



PWSID:	NJ0605323	Water System Type:	Nontransient noncommunity (NTNC)
Water System Name:	FAIRFIELD TOWNSHIP SCHOOL	System Status:	A
Principal County & City:	CUMBERLAND, FAIRFIELD TWP-0605	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

Lead/Copper Results for Compliance Period: 01/01/2023--06/30/2023						
Lead 20 Samples; 90th %ile: 0 MG/L				Copper 20 Samples; 90th %ile: 0.9 MG/L		
Collection Date	Sample Pt ID	Sample #A	Result*	Analysis Date	Date Received	
04/27/2023	PBCU1	V128444PB	<2 UG/L	05/01/2023	05/11/2023	0.095 MG/L
04/27/2023	PBCU2	V128445PB	<2 UG/L	05/01/2023	05/11/2023	0.089 MG/L
04/27/2023	PBCU3	V128446PB	<2 UG/L	05/01/2023	05/11/2023	0.069 MG/L
04/27/2023	PBCU4	V128447PB	<2 UG/L	05/01/2023	05/11/2023	0.291 MG/L
04/27/2023	PBCU5	V128448PB	<2 UG/L	05/01/2023	05/11/2023	0.201 MG/L
04/27/2023	PBCU6	V128449PB	<2 UG/L	05/01/2023	05/11/2023	0.22 MG/L
04/27/2023	PBCU7	V128450PB	<2 UG/L	05/01/2023	05/11/2023	0.427 MG/L
04/27/2023	PBCU8	V128451PB	<2 UG/L	05/01/2023	05/11/2023	0.872 MG/L
04/27/2023	PBCU9	V128452PB	<2 UG/L	05/01/2023	05/11/2023	0.88 MG/L
04/27/2023	PBCU10	V128453PB	<2 UG/L	05/01/2023	05/11/2023	0.579 MG/L
04/27/2023	PBCU11	V128454PB	<2 UG/L	05/01/2023	05/11/2023	0.9 MG/L
04/27/2023	PBCU12	V128455PB	<2 UG/L	05/01/2023	05/11/2023	0.944 MG/L
04/27/2023	PBCU13	V128456PB	<2 UG/L	05/01/2023	05/11/2023	0.8 MG/L
04/27/2023	PBCU14	V128457PB	<2 UG/L	05/01/2023	05/11/2023	1.005 MG/L
04/27/2023	PBCU15	V128458PB	<2 UG/L	05/01/2023	05/11/2023	0.315 MG/L
04/27/2023	PBCU16	V128459PB	<2 UG/L	05/01/2023	05/11/2023	0.716 MG/L
04/27/2023	PBCU17	V128460PB	<2 UG/L	05/01/2023	05/11/2023	0.29 MG/L
04/27/2023	PBCU18	V128461PB	<2 UG/L	05/01/2023	05/11/2023	0.285 MG/L
04/27/2023	PBCU19	V128462PB	<2 UG/L	05/01/2023	05/11/2023	0.887 MG/L
04/27/2023	PBCU20	V128463PB	<2 UG/L	05/01/2023	05/11/2023	0.867 MG/L

^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 Method(s))

Write suggestions/comments to the webmaster

Software version number 7.3.17 (11-20-2020)

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