

## Drinking Water Results Report Order ID: 8105424

EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601			Project:	Wilson SD						
Attn: Barb King			PWSID:							
Sample Number: 8105424-01	Site:	Water Fountain -	A-500 Hall		Sam	ple ID:	Wilson S House	SD Hig	h School - Upper	
Collector: MA	Collect Date: 10/29/2018 8:02 am Sample Type: Grab									
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0 001	11/01/18	RPV	11/02/18 19:22	AER
Sample Number: 8105424-02		Water Fountain -				ple ID:			h School - Upper	,
Collector: MA	Colle	ct Date: 10/29/2	2018 8:06 am				House e: Grab	-		
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/01/18	RPV	11/02/18 19:24	AER
Sample Number: 8105424-03	Site:	Sink - Nurse's O	ffice		Sam	ple ID:	Wilson S House	SD Hig	h School - Upper	
Collector: MA	House Collect Date: 10/29/2018 8:08 am Sample Type: Grab									
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Department / Test / Parameter <u>Metals</u> Lead	<b>Result</b>	Units mg/L	Method EPA 200.8	MCL 0.015	Pass/Fail Pass			<b>By</b> RPV	Analysis Date	By AER
Metals	< 0.001				Pass		11/01/18	RPV	-	
Metals Lead	< 0.001 Site:	mg/L	EPA 200.8		Pass Sam	0.001 ple ID:	11/01/18	RPV	11/02/18 19:26	
Metals Lead Sample Number: 8105424-04	< 0.001 Site:	mg/L Sink- Cafeteria	EPA 200.8		Pass Sam	0.001 ple ID:	11/01/18 Wilson S House	RPV SD Hig	11/02/18 19:26	
Metals Lead Sample Number: 8105424-04 Collector: MA	< 0.001 Site: Coller	mg/L Sink- Cafeteria ct Date: 10/29/2	EPA 200.8 2018 8:11 am	0.015	Pass Sam Sam	0.001 ple ID: ple Typ	11/01/18 Wilson S House e: Grab	RPV SD Hig	11/02/18 19:26 h School - Upper	AER
Metals Lead Sample Number: 8105424-04 Collector: MA Department / Test / Parameter	< 0.001 Site: Coller	mg/L Sink- Cafeteria ct Date: 10/29/2	EPA 200.8 2018 8:11 am	0.015	Pass Sam Sam	0.001 ple ID: ple Typ R.L.	11/01/18 Wilson S House e: Grab	RPV SD Hig By	11/02/18 19:26 h School - Upper	AER
Metals Lead Sample Number: 8105424-04 Collector: MA Department / Test / Parameter Metals	< 0.001 Site: Coller Result < 0.001	mg/L Sink- Cafeteria ct Date: 10/29/2 Units	EPA 200.8 2018 8:11 am Method EPA 200.8	0.015 MCL	Pass Sam Sam Pass/Fail Pass	0.001 ple ID: ple Typ <b>R.L.</b> 0.001	11/01/18 Wilson S House e: Grab Prep Date 11/01/18	RPV SD Hig By RPV	11/02/18 19:26 h School - Upper Analysis Date	AER
Metals Lead Sample Number: 8105424-04 Collector: MA Department / Test / Parameter Metals Lead	< 0.001 Site: Coller Result < 0.001 Site:	mg/L Sink- Cafeteria ct Date: 10/29/2 Units mg/L	EPA 200.8 2018 8:11 am Method EPA 200.8 sion Sink	0.015 MCL	Pass Sam Sam Pass/Fail Pass Sam	0.001 ple ID: ple Typ R.L. 0.001 ple ID:	11/01/18 Wilson S House e: Grab Prep Date 11/01/18 Wilson S	RPV SD Hig By RPV	11/02/18 19:26 h School - Upper Analysis Date 11/02/18 19:28	AER
Metals         Lead         Sample Number:       8105424-04         Collector:       MA         Department / Test / Parameter         Metals         Lead         Sample Number:       8105424-05	< 0.001 Site: Coller Result < 0.001 Site:	mg/L Sink- Cafeteria ct Date: 10/29/2 Units mg/L Stadium Conces	EPA 200.8 2018 8:11 am Method EPA 200.8 sion Sink	0.015 MCL	Pass Sam Sam Pass/Fail Pass Sam	0.001 ple ID: ple Typ R.L. 0.001 ple ID:	11/01/18 Wilson S House e: Grab Prep Date 11/01/18 Wilson S House	RPV SD Hig By RPV SD Hig	11/02/18 19:26 h School - Upper Analysis Date 11/02/18 19:28	AER
Metals         Lead         Sample Number: 8105424-04         Collector: MA         Department / Test / Parameter         Metals         Lead         Sample Number: 8105424-05         Collector: MA	< 0.001 Site: Coller Result < 0.001 Site: Coller	mg/L Sink- Cafeteria ct Date: 10/29/2 Units mg/L Stadium Conces ct Date: 10/29/2	EPA 200.8 2018 8:11 am Method EPA 200.8 sion Sink 2018 8:22 am	0.015 MCL 0.015	Pass Sam Sam Pass/Fail Pass Sam Sam	0.001 ple ID: ple Typ R.L. 0.001 ple ID: ple Typ	11/01/18 Wilson S House e: Grab Prep Date 11/01/18 Wilson S House e: Grab	RPV SD Hig By RPV SD Hig	11/02/18 19:26 h School - Upper Analysis Date 11/02/18 19:28 h School - Lower	AER By AER

Report Generated On: 11/12/2018 11:43 am STL\_DW\_Results Revision #1.7

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Sample Number: 8105424-06	Site: Sink- Locker Room Sample ID: Wilson SD High School - Lower									
Collector: MA	Collec	t Date: 10/29/2	2018 8:25 am		Sam	ple Typ	House e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/01/18	RPV	11/02/18 19:33	AER
Sample Number: 8105424-07	Site: S	Sink - Kitchen			Sam	ple ID:		SD High	n School - Lower	
Collector: MA	Collec	t Date: 10/29/2	2018 8:29 am		Sam	ple Typ	House e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/01/18	RPV	11/02/18 19:35	AER
Sample Number: 8105424-08	Site: S	Sink- Outside Ma	ain Office		Sam	ple ID:	Wilson S House	SD High	n School - Lower	
Collector: MA	Collec	t Date: 10/29/2	2018 8:31 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/01/18	RPV	11/02/18 19:37	AER
Sample Number: 8105424-09	Site: S	Sink - Kitchen			Sam	ple ID:	Wilson S	SD - Be	rkshire Heights	
Collector: MA	Collec	t Date: 10/29/2	2018 8:48 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	0.003	mg/L	EPA 200.8	0.015	Pass	0.001	11/01/18	RPV	11/02/18 19:43	AER
Sample Number: 8105424-10	Site: F	ountain - Near	Rm 4		Sam	ple ID:	Wilson S	SD - Be	rkshire Heights	
Collector: MA	Collec	t Date: 10/29/2	2018 8:51 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	0.005	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:06	RPV
Sample Number: 8105424-11	Site: S	Sink - Boys bath	room basement		Sam	ple ID:	Wilson S	SD - Be	rkshire Heights	
Collector: MA	Collec	t Date: 10/29/2	2018 8:53 am	n Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:39	RPV

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Sample Number: 8105424-12	Site: F	-ountain - Main	Hallway	Sample ID: Wilson SD - Berkshire Heights						
Collector: MA	Collec	t Date: 10/29/2	2018 8:57 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:16	RPV
Sample Number: 8105424-13		Sink - Kitchen			Sam	ple ID:			ing Ridge Elem	
Collector: MA	Collec	t Date: 10/29/2	2018 9:12 am				e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:17	RPV
Sample Number: 8105424-14	Site: S	Sink - Faculty R	oom		Sam	ple ID:	Wilson S	SD- Spi	ing Ridge Elem	
Collector: MA	Collec	t Date: 10/29/2	2018 9:15 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:19	RPV
Sample Number: 8105424-15	Site: S	Sink - Room 117	,		Sam	ple ID:	Wilson S	SD- Spi	ing Ridge Elem	
Collector: MA	Collec	t Date: 10/29/2	2018 9:18 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:21	RPV
Sample Number: 8105424-16	Site: F	-ountain - Near	Nurse		Sam	ple ID:	Wilson S	SD- Spi	ing Ridge Elem	
Collector: MA	Collec	t Date: 10/29/2	2018 9:22 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:23	RPV
Sample Number: 8105424-17	Site: S	Sink - Kitchen		Sample ID: Wilson SD - Whitfield Elem						
Collector: MA	Collec	t Date: 10/29/2	2018 9:29 am	Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:25	RPV

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Sample Number: 8105424-18	Site: F	Fountain - Hall @	Main Office	Office Sample ID: Wilson SD - Whitfield Elem							
Collector: MA	Collec	t Date: 10/29/2	2018 9:31 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:27	RPV	
Sample Number: 8105424-19	Site: F	-ountain - Hall @	) B104		Sam	ple ID:	Wilson S	SD - W	hitfield Elem		
Collector: MA	Collec	t Date: 10/29/2	2018 9:34 am		Sam	iple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
- <u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:29	RPV	
Sample Number: 8105424-20		Sink - Bathroom		0.015		Die ID:			hitfield Elem	INF V	
			_					50 - 99			
Collector: MA		t Date: 10/29/2					e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:31	RPV	
Sample Number: 8105424-21	Site: \$	Sink - Transporti	on bldg		Sam	ple ID:		SD - Sc	outhern Middle		
Collector: MA	Collec	t Date: 10/29/2	2018 10:06 am		Sam	iple Typ	School e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0 001	11/06/18	ΔER	11/09/18 15:33	RPV	
Sample Number: 8105424-22		Sink - Kitchen	2177200.0	0.010		ple ID:			outhern Middle		
Collector: MA			010 10:11 am				School	50 00			
		t Date: 10/29/2					e: Grab	-		-	
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	0.002	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:43	RPV	
Sample Number: 8105424-23	Site: F	-ountain - @Gy	m		Sam	ple ID:		SD - Sc	outhern Middle		
Collector: MA	Collec	t Date: 10/29/2	2018 10:14 am	School n Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:45	RPV	

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Sample Number: 8105424-24 Collector: MA	(	Commons	room @ 104 LL 2018  10:17 am	School							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	By	Analysis Date	Ву	
Metals									•••		
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:47	RPV	
Sample Number: 8105424-25	Site: F	Fountain - @ Rr	n 102		Sam	ple ID:		SD - Co	rnwall Terrace		
Collector: MA	Collec	t Date: 10/29/2	2018 10:26 am		Sam	ple Typ	Elem e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u>											
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:10	RPV	
Sample Number: 8105424-26	Site: F	Fountain - @ Rr	n 111		Sam	ple ID:	Wilson S Elem	SD - Co	rnwall Terrace		
Collector: MA	Collec	t Date: 10/29/2	2018 10:29 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:37	RPV	
Sample Number: 8105424-27	Site: F	<sup>=</sup> ountain - @ Rr	n 132		Sam	ple ID:	Wilson S Elem	SD - Co	rnwall Terrace		
Collector: MA	Collec	t Date: 10/29/2	2018 10:32 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:15	RPV	
Sample Number: 8105424-28	Site: S	Sink - Nurse's C	office		Sam	ple ID:	Wilson S Elem	SD - Co	rnwall Terrace		
Collector: MA	Collec	t Date: 10/29/2	2018 10:36 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:17	RPV	
Sample Number: 8105424-29	Site: S	Sink - Office		Sample ID: Wilson SD- Shiloh Hills Elem							
Collector: MA	Collec	t Date: 10/29/2	2018 10:54 am	n Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:19	RPV	

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Sample Number: 8105424-30	Site: S	Sink - Rm 163		Sample ID: Wilson SD- Shiloh Hills Elem							
Collector: MA	Collec	t Date: 10/29/2	2018 10:57 am	Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u>					_						
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18		11/09/18 14:21	RPV	
Sample Number: 8105424-31	Site: S	Sink - Rm101			Sam	ple ID:	Wilson S	SD- Shi	loh Hills Elem		
Collector: MA	Collec	t Date: 10/29/2	2018 11:01 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:23	RPV	
Sample Number: 8105424-32	Site: S	Sink - Kitchen			Sam	ple ID:	Wilson S	SD- Shi	loh Hills Elem		
Collector: MA	Collec	t Date: 10/29/2	2018 11:05 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:29	RPV	
Sample Number: 8105424-33	Site: S	Sink - Office Bat	hroom		Sam	ple ID:	Wilson S	SD - Gr	een Valley Elem		
Collector: MA	Collec	t Date: 10/29/2	2018 11:23 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	0.002	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:31	RPV	
Sample Number: 8105424-34	Site: S	Sink - Rm 159			Sam	ple ID:	Wilson S	SD - Gr	een Valley Elem		
Collector: MA	Collec	t Date: 10/29/2	2018 11:26 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											
Lead	0.002	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:33	RPV	
Sample Number: 8105424-35	Site: S	Sink - Rm 111			Sam	ple ID:	Wilson S	SD - Gr	een Valley Elem		
Collector: MA	Collec	t Date: 10/29/2	2018 11:30 am	am Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals											

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Sample Number: 8105424-36	Site: S	Sink - Kitchen		Sample ID: Wilson SD - Green Valley Elem						
Collector: MA	Collec	t Date: 10/29/2	2018 11:33 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals Lead	0.007	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:41	RPV
Sample Number: 8105424-37	Site: S	Sink - Kitchen			Sam	ple ID:	Wilson S	SD - We	est Middle School	1
Collector: MA	Collec	t Date: 10/29/2	2018 11:39 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:43	RPV
Sample Number: 8105424-38	Site: F	ountain - @ SO	GI 120		Sam	ple ID:	Wilson S	6D - We	est Middle School	I
Collector: MA	Collec	t Date: 10/29/2	2018 11:41 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:45	RPV
Sample Number: 8105424-39	Site: S	Sink @ Nurse's			Sam	ple ID:	Wilson S	SD - We	est Middle School	1
Collector: MA	Collec	t Date: 10/29/2	2018 11:43 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.003	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:47	RPV
Sample Number: 8105424-40	Site: F	ountain @ SGI	138		Sam	ple ID:	Wilson S	SD - We	est Middle School	1
Collector: MA	Collec	t Date: 10/29/2	2018 11:47 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:53	RPV
Sample Number: 8105424-41	Site: F	ountain - South	End		Sam	ple ID:	Wilson S	SD - Lo	wer Heidelber	
Collector: MA	Collec	t Date: 10/29/2	2018 12:08 pm	n Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals Lead	0.002	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:54	RPV

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1037F MacArthur Road, Reading, PA 19605 Phone: 800-433-6595 Fax: 610-375-4090 suburbantestinglabs.com

**SUBURBAN TESTING LABS** Fax: 610-375-4090 suburbantestinglabs.com



Page 7 of 19



Sample Number: 8105424-42	Site: S	Sink - Kitchen		Sample ID: Wilson SD - Lower Heidelber								
Collector: MA	Collec	t Date: 10/29/2	2018 12:11 pm	Sample Type: Grab								
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
Metals												
Lead	0.003	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:56	RPV		
Sample Number: 8105424-43	Site: S	Sink - Office			Sam	ple ID:	Wilson	SD - Lo	ower Heidelber			
Collector: MA	Collec	t Date: 10/29/2	2018 12:13 pm	Sample Type: Grab								
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
Metals												
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 14:58	RPV		
Sample Number: 8105424-44	Site: S	Sink - Janitor's C	Closet		Sam	ple ID:	Wilson	SD - Lo	wer Heidelber			
Collector: MA	Collec	t Date: 10/29/2	2018 12:17 pm		Sam	ple Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
Metals												
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/06/18	AER	11/09/18 15:00	RPV		
Sample Receipt Conditions:												

## Sample Receipt Conditions:

• Sample(s) received with containers or preservation that are not valid for one or more analyses. Affected analyses are reported with the (P) qualifier.

The test *pH, Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

**Reviewed and Released By:** 

Ryan F Knerr Project Manager II

Tayan Kan

Report Generated On: 11/12/2018 11:43 am STL\_DW\_Results Revision #1.7

8105424 Effective: 07/09/2014



 SUBURBAN TESTING LABS

 1037F MacArthur Road, Reading, PA 19605
 Phone: 800-433-6595
 Fax: 610-375-4090
 suburbantestinglabs.com

Page 8 of 19



Contact Name: Mark Andrechik



TAT(Check One): 🖾 Standard 🛄 24hr 🛄 48hr 🛄 72hr 🛄 Other
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:

amo.	Wilson	SD -	High	School -	Upper	House

Client Name: EHC Associates								
	2502 Horseshoes Road							
,	Lancaster, PA 17601							

Fax:

8105424

Ryan F Knerr

Email: \_\_\_\_

Payment / P.O. Info: 008721-006

Comments:

					~	S and S	See Cod	es Belo	W	
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
1 Water Fantain - A-500 Hall	12/29	0502	MA	1st Draw - Lead in Water	1		G	Ρ	Н	pH<2
2 Water Fountain - E-400 Hall	1	0806	MA	1st Draw - Lead in Water	1		G	Ρ	H	
3 Sink - Murse's office		8080	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
3 Sink - Murse's office 4 Sink - Caleferia	T	0811	MA	1st Draw - Lead in Water	1		G	Ρ	Н	$\bigvee$

Pelinguished By: Date:	T	Sample Conditions	Matrix	c Key	Bottle Type Key	Reporting Options
Iveninguisited by:	13**	Submitted with COC?	NPW = Non-Potable Wate	ar all a share a	P = Plastic	SDWA Reporting
Time: DE	200	CALCULATION OF THE OWNER OF THE OWNER	Solid = Raw Sludge, Dew (reported as mg/kg		G = Glass O = Other	PWSID:
Received By:	30-1F Temp °C: 4.50	Number of containers match number on COC? Y 1	Charles and the second s		Preservative Key	[_]Fax
	Acceptable Acceptable	AND DESCRIPTION OF THE OWNER.	SDWA = Safe Drinking W	and a state of the second	N = Sodium Thiosulfate	[]Email
ZRelinguished By: Date:	30~, F Temp °C: 4.0	All containers in tact?	Sample Type ney	SDWA Sample Types	A = Ascorbic Acid $H = HNO_3$	Other
Time:	Acceptable Y /N	Tests within holding	G = Grab	D=Distribution E=Entry Point	C = HCI S = H <sub>2</sub> SO <sub>4</sub>	Return a copy of this form with Report
Received in Lab By: Date:	)-20-18 Temp °C:	_ times	N 8HC = 8 Hr. Composite	R=Raw C=Check S=Special	OH = NaOH O = Other	· · · · · · · · · · · · · · · · · · ·
		40 mL VOA vials free of headspace? Y /	N 24HC = 24 Hr.	M=Maximum Residence	NA = None Required	
	120 Acceptable. 1/1	i l'auspacer i /	N Composite	NESIGENCE	Contraction of the second second	

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Contact Name: Mark Andrechik



8105424

Ryan F Knerr

TAT(Check One):ﷺStandard 24hr 48hr 72hr Other_	
(Additional charges may apply for rush TAT. If not specified, standard TAT will app	ly)

Order ID:

ect Name: Wilson SD - High School - Lower House
---

Address:

Lancaster, PA 17601

2502 Horseshoes Road

Fax: \_\_\_\_\_

Email: <u>\_\_\_\_\_</u>\_\_\_

Phone: 777-000-0000

Payment / P.O. Info: 008721-006

Comments:

Address:

						S	See Cod	es Belo	W	
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
5 Studium Conversion - Sink	10/29	0522	MA	1st Draw - Lead in Water	1		G	Ρ	Н	PHLZ
6 Sink - Jocker room	i i	0825	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
7 Snx · Kitchen		0829	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
8 - Sink - outside Main office	V	0831	MA	1st Draw - Lead in Water	1		G	Ρ	Н	

Relinguished By:	Date:		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
	10/30		Submitted with COC? (Y / N)	NPW = Non-Potable Water	P = Plastic	SDWA Reporting
Juce .	Time: OF0->			Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)	G = Glass O = Other	PWSID:
Received By:	Date: 10-30-16	Temp °C: <u>45</u>	Number of containers match number on COQ? Y // N	PW = Potable Water (not for SDWA compliance)	Preservative Key	[_]Fax
() Within C	Time:	Acceptable: Y / N		SDWA = Safe Drinking Water Act Potable Sample	N = Sodium Thiosulfate	[_]Email
Relinquished By:	Date:	Temp ℃: <u>4.</u> 6	All containers in tact?	Sample Type Key SDWA Sample Types	A = Ascorbic Acid	Other
	Time:	Acceptable: Y / N	Tests within holding	G = Grab D=Distribution E=Entry Point 8HC = 8 Hr. R=Raw	$H = HNO_3$ C = HCI $S = H_2SO_4$	Return a copy of this form with Report
Received in Lab By:	Date: 10-30-15	Temp °C:		Composite C=Check S=Special	OH = NaOH O = Other NA = None	
	Time:	Acceptable: Y/N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. M=Maximum Composite Residence	Required	

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TAT(Check One):ﷺStandard 24hr 48hr 72hr Other	_
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)	

Order ID:

Client Nar	ne: EHC Associates	
Address:	2502 Horseshoes Road	

8105424 Ryan F Knerr

t Name:	Wilson	SD -	Berkshire	Heights

Address:

Lancaster, PA 17601

Contact Name: Mark Andrechik

Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Phone: 117-050-3008

Payment / P.O. Info: 008721-006

Comments:

						5	See Cod	es Belc	w	
Biddues June June June June June June June June	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
9-Sink - Kitchen	10/29	0848	MA	1st Draw - Lead in Water	1		G	Ρ	Н	PHZ2
10-Fourtain - Near Rm Y		0851	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
11- Sale - Lous bethroom beseren	r	0853	MA	1st Draw - Lead in Water	1		G	Ρ	Н	/
10-Fount an - Near Rm 7 11-Sink - boys buthroom beseren 12-Fount ain - Main Hallway	J.	0857	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
										٣

Relinquished By:	Date:		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
The second s	10/30		Submitted with COC? YIN	NPW = Non-Potable Water	P = Plastic	SDWA Reporting
Contraction Contraction	Time:			Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)	G = Glass O = Other	PWSID:
Received By:	Date: 10-30-1P	Temp °C: <u>4,</u> 50	Number of containers match number on COC? Y / N	PW = Potable Water (not for SDWA compliance)	Preservative Key	[_]Fax
(D) tothe	Time:	Acceptable: Y/N		SDWA = Safe Drinking Water Act Potable Sample		[_]Email
Relinquished By:	Date:	Temp °C: 400	All containers in tact?	Sample Type Key SDWA Sample Types	A = Ascorbic Acid	[]Other
Charles the	Time	Acceptable 74/N	Tests within holding Y / N	G = Grab D=Distribution E=Entry Point 8HC = 8 Hr. R=Raw	$H = HNO_3$ $C = HCI$ $S = H_2SO_4$	[_]Return a copy of this form with Report
Received in Lab By:	Date: 10 - 30 - 15	Temp ºC:		Composite C=Check S=Special	OH = NaOH O = Other	
	Time: // 20)	Acceptable: Y/N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. M=Maximum Composite Residence	NA = None Required	

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mone.

Fax:

Email: \_\_\_

Ryan F Knerr

TAT(Check One): 🖾 Standard 🖾 24hr 🖾 48hr 🖾 72hr 🖾 Other
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:

## Name: Wilson SD - Spring Ridge Elem

Auaress:

Payment / P.O. Info: 008721-006

Lancaster, PA 17601

2502 Horseshoes Road

Contact Name: Mark Andrechik

Comments:

Address:

		1				S	ee Cod	es Belo	W	
addues TLINS TLINS Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	10/29	912	MA	1st Draw - Lead in Water	1		G	Ρ	Н	PAC2
13-Sink- Kitchen 14-Sink - Fawlty Room	1	915	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
		9-18	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
15 - Sink - Room 117 16 Fountain - Near Nurse	V	922	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
			-							
								-		
		a.								

Relinguished By:	Date:		Sample Conditions	Matrix	x Key	Bottle Type Key	Reporting Options
	10/30 Time:		Submitted with COC?	NPW = Non-Potable Wate	er	P = Plastic	SDWA Reporting
Cleen	0900			Solid = Raw Sludge, Dew (reported as mg/kg		G = Glass O = Other	PWSID:
LA ALL TIL	Date: 10-30-14	Temp ℃: <u>4,5</u> ℃	Number of containers match number on COQ? Y / N	PW = Potable Water (not	for SDWA compliance)	Preservative Key	[_]Fax
() of the	Time:	Acceptable: Y7.N	Č	SDWA = Safe Drinking W		N = Sodium Thiosulfate	[_]Email
Relinquished By:	Date: 10-30-1 6	Temp °C: 4.0℃	All containers in tact?	Sample Type Key	SDWA Sample Types	A = Ascorbic Acid $H = HNO_3$	[]Other
	Time: M:20		Tests within holding times	G = Grab 8HC = 8 Hr.	D=Distribution E=Entry Point R=Raw	C = HCI $S = H_2SO_4$	Return a copy of this form with Report
	Date 1 1-30-18	Temp ºC:		Composite	C=Check S=Special	OH = NaOH O = Other	
	Time: // 20	Acceptable: N/N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	

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Contact Name: Mark Andrechik



Ryan F Knerr

TAT(Check One): Standard 224hr 24hr 272hr 20ther
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:

Project Name:	Wilson	SD -	Whitfie	ble	Elem	

Address:

n

Lancaster, PA 17601

2502 Horseshoes Road

Fax:

Phone:

Email: \_\_

. .

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Payment / P.O. Info: 008721-006

Comments:

Address:

						5	See Cod	es Belo	w	
Bedues Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
17-Sint-Kitcher	10/29	0929	MA	1st Draw - Lead in Water	1		G	Ρ	Н	pHL7
18-Fantain - Hall @ Main office	1	0931	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
19-Fountain - Hall @ BIOY		0934	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
20-SINK - bathroom @ (120	Ţ	437	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
										$\mathbf{V}$
					-					

Relinguished By:	Date:		Sample Conditions	Matrix Key	у	Bottle Type Key	Reporting Options
	10/30		Submitted with COC? Y / N	NPW = Non-Potable Water	Contraction of the second second second	P = Plastic	SDWA Reporting
A start of the sta	Time: 0 500			Solid = Raw Sludge, Dewatere (reported as mg/kg)	ed sludge, soil, etc.	G = Glass O = Other	PWSID:
Received By:	Date:	Temp °C: 4.50	Number of containers match number on COC? (Y / N	PW = Potable Water (not for S	DWA compliance)	Preservative Key	Fax
() () the	Time	Acceptable: Y /.N		SDWA = Safe Drinking Water	Contract of the local sector of the local sect	N = Sodium	[_]Email
Relinquished By:	Date:	Temp °C: 46-00	All containers in tact?	Sample Type Key SD	OWA Sample Types	Thiosulfate A = Ascorbic Acid	]Other
A MLJ (4)			Tests within holding		Distribution	H = HNO <sub>3</sub> C = HCI	Return a copy of this form with
Childulas	11. RS	Acceptable: Y / N	times YIN	8HC = 8 Hr. R=	=Raw	$S = H_2SO_4$ OH = NaOH	Report
Received in Lab By:	Date: 0-30-18	Temp °C:		S=	=Check =Special	O = Other	
	Time	Acceptable: 🚺 N	40 mL VOA vials free of headspace? Y / N		=Maximum Residence	NA = None Required	
	120		A BRANNING CONTRACTOR AND A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTIONO	Address in the second second second	CONTRACTOR OF THE	CONTRACTOR OF STREET	

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「AT(Check One):⊠Standard Ⅲ24hr Ⅲ48hr Ⅲ72hr ⅢOther	_
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)	

et Name: Wilson SD - Southern Middle School

ess:

Payment / P.O. Info: 008721-006

\_\_\_\_\_

Order ID:

Client Name: EHC Associates	8105424 Ryan F Knerr	
Address: 2502 Horseshoes Road		Pnone.
Lancaster, PA 17601		Fax:
Contact Name: Mark Andrechik		Email:

Comments:

		73	1		>	S	ee Coo	les Belo	w	
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
21 - Sink - transportion blog	10/19	1006	MA	1st Draw - Lead in Water	1		G	Ρ	Н	pHC2
22-Sink - Kitchen	İ	1041	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
		1014	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
23 - Fartain - @ Gym 24 - Sink - boys Sathrown @/outer		1017	MA	1st Draw - Lead in Water	1		G	Р	Н	
GAMA										Y

Relinquished By:	Date:		Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
	10/3* Time: 7		Submitted with COC? X / N	NPW = Non-Potable Wat	er	P = Plastic	SDWA Reporting
Color A	inne. v			Solid = Raw Sludge, Dew		G = Glass O = Other	PWSID:
Received By:	Date:	Temp ℃: 4. 50	Number of containers	(reported as mg/k	Contraction of the second second	and the second second second	
A WATES	10-30-1 P	remp O. <u>e.y</u>	match number on COC? Y / N	PW = Potable Water (not	for SDWA compliance)	Preservative Key	[_]Fax
Refineuished By:	09:10	Acceptable: Y / N		SDWA = Safe Drinking W	ater Act Potable Sample	N = Sodium	[_]Email
Relinsuished By:	Date:	Temp °C: <u>4.</u> 0	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
$  - \rangle \left( \frac{1}{2} \right)   (e)$	10-3018 Time:		AND PROPERTY OF THE PROPERTY O	G = Grab	D=Distribution	H = HNO <sub>3</sub>	
1 June 1	11:20	Acceptable	Tests within holding times Y/N	8HC = 8 Hr.	E=Entry Point R=Raw	C = HCI S = H <sub>2</sub> SO <sub>4</sub>	Return a copy of this form with
Received in Lab By:	Date: 1 - 7 C - 1	T 90	and the second second second second	Composite	C=Check	OH = NaOH	
	Time:	Temp °C:	40 mL VOA vials free of	24HC = 24 Hr.	S=Special M=Maximum	O = Other NA = None	
	$  1 - \rho \rangle$	Acceptable	headspace? Y / N	Composite	Residence	Required	
	11 201		the second s	CONTRACTOR ASSESSMENT AND ADDRESS OF THE ASSESSMENT AND ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS	CASING STREET, STRE		

Signing this form training the specified in writing. SLF059 Rev. 1.4 Effective November 12, 2014 Shaded areas are for SWTL use only.





8105424

Ryan F Knerr

TAT(Check One):⊠Standard ⊡24hr ⊡48hr	72hr Other
(Additional charges may apply for rush TAT. If not specifie	

Order ID:

t Name	Wilson	SD -	Cornwall	Terrace	Elem.

Address: \_

Address: 2502 Horseshoes Road Lancaster, PA 17601

Contact Name: Mark Andrechik

Fax: \_\_\_\_\_

TIVITO

Email: \_\_\_\_\_

Payment / P.O. Info: 008721-006

Comments:

			_			>	S	See Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	25- Fountain - @ Rn 102	10/29	1026	MA	1st Draw - Lead in Water	1		G	Ρ	Н	pHLZ
Contraction of the	26. Fountain @ Rn 111		1029	MA	1st Draw - Lead in Water	1		G	Р	Н	T I
son ti astro			1032	MA	1st Draw - Lead in Water	1		G	Ρ	Η	
	27-Fountain C. R.M. 132 28-Sink - Nurse's affice	V	1036	MA	1st Draw - Lead in Water	1		G	Ρ	Н	$\vee$
16160 642 (964)											
1000											
and a second											

Relinquished By:	Date:		Sample Conditions	Matrix	Кеу	Bottle Type Key	Reporting Options
Survey of the second	10/20		Submitted with COC? Y / N	NPW = Non-Potable Water	r I	P = Plastic	SDWA Reporting
Ollen	Time: பர்ல			Solid = Raw Sludge, Dewa (reported as mg/kg		G = Glass O = Other	PWSID:
Received By:	Date: 10=30=16	Temp °C: 4.5	Number of containers match number on COC? Y I, N	PW = Potable Water (not fe	Contraction of the second s	Preservative Key	[_]Fax
()	Time:	Acceptable Y / N		SDWA = Safe Drinking Wa	and the second	N = Sodium	[_]Email
Relinquished By:	Date:	Temp ℃: <u>4:</u> 0°	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[]Other
A MALE	10-30-18 Time: 11:50	Acceptable: Y/N	Tests within holding times CY / N	G = Grab 8HC = 8 Hr.	D=Distribution E=Entry Point R=Raw	$H = HNO_3$ C = HCI $S = H_2SO_4$	Return a copy of this form with Report
Received in Lab By:	Date: 10-30-18	 Temp ⁰C:	40 mL VOA vials free of		C=Check S=Special M=Maximum	OH = NaOH O = Other NA = None	
	Time: $1(20)$	Acceptable Y N	headspace? Y / N	Composite	Residence	Required	

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	9		J	B		U	R	B	A		V	
Y	and and a	1	S	T	MININ	N	G	. Ha	A	B	\$	



8105424 Ryan F Knerr

TAT(Check One): 🖾 Standard 🛄 24	1hr []48hr []72hr [_]Other
(Additional charges may apply for rush TAT.	

Order ID:

ect Name: Wilson SD -	Shiloh Hills	Elem
-----------------------	--------------	------

Address: \_

Lancaster, PA 17601

2502 Horseshoes Road

Contact Name: Mark Andrechik

Fax:

Email: \_\_\_\_\_

Payment / P.O. Info: 008721-006

Comments:

Address:

	_	7				S	ee Cod	es Belo	W	
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
29-Sink - Office	10/29	1054	MA	1st Draw - Lead in Water	1		G	Ρ	Н	pHK2
30 -Sink- Rn 163	1	1057	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
31. Sink-Bm 101	j.	)101	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
32. Sink - Kitchen	Ŷ		MA	1st Draw - Lead in Water	1		G	Ρ	Н	
<u> </u>										
	-									

Reli	quished By:	Date:		Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
	7 0	10/30 Time:		Submitted with COC? Y / N	NPW = Non-Potable Wat	er	P = Plastic	SDWA Reporting
L	Lece A	080>			Solid = Raw Sludge, Dew (reported as mg/k		G = Glass O = Other	PWSID:
Ree	$(M \to M)$	Date:	Temp °C: 455	Number of containers match number on COC?	PW = Potable Water (not		Preservative Key	[_]Fax
$\left \left( \right\rangle \right $			Acceptable: Y/N		SDWA = Safe Drinking W	/ater Act Potable Sample	N = Sodium	[]Email
Reli	Quished By:	Date:	Temp °C: <u>5.</u> 0 <sup>°</sup>	All containers in tact? (Y / N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
A	(RALLO	10= 38=1.4	Acceptable: Y / N	Tests within holding	G = Grab	D=Distribution E=Entry Point	H = HNO <sub>3</sub> C = HCI	[]Return a copy of this form with
Rec	ived in Lab By:	Date:	Acceptable. TAN	times V/N	8HC = 8 Hr. Composite	R=Raw C=Check	$S = H_2SO_4$ OH = NaOH	Report
		10-2018	Temp °C:	40 mL VOA vials fron of	and the second second second second	S=Special	O = Other	
	$\cap \cap $	<i>i</i> 1	Acceptable: Y/N	headspace? Y / N	Composite	Residence	Required	
	NAN	10-3078 Time: 1170		40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum	NA = None	

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and a second	E	S	T	CONTROL OF	N	G	L	A	B	S	

Chain of Custody Dooord



TAT(Check One): Standard 224hr 248hr 272hr 20ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Jame: Wilson SD - Green Valley Elem

Order ID:

Client Name: EHC Associates						
Address: 2502 Horseshoes Road						
Lancaster, PA 17601						
Contact Name: Mark Andrechik						

8105424 Ryan F Knerr

Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Payment / P.O. Info: 008721-006

Comments:

	. 7					S	See Coc	les Belo	w	
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
33 - Sink. Office Settroon	10/29	1123	MA	1st Draw - Lead in Water	1		G	Ρ	Н	DHLF
37- Sink- Rm 159		1126	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
35-SINK. RM 111		1130	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
36. Sink - Kitchen	V	1133	MA	1st Draw - Lead in Water	1		G	Ρ	Н	V

Relinguished By: Date: Sample Conditions Matrix Key Bottle Type Key **Reporting Options** 10/30/18 NPW = Non-Potable Water Time: Submitted with COC?, Y/N P = Plastic SDWA Reporting G = Glass دىرن Solid = Raw Sludge, Dewatered sludge, soil, etc. O = Other PWSID: (reported as mg/kg) Date: ed Bv Number of containers GZ. Temp °C: 4.1 10-30-1 E match number on COC PW = Potable Water (not for SDWA compliance) []]Fax **Preservative Key** Acceptable: Y / N SDWA = Safe Drinking Water Act Potable Sample 09:00 N = Sodium [\_]Email Relinquished By Date: All containers in tact? Sample Type Key SDWA Sample Types Thiosulfate Temp °C: 4. 0 10-Time: A = Ascorbic Acid Other 30-1- $H = HNO_3$ G = Grab D=Distribution Acceptable: YLN C = HCI  $S = H_2SO_4$  OH = NaOHReturn a copy of this form with Report Tests within holding E=Entry Point times 8HC = 8 Hr. R=Raw Received in Lab B Date C=Check Composite Temp °C: O = Other S=Special Time: 40 mL VOA vials free of NA = None 24HC = 24 Hr. M=Maximum Acceptable N headspace? Y / N Composite Residence Required

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SUBURBAN TESTING LABS		TAT(Check One): Standard 224hr 24hr 272hr 20ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
Client Name: EHC Associates		ect Name: Wilson SD - West Middle School
Address: 2502 Horseshoes Road	Ryan F Knerr	/ress:
Lancaster, PA 17601	Fax:	
Contact Name: Mark Andrechik	Email:labresults@ehcassociates.com	Payment / P.O. Info: 008721-006
Comments:		

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Bigures Sample Description / Site ID:		Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
37 - Sink - Kite	her 10,	/29	1139	MA	1st Draw - Lead in Water	1		G	Ρ	Н	PHCZ
38 - Forntain - Ce	561 120		1141	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
38 - Fountain - Ce 39 - Siniz @ N 40 - Fountair @ S	~rse's		1143	MA	1st Draw - Lead in Water	1		G	Р	Н	
40. Fountain pS	GI 138	L	1147	MA	1st Draw - Lead in Water	1		G	Ρ	Н	

Relinquished By:	Date:		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
i i i i i i i i i i i i i i i i i i i	Time:		Submitted with COC? Y N	NPW = Non-Potable Water	P = Plastic	[_]SDWA Reporting
Received By:	Date:			Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)	G = Glass O = Other	PWSID:
FIVAL U	10-50-1E	Temp °C: <u>3. </u>	Number of containers match number on COC? Y / N	PW = Potable Water (not for SDWA compliance)	Preservative Key	[_]Fax
Sandly light	Time: つを;(ひ	Acceptable: Y/N		SDWA = Safe Drinking Water Act Potable Sample	N = Sodium	Email
Rélinquished By:	Date:	Temp °C: <u>J2</u> 8	All containers in tact? Y N	Sample Type Key SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[]Other
NY MALE	Time:	Acceptable: Y7N	Tests within holding	G = Grab D=Distribution E=Entry Point	H = HNO <sub>3</sub> C = HCI	Return a copy of this form with
Received in Lab By:	Date: A - 7 0 - 15/	<u> </u>	times Y / N	8HC = 8 Hr. R=Raw Composite C=Check	$S = H_2SO_4$ OH = NaOH	Report
$\sim$	10-30-77 Time:	Temp °C:	40 mL VOA vials free of	24HC = 24 Hr. M=Maximum	O = Other NA = None	
	1120	Acceptable 🕅 / N	headspace? Y / N	Composite Residence	Required	

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SUBURBAN TESTING LABS	Chain of Cust	TAT(Check One): Standard 224hr 248hr 272hr 30ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
<sub>Client Name:</sub> EHC Associates <sub>Address:</sub> 2502 Horseshoes Road		<sub>ct Name:</sub> Wilson SD - Lower Heidelber
Address: 2002 Horseshoes Road Lancaster, PA 17601		Address:
Contact Name: Mark Andrechik	Email:Email:	Payment / P.O. Info: 008721-006

	p	p			>	See Codes Below				
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
41- Fountain - South End	10/29	1208	MA	1st Draw - Lead in Water	1		G	Ρ	Н	$i0 \pm 12$
92. Sink. Kitchen		nn	MA	1st Draw - Lead in Water	1		G	Р	Н	PICO
43-Simi- office		1213	MA	1st Draw - Lead in Water	1		G	Р	Н	
44-Sink - Jonitas closet	Ψ	1217	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
				* preserved 2mco	£					$-\psi$
				HNO3 pHK2 JSF	10-2	70-	$\checkmark$			
						20-1	0			

Date:		Sample Conditions	Matr	ix Key	Bottle Type Key	Reporting Options
Time:		Submitted with COC? Y / N	the second se		P = Plastic	SDWA Reporting
· · · · · · · · · · · · · · · · · · ·	1150	Number of containers	Solid = Raw Sludge, Dev (reported as mg/	watered sludge, soil, etc.	G = Glass O = Other	PWSID:
10-36-16 Te	'emp ℃: 7.0 ℃	match number on COC? Y / N	The second se	<b>.</b>	Preservative Key	[_]Fax
Data:		All container in test?	SDWA = Safe Drinking W		N = Sodium	[_]Email
16-30-18 Te	emp °C: <u>∕_</u> O `		Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[_]Other
Time: (Cian Ac	cceptable: Y / N	Tests within holding	G = Grab	D=Distribution E=Entry Point	H = HNO <sub>3</sub>	[]Return a copy of this form with
Date: D 7 R CC	emp °C:		8HC = 8 Hr. Composite	R=Raw	$S = H_2SO_4$	Report
Time:		40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr.	S=Special M=Maximum	O = Other NA = None	
	$\frac{12}{10}$ Time: $\frac{10}{10}$ Date: $\frac{10}{10}$ Time: $\frac{10}{10}$ Time: $\frac{10}{10}$ Time: $\frac{10}{10}$ Time: $\frac{10}{10}$ Time: $\frac{10}{10}$ Time: $\frac{10}{10}$	$f''/2 \sim$ Time:       Date: $I = 36 \sim i \leq$ Time: $Acceptable: YLN$ Date: $I \leq 3 \sim i \leq$ Time: $Acceptable: YLN$ Date: $I \leq 3 \sim i \leq$ Time: $Acceptable: YLN$ Date: $I \leq 3 \sim i \leq$ Time: $I \leq 3 \sim i \leq$ Temp °C: $I = 10^{-3} \circ i \leq$ Temp °C:       Time: $I \leq 3 \circ i \leq$ Temp °C:	fu/2u       Complete Conditions         Time:       Submitted with COC?       Y / N         Date:       Submitted with COC?       Y / N         Time:       Acceptable: Y / N       Number of containers match number on COC?       N         Date:       Acceptable: Y / N       All containers in tact?       Y / N         Time:       Acceptable: Y / N       All containers in tact?       Y / N         Time:       Acceptable: Y / N       Tests within holding times       Y / N         Time:       Acceptable: Y / N       Tests within holding times       Y / N         Acceptable:       Y / N       Y / N       Y / N         Date:       Acceptable:       Y / N       Y / N         Time:       // - 30 / 18       Temp °C:       40 mL VOA vials free of	Image: Sport     Temp °C: 1     Complete Conductors     Mathematical System       Date:     Submitted with COC?     Y / N     NPW = Non-Potable Was       Solid = Raw Sludge, Deter (reported as mg/l)     Number of containers     Solid = Raw Sludge, Deter (reported as mg/l)       Time:     Acceptable Y/N     Number of containers     PW = Potable Water (no       SDate:     Acceptable Y/N     All containers in tact?     Y / N       Time:     Acceptable Y/N     Tests within holding     G = Grab       BHC = 8 Hr.     Composite     Composite       Time:     Imme °C:     40 mL VOA vials free of     24HC = 21 Hr	Image: Spectrum       Complete Conductors       Matrix Key         Time: Spectrum       Submitted with COC?       Y / N         Date: Spectrum       Number of containers       Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)         Time: Spectrum       Acceptable: Y / N       Number of containers         Date: Spectrum       Acceptable: Y / N       All containers in tact?       Y / N         Time: Crade       Acceptable: Y / N       All containers in tact?       Y / N         Time: Crade       Acceptable: Y / N       Tests within holding times       Submitted of mL VOA vials free of         Time: Crade       Temp °C: 40       Acceptable: Y / N       Tests within holding times       BHC = 8 Hr. Composite       Delistribution E=Entry Point R=Raw Composite         Time: Crade       Acceptable: Y / N       Temp °C: 40       All weight       Y / N       BHC = 8 Hr. Composite       Sepecial         Time: Crade       Acceptable: Y / N       Temp °C: 40       All weight       Y / N       BHC = 21 Hr.       Sepecial	Image: Conductories     Matrix Key     Bottle Type Key       Time: Conductories     Submitted with COC?     Y / N     Number of containers     Number of containers       Date: Conductories     Temp °C: Conductories     Number of containers     Number of containers     Number of containers       Date: Conductories     Acceptable: YLN     Number of containers in tact?     Y / N     Number of containers     PW = Potable Water (not for SDWA compliance)     Preservative Key       Date: Conductories     Temp °C: Conductories     All containers in tact?     Y / N     Sample Type Key     SDWA sample Types       Conductories     Temp °C: Conductories     Tests within holding     Tests within holding     Sample Type Key     SDWA Sample Types       Date: Conductories     Temp °C: Conductories     Temp °C: Conductories     All containers in tact?     Sample Type Key     SDWA Sample Types       Date: Conductories     Temp °C: Conductories     Tests within holding     Tests     Sample Type Key     SDWA Sample Types       Date: Conductories     Temp °C: Conductories     Temp °C: Conductories     Sample Type Key     Sample Type Key     Sample Type Key       Date: Conductories     Temp °C: Conductories     Temp °C: Conductories     Sample Type Key     Sample Type Key     Sample Type Key       Date: Conductories     Acceptable: Y/N     Tests within holding     Tes

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