## May 05, 2021

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

Sample Pt. Description:

WELL NO 3

Sample Pt ID:

7BEY

PWS ID:

LA1015016

Water System Name:

TOWN OF PLAIN DEALING WATER SYSTEM

Facility ID:

Facility ID:

Collection Address:

Collection Address:

1015016-003

1015016-002

Collection Address:

Sample ID:

B2102099-001

Sample Type:

Routine

Sample Collector:

Austin

Collection date:

4/29/2021 10:30:00AM

Lab Submittal date: 5/4/2021 11:40:00AM

Lab Submittal date: 5/4/2021 11:40:00AM

Component Name	Results	Units	Rep. Limit	MCL	Qualifiers	
Inorganic Anions (300.0)					Qualificio	
Fluoride	2.4	mg/L	0.1	4.0	> 1/2 MCL	
Sample Pt. Description:	WELL NO 2		Sample ID:	D21	02000 000	
Sample Pt ID:	7BEX		Sample Type:		02099-002	
PWS ID:	LA1015016 TOWN OF PLAIN DEALING WATER SYSTEM		Sample Type. Sample Collector	100 900 100	Routine Austin	
Water System Name:			Collection date:		/2021 10:40:00AM	

Component Name	Results	Units	Rep. Limit	MCL	Qualifiers	
Inorganic Anions (300.0)					Qualifiers	
Fluoride	2.4	mg/L	0.1	4.0	> 1/2 MCL	
Sample Pt. Description:	WELL NO 4		Sample ID:	B21	102099-003	
Sample Pt ID:	7BTO		Sample Type:		Routine	
PWS ID:	LA1015016		Sample Collector:			
Water System Name:	TOWN OF PLAIN DEALING WATER ST	Collection date:		9/2021 10:15:00AM		
Facility ID:	1015016-004		Lab Submittal date		2021 11:40:00AM	

Component Name Inorganic Anions (300.0)	Results	Units	Rep. Limit	MCL	Qualifiers
Fluoride	2.2	mg/L	0.1	4.0	> 1/2 MCL
Qualifier Key					

	Qualifier	Description	
1			Exemples and the second for the best because the
-	> 1/2 MCL	Final Result > 1/2 MCL but < MCL	
20			

Reviewed by: Aaron Hawkins

MAY 0 6 2021 ENGINEERING SERVICES

## State of Louisiana Louisiana Department of Health

5/6/2021

To:

PWSID: LA1015016

TOWN OF PLAIN DEALING WATER SYSTEM

PLAIN DEALING LA 71064

Re: Chemical Analysis Conducted at the OPH Baton Rouge Laboratory

This letter is to acknowledge that the Louisiana Office of Public Health (OPH) – Engineering Services has received and reviewed the attached drinking water monitoring results. Water samples were collected from the above supply system by Regional OPH staff and were submitted to the Office of Public Health Chemistry Laboratory for analysis.

Please review and retain the enclosed results for your water system. Results that were less than the Laboratory's Minimum Detection Limit (MDL) are indicated by either the text "less than" or a value of zero. A result less than the Laboratory's MDL equates to a Non-Detection. Under 40 CFR §141.33 records of chemical analysis must be retained for a minimum of 10 years.

## Sampling Summary

Date of Sampling: 4/29/2021 Facility: 1015016-003 WELL #3 DOTSON HILL N OF GST

Sample ID:

B2102099-001

Sample ID:

B2102099-002

Sample ID:

B2102099-003

## Flagged Sample(s)

Sample ID	Flagged Analyte	Flagged Reason	Follow Up Action (if necessary)
B2102099-001	FLUORIDE	> 1/2 MCL	Continue Otrly Sampling at Well
B2102099-002	FLUORIDE	> 1/2 MCL	Continue Otrly Sampling at Well
B2102099-003	FLUORIDE	> 1/2 MCL	Continue Otrly Sampling at Well