

RAdata, Inc. 27 Ironia Road, Unit 2 Flanders, NJ 07836 973-927-7303 Phone 973-927-4980 Fax

Customer:



Upper Saddle River, NJ 074580000

Laboratory Results

Sample Number	Sample Location		Collected By	Collected From	Sample Date/Time	
	Pleasant Avenue - Up	per Saddle Ri	Dichard, Hand	Kitchen Tap	5/5/2018 2:00:00 PM	
Parameter	Result	MCL#	Metho	d	Analysis Date/Time	
Arsenic	7.81 ug/l *	5 ug/l	Std Method 3113B		5/10/2018 12:03:00 PM	

Some or All of the parameters tested on this report DID NOT PASS NJ Drinking Water Standards.

This report represents results associated to the point of collection location in the structure only. It is recommended that other locations within the structure where water can be consumed, be tested to verify compliance to state and federal drinking water regulations.

Raw Water

Reviewed and Approved by:

Timothy P. Kroder, Laboratory Manager

Swot P. Kuder

ND - Not Detected

Note: Some/all of the results for the parameters listed above have been analyzed by a subcontract laboratory. Please review the attached results from the subcontracted laboratory

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.



Environmental and Laboratory Services 90 ½ West Blackwell St., Dover, New Jersey 07801

(973) 989-0010 P, (973) 989-0156 F

Analytical Results

Date:

May 11, 2018

Client:

Address:

Project:

Pleasant Avenue

Sample description:

Water / DWSC5248-1

Sample location:

Kitchen Tap

Sampled by:

Client

Sample date:

05/05/18 14:00

Sample Time: Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution	Reporting
Arsenic	SM3113B				-	Factor	Limit
Ausenie	GCLLCIAIC	7.81 μg/L	5 μg/L	05/10/18	12:03	1	1.00 ug/L

 $\mu g/L = micrograms per liter$

All testing was done within the required holding time.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

Susan VanVeen, Lab Manager

NJ Laboratory Certification ID # 14013

May 11, 2018