



PWSID:	AJ0339314	Water System Type:	Nontransient noncommunity (NTHC)
Water System Name:	CHATS WORTH ELEMENTARY SCHOOL	System Status:	A
Principal County & City:	BURLINGTON, WOODLAND TWP-0339	System Ownership:	Local govt. or municipal authority
WATER SYSTEM INFORMATION	Total Coliform Results Monitoring System Facilities Site Visits Violations Other Data	Source Water Type/Operating Category:	GW

To search a specific date range, use the date fields below (or pick a date from the pop-up calendar next to the field) and click on Search.
Click on "Collection Date" or "Sample #" to change the column's sorting.

Sample Type	Location	Collection Date	Sample # Orig Sample #	Bacteria* Rule#** Method	Analysis Date NP^ Date Rec'd	CF/col/line (mg/L)	Laboratory Name (NJ Lab ID)
RT		01/19/2023	V126058BACT1	TC A 92238-PA	01/19/2023 IQ2023	FREE: 0	SOUTH JERSEY WATER TEST, LLC (08006)

*TC=total coliform; FC=fecal coliform; EC=E. coli.
**P=Bacteria are present in the sample;A=Bacteria are absent from the sample.
^NP=monitoring period.



Software version number 7.3.17 (11-20-2016)

Mark J. Riether, Lab Director



South Jersey Water Test, LLC
4077 South Black Horse Pike
Williamstown, NJ 08094
856-875-3506 Phone
856-875-3507 Fax

www.sjwatertest.com
NJDEP Certified Lab # 08006



PWSID:	ND0339314	Water System Type:	Nontransient noncommunity (NTNC)
Water System Name:	CHATSWORTH ELEMENTARY SCHOOL	System Status:	A
Principal County & City:	BURLINGTON, WOODLAND TWP-0339	System Ownership:	Local govt. or municipal authority
WATER SYSTEM INFORMATION	Total Coliform Results	Chemical Results	Monitoring
	System Facilities	Site Visits	Violations
	Other Data	PRINTER FRIENDLY PAGE	

Sample #: V126059H03	Sample PL ID: TP001002	Laboratory Name (NJ Lab ID): SOUTH JERSEY WATER TEST, LLC (08006)	
Contaminant Results			
Analyte Name	Result*	Collection Date	Analytical Method
NITRATE	<1 MG/L	01/19/2023 / 12:15	4500N03-D
			Analysis Date
			01/20/2023 / 12:58
			Date Received
			01/26/2023

*MG/L = milligrams of contaminant per liter of water, equivalent to ppm (parts per million).
 µg/L = micrograms of contaminant per liter of water, equivalent to ppb (parts per billion).
 pCi/L = picocuries of contaminant per liter of water—a curie is a measurement of the rate at which a radioactive material decays.
 "<" (less than) means the contaminant cannot be accurately detected below the limit specified; the result can be considered zero.



Software version number 7.3.17 (11-16-2020)

Mark J. Riether, Lab Director



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 856-875-3507 Fax

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