



State of Louisiana
Louisiana Department of Health
Public Health Laboratories
104 North First Street
Amite, LA 70422
985-748-2011
<http://www.dhh.la.gov/lab>



April 17, 2021

The following analytical results have been obtained for the indicated sample(s) which was submitted to this laboratory:

Public Water System:	LA1103053	Sample ID:	A2103000-001
	ST TAM PARISH - CROSS GATES SD	Sample type:	Investigational
PWS facility:	DS0950	DISTRIBUTION SYSTEM	
Sampling location:	MRT-002	500 S MILITARY ROAD	
Collection address:		Sample collector:	Sidney Rodrigue
Free chlorine (mg/L):		Collection date:	4/15/2021 4:07:00PM
Total chlorine (mg/L):	1.17	Lab submittal date:	4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System:	LA1103053	Sample ID:	A2103000-002
	ST TAM PARISH - CROSS GATES SD	Sample type:	Investigational
PWS facility:	DS0950	DISTRIBUTION SYSTEM	
Sampling location:	TCR-004	350 NORTH MILITARY ROAD	
Collection address:		Sample collector:	Sidney Rodrigue
Free chlorine (mg/L):		Collection date:	4/15/2021 3:18:00PM
Total chlorine (mg/L):	1.38	Lab submittal date:	4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD
PWS facility: DS0950 DISTRIBUTION SYSTEM
Sampling location: TCR-005 321 AUTUMN LAKES ROAD
Collection address:
Free chlorine (mg/L):
Total chlorine (mg/L): 1.04

Sample ID: A2103000-003
Sample type: Investigational
Sample collector: Sidney Rodrigue
Collection date: 4/15/2021 4:42:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD
PWS facility: DS0950 DISTRIBUTION SYSTEM
Sampling location: TCR-009 575 WINBOURNE DR.
Collection address:
Free chlorine (mg/L):
Total chlorine (mg/L): 1.07

Sample ID: A2103000-004
Sample type: Investigational
Sample collector: Sidney Rodrigue
Collection date: 4/15/2021 4:55:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD
PWS facility: DS0950 DISTRIBUTION SYSTEM
Sampling location: TCR-010 226 GOLDENWOOD DR.
Collection address:
Free chlorine (mg/L):
Total chlorine (mg/L): 1.20

Sample ID: A2103000-005
Sample type: Investigational
Sample collector: Sidney Rodrigue
Collection date: 4/15/2021 5:07:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System:	LA1103053 ST TAM PARISH - CROSS GATES SD	Sample ID:	A2103000-006
PWS facility:	DS0950 DISTRIBUTION SYSTEM	Sample type:	Investigational
Sampling location:	TCR-011 674 WHITNEY DR.	Sample collector:	Sidney Rodrigue
Collection address:		Collection date:	4/15/2021 4:32:00PM
Free chlorine (mg/L):		Lab submittal date:	4/16/2021 11:00:00AM
Total chlorine (mg/L):	1.25		

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System:	LA1103053 ST TAM PARISH - CROSS GATES SD	Sample ID:	A2103000-007
PWS facility:	DS0950 DISTRIBUTION SYSTEM	Sample type:	Investigational
Sampling location:	TCR-012 104 DUBLIN COURT	Sample collector:	Aaron Davis
Collection address:		Collection date:	4/15/2021 4:26:00PM
Free chlorine (mg/L):		Lab submittal date:	4/16/2021 11:00:00AM
Total chlorine (mg/L):	1.27		

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System:	LA1103053 ST TAM PARISH - CROSS GATES SD	Sample ID:	A2103000-008
PWS facility:	DS0950 DISTRIBUTION SYSTEM	Sample type:	Investigational
Sampling location:	TCR-013 40145 TAYLOR TRACE	Sample collector:	Aaron Davis
Collection address:		Collection date:	4/15/2021 4:53:00PM
Free chlorine (mg/L):		Lab submittal date:	4/16/2021 11:00:00AM
Total chlorine (mg/L):	1.23		

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System:	LA1103053 ST TAM PARISH - CROSS GATES SD	Sample ID:	A2103000-009
PWS facility:	DS0950 DISTRIBUTION SYSTEM	Sample type:	Investigational
Sampling location:	TCR-016 870 CROSSGATES BLVD.	Sample collector:	Aaron Davis
Collection address:		Collection date:	4/15/2021 4:23:00PM
Free chlorine (mg/L):		Lab submittal date:	4/16/2021 11:00:00AM
Total chlorine (mg/L):	1.60		

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System:	LA1103053 ST TAM PARISH - CROSS GATES SD	Sample ID:	A2103000-010
PWS facility:	DS0950 DISTRIBUTION SYSTEM	Sample type:	Investigational
Sampling location:	TCR-017 505 CROSSGATES BLVD.	Sample collector:	Aaron Davis
Collection address:		Collection date:	4/15/2021 4:02:00PM
Free chlorine (mg/L):		Lab submittal date:	4/16/2021 11:00:00AM
Total chlorine (mg/L):	1.96		

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System:	LA1103053 ST TAM PARISH - CROSS GATES SD	Sample ID:	A2103000-011
PWS facility:		Sample type:	Investigational
Sampling location:		Sample collector:	Sidney Rodrigue
Collection address:	POE-003 Willow Wood Well	Collection date:	4/15/2021 5:19:00PM
Free chlorine (mg/L):		Lab submittal date:	4/16/2021 11:00:00AM
Total chlorine (mg/L):	2.29		

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD
PWS facility:
Sampling location:
Collection address: 915 Crossgates Blvd
Free chlorine (mg/L):
Total chlorine (mg/L): 1.75

Sample ID: A2103000-012
Sample type: Investigational
Sample collector: Chad Freeman
Collection date: 4/15/2021 5:15:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD
PWS facility:
Sampling location:
Collection address: 923 Crossgates Blvd
Free chlorine (mg/L):
Total chlorine (mg/L): 2.00

Sample ID: A2103000-013
Sample type: Investigational
Sample collector: Chad Freeman
Collection date: 4/15/2021 5:01:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD
PWS facility:
Sampling location:
Collection address: 2301 Gause Blvd E
Free chlorine (mg/L):
Total chlorine (mg/L): 2.39

Sample ID: A2103000-014
Sample type: Investigational
Sample collector: Chad Freeman
Collection date: 4/15/2021 4:38:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD

PWS facility:
Sampling location:
Collection address: 2315 Gause Blvd
Free chlorine (mg/L):
Total chlorine (mg/L): 1.47

Sample ID: A2103000-015
Sample type: Investigational
Sample collector: Chad Freeman
Collection date: 4/15/2021 4:26:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Public Water System: LA1103053
ST TAM PARISH - CROSS GATES SD

PWS facility:
Sampling location:
Collection address: 801 Crossgates Blvd
Free chlorine (mg/L):
Total chlorine (mg/L): 1.06

Sample ID: A2103000-016
Sample type: Investigational
Sample collector: Chad Freeman
Collection date: 4/15/2021 4:07:00PM
Lab submittal date: 4/16/2021 11:00:00AM

Component Name	Results	Units	MCL
Coliforms - Presence/Absence			
Total Coliform	Absent	N/A	N/A
E. Coli	Absent	N/A	N/A

Reviewed by: Eric Tran