



PWSID:	00403333	Water System Type:	Intermittent non-community (MTRC)
Water System Name:	FAIRFIELD TOWNSHIP SCHOOL	System Status:	A
Local County & City:	MURKESPLAND, FAIRFIELD TWP-GEOS	System Ownership:	Local gov. or municipal authority
Water System Information (WSDetail.jsp?lnwsys=8824) Results	Total Coliform Chem/Val Results Monitoring System Facilities Site Visits (StatVisits.jsp?lnwsys=8824) Violations (Violations.jsp?lnwsys=8824) Other Data	Source Water Type/Operating Category:	DW
PAHTER FRUITION PAGE /DEP_WaterWatch_public/JSP/PBCUSamples.jsp?lnwsys=8824&tmnmpr=1705&print=true&begn_dto=&end_dto=&			

Lead/Copper Results for Compliance Period: 07/01/2023--12/31/2023

Lead						Copper					
20 Samples/ 90th Value 0.10/L						10 Samples/ 90th Value 0.056 H/L					
Collection Date	Sample PLID	Sample #	Result*	Analysis Date	Date Received	Collection Date	Sample PLID	Sample #	Result*	Analysis Date	Date Received
12/10/2023	F8CU1	V1348570P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU1	V134867CU	0.256 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU2	V1348580P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU2	V134868CU	0.328 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU3	V1348590P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU3	V134869CU	0.269 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU4	V1348700P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU4	V134870CU	0.737 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU5	V1348710P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU5	V134871CU	0.76 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU6	V1348720P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU6	V134872CU	0.763 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU7	V1348730P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU7	V134873CU	0.924 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU8	V1348740P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU8	V134874CU	0.786 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU9	V1348750P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU9	V134875CU	0.912 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU10	V1348760P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU10	V134876CU	1.029 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU11	V1348770P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU11	V134877CU	0.89 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU12	V1348780P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU12	V134878CU	0.956 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU13	V1348790P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU13	V134879CU	0.775 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU14	V1348800P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU14	V134880CU	0.8 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU15	V1348810P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU15	V134881CU	0.897 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU16	V1348820P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU16	V134882CU	0.948 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU17	V1348830P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU17	V134883CU	0.802 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU18	V1348840P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU18	V134884CU	0.811 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU19	V1348850P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU19	V134885CU	0.9 HGA/L	01/04/2024	01/09/2024
12/10/2023	F8CU20	V1348860P	<2 UG/L	01/04/2024	01/09/2024	12/10/2023	F8CU20	V134886CU	0.916 HGA/L	01/04/2024	01/09/2024

*Refer to sample # to see lab name and ID and METHOD
 *UG/L=Micrograms of contaminant per liter of water, equivalent to ppm (parts per million).
 *HGA/L=Micrograms of contaminant per liter of water, equivalent to ppb (parts per billion).
 *C/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.

[NJDEP - Division of Water Supply & Groundwater](http://www.nj.gov/dep/watersupply/pd/dw/) |
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 [EPA - Public Water System \(PWS\)](http://www.epa.gov/safewater/) |
 [EPA - SWIS \(Statewide Information System\)](http://www.epa.gov/nviro/html/sdwis_query.htm)

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



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CHAIN OF CUSTODY RECORD

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

Lab ID#	Sample Location	Collection Date	Collection Time	Matrix	Comp	Field Measurements	No. of Bottles	Pres.	Analysis Required
W134867	1 st Mcc. Room	12-30-23	9:14 AM	D	X		1X1000		Lead & Copper
W134868	2 nd Kitchen		9:16 AM	D	X		1X1000		Lead & Copper
W134869	3 rd Kitchen		9:17 AM	D	X		1X1000		Lead & Copper
W134870	4 th Nursi office		9:19 AM	D	X		1X1000		Lead & Copper
W134871	5 th B-110		9:11 AM	D	X		1X1000		Lead & Copper
W134872	6 th B-101		9:13 AM	D	X		1X1000		Lead & Copper
W134873	7 th A-100		9:15 AM	D	X		1X1000		Lead & Copper
W134874	8 th B-117		9:15 AM	D	X		1X1000		Lead & Copper
W134875	9 th E-102		9:20 AM	D	X		1X1000		Lead & Copper
W134876	10 th Gym office		9:23 AM	D	X		1X1000		Lead & Copper

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

Turnaround Time	Standard NJ DEP Reduced Deliverables NJ DEP Full Deliverables Electronic Data Deliverables PWTA Format	Report Format	Comments/Special Instructions	Cooler Temp
___ SJWT Standard is 10 work days ___ Rush turnaround available upon request and lab approval _____				2.2 °C
				Property Preserved
				Yes No

Sampled by: (Print) Ron DiPietro	Received by: (Signature) <i>[Signature]</i>	Date	Time
Sampled by/Relinquished by: (Signature) <i>[Signature]</i>	Received by: (Signature) <i>[Signature]</i>	1-3-24	8:40
Relinquished by: (Signature) <i>[Signature]</i>	Received by: (Signature) <i>[Signature]</i>	1-3-24	13:40

NJ0605323



CHAIN OF CUSTODY RECORD

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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	Time	Temp	Matrix	Field Measurements	No. of Bottles	Pres.	Analysis Required
W134877	11 [#] D-101	12-30-23	9:25 AM	X	D		1X1000		Lead & Copper
W134878	12 [#] D-112		9:27 PM	X	D		1X1000		Lead & Copper
W134879	13 [#] C-106		9:30 AM	X	D		1X1000		Lead & Copper
W134880	14 [#] C-114		9:32 AM	X	D		1X1000		Lead & Copper
W134881	15 [#] A-112		9:32 AM	X	D		1X1000		Lead & Copper
W134882	16 [#] A-104		9:39 AM	X	D		1X1000		Lead & Copper
W134883	17 [#] A-101		9:41 AM	X	D		1X1000		Lead & Copper
W134884	18 [#] A-121		9:43 AM	X	D		1X1000		Lead & Copper
W134885	19 [#] A-113		9:46 AM	X	D		1X1000		Lead & Copper
W134886	20 [#] A-107		9:48 AM	X	D		1X1000		Lead & Copper

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Turnaround Time	Report Format	Comments/Special Instructions	Cooler Temp
<input type="checkbox"/> Standard <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	<input type="checkbox"/> Standard <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format		°C
and lab approval _____ _____ _____			<input type="checkbox"/> Properly Preserved <input type="checkbox"/> Yes <input type="checkbox"/> No

Sampled by: *Ren DiPietro*
 (Print)
 Sampled by/Relinquished by: *[Signature]*
 (Signature) Date: 1-3-24 Time: 8:40
 Relinquished by: *[Signature]*
 (Signature) Date: 1-3-24 Time: 13:46

Received by:	Date	Time
<i>[Signature]</i>	1-3-24	8:40
<i>[Signature]</i>		