

KIPP:NJ Camden School District
 Whittier High School
 740 Chestnut Street, Camden, NJ 08103
 Water Quality Testing Analytical Results

Station Name	NJ Drinking Water Standards	FB-20220909		Whit-FL1-H123-DF1		Whit-FL1-H123-DF2		Whit-FL1-H123-DFB		Whit-FL1-R133-IM		Whit-FL1-R133-KS1		Whit-FL1-R133-KS2		Whit-FL1-R133-S01		Whit-FL1-R133-S02		Whit-FL1-R133-S03	
Date		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022	
Lab Sample ID		460-265294-22		460-265294-9		460-265294-10		460-265294-11		460-265294-2		460-265294-1		460-265294-3		460-265294-4		460-265294-5		460-265294-6	
Matrix		Water		Water		Water		Water		Water		Water		Water		Water		Water		Water	
Units		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l	
		Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL
Metals																					
Lead	15	ND	2	ND	2	ND	2	ND	2	ND	2	ND	2	ND	2	1.4 J	2	0.97 J	2	ND	2

Station Name	NJ Drinking Water Standards	Whit-FL1-R133-S04		Whit-FL1-R133-S05		Whit-FL2-H230-DF1		Whit-FL2-H230-DF2		Whit-FL2-H230-DFB		Whit-FL2-R225-TS		Whit-FL2-R229-TS		Whit-FL3-H332-DF1		Whit-FL3-H332-DF2		Whit-FL3-H332-DFB	
Date		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022		9/9/2022	
Lab Sample ID		460-265294-7		460-265294-8		460-265294-12		460-265294-13		460-265294-14		460-265294-16		460-265294-15		460-265294-17		460-265294-18		460-265294-19	
Matrix		Water		Water		Water		Water		Water		Water		Water		Water		Water		Water	
Units		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l		ug/l	
		Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL	Result	RL
Metals																					
Lead	15	1.9 J	2	0.91 J	2	ND	2	ND	2	ND	2	0.71 J	2	1.2 J	2	ND	2	ND	2	ND	2

Station Name	NJ Drinking Water Standards	Whit-FL3-R327-TS		Whit-FL3-R331-TS	
Date		9/9/2022		9/9/2022	
Lab Sample ID		460-265294-21		460-265294-20	
Matrix		Water		Water	
Units		ug/l		ug/l	
		Result	RL	Result	RL
Metals					
Lead	15	0.42 J	2	0.61 J	2