	Fact Sheet Summary Sheet	C	A	HARRIS	GW		
TX1010716	HARRIS COUNTY MUD 35	Fact Sheet Summary Sheet	NP	I	HARRIS			



Texas Commission on En <u>County Map</u>	vironmental Quality of TX	Offic Water S	e of Water System Search	P Offic	Public Drinking Water Section Office of Compliance and Enforcement			
		Water	System Detail					
Water System Facilities Source Water Assessment Rest	ilts <u>Violations</u>	Enforcement Actions	TTHM HAA5 Summaries					
Sample Points	Assistance A	Actions	Recent Positive TCR Res	ults 🥒	ts PBCU Summaries			
Sample Schedules / FANLs / P	lans Compliance	e Schedules Other Chemical Results			Chlorine Summaries			
Site Visits Milestones	TOC/Alkali	nity Results	y: Name Code	me Code Turbidity Summaries				
Operators All POC	LRAA (TTH	IM/HAA5)	Results	ummaries				
			Glossary					
		Water Systen	n Detail Information					
Water System No.:				System	a Type:	С		
Water System Name:			Primary So		y Source Type:	SW		
Principal County Served:	IKAVIS		System		a Status:	A		
Principal City Served:					Activity Date:			
Population:	981783		System	Recognition:	SUPERIOR			



Analyte List										
Analyte Code	Analyte Name	Analyte Type	Number of Results							
<u>2986</u>	1,1,1,2-TETRACHLOROETHANE	OC	5							
<u>2981</u>	1,1,1-TRICHLOROETHANE	OC	5							
<u>2988</u>	1,1,2,2-TETRACHLOROETHANE	OC	5							
<u>2985</u>	1,1,2-TRICHLOROETHANE	OC	5							
<u>2978</u>	1,1-DICHLOROETHANE	OC	5							
<u>2977</u>	La-DICHLOROETHYLENE	OC	5							
<u>2410</u>	1,1-DICHLOROPROPENE	OC	5							
<u>2420</u>	1,2,3-TRICHLOROBENZENE	OC	5							
2414	1,2,3-TRICHLOROPROPANE	OC	8							
<u>2378</u>	1,2,4-TRICHLOROBENZENE	OC	5							
<u>2418</u>	1,2,4-TRIMETHYLBENZENE	OC	5							
<u>2931</u>	1,2-DIBROMO-3-CHLOROPROPANE	OC	4							
<u>2980</u>	1,2-DICHLOROETHANE	OC	5							
<u>2983</u>	1,2-DICHLOROPROPANE	OC	5							
<u>2424</u>	1,3,5-TRIMETHYLBENZENE	OC	5							
<u>2412</u>	1,3-DICHLOROPROPANE	OC	5							
<u>9067</u>	2,2,3,3,4,4,6-HEPTACHLOROBIPHENYL	OC	2							
<u>9092</u>	2,2,3,3,4,5,6,6-OCTACHLORPBIPHENYL	OC	2							
<u>8977</u>	2,2,3,4,6-PENTACHLOROBIPHENYL	OC	2							
<u>9042</u>	2,2,4,4,5,6-HEXACHLOROBIPHENYL	OC	2							
<u>8947</u>	2,2,4,4-TETRACHLOROBIPHENYL	OC	2							
<u>2416</u>	2,2-DICHLOROPROPANE	OC	5							
<u>8920</u>	2,3-DICHLOROBIPHENYL	OC	2							
<u>2111</u>	2,4,5-T	OC	3							
2110	2,4,5-TP	OC	3							



	Water System Detail													
Weter Sr	Water System Facilities													
Source Water Assessment Results			<u>iolations</u> <u>Er</u>	nforcement A	ctions <u>T</u>	<u>CR Sample Resu</u>	<u>lts</u>			TTHM HA	<u>A5</u> Summaries			
Sample F	oints	A	ssistance Act	ions	Re	ecent Positive TO	CR Result	s		PBCU Sum	maries			
Sample S	chedules / FANLs / Plan	<u>s</u> <u>C</u>	ompliance Sc	hedules	01	her Chemical Re	esults			Chlorine Su	<u>immaries</u>			
Site Visit	<u>s Milestones</u>	<u>T</u>	OC/Alkalinity	<u> 7 Results</u>	Cl	nemical Results:	Sort b	<u>Name (</u>	<u>Code</u>	Turbidity St	ummaries			
Operator	<u>All POC</u>	L	RAA (TTHM	/ <u>HAA5)</u>	<u>Re</u>	ecent Non-TCR	Sample R	e <u>ults</u>		TCR Sampl	TCR Sample Summaries			
					Glossar	Y								
					Result List by	Analyte								
Analyte Code	Analyte Name	Facility	Sample Point	Sample Collection Date	TCEQ Sample ID	Laboratory Sample ID	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	Current Maximum Contaminant Level Allowed (MCL)		
2950	TTHM	DS01	DBP2-01	12/03/2018	1853394	Q1849017001	524.2				20.1 UG/L	80 UG/L		
2950	TTHM	DS01	DBP2-01	08/30/2018	1850287	Q1834989001	524.2				113 UG/L	80 UG/L		
2950	TTHM	DS01	DBP2-01	05/17/2018	1844981	Q1820208004	524.2	<	MRL	1 UG/L	D	80 UG/L		
2950	TTHM	DS01	DBP2-01	02/22/2018	1841842	Q1807633001	524.2				51 UG/L	80 UG/L		
2950	TTHM	DS01	DBP2-01	10/26/2017	1757787	Q1755282001	524.2				293 UG/L	80 UG/L		
2950	TTHM	DS01	DBP2-01	07/20/2017	1754707	Q1730124001	524.2				219 UG/L	80 UG/L		
2950	TTHM	DS01	DBP2-01	05/10/2017	1749518	Q1719369003	524.2				150 UG/L	80 UG/L		
2950	TTHM	DS01	DBP2-01	02/07/2017	1746408	Q1705252001	524.2				38.6 UG/L	80 UG/L		
2950	TTHM	DS01	DBP2-01	11/09/2016	1654719	Q1648729008	524.2	<	MRL	1 UG/L		80 UG/L		



	Water System Detail												
Water System	Water System Facilities Violations Enforcement Actions I Source Water Assessment Results Violations Enforcement Actions I				CR Sample Results	TTHM HAA5 Summaries							
Sample Points		Assistance Act	tions	<u>R</u>	ecent Positive TCR Results	PBCU Summaries							
Sample Schedu	Sample Schedules / FANLs / Plans Compliance Schedules				Other Chemical Results Chlorine Summaries								
Site Visits Mi	lestones	TOC/Alkalinit	<u>y Results</u>	C	Chemical Results: Xt by: <u>Name Code</u> <u>Turbidity Summaries</u>								
Operators All	Operators All POC LRAA (TTHM/HAA5)				Recent Non-TCR Same Results TCR Sample Summaries								
	Glossary												
This list display following date : Sample Collec	This list displays Non-TCR Sample Results for the last 2 years by default. If you need to search for a specific date range, use the following date fields (you can also pick a date from the pop-up calendar next to the field) and click on Search.												
			(Other Chemica	al Samples								
TypeSample No.DateFacilitySample PointSample Pt. DescriptionLaboratory													
RT	AE24915	05-03-2018	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION							
RT	<u>AE25050</u>	05-03-2018	DS01	DBP2-01	19822 ATASCOSITA PINE DR, HUMBLE, TX	DSHS LAB SERVICE SECTION							



Other Chemical Samples											
Туре	Sample No.	Date	Facility	Sample Point	Sample Pt. Description	Laboratory					
RT	<u>AE24915</u>	05-03-2018	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	<u>AE25050</u>	05-03-2018	DS01	DBP2-01	19822 ATASCOSITA PINE DR, HUMBLE, TX	DSHS LAB SERVICE SECTION					
RT	<u>AE25114</u>	05-03-2018	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	<u>AE25173</u>	05-03-2018	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	<u>AD85360</u>	05-24-2017	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	<u>AD85371</u>	05-24-2017	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	<u>AD85399</u>	05-24-2017	DS01	DBP2-01	19822 ATASCOSITA PINE DR, HUMBLE, TX	DSHS LAB SERVICE SECTION					
RT	<u>AD85508</u>	05-24-2017	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	<u>AD85522</u>	05-24-2017	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	<u>AD85553</u>	05-24-2017	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					
RT	AD85566	05-24-2017	EP001	TRT-TAP	GST 3	DSHS LAB SERVICE SECTION					

Total Number of Records Fetched = 11



	Chemical Sample Detail Information											
Lab ID Nu	mber:	AE24915			Collection Date:			05-03-2018				
TCEQ Stat	TCEQ State ID Number: 1830688					Free Chlorine Residual: 1.72 Mg/L						
Facility: EP001				Total (Total Chlorine Residual: No Sample							
Sampling P	Sampling Point: TRT-TAP			Sampler Name: E4			EARL MILLI	ER				
pH:	н. 7.9			Temp:			81 F					
				Chemi	cal Sa	mple Results						
Analyte Code	yte Analyte Les le Name Method Tha Ind		s n	Level Type	Reporting Level		Concentration	MP				
1040	NITRATE		353.2	<		MRL	0.01 MG	/L		01-01-2018 12-31-2018		



Questions

If you have questions or would like more information about sample results please call 512-239-4691 or email PWSChem@tceq.texas.gov.

