



PWSID:	NJ0605323	Water System Type:	Nontransient noncommunity (NTNC)
Water System Name:	FAIRFIELD TOWNSHIP SCHOOL	System Status:	A
		System Ownership:	Local govt. or municipal authority
Principal County & City:	CUMBERLAND, FAIRFIELD TWP.-0605	Source Water Type/Operating Category:	GW
WATER SYSTEM INFORMATION		Total Coliform Results	
Chemical Results		Monitoring	
System Facilities		Site Visits	
Violations		Other Data	
PFINDER FRIENDLY PAGE			

**Lead/Copper Results for Compliance Period: 01/01/2022--06/30/2022**

Lead						Copper					
20 Samples; 90th %ile: 0 MG/L						20 Samples; 90th %ile: 1.177 MG/L					
Collection Date	Sample Pt ID	Sample # ^	Result*	Analysis Date	Date Received	Collection Date	Sample Pt ID	Sample # ^	Result*	Analysis Date	Date Received
06/02/2022	PBCU1	U119748PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU1	U119748CU	0.202 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU2	U119749PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU2	U119749CU	0.748 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU3	U119750PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU3	U119750CU	0.671 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU4	U119751PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU4	U119751CU	0.863 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU5	U119752PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU5	U119752CU	0.808 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU6	U119753PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU6	U119753CU	0.85 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU7	U119754PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU7	U119754CU	1.108 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU8	U119755PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU8	U119755CU	0.958 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU9	U119756PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU9	U119756CU	1.149 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU10	U119757PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU10	U119757CU	1.194 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU11	U119758PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU11	U119758CU	1 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU12	U119759PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU12	U119759CU	1.317 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU13	U119760PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU13	U119760CU	1.035 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU14	U119761PB	<2 UG/L	06/09/2022	06/27/2022	06/02/2022	PBCU14	U119761CU	1.132 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU15	U119762PB	<2 UG/L	06/10/2022	06/27/2022	06/02/2022	PBCU15	U119762CU	1.09 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU16	U119763PB	<2 UG/L	06/10/2022	06/27/2022	06/02/2022	PBCU16	U119763CU	1.177 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU17	U119764PB	<2 UG/L	06/10/2022	06/27/2022	06/02/2022	PBCU17	U119764CU	0.894 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU18	U119765PB	<2 UG/L	06/10/2022	06/27/2022	06/02/2022	PBCU18	U119765CU	0.878 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU19	U119766PB	<2 UG/L	06/10/2022	06/27/2022	06/02/2022	PBCU19	U119766CU	1.109 MG/L	06/09/2022	06/27/2022
06/02/2022	PBCU20	U119767PB	<2 UG/L	06/10/2022	06/27/2022	06/02/2022	PBCU20	U119767CU	1.076 MG/L	06/09/2022	06/27/2022

^Rollover sample # to see lab name and ID and METHOD

\*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.

NJ Primary & Secondary Drinking Water Standards
  NJ Dept. of Environmental Protection (NJDEP)
  NJDEP ~ Division of Water Supply & Geoscience
  USEPA - Groundwater and Drinking Water
  Violations (USEPA Envirofacts)

Write suggestions/comments to the webmaster

Software version number 7.3.17 (11-20-2020)

  
 Mark J. Riether, Lab Director



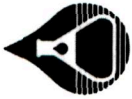
South Jersey Water Test, LLC  
 4077 South Black Horse Pike  
 Williamstown, NJ 08094  
 856-875-3506 Phone  
 856-875-3507 Fax

www.sjwatertest.com  
 NJDEP Certified Lab # 08006

NJ0605323



**South Jersey Water Test, LLC**  
 4077 South Black Horse Pike  
 Williamstown, NJ 08094  
 Phone: 856-875-3506 Fax: 856-875-3507  
 www.sjwatertest.com  
 NJ DEP Certification #08006



**CHAIN OF CUSTODY RECORD**

<b>Customer:</b>	Fairfield Township Public School - Elementary
<b>Contact</b>	Ron DiPietro
<b>Address:</b>	375 Gouldtown/Woodruff Road Bridgeton, NJ 08302
<b>Phone:</b>	856-453-1882
<b>Email:</b>	rdipietro@fairfield.k12.nj.us
<b>Fax:</b>	856-453-7176

Lab ID#	Sample Location	Collection Date	Time	Matrix	Field Measurements	No. of Bottles	Pres.	Analysis Required
1110748	1 <sup>st</sup> Mechanical Room	6/2/22	7:14 AM	D		1X1000		Lead & Copper
1110749	2 <sup>nd</sup> Kitchen		7:15 AM	D		1X1000		Lead & Copper
1110750	3 <sup>rd</sup> Kitchen		7:17 AM	D		1X1000		Lead & Copper
1110751	4 <sup>th</sup> Nurse Office		7:20 AM	D		1X1000		Lead & Copper
1110752	5 <sup>th</sup> B-110		7:22 AM	D		1X1000		Lead & Copper
1110753	6 <sup>th</sup> B-101		7:24 AM	D		1X1000		Lead & Copper
1110754	7 <sup>th</sup> A-100		7:27 AM	D		1X1000		Lead & Copper
1110755	8 B-117		7:30 AM	D		1X1000		Lead & Copper
1110756	9 <sup>th</sup> F-102		7:32 AM	D		1X1000		Lead & Copper
1110757	10 Gym Office		7:35 AM	D		1X1000		Lead & Copper

MATRIX ABBREVIATIONS: D: DRINKING WATER A: AQUEOUS S: SOIL SL: SLUDGE GW: GROUND WATER SW: SURFACE WATER WW: WASTE WATER

<b>Turnaround Time</b>	Standard	<b>Report Format</b>	<b>Comments/Special Instructions</b>	<b>Cooler Temp</b>
___ SJWT Standard is 10 work days	___ NJ DEP Reduced Deliverables	___ NJ DEP Full Deliverables		°C
___ Rush turnaround available upon request	___ Electronic Data Deliverables	___ PWTA Format		Properly Preserved
and lab approval				Yes
				No

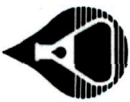
<b>Sampled by:</b> (Print) Ronald DiPietro	<b>Date</b>	<b>Time</b>	<b>Received by:</b>	<b>Date</b>	<b>Time</b>
<b>Sampled by/Relinquished by:</b> (Signature) <i>Ron DiPietro</i>	6/2/22	1255	(Signature) <i>Ron DiPietro</i>	6/2/22	1255
<b>Relinquished by:</b> (Signature) <i>Ron DiPietro</i>	6/2/22	1455	(Signature) <i>Ron DiPietro</i>	6/2/22	1455

NJ0605323



**CHAIN OF CUSTODY RECORD**

**South Jersey Water Test, LLC**  
 4077 South Black Horse Pike  
 Williamstown, NJ 08094  
 Phone: 856-875-3506 Fax: 856-875-3507  
 www.sjwatertest.com  
 NJ DEP Certification #08006



**Customer:** Fairfield Township Public School - Elementary  
**Contact:** Ron DiPietro  
**Address:** 375 Gouldtown/Woodruff Road  
 Bridgeton, NJ 08302  
**Phone:** 856-453-1882 **Fax:** 856-453-7176  
**Email:** rdipietro@fairfield.k12.nj.us

Lab ID#	Sample Location	Collection Date	Collection Time	g/g	mg/g	Matrix	Field Measurements	No. of Bottles	Pres.	Analysis Required
4119758	11 <sup>#</sup> D-101	6/2/22	7:35 AM	X		D		1X1000		Lead & Copper
4119759	12 <sup>#</sup> D-112		7:40 AM	X		D		1X1000		Lead & Copper
4119760	13 <sup>#</sup> C-106		7:43 AM	X		D		1X1000		Lead & Copper
4119761	14 <sup>#</sup> C-114		7:46 AM	X		D		1X1000		Lead & Copper
4119762	15 <sup>#</sup> A-112		7:51 AM	X		D		1X1000		Lead & Copper
4119763	16 <sup>#</sup> A-104		7:53 AM	X		D		1X1000		Lead & Copper
4119764	17 <sup>#</sup> A-101		7:57 AM	X		D		1X1000		Lead & Copper
4119765	18 <sup>#</sup> A-121		8:00 AM	X		D		1X1000		Lead & Copper
4119766	19 <sup>#</sup> A-113		8:03 AM	X		D		1X1000		Lead & Copper
4119767	20 <sup>#</sup> A-107		8:05	X		D		1X1000		Lead & Copper

MATRIX ABBREVIATIONS: DIDRINKING WATER AQUEOUS SISOIL SL/SLUDGE GW/GROUND WATER SW/SURFACE WATER WW/WASTE WATER

<b>Turnaround Time</b> SJWT Standard is 10 work days Rush turnaround available upon request and lab approval _____	<b>Report Format</b> Standard NJ DEP Reduced Deliverables NJ DEP Full Deliverables Electronic Data Deliverables PWT A Format	<b>Comments/Special Instructions</b>	<b>Cooler Temp</b> °C
			Properly Preserved Yes No

<b>Sampled by:</b> (Print) Ronald DiPietro	<b>Date</b> 6/2/22	<b>Time</b> 1055	<b>Received by:</b> (Signature) <i>[Signature]</i>	<b>Date</b> 6/2/22	<b>Time</b> 1255
<b>Sampled by/Relinquished by:</b> (Signature) <i>[Signature]</i>	<b>Date</b> 6/2/22	<b>Time</b> 1455	<b>Received by:</b> (Signature) <i>[Signature]</i>	<b>Date</b> 6/2/22	<b>Time</b> 1655
<b>Relinquished by:</b> (Signature) <i>[Signature]</i>					