Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water System Detail						
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries				
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries				
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries				
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries				
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries				
Glos	ssary	DWW In	structions				

	Water System Detail 1	Information	
Water System No.:	TX1990004	Federal Type:	С
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	The Leave of the L
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2432212-05	Collection Date:	08-05-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR032	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.165 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000783 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

Water System Detail					
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries		
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries		
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries		
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries		
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries		
Glo	ssary	DWW In	structions		

Water System Detail Information					
Water System No.:	TX1990004	Federal Type:	C		
Water System Name:	BLACKLAND WSC	Federal Source:	SWP		
Principal County Served:	ROCKWALL	System Status:	A		
Principal City Served:		Activity Date:	01-01-1913		

	Chem	ical Sample Detail Information	1
Lab ID Number:	2432212-03	Collection Date:	08-05-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR017	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.459 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000826 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water System Detail					
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries			
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries			
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries			
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries			
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries			
Glo	ssary	DWW In	structions			

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2432212-09	Collection Date:	08-06-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR006	Sampler Name:	HOME OWNER
pH:	null	Temp:	

1/4/5/11		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.0867 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000526 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glos	ssary	DWW In	structions

	Water System Detail Information		
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2432212-08	Collection Date:	08-06-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR029	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				1.23 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000516 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glo	ssary	DWW In	structions

	Water System Detail I	nformation	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

Chemical Sample Detail Information				
Lab ID Number:	2432212-07	Collection Date:	08-06-2024	
TCEQ State ID Number:		Free Chlorine Residual:	No Sample	
Facility:	DS01	Total Chlorine Residual:	No Sample	
Sampling Point:	LCR024	Sampler Name:	HOME OWNER	
pH:	null	Temp:		

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.652 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.0012 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC LRAA (TTHM/HAA5)		Recent Non-TCR Sample Results	TCR Sample Summaries
Glos	ssary	DWW In	structions

	Water System Detail I	nformation	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	n
Lab ID Number:	2432212-04	Collection Date:	08-06-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR035	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.574 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000522 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC LRAA (TTHM/HAA5)		Recent Non-TCR Sample Results	TCR Sample Summaries
Glos	ssary	DWW In	structions

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

Chemical Sample Detail Information						
Lab ID Number:	2433236-01	Collection Date:	08-07-2024			
TCEQ State ID Number:		Free Chlorine Residual:	No Sample			
Facility:	DS01	Total Chlorine Residual:	No Sample			
Sampling Point:	LCR005	Sampler Name:	HOME OWNER			
pH:	null	Temp:				

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.41 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.00161 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glos	ssary	DWW In	structions

	Water System Detail 1	nformation	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2432212-10	Collection Date:	08-07-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR021	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.947 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000543 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC LRAA (TTHM/HAA5)		Recent Non-TCR Sample Results	TCR Sample Summaries
Glo:	ssary	DWW In	structions

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

Chemical Sample Detail Information				
Lab ID Number:	2432212-01	Collection Date:	08-07-2024	
TCEQ State ID Number:		Free Chlorine Residual:	No Sample	
Facility:	DS01	Total Chlorine Residual:	No Sample	
Sampling Point:	LCR008	Sampler Name:	HOME OWNER	
pH:	null	Temp:		

		Che	mical Sa	mple Resi	alts		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				1.07 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000536 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glo	ssary	DWW In	structions

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	С
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2433236-03	Collection Date:	08-08-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR004	Sampler Name:	HOME OWNER
рН:	null	Temp:	

		Che	mical Sa	mple Resi	alts		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				1.1 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.00176 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail		
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries	
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries	
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries	
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries	
Operators All POC LRAA (TTHM/HAA5).		Recent Non-TCR Sample Results	TCR Sample Summaries	
Glos	ssary	DWW In	structions	

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2432212-06	Collection Date:	08-08-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR020	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.371 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8	<	MRL	0.0005 MG/L		01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glo	ssary	DWW In	structions

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2432212-02	Collection Date:	08-08-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR036	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.188 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8	<	MRL	0.0005 MG/L		01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water System Detail					
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries			
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries			
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries			
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries			
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries			
Glo	ssary	DWW In	structions			

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

Chemical Sample Detail Information					
Lab ID Number:	2433236-07	Collection Date:	08-09-2024		
TCEQ State ID Number:		Free Chlorine Residual:	No Sample		
Facility:	DS01	Total Chlorine Residual:	No Sample		
Sampling Point:	LCR025	Sampler Name:	HOME OWNER		
pH:	null	Temp:			

	Chemical Sample Results							
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP	
1022	COPPER, FREE	200.8				0.129 MG/L	01-01-2024 12-31-2024	
1030	LEAD	200.8				0.00191 MG/L	01-01-2024 12-31-2024	

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water System Detail					
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries			
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries			
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries			
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries			
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries			
Glo	ssary	DWW In	structions			

Water System Detail Information					
Water System No.:	TX1990004	Federal Type:	C		
Water System Name:	BLACKLAND WSC	Federal Source:	SWP		
Principal County Served:	ROCKWALL	System Status:	A		
Principal City Served:		Activity Date:	01-01-1913		

Chemical Sample Detail Information					
Lab ID Number:	2433236-05	Collection Date:	08-09-2024		
TCEQ State ID Number:		Free Chlorine Residual:	No Sample		
Facility:	DS01	Total Chlorine Residual:	No Sample		
Sampling Point:	LCR027	Sampler Name:	HOME OWNER		
pH:	null	Temp:			

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.997 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8	<	MRL	0.0005 MG/L		01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water System Detail					
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries			
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries			
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries			
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries			
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries			
Glo	<u>ssary</u>	DWW In	structions			

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2433236-02	Collection Date:	08-09-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR037	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.717 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.000627 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water System Detail				
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries		
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries		
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries		
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries		
Operators All POC LRAA (TTHM/HAA5)		Recent Non-TCR Sample Results	TCR Sample Summaries		
Glos	<u>ssary</u>	DWW In	structions		

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2433236-09	Collection Date:	08-11-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR018	Sampler Name:	HOME OWNER
pH:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.354 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8	<	MRL	0.0005 MG/L		01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glo	ssary	DWW In	structions

	Water System Detail	Information	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

	Chem	ical Sample Detail Information	1
Lab ID Number:	2433236-10	Collection Date:	08-14-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR023	Sampler Name:	HOME OWNER
рН:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				1.38 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8	<	MRL	0.0005 MG/L		01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water Sys	tem Detail	
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries
Sample Points	mple Points Assistance Actions		PBCU Summaries
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries
Glos	ssary	DWW In	structions

	Water System Detail I	nformation	
Water System No.:	TX1990004	Federal Type:	C
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

7-11-11-11	Chem	ical Sample Detail Information	1
Lab ID Number:	2433236-08	Collection Date:	08-14-2024
TCEQ State ID Number:		Free Chlorine Residual:	No Sample
Facility:	DS01	Total Chlorine Residual:	No Sample
Sampling Point:	LCR014	Sampler Name:	HOME OWNER
рН:	null	Temp:	

		Che	mical Sa	mple Resi	ults		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				1.31 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8	<	MRL	0.0005 MG/L		01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

	Water System Detail						
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries				
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries				
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries				
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries				
Operators All POC	LRAA_(TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries				
Glos	ssary	DWW In	structions				

	Water System Detail Information		
Water System No.:	TX1990004	Federal Type:	С
Water System Name:	BLACKLAND WSC	Federal Source:	SWP
Principal County Served:	ROCKWALL	System Status:	A
Principal City Served:		Activity Date:	01-01-1913

Chemical Sample Detail Information					
Lab ID Number:	2433236-04	Collection Date:	08-14-2024		
TCEQ State ID Number:		Free Chlorine Residual:	No Sample		
Facility:	DS01	Total Chlorine Residual:	No Sample		
Sampling Point:	LCR015	Sampler Name:	HOME OWNER		
рН:	null	Temp:			

		Che	mical Sai	mple Resu	alts		
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP
1022	COPPER, FREE	200.8				0.625 MG/L	01-01-2024 12-31-2024
1030	LEAD	200.8				0.0016 MG/L	01-01-2024 12-31-2024

Texas Commission on Environmental Quality	Office of Water	Public Drinking Water Section
County Map of TX	Water System Search	Office of Compliance and Enforcement

Water System Detail					
Water System Facilities Source Water Assessment Results	Violations Enforcement Actions	TCR Sample Results	TTHM HAA5 Summaries		
Sample Points	Assistance Actions	Recent Positive TCR Results	PBCU Summaries		
Sample Schedules / FANLs / Plans	Compliance Schedules	Other Chemical Results	Chlorine Summaries		
Site Visits Milestones	TOC/Alkalinity Results	Chemical Results: Sort by: Name Code	Turbidity Summaries		
Operators All POC	LRAA (TTHM/HAA5)	Recent Non-TCR Sample Results	TCR Sample Summaries		
Glossary		DWW Instructions			

Water System Detail Information						
Water System No.:	TX1990004	Federal Type:	C			
Water System Name:	BLACKLAND WSC	Federal Source:	SWP			
Principal County Served:	ROCKWALL	System Status:	A			
Principal City Served:		Activity Date:	01-01-1913			

Chemical Sample Detail Information					
Lab ID Number:	2433236-04	Collection Date:	08-14-2024		
TCEQ State ID Number:		Free Chlorine Residual:	No Sample		
Facility:	DS01	Total Chlorine Residual:	No Sample		
Sampling Point:	LCR015	Sampler Name:	HOME OWNER		
рН:	null	Temp:			

	Chemical Sample Results							
Analyte Code	Analyte Name	Method	Less Than Ind.	Level Type	Reporting Level	Concentration	MP	
1022	COPPER, FREE	200.8				0.625 MG/L	01-01-2024 12-31-2024	
1030	LEAD	200.8				0.0016 MG/L	01-01-2024 12-31-2024	