



2323 Fourth Street
P.O. Box 483
Peru, Illinois 61354
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www.testinc.com

ANALYTICAL REPORT

June 27, 2017

Gardner Grade School
Attn: Ron Harris
598 N. Elm Street
Gardner, IL 60424

Order Number: 170600396

TEST, Inc. received 48 samples on June 22, 2017 at 11:00 for the analyses presented in the following report.

There were no problems with the analyses and all the data for the associated QC met EPA or laboratory specifications. Exceptions would be described in the Case Narrative, if applicable.

This final Analytical Report consists of this cover letter, case narrative, laboratory results and any accompanying documentation including, but not limited to, chain of custody records.

This report may not be reproduced, except in full, without prior written approval from TEST, Inc.

If you have any questions regarding these test results, please do not hesitate to contact me at (815) 224-1650 or (800) 659-4659.

Sincerely,

Total Environmental Service Technologies, Inc.

Heather Bjork
Quality Assurance Officer



CASE NARRATIVE



CLIENT: Gardner Grade School

DATE: June 27, 2017

ORDER NUMBER: 170600396

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P.O. Box 483
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GENERAL COMMENTS:

All results reported in wet weight unless otherwise indicated (mg/kg = Dry Weight)

Sample results relate only to the analytes of interest and to sample as received by the laboratory.

Environmental compliance sample results meet the requirements of Part 186 unless otherwise indicated.

Accreditation by the State of Illinois is not an endorsement or a guarantee of the validity of data generated. For more information about the laboratories' scope of accreditation in regards to Alkalinity/SM2320B; TDS/SM2540C; Fluoride/SM4500F-C; pH/SM4500H-B; Ba, Ca, Fe, Cr, Mn, Zn, Cd, Cu, Ni/EPA 200.7R4.4 please contact TEST, Inc. or the Agency

LIMIT: Method Detection Limit. The minimum concentration of an analyte that can be measured and reported with a 99% confidence that analyte is greater than zero.

Outside laboratories references under analyst on the Final Report include:

SB: Suburban Laboratories BE: Bain Environmental ESI: EnviroScience, Inc.
EML: Environmental Midwest Laboratory UL: Underwriters Laboratories SET: Summit Environmental Technologies, Inc.
TEK: Teklab, Inc. STA: STAT Analysis Corp. MWH: Eaton Analytical UAS: United Analytical Services

DATA QUALIFIERS:

B: Analyte detected in the associated Method Blank

J: The analyte was positively identified; the associated numerical value is less than the RL but greater than or equal to the MDL, and the concentration is an approximate value

TNTC: Too Numerous to Count

H: Analysis run past method hold time

I: Invalid

T: Sample received outside thermal preservation acceptance criteria

S: Sample sent to subcontracted NELAP Laboratory

Q: Results accepted outside of quality control limits

METHOD REFERENCES:

EPA: USEPA Methods for the Determination of Inorganic Substances in Environmental Samples; Methods for Chemical Analysis of Water and Wastes; Methods for Organic Chemical Analyses of Municipal and Industrial Wastewater; 40CFR136 App A; Methods for Determination of Metals in Environmental Samples; Methods for the Determination of Organic Compounds in Drinking Water

SW: USEPA, Test Methods for Evaluating Solid Waste, SW-846, 3rd Ed, includes Updates I-III

SM: Standard Methods for the Examination of Water and Wastewater, 20th Ed.

D: ASTM, Annual Book of Standards

Reported To:
Ron Harris
Gardner Grade School
598 N. Elm Street
Gardner, IL 60424

Order No.: 170600396
P.O. No.:
Date Received: 06/22/2017
Collected by: Client
Report Date: 06/27/2017

Laboratory Results

Sample No.: 170600396-001 **Location:** Room 1
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:30 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00721	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-002 **Location:** Room 1
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:31 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00162	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-003 **Location:** Room 2
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:32 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.0238	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-004 **Location:** Room 2
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:33 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000821	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-005	Location:	Room 4
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:34	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00522	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-006	Location:	Room 4
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:35	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00120	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-007	Location:	Girls Bathroom N
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:36	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.0111	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-008	Location:	Girls Bathroom N
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:37	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000729	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-009	Location:	Girls Bathroom M
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:38	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00221	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-010	Location:	Girls Bathroom M
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:39	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000995	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-011	Location:	Girls Bathroom S
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:40	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00479	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-012	Location:	Girls Bathroom S
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:41	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00104	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-013	Location:	West DF Right
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:42	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00373	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-014	Location:	West DF Right
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:43	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000757	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-015 **Location:** West DF Left
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:44 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00228	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-016 **Location:** West DF Left
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:45 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00416	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-017 **Location:** West J-Closet
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:46 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00277	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-018 **Location:** West J-Closet
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:47 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000902	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-019 **Location:** Mens Bathroom N
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:48 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.0199	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-020	Location:	Mens Bathroom N
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:49	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00169	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-021	Location:	Mens Bathroom M
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:50	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00274	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-022	Location:	Mens Bathroom M
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:51	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00129	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-023	Location:	Mens Bathroom S
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:52	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00974	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-024	Location:	Mens Bathroom S
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:53	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00145	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-025 **Location:** Mid DF Bottle
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:54 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00237	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-026 **Location:** Mid DF Bottle
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:55 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000267	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-027 **Location:** Mid DF
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:56 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000288	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-028 **Location:** Mid DF
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:57 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000399	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-029 **Location:** Lounge Sink
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 07:58 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00103	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-030	Location:	Lounge Sink
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	07:59	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00116	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-031	Location:	Kitchen Hand Sink
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:00	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000363	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-032	Location:	Kitchen Hand Sink
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:01	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	<0.000185	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-033	Location:	Kitchen 3 Comp
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:02	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00156	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-034	Location:	Kitchen 3 Comp
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:03	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00123	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-035	Location:	Kitchen DF Bottle
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:04	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	<0.000185	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-036	Location:	Kitchen DF Bottle
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:05	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	<0.000185	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-037	Location:	Kitchen DF
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:06	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	<0.000185	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-038	Location:	Kitchen DF
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:07	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	<0.000185	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-039	Location:	Office Sink
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:08	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000322	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-040	Location:	Office Sink
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:09	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00109	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-041	Location:	"K" Sink
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:10	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00404	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-042	Location:	"K" Sink
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:11	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	<0.000185	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-043	Location:	Womens Faculty
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:12	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00103	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.:	170600396-044	Location:	Womens Faculty
Date Collected:	06/21/2017	Type:	Grab
Time Collected:	08:13	Sample Matrix:	Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00180	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-045 **Location:** Mens Faculty
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 08:14 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00145	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-046 **Location:** Mens Faculty
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 08:15 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00101	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-047 **Location:** Maint. Office
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 08:16 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.00316	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ

Sample No.: 170600396-048 **Location:** Maint. Office
Date Collected: 06/21/2017 **Type:** Grab
Time Collected: 08:17 **Sample Matrix:** Dw

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/mg	0.000915	mg/L	0.000185		EPA 200.8	6/26/17 08:01	LZ



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CHAIN OF CUSTODY RECORD

Project # 170600396	Client Name: Gardner Grade School	Contact phone number: 815-237-2313	email address: McGAWALE@99572.org											
Samples Signature: <i>[Signature]</i>		Print Name: MICHAEL J CORVALE												
Sample #	Collection Date	Time	Grab Comp	Preservative	pH	Matrix	Qty	Sampling Location	Lead	Analysis Required				Specify Regulatory Program: <input type="checkbox"/> None (info only) <input type="checkbox"/> NPDES <input type="checkbox"/> 503 Sludge <input checked="" type="checkbox"/> *Other * Please specify in sampler remarks section below.
1-1	6-21-17	7:30A	Grab			D.W.	1	Room 1	X					IDPH
1-2			Grab			D.W.	1	Room 1	X					
2-1			Grab			D.W.	1	Room 2	X					
2-2			Grab			D.W.	1	Room 2	X					
3-1			Grab			D.W.	1	Room 4	X					
3-2			Grab			D.W.	1	Room 4	X					
4-1			Grab			D.W.	1	Girls B-Room N	X					
4-2			Grab			D.W.	1	Girls B-Room N	X					
5-1			Grab			D.W.	1	Girls B-Room M	X					
5-2			Grab			D.W.	1	Girls B-Room M	X					
6-1			Grab			D.W.	1	Girls B-Room S	X					
6-2			Grab			D.W.	1	Girls B-Room S	X					
Relinquished By: <i>[Signature]</i>		Date: 6/22/17	Time: 8:45	Received By: <i>[Signature]</i>		Date: 6/22/17	Time: 09:35	Sampler Remarks:						
Relinquished By: <i>[Signature]</i>		Date: 6/22/17	Time: 11:00	Received By: <i>[Signature]</i>		Date: 6/22/17	Time: 11:00	Lab use only						
Relinquished By: _____		Date: ____/____/____	Time: ____:____	Received By: _____		Date: ____/____/____	Time: ____:____	Samples received on ice?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Temperature of samples: <u>20</u> °C Samples in proper container / bottle?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Sample containers intact?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Samples received within holding time?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Sufficient sample volume?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Samples have proper preservative?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No COC properly completed?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
Lab Remarks: HND3 added 2/2										pH		Temp °C	D.O.	
										INF				
										EFF				



CHAIN OF CUSTODY RECORD
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Project # 170600396		Client Name: Gardner Grade School		Contact phone number: 815 237-2313		email address: MCOFFRALE@9572.org	
Samples Signature: <i>[Signature]</i>		Print Name: MICHAEL J COFFRALE		Matrix		Qty	
Sample #	Collection Date	Time	Grab Comp	Preservative	pH	Matrix	Qty
13-1	6-21-17	7:30A	Grab			D.W.	1
13-2			Grab			D.W.	1
14-1			Grab			D.W.	1
14-2			Grab			D.W.	1
15-1			Grab			D.W.	1
15-2			Grab			D.W.	1
16-1			Grab			D.W.	1
16-2			Grab			D.W.	1
17-1			Grab			D.W.	1
17-2			Grab			D.W.	1
18-1			Grab			D.W.	1
18-2			Grab			D.W.	1
Relinquished By: <i>[Signature]</i>		Date: 6/21/17	Time: 8:45	Received By: <i>[Signature]</i>	Date: 6/22/17	Time: 09:35	
Relinquished By: <i>[Signature]</i>		Date: 6/22/17	Time: 11:00	Received By: <i>[Signature]</i>	Date: 6/22/17	Time: 11:00	
Relinquished By: _____		Date: ____/____/____	Time: ____:____	Received By: _____	Date: ____/____/____	Time: ____:____	
Relinquished By: _____		Date: ____/____/____	Time: ____:____	Received By: _____	Date: ____/____/____	Time: ____:____	
<p>Lab use only</p> <p>Samples received on ice ? <input type="checkbox"/> Yes <input type="checkbox"/> No Temperature of samples: _____ °C</p> <p>Samples in proper container / bottle ? <input type="checkbox"/> Yes <input type="checkbox"/> No Sample containers intact ? <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Samples received within holding time ? <input type="checkbox"/> Yes <input type="checkbox"/> No Sufficient sample volume ? <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Samples have proper preservative ? <input type="checkbox"/> Yes <input type="checkbox"/> No COC properly completed ? <input type="checkbox"/> Yes <input type="checkbox"/> No</p>							
Lab Remarks:				Analysis Required			
Sampler Remarks:				Specify Regulatory Program:			
				<input type="checkbox"/> None (info only) <input type="checkbox"/> NPDES <input type="checkbox"/> 503 Sludge <input checked="" type="checkbox"/> *Other * Please specify in sampler remarks section below.			
				IDPH			
				pH			
				Temp °C			
				D.O.			
				INF			
				EFF			



CHAIN OF CUSTODY RECORD
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Project # 170600396		Client Name: Gardner Grade School		Contact phone number: 815-237-2313		email address: MCSWALE@99572.org		Specify Regulatory Program: <input type="checkbox"/> None (info only) <input type="checkbox"/> NPDES <input type="checkbox"/> 503 Sludge <input checked="" type="checkbox"/> *Other <small>* Please specify in sampler remarks section below.</small>											
Samples Signature: <i>[Signature]</i>		Print Name: Michael J CORVALE		Date: 6-21-17		Time: 7:30A		Matrix: D.W.		Qty: 1		Sampling Location: KATHEN DF		Analysis Required		IDPH			
Sample #	Collection Date	Time	Grab Comp	Preservative	pH	Matrix	Qty	Sampling Location	Analysis Required		IDPH		pH		Temp °C		D.O.		
19-1	6-21-17	7:30A	Grab			D.W.	1	KATHEN DF	X										
19-2			Grab			D.W.	1	KATHEN DF	X										
20-1			Grab			D.W.	1	OFFICE SINK	X										
20-2			Grab			D.W.	1	OFFICE SINK	X										
21-1			Grab			D.W.	1	1"K" SINK	X										
21-2			Grab			D.W.	1	1"K" SINK	X										
22-1			Grab			D.W.	1	Womens Faculty	X										
22-2			Grab			D.W.	1	Womens Faculty	X										
23-1			Grab			D.W.	1	Mens Faculty	X										
23-2			Grab			D.W.	1	Mens Faculty	X										
24-1			Grab			D.W.	1	MAINT. OFFICE	X										
24-2			Grab			D.W.	1	MAINT. OFFICE	X										
Relinquished By: <i>[Signature]</i>		Date: 6/21/17		Time: 8:45		Received By: <i>[Signature]</i>		Date: 6/22/17		Time: 09:35		Sampler Remarks:		pH		Temp °C		D.O.	
Relinquished By: <i>[Signature]</i>		Date: 6/22/17		Time: 11:00		Received By: <i>[Signature]</i>		Date: 6/22/17		Time: 11:00		Lab Remarks:		INF		EFF			
Relinquished By: _____		Date: ____/____/____		Time: ____:____		Received By: _____		Date: ____/____/____		Time: ____:____									