

DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY I 3900 DONALDSON PLACE, NW I WASHINGTON, DC 20016

Lead and Copper Compliance Report January through June 2013

Table 1 summarizes the District of Columbia Water and Sewer Authority's (DC Water) Lead and Copper compliance results for the monitoring period January through June 2013.

Number of Samples	6			
Lead and Copper 1				
90th Percentile First Draw Concentrations				
Lead mg/L	0.004			
Copper mg/L	0.094			
Service Line Materi	als			
Full Lead	70%			
Partial Lead	30%			

Table 1. Lead and Copper Summary Data

The appendices and attachments contain the following information and data:

- Appendix A: Lead and Copper Compliance Data
 - Table A.1 First Draw Lead Results
 - Table A.2 First Draw Copper Results
- Appendix B: Additional Monitoring Data
 - Table B.1 Second Draw Lead Results
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 - Table C.1 Sample Kit Distribution
 - Table C.2 Sample Kits Not Returned
 - Table C.3 Samples Returned and Rejected for Compliance Analysis
 - Table C.4 Deviations from Sample Order
 - Table C.5 Sites with Compliance Results from January 2012 December 2012 and No Results in January - June 2013



- Appendix D: Revisions to Sample Pool
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- Attachment 1: Washington Aqueduct Test Results for LCR Compliance
- Attachment 2: Other Additional Monitoring Data:
 - Customer requested tests
 - Post-LSR
 - Lead profiles
 - Other Research
- Attachment 3: Certification of Consumer Tap Results for January June 2013

Appendix A: Lead and Copper Compliance Data

Table A.1	First Draw	Lead Results
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		Pipe	Collection	Lead 1st
No.	Address	Material	Date	Draw (mg/L)
1	1203 Quincy St NW	Partial Lead	3/27/2013	0.0000
2	1318 Wallach Pl NW	Lead	1/30/2013	0.0000
3	1319 POTOMAC AVE SE	Partial Lead	3/26/2013	0.0000
4	1357 C St NE	Lead	1/30/2013	0.0000
5	1453 S St NW	Lead	6/13/2013	0.0000
6	15 Milmarson Pl NW	Lead	1/30/2013	0.0000
7	1603 Massachusetts Ave SE	Partial Lead	3/26/2013	0.0000
8	1635 WEBSTER ST NW	Lead	1/31/2013	0.0000
9	1706 NEW JERSEY AVE NW	Lead	1/29/2013	0.0000
10	1736 Bay St SE	Partial Lead	3/27/2013	0.0000
11	2007 37TH ST NW	Lead	1/30/2013	0.0000
12	213 49th St NE	Lead	1/30/2013	0.0000
13	24 Evarts St NE	Lead	4/25/2013	0.0000
14	2923 Cathedral AVE NW	Lead	6/13/2013	0.0000
15	3036 P St NW	Partial Lead	3/27/2013	0.0000
16	307 7th St NE	Lead	1/30/2013	0.0000
17	317 9th St SE	Lead	1/29/2013	0.0000
18	3215 Mckinley St NW	Partial Lead	4/24/2013	0.0000
19	3361 Stuyvesant PI NW	Lead	4/23/2013	0.0000
20	3416 9th St NE	Partial Lead	4/24/2013	0.0000
21	3533 W PI NW	Lead	2/28/2013	0.0000
22	36 Florida Ave NW	Lead	3/28/2013	0.0000
23	3809 ALTON PL NW	Partial Lead	4/25/2013	0.0000
24	4120 Grant St NE	Lead	2/27/2013	0.0000
25	413 4th St SE	Partial Lead	4/24/2013	0.0000
26	4332 BRANDYWINE ST NW	Partial Lead	4/24/2013	0.0000
27	449 S St NW	Lead	6/13/2013	0.0000
28	4926 Glenbrook Rd NW	Lead	2/27/2013	0.0000
29	53 P St NW	Partial Lead	5/21/2013	0.0000
30	580 49th Pl NE	Lead	2/27/2013	0.0000
31	6105 Dix St NE	Lead	3/28/2013	0.0000
32	617 6th St NE	Lead	3/27/2013	0.0000
33	619 12th St NE	Lead	3/26/2013	0.0000
34	75 Bates St NW	Lead	3/26/2013	0.0000
35	834 Delafield Pl NW	Lead	3/27/2013	0.0000
36	905 Kent Pl NE	Lead	3/27/2013	0.0000
37	1353 JEFFERSON ST NW	Partial Lead	3/26/2013	0.0005

No.	Address	Pipe Material	Collection Date	Lead 1st Draw (mg/L)
38	5517 7th St NW	Lead	2/27/2013	0.0005
39	1620 Webster St NW	Lead	1/29/2013	0.0006
40	1826 Jackson St NE	Lead	1/29/2013	0.0006
41	308 9th St SE	Partial Lead	5/20/2013	0.0006
42	333 34th St NE	Partial Lead	4/24/2013	0.0006
43	1424 S ST NW	Lead	2/9/2013	0.0007
44	1613 Webster St NW	Lead	2/27/2013	0.0007
45	3206 38th St NW	Lead	1/30/2013	0.0007
46	3908 13TH ST NW	Lead	6/11/2013	0.0007
47	605 Columbia Rd NW	Partial Lead	4/22/2013	0.0007
48	6210 8th St NW	Lead	3/27/2013	0.0007
49	804 Delafield Pl NW	Lead	4/24/2013	0.0007
50	331 RALEIGH ST SE	Lead	2/26/2013	0.0008
51	3601 WARREN ST NW	Lead	2/26/2013	0.0008
52	3625 Albermarle St NW	Lead	6/6/2013	0.0008
53	3917 8th St NW	Partial Lead	4/24/2013	0.0008
54	4627 49th St NW	Lead	2/27/2013	0.0008
55	5301 RENO RD NW	Partial Lead	6/12/2013	0.0008
56	1003 Quebec Pl NW	Lead	4/23/2013	0.0009
57	3710 Huntington St NW	Lead	2/27/2013	0.0009
58	424 Luray PI NW	Lead	6/13/2013	0.0009
59	4310 37th St NW	Lead	2/26/2013	0.0009
60	4818 8th ST NW	Partial Lead	4/23/2013	0.0009
61	2408 2nd St NE	Partial Lead	5/21/2013	0.0010
62	2913 Brandywine St NW	Lead	1/30/2013	0.0010
63	336 Quackenbos St NE	Lead	2/28/2013	0.0010
64	5226 7th St NW	Lead	2/27/2013	0.0010
65	5404 39TH ST NW	Partial Lead	4/22/2013	0.0010
66	6001 33rd St NW	Lead	2/27/2013	0.0010
67	1222 HAMILTON ST NW	Partial Lead	6/11/2013	0.0011
68	2212 38th St NW	Lead	1/31/2013	0.0011
69	228 V ST NE	Lead	1/29/2013	0.0011
70	302 RITTENHOUSE ST NW	Partial Lead	3/28/2013	0.0011
71	5923 33rd St NW	Lead	2/28/2013	0.0011
72	780 Fairmont St NW	Partial Lead	4/22/2013	0.0011
73	10 S St NW	Lead	1/31/2013	0.0012
74	4131 YUMA ST NW	Lead	6/12/2013	0.0012
75	531 Tennessee Ave NE	Lead	2/25/2013	0.0012
76	605 ROCK CRK CHURCH RD NW	Partial Lead	6/18/2013	0.0012
77	3211 Central Ave NE	Lead	1/29/2013	0.0013
78	1519 Olive St NE	Lead	1/31/2013	0.0014

		Pipe	Collection	Lead 1st
No.	Address	Material	Date	Draw (mg/L)
79	617 M St NE	Partial Lead	4/24/2013	0.0014
80	807 Buchanan St NW	Lead	3/27/2013	0.0014
81	3218 MACOMB ST NW	Lead	1/31/2013	0.0015
82	2830 BRENTWOOD RD NE	Lead	1/29/2013	0.0016
83	4307 CHESAPEAKE ST NW	Lead	2/28/2013	0.0016
84	4418 14th St NE	Lead	2/27/2013	0.0016
85	1808 KEARNEY ST NE	Partial Lead	3/27/2013	0.0017
86	1703 D St NE	Lead	1/28/2013	0.0018
87	3907 13th St NW	Partial Lead	4/29/2013	0.0019
88	4215 39th St NW	Partial Lead	6/4/2013	0.0019
89	8 N St SW	Lead	6/11/2013	0.0019
90	87 S St NW	Lead	6/14/2013	0.0020
91	641 Gallatin St NW	Lead	3/28/2013	0.0021
92	702 9th St SE	Lead	6/12/2013	0.0022
93	1211 Carrollsburg PI SW	Partial Lead	3/27/2013	0.0023
94	4401 5TH ST NW	Lead	2/26/2013	0.0024
95	912 Emerson St NW	Lead	6/12/2013	0.0024
96	1412 Shepherd St NW	Partial Lead	5/22/2013	0.0030
97	1378 Taylor St NW	Lead	1/30/2013	0.0031
98	3727 T St NW	Lead	2/27/2013	0.0032
99	4703 Macarthur Blvd NW	Lead	2/27/2013	0.0038
100	5234 Illinois Ave NW	Lead	2/26/2013	0.0038
101	4550 30TH ST NW	Lead	2/27/2013	0.0039
102	230 G St NE	Partial Lead	3/28/2013	0.0044
103	125 Madison St NW	Lead	6/11/2013	0.0050
104	2107 2nd St NE	Lead	6/10/2013	0.0052
105	1649 HARVARD ST NW	Lead	6/12/2013	0.0061
106	53 V St NW	Partial Lead	6/13/2013	0.0078
107	223 14th Pl NE	Partial Lead	3/25/2013	0.0105
108	109 19th St SE	Lead	6/9/2013	0.0111
109	4824 46th St NW	Lead	2/27/2013	0.0228
110	1505 Buchanan St NW	Lead	1/30/2013	0.0370

- 1) All addresses meet Tier 1 criteria under 40 CFR 141.86(a)(3)(ii) as single family structures with either full or partial lead service lines based on DC Water's customer information and service line inventory.
- 2) Service line material listings are representative of the pipe material known at the time the sample was collected.
- 3) Results expressed as "0.0000" may have been reported by the laboratory as non-detect or < 0.0005 mg/L.

No.	Address	Pipe Material	Collection Date	Copper 1st Draw (mg/L)
1	1357 C St NE	Lead	1/30/2013	0.000
2	3416 9th St NE	Partial Lead	4/24/2013	0.002
3	213 49th St NE	Lead	1/30/2013	0.002
4	807 Buchanan St NW	Lead	3/27/2013	0.003
5	1826 Jackson St NE	Lead	1/29/2013	0.004
6	5226 7th St NW	Lead	2/27/2013	0.004
7	580 49th Pl NE	Lead	2/27/2013	0.004
8	6210 8th St NW	Lead	3/27/2013	0.004
9	912 Emerson St NW	Lead	6/12/2013	0.004
10	10 S St NW	Lead	1/31/2013	0.006
11	308 9th St SE	Partial Lead	5/20/2013	0.006
12	3533 W PI NW	Lead	2/28/2013	0.006
13	53 P St NW	Partial Lead	5/21/2013	0.006
14	1519 Olive St NE	Lead	1/31/2013	0.007
15	1603 Massachusetts Ave SE	Partial Lead	3/26/2013	0.007
16	4120 Grant St NE	Lead	2/27/2013	0.009
17	2107 2nd St NE	Lead	6/10/2013	0.010
18	4824 46th St NW	Lead	2/27/2013	0.010
19	702 9th St SE	Lead	6/12/2013	0.010
20	1412 Shepherd St NW	Partial Lead	5/22/2013	0.012
21	617 6th St NE	Lead	3/27/2013	0.012
22	619 12th St NE	Lead	3/26/2013	0.012
23	905 Kent Pl NE	Lead	3/27/2013	0.012
24	1635 WEBSTER ST NW	Lead	1/31/2013	0.014
25	1222 HAMILTON ST NW	Partial Lead	6/11/2013	0.016
26	2830 BRENTWOOD RD NE	Lead	1/29/2013	0.016
27	302 RITTENHOUSE ST NW	Partial Lead	3/28/2013	0.016
28	531 Tennessee Ave NE	Lead	2/25/2013	0.016
29	804 Delafield Pl NW	Lead	4/24/2013	0.016
30	1203 Quincy St NW	Partial Lead	3/27/2013	0.017
31	5517 7th St NW	Lead	2/27/2013	0.017
32	3908 13TH ST NW	Lead	6/11/2013	0.018
33	641 Gallatin St NW	Lead	3/28/2013	0.018
34	1378 Taylor St NW	Lead	1/30/2013	0.019
35	331 RALEIGH ST SE	Lead	2/26/2013	0.019
36	3710 Huntington St NW	Lead	2/27/2013	0.019
37	5234 Illinois Ave NW	Lead	2/26/2013	0.019
38	6001 33rd St NW	Lead	2/27/2013	0.019
39	75 Bates St NW	Lead	3/26/2013	0.019

Table A.2 First Draw Copper Results

No.	Address	Pipe Material	Collection Date	Copper 1st Draw (mg/L)
40	125 Madison St NW	Lead	6/11/2013	0.020
41	1706 NEW JERSEY AVE NW	Lead	1/29/2013	0.021
42	424 Luray PI NW	Lead	6/13/2013	0.021
43	780 Fairmont St NW	Partial Lead	4/22/2013	0.021
44	2923 Cathedral AVE NW	Lead	6/13/2013	0.022
45	336 Quackenbos St NE	Lead	2/28/2013	0.023
46	4131 YUMA ST NW	Lead	6/12/2013	0.023
47	6105 Dix St NE	Lead	3/28/2013	0.024
48	3809 ALTON PL NW	Partial Lead	4/25/2013	0.025
49	1703 D St NE	Lead	1/28/2013	0.026
50	228 V ST NE	Lead	1/29/2013	0.026
51	3206 38th St NW	Lead	1/30/2013	0.026
52	4926 Glenbrook Rd NW	Lead	2/27/2013	0.027
53	1319 POTOMAC AVE SE	Partial Lead	3/26/2013	0.028
54	4310 37th St NW	Lead	2/26/2013	0.028
55	5404 39TH ST NW	Partial Lead	4/22/2013	0.028
56	307 7th St NE	Lead	1/30/2013	0.029
57	333 34th St NE	Partial Lead	4/24/2013	0.029
58	4550 30TH ST NW	Lead	2/27/2013	0.030
59	2913 Brandywine St NW	Lead	1/30/2013	0.031
60	1649 HARVARD ST NW	Lead	6/12/2013	0.032
61	2408 2nd St NE	Partial Lead	5/21/2013	0.032
62	4818 8th ST NW	Partial Lead	4/23/2013	0.033
63	2212 38th St NW	Lead	1/31/2013	0.036
64	1318 Wallach Pl NW	Lead	1/30/2013	0.037
65	3601 WARREN ST NW	Lead	2/26/2013	0.037
66	5301 RENO RD NW	Partial Lead	6/12/2013	0.038
67	230 G St NE	Partial Lead	3/28/2013	0.040
68	617 M St NE	Partial Lead	4/24/2013	0.040
69	53 V St NW	Partial Lead	6/13/2013	0.041
70	413 4th St SE	Partial Lead	4/24/2013	0.042
71	87 S St NW	Lead	6/14/2013	0.047
72	1424 S ST NW	Lead	2/9/2013	0.048
73	3625 Albermarle St NW	Lead	6/6/2013	0.048
74	4627 49th St NW	Lead	2/27/2013	0.049
75	834 Delafield Pl NW	Lead	3/27/2013	0.049
76	1620 Webster St NW	Lead	1/29/2013	0.050
77	4307 CHESAPEAKE ST NW	Lead	2/28/2013	0.050
78	449 S St NW	Lead	6/13/2013	0.050
79	4215 39th St NW	Partial Lead	6/4/2013	0.051
80	605 ROCK CRK CHURCH RD NW	Partial Lead	6/18/2013	0.051

		Pipe	Collection	Copper 1st
No.	Address	Material	Date	Draw (mg/L)
81	24 Evarts St NE	Lead	4/25/2013	0.052
82	4418 14th St NE	Lead	2/27/2013	0.060
83	109 19th St SE	Lead	6/9/2013	0.061
84	1453 S St NW	Lead	6/13/2013	0.061
85	317 9th St SE	Lead	1/29/2013	0.062
86	3218 MACOMB ST NW	Lead	1/31/2013	0.063
87	4332 BRANDYWINE ST NW	Partial Lead	4/24/2013	0.064
88	3036 P St NW	Partial Lead	3/27/2013	0.066
89	1353 JEFFERSON ST NW	Partial Lead	3/26/2013	0.070
90	1613 Webster St NW	Lead	2/27/2013	0.076
91	3211 Central Ave NE	Lead	1/29/2013	0.077
92	3727 T St NW	Lead	2/27/2013	0.078
93	4401 5TH ST NW	Lead	2/26/2013	0.080
94	8 N St SW	Lead	6/11/2013	0.080
95	2007 37TH ST NW	Lead	1/30/2013	0.081
96	1003 Quebec Pl NW	Lead	4/23/2013	0.086
97	15 Milmarson Pl NW	Lead	1/30/2013	0.086
98	1808 KEARNEY ST NE	Partial Lead	3/27/2013	0.089
		Partial		
99	3917 8th St NW	Lead	4/24/2013	0.094
100	36 Florida Ave NW	Lead	3/28/2013	0.095
101	3361 Stuyvesant PI NW	Lead	4/23/2013	0.098
102	1505 Buchanan St NW	Lead	1/30/2013	0.104
103	1211 Carrollsburg Pl SW	Partial Lead	3/27/2013	0.111
104	3215 Mckinley St NW	Partial Lead	4/24/2013	0.116
105	605 Columbia Rd NW	Partial Lead	4/22/2013	0.122
106	4703 Macarthur Blvd NW	Lead	2/27/2013	0.129
107	223 14th PI NE	Partial Lead	3/25/2013	0.140
108	5923 33rd St NW	Lead	2/28/2013	0.140
109	1736 Bay St SE	Partial Lead	3/27/2013	0.141
110	3907 13th St NW	Partial Lead	4/29/2013	0.146

- 1) All addresses meet Tier 1 criteria under 40 CFR 141.86(a)(3)(ii) as single family structures with either full or partial lead service lines based on DC Water's customer information and service line inventory.
- 2) Service line material listings are representative of the pipe material known at the time the sample was collected.
- 3) Results expressed as "0.000" may have been reported by the laboratory as non-detect or < 0.001 mg/L.

Appendix B: Additional Monitoring Data

Tables B.1 and B.2 present results from the second draw samples collected at the time of the Lead and Copper Rule compliance sampling. Additional monitoring data presented in Attachment 2 to this report contains sample data collected from other DC Water programs that focused on lead, copper, or other metals that included lead sample results. A description of the program followed by the data set is included in Attachment 2.

		Pipe	Collection	Lead 2nd
No.	Address	Material	Date	Draw (mg/L)
1	1203 Quincy St NW	Partial Lead	3/27/2013	0.0000
2	1318 Wallach Pl NW	Lead	1/30/2013	0.0000
3	1319 POTOMAC AVE SE	Partial Lead	3/26/2013	0.0000
4	1357 C St NE	Lead	1/30/2013	0.0000
5	1453 S St NW	Lead	6/13/2013	0.0000
6	15 Milmarson Pl NW	Lead	1/30/2013	0.0000
7	1603 Massachusetts Ave SE	Partial Lead	3/26/2013	0.0000
8	1613 Webster St NW	Lead	2/27/2013	0.0000
9	1620 Webster St NW	Lead	1/29/2013	0.0000
10	1706 NEW JERSEY AVE NW	Lead	1/29/2013	0.0000
11	1736 Bay St SE	Partial Lead	3/27/2013	0.0000
12	2007 37TH ST NW	Lead	1/30/2013	0.0000
13	213 49th St NE	Lead	1/30/2013	0.0000
14	228 V ST NE	Lead	1/29/2013	0.0000
15	24 Evarts St NE	Lead	4/25/2013	0.0000
16	2923 Cathedral AVE NW	Lead	6/13/2013	0.0000
17	3036 P St NW	Partial Lead	3/27/2013	0.0000
18	307 7th St NE	Lead	1/30/2013	0.0000
19	308 9th St SE	Partial Lead	5/20/2013	0.0000
20	317 9th St SE	Lead	1/29/2013	0.0000
21	331 RALEIGH ST SE	Lead	2/26/2013	0.0000
22	333 34th St NE	Partial Lead	4/24/2013	0.0000
23	336 Quackenbos St NE	Lead	2/28/2013	0.0000
24	3361 Stuyvesant Pl NW	Lead	4/23/2013	0.0000
25	3416 9th St NE	Partial Lead	4/24/2013	0.0000

Table B.1 Second Draw Lead Results

		Pipe	Collection	Lead 2nd
No.	Address	Material	Date	Draw (mg/L)
26	3533 W PI NW	Lead	2/28/2013	0.0000
27	36 Florida Ave NW	Lead	3/28/2013	0.0000
28	3601 WARREN ST NW	Lead	2/26/2013	0.0000
29	3809 ALTON PL NW	Partial Lead	4/25/2013	0.0000
30	413 4th St SE	Partial Lead	4/24/2013	0.0000
31	4332 BRANDYWINE ST NW	Partial Lead	4/24/2013	0.0000
32	449 S St NW	Lead	6/13/2013	0.0000
33	4926 Glenbrook Rd NW	Lead	2/27/2013	0.0000
34	53 P St NW	Partial Lead	5/21/2013	0.0000
35	5517 7th St NW	Lead	2/27/2013	0.0000
36	580 49th PI NE	Lead	2/27/2013	0.0000
37	6105 Dix St NE	Lead	3/28/2013	0.0000
38	617 6th St NE	Lead	3/27/2013	0.0000
39	619 12th St NE	Lead	3/26/2013	0.0000
40	75 Bates St NW	Lead	3/26/2013	0.0000
41	780 Fairmont St NW	Partial Lead	4/22/2013	0.0000
42	834 Delafield Pl NW	Lead	3/27/2013	0.0000
43	905 Kent Pl NE	Lead	3/27/2013	0.0000
44	1635 WEBSTER ST NW	Lead	1/31/2013	0.0005
45	4307 CHESAPEAKE ST NW	Lead	2/28/2013	0.0005
46	1222 HAMILTON ST NW	Partial Lead	6/11/2013	0.0006
47	1826 Jackson St NE	Lead	1/29/2013	0.0006
48	4627 49th St NW	Lead	2/27/2013	0.0006
49	605 Columbia Rd NW	Partial Lead	4/22/2013	0.0006
50	804 Delafield PI NW	Lead	4/24/2013	0.0006
51	10 S St NW	Lead	1/31/2013	0.0007
52	1808 KEARNEY ST NE	Partial Lead	3/27/2013	0.0007
53	3215 Mckinley St NW	Partial Lead	4/24/2013	0.0007
54	3917 8th St NW	Partial Lead	4/24/2013	0.0007
55	1003 Quebec Pl NW	Lead	4/23/2013	0.0008
56	1519 Olive St NE	Lead	1/31/2013	0.0008
57	3211 Central Ave NE	Lead	1/29/2013	0.0008
58	3907 13th St NW	Partial Lead	4/29/2013	0.0008
59	424 Luray PI NW	Lead	6/13/2013	0.0008
60	4818 8th ST NW	Partial Lead	4/23/2013	0.0008
61	3625 Albermarle St NW	Lead	6/6/2013	0.0009
62	6210 8th St NW	Lead	3/27/2013	0.0009
63	5301 RENO RD NW	Partial Lead	6/12/2013	0.0010
64	5404 39TH ST NW	Partial Lead	4/22/2013	0.0010
65	617 M St NE	Partial Lead	4/24/2013	0.0010
66	1424 S ST NW	Lead	2/9/2013	0.0012

No.	Address	Pipe Material	Collection Date	Lead 2nd Draw (mg/L)
67	641 Gallatin St NW	Lead	3/28/2013	0.0012
68	4310 37th St NW	Lead	2/26/2013	0.0013
69	531 Tennessee Ave NE	Lead	2/25/2013	0.0013
70	2830 BRENTWOOD RD NE	Lead	1/29/2013	0.0014
71	6001 33rd St NW	Lead	2/27/2013	0.0014
72	912 Emerson St NW	Lead	6/12/2013	0.0014
73	2913 Brandywine St NW	Lead	1/30/2013	0.0015
74	1703 D St NE	Lead	1/28/2013	0.0016
75	2107 2nd St NE	Lead	6/10/2013	0.0016
76	5923 33rd St NW	Lead	2/28/2013	0.0016
77	4215 39th St NW	Partial Lead	6/4/2013	0.0017
78	4418 14th St NE	Lead	2/27/2013	0.0017
79	1353 JEFFERSON ST NW	Partial Lead	3/26/2013	0.0019
80	3908 13TH ST NW	Lead	6/11/2013	0.0019
81	4703 Macarthur Blvd NW	Lead	2/27/2013	0.0019
82	302 RITTENHOUSE ST NW	Partial Lead	3/28/2013	0.0020
83	8 N St SW	Lead	6/11/2013	0.0022
84	1412 Shepherd St NW	Partial Lead	5/22/2013	0.0024
85	1378 Taylor St NW	Lead	1/30/2013	0.0026
86	4401 5TH ST NW	Lead	2/26/2013	0.0026
87	2408 2nd St NE	Partial Lead	5/21/2013	0.0028
88	5234 Illinois Ave NW	Lead	2/26/2013	0.0029
89	2212 38th St NW	Lead	1/31/2013	0.0030
90	1649 HARVARD ST NW	Lead	6/12/2013	0.0034
91	4550 30TH ST NW	Lead	2/27/2013	0.0034
92	5226 7th St NW	Lead	2/27/2013	0.0034
93	4131 YUMA ST NW	Lead	6/12/2013	0.0035
94	3218 MACOMB ST NW	Lead	1/31/2013	0.0036
95	702 9th St SE	Lead	6/12/2013	0.0036
96	3710 Huntington St NW	Lead	2/27/2013	0.0039
97	4824 46th St NW	Lead	2/27/2013	0.0043
98	53 V St NW	Partial Lead	6/13/2013	0.0045
99	605 ROCK CRK CHURCH RD NW	Partial Lead	6/18/2013	0.0045
100	1211 Carrollsburg PI SW	Partial Lead	3/27/2013	0.0047
101	3727 T St NW	Lead	2/27/2013	0.0053
102	1505 Buchanan St NW	Lead	1/30/2013	0.0055
103	3206 38th St NW	Lead	1/30/2013	0.0055
104	87 S St NW	Lead	6/14/2013	0.0078
105	230 G St NE	Partial Lead	3/28/2013	0.0088
106	807 Buchanan St NW	Lead	3/27/2013	0.0098
107	109 19th St SE	Lead	6/9/2013	0.0108

No.	Address	Pipe Material	Collection Date	Lead 2nd Draw (mg/L)
108	125 Madison St NW	Lead	6/11/2013	0.0138

- 1) Service line material listings are representative of the pipe material at the time the sample was collected.
- 2) Results expressed as "0.0000" may have been reported by the laboratory as non-detect or < 0.0005 mg/L.
- 3) The second draw samples were rejected from 223 14th Pl NE and 4120 Grant St NE because they did not follow the sampling criteria for collecting the second draw sample as described in the instructions.

		Pipe	Collection	Copper 2nd
No.	Address	Material	Date	Draw (mg/L)
1	1357 C St NE	Lead	1/30/2013	0.000
2	3416 9th St NE	Partial Lead	4/24/2013	0.002
3	807 Buchanan St NW	Lead	3/27/2013	0.002
4	213 49th St NE	Lead	1/30/2013	0.003
5	5226 7th St NW	Lead	2/27/2013	0.003
6	10 S St NW	Lead	1/31/2013	0.004
7	2107 2nd St NE	Lead	6/10/2013	0.004
8	3601 WARREN ST NW	Lead	2/26/2013	0.004
9	6001 33rd St NW	Lead	2/27/2013	0.004
10	6210 8th St NW	Lead	3/27/2013	0.004
11	702 9th St SE	Lead	6/12/2013	0.004
12	75 Bates St NW	Lead	3/26/2013	0.004
13	1318 Wallach Pl NW	Lead	1/30/2013	0.005
14	1519 Olive St NE	Lead	1/31/2013	0.005
15	1620 Webster St NW	Lead	1/29/2013	0.005
16	1826 Jackson St NE	Lead	1/29/2013	0.005
17	228 V ST NE	Lead	1/29/2013	0.005
18	3625 Albermarle St NW	Lead	6/6/2013	0.005
19	4131 YUMA ST NW	Lead	6/12/2013	0.005
20	4550 30TH ST NW	Lead	2/27/2013	0.005
21	605 ROCK CRK CHURCH RD NW	Partial Lead	6/18/2013	0.005
22	2913 Brandywine St NW	Lead	1/30/2013	0.006
23	317 9th St SE	Lead	1/29/2013	0.006
24	4824 46th St NW	Lead	2/27/2013	0.006
25	580 49th Pl NE	Lead	2/27/2013	0.006
26	1378 Taylor St NW	Lead	1/30/2013	0.007
27	1706 NEW JERSEY AVE NW	Lead	1/29/2013	0.007
28	3211 Central Ave NE	Lead	1/29/2013	0.007
29	3218 MACOMB ST NW	Lead	1/31/2013	0.007
30	4418 14th St NE	Lead	2/27/2013	0.007
31	6105 Dix St NE	Lead	3/28/2013	0.007
32	641 Gallatin St NW	Lead	3/28/2013	0.007
33	912 Emerson St NW	Lead	6/12/2013	0.007
34	1603 Massachusetts Ave SE	Partial Lead	3/26/2013	0.008
35	331 RALEIGH ST SE	Lead	2/26/2013	0.008
36	3533 W PI NW	Lead	2/28/2013	0.008
37	3710 Huntington St NW	Lead	2/27/2013	0.008
38	424 Luray PI NW	Lead	6/13/2013	0.008
39	53 P St NW	Partial Lead	5/21/2013	0.008

Table B.2 Second Draw Copper Results

No.	Address	Pipe Material	Collection Date	Copper 2nd Draw (mg/L)
40	5517 7th St NW	Lead	2/27/2013	0.008
41	125 Madison St NW	Lead	6/11/2013	0.009
42	2212 38th St NW	Lead	1/31/2013	0.009
43	531 Tennessee Ave NE	Lead	2/25/2013	0.009
44	804 Delafield Pl NW	Lead	4/24/2013	0.009
45	834 Delafield Pl NW	Lead	3/27/2013	0.009
46	905 Kent Pl NE	Lead	3/27/2013	0.009
47	230 G St NE	Partial Lead	3/28/2013	0.010
48	2830 BRENTWOOD RD NE	Lead	1/29/2013	0.010
49	3036 P St NW	Partial Lead	3/27/2013	0.010
50	3206 38th St NW	Lead	1/30/2013	0.010
51	336 Quackenbos St NE	Lead	2/28/2013	0.010
52	780 Fairmont St NW	Partial Lead	4/22/2013	0.010
53	1635 WEBSTER ST NW	Lead	1/31/2013	0.011
54	36 Florida Ave NW	Lead	3/28/2013	0.011
55	617 6th St NE	Lead	3/27/2013	0.011
56	1203 Quincy St NW	Partial Lead	3/27/2013	0.012
57	1412 Shepherd St NW	Partial Lead	5/22/2013	0.012
58	2923 Cathedral AVE NW	Lead	6/13/2013	0.012
59	4215 39th St NW	Partial Lead	6/4/2013	0.012
60	4307 CHESAPEAKE ST NW	Lead	2/28/2013	0.012
61	4703 Macarthur Blvd NW	Lead	2/27/2013	0.012
62	109 19th St SE	Lead	6/9/2013	0.013
63	1505 Buchanan St NW	Lead	1/30/2013	0.013
64	307 7th St NE	Lead	1/30/2013	0.013
65	3727 T St NW	Lead	2/27/2013	0.013
66	2007 37TH ST NW	Lead	1/30/2013	0.014
67	302 RITTENHOUSE ST NW	Partial Lead	3/28/2013	0.014
68	5234 Illinois Ave NW	Lead	2/26/2013	0.014
69	1424 S ST NW	Lead	2/9/2013	0.015
70	333 34th St NE	Partial Lead	4/24/2013	0.015
71	1319 POTOMAC AVE SE	Partial Lead	3/26/2013	0.016
72	53 V St NW	Partial Lead	6/13/2013	0.017
73	3809 ALTON PL NW	Partial Lead	4/25/2013	0.018
74	413 4th St SE	Partial Lead	4/24/2013	0.019
75	1649 HARVARD ST NW	Lead	6/12/2013	0.020
76	1222 HAMILTON ST NW	Partial Lead	6/11/2013	0.021
77	5301 RENO RD NW	Partial Lead	6/12/2013	0.021
78	308 9th St SE	Partial Lead	5/20/2013	0.023
79	4818 8th ST NW	Partial Lead	4/23/2013	0.023
80	1703 D St NE	Lead	1/28/2013	0.024

		Pipe	Collection	Copper 2nd
No.	Address	Material	Date	Draw (mg/L)
81	619 12th St NE	Lead	3/26/2013	0.024
82	3361 Stuyvesant PI NW	Lead	4/23/2013	0.025
83	5404 39TH ST NW	Partial Lead	4/22/2013	0.026
84	3917 8th St NW	Partial Lead	4/24/2013	0.028
85	4310 37th St NW	Lead	2/26/2013	0.028
86	449 S St NW	Lead	6/13/2013	0.028
87	24 Evarts St NE	Lead	4/25/2013	0.030
88	3215 Mckinley St NW	Partial Lead	4/24/2013	0.034
89	1353 JEFFERSON ST NW	Partial Lead	3/26/2013	0.035
90	1808 KEARNEY ST NE	Partial Lead	3/27/2013	0.036
91	87 S St NW	Lead	6/14/2013	0.039
92	1453 S St NW	Lead	6/13/2013	0.043
93	3908 13TH ST NW	Lead	6/11/2013	0.046
94	4401 5TH ST NW	Lead	2/26/2013	0.046
95	15 Milmarson Pl NW	Lead	1/30/2013	0.047
96	4926 Glenbrook Rd NW	Lead	2/27/2013	0.051
97	1211 Carrollsburg PI SW	Partial Lead	3/27/2013	0.052
98	4627 49th St NW	Lead	2/27/2013	0.052
99	1003 Quebec Pl NW	Lead	4/23/2013	0.054
100	4332 BRANDYWINE ST NW	Partial Lead	4/24/2013	0.056
101	2408 2nd St NE	Partial Lead	5/21/2013	0.058
102	605 Columbia Rd NW	Partial Lead	4/22/2013	0.069
103	1613 Webster St NW	Lead	2/27/2013	0.071
104	617 M St NE	Partial Lead	4/24/2013	0.075
105	5923 33rd St NW	Lead	2/28/2013	0.077
106	3907 13th St NW	Partial Lead	4/29/2013	0.082
107	8 N St SW	Lead	6/11/2013	0.088
108	1736 Bay St SE	Partial Lead	3/27/2013	0.124

- 1) Service line material listings are representative of the pipe material at the time the sample was collected.
- 2) The second draw samples were rejected from 223 14th Pl NE and 4120 Grant St NE because they did not follow the sampling criteria for collecting the second draw sample as described in the instructions.
- 3) Results expressed as "0.000" may have been reported by the laboratory as non-detect or < 0.001 mg/L.

Appendix C – Additional Sampling Information

No	Address	Bottle Drop Date
1	10 S St NW	1/28/2013
2	1003 Otis St NE	1/28/2013
3	1010 10th St NE	1/28/2013
4	1011 Taylor St NE	1/28/2013
5	1014 Douglas St NE	1/28/2013
6	1025 44th St NE	1/28/2013
7	1106 Allison St NW	1/28/2013
8	119 16TH ST NE	1/28/2013
9	1212 E Capitol St NE	1/28/2013
10	125 Madison St NW	1/28/2013
11	1262 COLUMBIA RD NW	1/28/2013
12	1315 FRANKLIN ST NE	1/28/2013
13	1318 Wallach Pl NW	1/28/2013
14	1346 F St NE	1/28/2013
15	1346 Madison St NW	1/28/2013
16	1357 C St NE	1/28/2013
17	1378 Taylor St NW	1/28/2013
18	1424 S ST NW	1/28/2013
19	1429 Ives PI SE	1/28/2013
20	143 UHLAND TER NE	1/28/2013
21	1434 Taylor St NW	1/28/2013
22	15 Milmarson Pl NW	1/28/2013
23	1505 Buchanan St NW	1/28/2013
24	1519 Olive St NE	1/28/2013
25	1520 Locust Rd NW	1/28/2013
26	1620 Hamlin St NE	1/28/2013
27	1620 Webster St NW	1/28/2013
28	1623 U St SE	1/28/2013
29	1635 WEBSTER ST NW	1/28/2013
30	1649 HARVARD ST NW	1/28/2013
31	1703 D St NE	1/28/2013
32	1705 2nd St NE	1/28/2013
33	1706 NEW JERSEY AVE NW	1/28/2013
34	1826 Jackson St NE	1/28/2013
35	2007 37TH ST NW	1/28/2013
36	213 49th St NE	1/28/2013
37	2212 38th St NW	1/28/2013
38	228 V ST NE	1/28/2013

Table C.1 Sample Kit Distribution

No	Address	Bottle Drop Date
39	2435 33RD ST SE	1/28/2013
40	2830 BRENTWOOD RD NE	1/28/2013
41	2913 Brandywine St NW	1/28/2013
42	2923 Cathedral AVE NW	1/28/2013
43	307 7th St NE	1/28/2013
44	317 9th St SE	1/28/2013
45	3206 38th St NW	1/28/2013
46	3211 Central Ave NE	1/28/2013
47	3216 Klingle Rd NW	1/28/2013
48	3218 MACOMB ST NW	1/28/2013
49	3218 MORRISON ST NW	1/28/2013
50	1613 Webster St NW	2/25/2013
51	322 TENNESSEE AVE NE	2/25/2013
52	3232 Klingle Rd NW	2/25/2013
53	331 RALEIGH ST SE	2/25/2013
54	331 Upshur St NW	2/25/2013
55	336 Quackenbos St NE	2/25/2013
56	3400 Holmead Pl NW	2/25/2013
57	3533 W PI NW	2/25/2013
58	36 Florida Ave NW	2/25/2013
59	3601 WARREN ST NW	2/25/2013
60	3706 35th St NW	2/25/2013
61	3710 Huntington St NW	2/25/2013
62	3727 T St NW	2/25/2013
63	3908 13TH ST NW	2/25/2013
64	3973 HARRISON ST NW	2/25/2013
65	4111 INGOMAR ST NW	2/25/2013
66	4118 13TH ST NW	2/25/2013
67	4120 Grant St NE	2/25/2013
68	4131 YUMA ST NW	2/25/2013
69	4214 8th St NW	2/25/2013
70	424 Luray PI NW	2/25/2013
71	4307 CHESAPEAKE ST NW	2/25/2013
72	4310 37th St NW	2/25/2013
73	4401 5TH ST NW	2/25/2013
74	4411 15th St NW	2/25/2013
75	4418 14th St NE	2/25/2013
76	4550 30TH ST NW	2/25/2013
77	4613 9th St NW	2/25/2013
78	4627 49th St NW	2/25/2013
79	4703 Macarthur Blvd NW	2/25/2013
80	4818 ILLINOIS AVE NW	2/25/2013

No	Address	Bottle Drop Date
81	4824 46th St NW	2/25/2013
82	4926 Glenbrook Rd NW	2/25/2013
83	501 Webster St NW	2/25/2013
84	5024 7th St NW	2/25/2013
85	5226 7th St NW	2/25/2013
86	5234 Illinois Ave NW	2/25/2013
87	524 10th St SE	2/25/2013
88	531 Tennessee Ave NE	2/25/2013
89	5318 9TH ST NW	2/25/2013
90	5517 7th St NW	2/25/2013
91	5613 30th St NW	2/25/2013
92	580 49th Pl NE	2/25/2013
93	5817 7th St NW	2/25/2013
94	5923 33rd St NW	2/25/2013
95	6001 33rd St NW	2/25/2013
96	608 Gallatin St NW	2/25/2013
97	6105 Dix St NE	2/25/2013
98	1203 Quincy St NW	3/25/2013
99	1211 Carrollsburg PI SW	3/25/2013
100	1222 HAMILTON ST NW	3/25/2013
101	1319 POTOMAC AVE SE	3/25/2013
102	1353 JEFFERSON ST NW	3/25/2013
103	1387 N Carolina Ave NE	3/25/2013
104	1420 Hamlin St NE	3/25/2013
105	1603 Massachusetts Ave SE	3/25/2013
106	1614 V St SE	3/25/2013
107	1619 G St SE	3/25/2013
108	1671 Rosedale St NE	3/25/2013
109	1731 L St NE	3/25/2013
110	1736 Bay St SE	3/25/2013
111	1808 KEARNEY ST NE	3/25/2013
112	1836 L St NE	3/25/2013
113	1931 SUMMIT PL NE	3/25/2013
114	201 13th St NE	3/25/2013
115	223 14th Pl NE	3/25/2013
116	230 G St NE	3/25/2013
117	231 K St NE	3/25/2013
118	234 Longfellow St NW	3/25/2013
119	302 RITTENHOUSE ST NW	3/25/2013
120	3036 P St NW	3/25/2013
121	3202 38TH ST NW	3/25/2013
122	36 Florida Ave NW	3/25/2013

No	Address	Bottle Drop Date
123	3612 34th St NW	3/25/2013
124	611 Roxboro PI NW	3/25/2013
125	617 6th St NE	3/25/2013
126	619 12th St NE	3/25/2013
127	619 Girard St NE	3/25/2013
128	621 Upshur St NW	3/25/2013
129	6210 8th St NW	3/25/2013
130	6308 8th St NW	3/25/2013
131	636 ROCK CRK CHURCH RD NW	3/25/2013
132	641 Gallatin St NW	3/25/2013
133	644 Lamont St NW	3/25/2013
134	702 9th St SE	3/25/2013
135	720 ALABAMA AVE SE	3/25/2013
136	743 Gresham Pl NW	3/25/2013
137	75 Bates St NW	3/25/2013
138	753 Gresham Pl NW	3/25/2013
139	8 N St SW	3/25/2013
140	807 Buchanan St NW	3/25/2013
141	834 Delafield Pl NW	3/25/2013
142	87 S St NW	3/25/2013
143	905 Kent Pl NE	3/25/2013
144	912 Emerson St NW	3/25/2013
145	913 Hamlin St NE	3/25/2013
146	926 Hamilton St NW	3/25/2013
147	1003 Quebec Pl NW	4/22/2013
148	108 Varnum St NW	4/22/2013
149	1331 Irving St NE	4/22/2013
150	1339 U St SE	4/22/2013
151	1409 22nd St SE	4/22/2013
152	1436 S St NW	4/22/2013
153	1453 S St NW	4/22/2013
154	1525 D St NE	4/22/2013
155	1533 Upshur St NW	4/22/2013
156	2107 2nd St NE	4/22/2013
157	2300 Woodridge St NE	4/22/2013
158	24 Evarts St NE	4/22/2013
159	258 15th St SE	4/22/2013
160	2649 Bowen Rd SE	4/22/2013
161	3033 Bladensburg Rd NE	4/22/2013
162	3215 Mckinley St NW	4/22/2013
163	333 34th St NE	4/22/2013
164	335 17TH PL NE	4/22/2013

No	Address	Bottle Drop Date
165	3361 Stuyvesant PI NW	4/22/2013
166	3416 9th St NE	4/22/2013
167	3427 Oliver St NW	4/22/2013
168	3511 Woodley Rd NW	4/22/2013
169	3531 16TH ST NW	4/22/2013
170	3809 ALTON PL NW	4/22/2013
171	3907 13th St NW	4/22/2013
172	3913 8TH ST NW	4/22/2013
173	3917 8th St NW	4/22/2013
174	410 Farragut St NW	4/22/2013
175	413 4th St SE	4/22/2013
176	416 7th St NE	4/22/2013
177	420 Kenyon St NW	4/22/2013
178	4210 Clay St NE	4/22/2013
179	432 15th St SE	4/22/2013
180	4327 IOWA AVE NW	4/22/2013
181	4332 BRANDYWINE ST NW	4/22/2013
182	4419 14th St NE	4/22/2013
183	4423 Kane PI NE	4/22/2013
184	449 S St NW	4/22/2013
185	452 Newton Pl NW	4/22/2013
186	4606 Sheriff Rd NE	4/22/2013
187	4609 5th St NW	4/22/2013
188	4818 8th ST NW	4/22/2013
189	507 Alabama Ave SE	4/22/2013
190	5316 28th St NW	4/22/2013
191	5404 39TH ST NW	4/22/2013
192	605 Columbia Rd NW	4/22/2013
193	617 M St NE	4/22/2013
194	6213 7TH ST NW	4/22/2013
195	780 Fairmont St NW	4/22/2013
196	804 Delafield Pl NW	4/22/2013
197	1207 Trinidad Ave NE	5/20/2013
198	1214 Evarts St NE	5/20/2013
199	1238 HALF ST SW	5/20/2013
200	1353 Iris St NW	5/20/2013
201	1412 N Carolina Ave NE	5/20/2013
202	1412 S St NW	5/20/2013
203	1412 Shepherd St NW	5/20/2013
204	1424 Perry Pl NW	5/20/2013
205	1424 S ST SE	5/20/2013
206	1451 S ST NW	5/20/2013

No	Address	Bottle Drop Date
207	1505 Lawrence St NE	5/20/2013
208	1523 D St SE	5/20/2013
209	1533 Constitution Ave NE	5/20/2013
210	1755 Lanier Pl NW	5/20/2013
211	1802 35TH ST NW	5/20/2013
212	1802 Kilbourne Pl NW	5/20/2013
213	1825 L ST NE	5/20/2013
214	1839 MONROE ST NW	5/20/2013
215	1843 MONROE ST NW	5/20/2013
216	1850 2ND ST NW	5/20/2013
217	1863 MONROE ST NW	5/20/2013
218	1908 Biltmore St NW	5/20/2013
219	202 11th St SE	5/20/2013
220	205 TAYLOR ST NW	5/20/2013
221	2118 14th St SE	5/20/2013
222	2220 13th St SE	5/20/2013
223	228 Randolph Pl NE	5/20/2013
224	2305 Minnesota Ave SE	5/20/2013
225	2408 2nd St NE	5/20/2013
226	2823 28TH ST NW	5/20/2013
227	2928 33rd Pl NW	5/20/2013
228	3030 44TH ST NW	5/20/2013
229	308 9th St SE	5/20/2013
230	3105 34th St NW	5/20/2013
231	312 14TH ST NE	5/20/2013
232	313 16th St SE	5/20/2013
233	3531 16TH ST NW	5/20/2013
234	4327 IOWA AVE NW	5/20/2013
235	53 P St NW	5/20/2013
236	536 Newton Pl NW	5/20/2013
237	5516 Kansas Ave NW	5/20/2013
238	5907 4th St NW	5/20/2013
239	5909 16th St NW	5/20/2013
240	632 Webster St NW	5/20/2013
241	760 Gresham PI NW	5/20/2013
242	81 O St NW	5/20/2013
243	810 Savannah St SE	5/20/2013
244	811 E St SE	5/20/2013
245	822 K St NE	5/20/2013
246	88 R St NW	5/20/2013
247	910 Farragut St NW	5/20/2013
248	915 Farragut St NW	5/20/2013

No	Address	Bottle Drop Date
249	915 Shepherd St NW	5/20/2013
250	109 19th St SE	6/3/2013
251	42 Q St NE	6/3/2013
252	4215 39th St NW	6/3/2013
253	522 Park Rd NW	6/3/2013
254	817 DECATUR ST NW	6/3/2013
255	3625 Albermarle St NW	6/5/2013
256	1003 Otis St NE	6/10/2013
257	1010 10th St NE	6/10/2013
258	1014 Douglas St NE	6/10/2013
259	1212 E Capitol St NE	6/10/2013
260	1222 HAMILTON ST NW	6/10/2013
261	125 Madison St NW	6/10/2013
262	1339 U St SE	6/10/2013
263	1346 Madison St NW	6/10/2013
264	1387 N Carolina Ave NE	6/10/2013
265	1409 22nd St SE	6/10/2013
266	1420 Hamlin St NE	6/10/2013
267	143 UHLAND TER NE	6/10/2013
268	1434 Taylor St NW	6/10/2013
269	1453 S St NW	6/10/2013
270	1525 D St NE	6/10/2013
271	1533 Upshur St NW	6/10/2013
272	1614 V St SE	6/10/2013
273	1619 G St SE	6/10/2013
274	1620 Hamlin St NE	6/10/2013
275	1649 HARVARD ST NW	6/10/2013
276	1671 Rosedale St NE	6/10/2013
277	1705 2nd St NE	6/10/2013
278	1931 SUMMIT PL NE	6/10/2013
279	201 13th St NE	6/10/2013
280	2107 2nd St NE	6/10/2013
281	2300 Woodridge St NE	6/10/2013
282	231 K St NE	6/10/2013
283	258 15th St SE	6/10/2013
284	2923 Cathedral AVE NW	6/10/2013
285	3033 Bladensburg Rd NE	6/10/2013
286	319 Ingraham St NW	6/10/2013
287	32 Todd PI NE	6/10/2013
288	3202 38TH ST NW	6/10/2013
289	3216 Klingle Rd NW	6/10/2013
290	3218 MORRISON ST NW	6/10/2013

No	Address	Bottle Drop Date
291	322 TENNESSEE AVE NE	6/10/2013
292	3232 Klingle Rd NW	6/10/2013
293	3301 BROWN St NW	6/10/2013
294	335 17TH PL NE	6/10/2013
295	3427 Oliver St NW	6/10/2013
296	3428 Brown St NW	6/10/2013
297	3612 34th St NW	6/10/2013
298	3721 Windom PI NW	6/10/2013
299	3908 13TH ST NW	6/10/2013
300	3913 8TH ST NW	6/10/2013
301	3973 HARRISON ST NW	6/10/2013
302	410 Farragut St NW	6/10/2013
303	4111 INGOMAR ST NW	6/10/2013
304	4118 13TH ST NW	6/10/2013
305	4131 YUMA ST NW	6/10/2013
306	420 Kenyon St NW	6/10/2013
307	4210 Clay St NE	6/10/2013
308	424 Luray Pl NW	6/10/2013
309	441 Quincy St NW	6/10/2013
310	4419 14th St NE	6/10/2013
311	4423 Kane Pl NE	6/10/2013
312	449 S St NW	6/10/2013
313	452 Newton PI NW	6/10/2013
314	4606 Sheriff Rd NE	6/10/2013
315	4609 5th St NW	6/10/2013
316	4616 HUNT PL NE	6/10/2013
317	4818 ILLINOIS AVE NW	6/10/2013
318	506 Irving St NW	6/10/2013
319	507 Alabama Ave SE	6/10/2013
320	513 Florida Ave NE	6/10/2013
321	514 13th St SE	6/10/2013
322	518 Varnum St NW	6/10/2013
323	524 10th St SE	6/10/2013
324	53 V St NW	6/10/2013
325	5301 RENO RD NW	6/10/2013
326	5304 Reno Rd NW	6/10/2013
327	5316 28th St NW	6/10/2013
328	5817 7th St NW	6/10/2013
329	605 ROCK CRK CHURCH RD NW	6/10/2013
330	611 Roxboro Pl NW	6/10/2013
331	617 Kenyon St NW	6/10/2013
332	619 Girard St NE	6/10/2013

No	Address	Bottle Drop Date
333	621 Upshur St NW	6/10/2013
334	644 Lamont St NW	6/10/2013
335	661 MARYLAND AVE NE	6/10/2013
336	702 9th St SE	6/10/2013
337	720 ALABAMA AVE SE	6/10/2013
338	736 Fairmont St NW	6/10/2013
339	743 Gresham Pl NW	6/10/2013
340	75 P St NW	6/10/2013
341	753 Gresham Pl NW	6/10/2013
342	765 GIRARD ST NW	6/10/2013
343	7721 14th St NW	6/10/2013
344	8 N St SW	6/10/2013
345	833 DECATUR ST NW	6/10/2013
346	87 S St NW	6/10/2013
347	912 Emerson St NW	6/10/2013
348	913 Hamlin St NE	6/10/2013
349	924 Hamilton St NW	6/10/2013
350	926 Hamilton St NW	6/10/2013

Table C.2 Sample Kits Not Returned

No	Address	Bottle Drop Date
1	1003 Otis St NE	1/28/2013
2	1010 10th St NE	1/28/2013
3	1014 Douglas St NE	1/28/2013
4	1212 E Capitol St NE	1/28/2013
5	125 Madison St NW	1/28/2013
6	1346 Madison St NW	1/28/2013
7	143 UHLAND TER NE	1/28/2013
8	1434 Taylor St NW	1/28/2013
9	1620 Hamlin St NE	1/28/2013
10	1649 HARVARD ST NW	1/28/2013
11	1705 2nd St NE	1/28/2013
12	2923 Cathedral AVE NW	1/28/2013
13	3216 Klingle Rd NW	1/28/2013
14	3218 MORRISON ST NW	1/28/2013
15	322 TENNESSEE AVE NE	2/25/2013
16	3232 Klingle Rd NW	2/25/2013
17	3908 13TH ST NW	2/25/2013
18	3973 HARRISON ST NW	2/25/2013
19	4111 INGOMAR ST NW	2/25/2013
20	4118 13TH ST NW	2/25/2013
21	4131 YUMA ST NW	2/25/2013
22	424 Luray PI NW	2/25/2013
23	4818 ILLINOIS AVE NW	2/25/2013
24	524 10th St SE	2/25/2013
25	5817 7th St NW	2/25/2013
26	1387 N Carolina Ave NE	3/25/2013
27	1420 Hamlin St NE	3/25/2013
28	1614 V St SE	3/25/2013
29	1619 G St SE	3/25/2013
30	1671 Rosedale St NE	3/25/2013
31	1931 SUMMIT PL NE	3/25/2013
32	201 13th St NE	3/25/2013
33	231 K St NE	3/25/2013
34	3202 38TH ST NW	3/25/2013
35	3612 34th St NW	3/25/2013
36	611 Roxboro Pl NW	3/25/2013
37	619 Girard St NE	3/25/2013
38	621 Upshur St NW	3/25/2013
39	644 Lamont St NW	3/25/2013

No	Address	Bottle Drop Date
40	702 9th St SE	3/25/2013
41	720 ALABAMA AVE SE	3/25/2013
42	743 Gresham PI NW	3/25/2013
43	753 Gresham Pl NW	3/25/2013
44	8 N St SW	3/25/2013
45	87 S St NW	3/25/2013
46	912 Emerson St NW	3/25/2013
47	913 Hamlin St NE	3/25/2013
48	926 Hamilton St NW	3/25/2013
49	1339 U St SE	4/22/2013
50	1409 22nd St SE	4/22/2013
51	1453 S St NW	4/22/2013
52	1525 D St NE	4/22/2013
53	1533 Upshur St NW	4/22/2013
54	2107 2nd St NE	4/22/2013
55	2300 Woodridge St NE	4/22/2013
56	258 15th St SE	4/22/2013
57	3033 Bladensburg Rd NE	4/22/2013
58	335 17TH PL NE	4/22/2013
59	3427 Oliver St NW	4/22/2013
60	3913 8TH ST NW	4/22/2013
61	410 Farragut St NW	4/22/2013
62	416 7th St NE	4/22/2013
63	420 Kenyon St NW	4/22/2013
64	4210 Clay St NE	4/22/2013
65	432 15th St SE	4/22/2013
66	4419 14th St NE	4/22/2013
67	4423 Kane Pl NE	4/22/2013
68	449 S St NW	4/22/2013
69	452 Newton Pl NW	4/22/2013
70	4606 Sheriff Rd NE	4/22/2013
71	4609 5th St NW	4/22/2013
72	507 Alabama Ave SE	4/22/2013
73	5316 28th St NW	4/22/2013
74	1207 Trinidad Ave NE	5/20/2013
75	1214 Evarts St NE	5/20/2013
76	1238 HALF ST SW	5/20/2013
77	1353 Iris St NW	5/20/2013
78	1412 N Carolina Ave NE	5/20/2013
79	1424 Perry Pl NW	5/20/2013
80	1424 S ST SE	5/20/2013
81	1451 S ST NW	5/20/2013

No	Address	Bottle Drop Date
82	1523 D St SE	5/20/2013
83	1533 Constitution Ave NE	5/20/2013
84	1755 Lanier Pl NW	5/20/2013
85	1802 35TH ST NW	5/20/2013
86	1802 Kilbourne Pl NW	5/20/2013
87	1825 L ST NE	5/20/2013
88	1850 2ND ST NW	5/20/2013
89	202 11th St SE	5/20/2013
90	205 TAYLOR ST NW	5/20/2013
91	2220 13th St SE	5/20/2013
92	228 Randolph Pl NE	5/20/2013
93	2305 Minnesota Ave SE	5/20/2013
94	2823 28TH ST NW	5/20/2013
95	2928 33rd Pl NW	5/20/2013
96	3030 44TH ST NW	5/20/2013
97	3105 34th St NW	5/20/2013
98	312 14TH ST NE	5/20/2013
99	313 16th St SE	5/20/2013
100	3531 16TH ST NW	5/20/2013
101	536 Newton Pl NW	5/20/2013
102	5516 Kansas Ave NW	5/20/2013
103	5907 4th St NW	5/20/2013
104	5909 16th St NW	5/20/2013
105	632 Webster St NW	5/20/2013
106	760 Gresham PI NW	5/20/2013
107	81 O St NW	5/20/2013
108	810 Savannah St SE	5/20/2013
109	822 K St NE	5/20/2013
110	88 R St NW	5/20/2013
111	910 Farragut St NW	5/20/2013
112	915 Farragut St NW	5/20/2013
113	915 Shepherd St NW	5/20/2013
114	42 Q St NE	6/3/2013
115	522 Park Rd NW	6/3/2013
116	817 DECATUR ST NW	6/3/2013
117	1010 10th St NE	6/10/2013
118	1014 Douglas St NE	6/10/2013
119	1212 E Capitol St NE	6/10/2013
120	1346 Madison St NW	6/10/2013
121	1409 22nd St SE	6/10/2013
122	1420 Hamlin St NE	6/10/2013
123	143 UHLAND TER NE	6/10/2013

No	Address	Bottle Drop Date
124	1525 D St NE	6/10/2013
125	1533 Upshur St NW	6/10/2013
126	1614 V St SE	6/10/2013
127	1619 G St SE	6/10/2013
128	1671 Rosedale St NE	6/10/2013
129	1705 2nd St NE	6/10/2013
130	1931 SUMMIT PL NE	6/10/2013
131	201 13th St NE	6/10/2013
132	2300 Woodridge St NE	6/10/2013
133	231 K St NE	6/10/2013
134	258 15th St SE	6/10/2013
135	3033 Bladensburg Rd NE	6/10/2013
136	3202 38TH ST NW	6/10/2013
137	3216 Klingle Rd NW	6/10/2013
138	3218 MORRISON ST NW	6/10/2013
139	322 TENNESSEE AVE NE	6/10/2013
140	3232 Klingle Rd NW	6/10/2013
141	335 17TH PL NE	6/10/2013
142	3427 Oliver St NW	6/10/2013
143	3428 Brown St NW	6/10/2013
144	3612 34th St NW	6/10/2013
145	3721 Windom Pl NW	6/10/2013
146	3913 8TH ST NW	6/10/2013
147	3973 HARRISON ST NW	6/10/2013
148	410 Farragut St NW	6/10/2013
149	4111 INGOMAR ST NW	6/10/2013
150	420 Kenyon St NW	6/10/2013
151	4210 Clay St NE	6/10/2013
152	441 Quincy St NW	6/10/2013
153	4419 14th St NE	6/10/2013
154	4423 Kane Pl NE	6/10/2013
155	452 Newton Pl NW	6/10/2013
156	4606 Sheriff Rd NE	6/10/2013
157	4609 5th St NW	6/10/2013
158	4818 ILLINOIS AVE NW	6/10/2013
159	506 Irving St NW	6/10/2013
160	507 Alabama Ave SE	6/10/2013
161	513 Florida Ave NE	6/10/2013
162	514 13th St SE	6/10/2013
163	518 Varnum St NW	6/10/2013
164	524 10th St SE	6/10/2013
165	5304 Reno Rd NW	6/10/2013

No	Address	Bottle Drop Date
166	5316 28th St NW	6/10/2013
167	5817 7th St NW	6/10/2013
168	611 Roxboro Pl NW	6/10/2013
169	617 Kenyon St NW	6/10/2013
170	619 Girard St NE	6/10/2013
171	621 Upshur St NW	6/10/2013
172	644 Lamont St NW	6/10/2013
173	661 MARYLAND AVE NE	6/10/2013
174	720 ALABAMA AVE SE	6/10/2013
175	736 Fairmont St NW	6/10/2013
176	743 Gresham PI NW	6/10/2013
177	75 P St NW	6/10/2013
178	753 Gresham PI NW	6/10/2013
179	765 GIRARD ST NW	6/10/2013
180	833 DECATUR ST NW	6/10/2013
181	913 Hamlin St NE	6/10/2013
182	924 Hamilton St NW	6/10/2013

Table C.3 Samples Returned and Rejected for Compliance Analysis

		Bottle Drop	
No	Address	Date	Reject Reason
1	1011 Taylor St NE	1/28/2013	No stagnation
2	1025 44th St NE	1/28/2013	No Chain of Custody provided
3	1106 Allison St NW	1/28/2013	Incomplete Chain of Custody
4	119 16TH ST NE	1/28/2013	Ice maker on
5	1262 COLUMBIA RD NW	1/28/2013	No Chain of Custody provided
6	1315 FRANKLIN ST NE	1/28/2013	No Chain of Custody provided
7	1346 F St NE	1/28/2013	Leak in plumbing
8	1429 Ives PI SE	1/28/2013	No Chain of Custody provided
9	1520 Locust Rd NW	1/28/2013	Water used during stagnation period
10	1623 U St SE	1/28/2013	Bottles not identified with Draw 1 or 2
11	2435 33RD ST SE	1/28/2013	Incomplete Chain of Custody
12	331 Upshur St NW	2/25/2013	Incomplete Chain of Custody
13	3400 Holmead Pl NW	2/25/2013	No Chain of Custody provided
14	36 Florida Ave NW	2/25/2013	Stagnation unknown
15	3706 35th St NW	2/25/2013	Bottles not identified with Draw 1 or 2
16	4214 8th St NW	2/25/2013	Incomplete Chain of Custody
17	4411 15th St NW	2/25/2013	Ice maker on
18	4613 9th St NW	2/25/2013	Bottles not identified with Draw 1 or 2
19	501 Webster St NW	2/25/2013	Incomplete Chain of Custody
20	5024 7th St NW	2/25/2013	Incomplete Chain of Custody
21	5318 9TH ST NW	2/25/2013	Incomplete Chain of Custody
22	5613 30th St NW	2/25/2013	No stagnation
23	608 Gallatin St NW	2/25/2013	Leak in plumbing
24	1222 HAMILTON ST NW	3/25/2013	Samples provided over 14 days after sample collection
25	1731 L St NE	3/25/2013	Leak in plumbing
26	1836 L St NE	3/25/2013	No stagnation
27	234 Longfellow St NW	3/25/2013	Less than 6 hours stagination
28	6308 8th St NW	3/25/2013	Incomplete Chain of Custody
29	636 ROCK CRK CHURCH RD NW	3/25/2013	Ice maker on
30	108 Varnum St NW	4/22/2013	No Chain of Custody provided
31	1331 Irving St NE	4/22/2013	Bottles not identified with Draw 1 or 2
32	1436 S St NW	4/22/2013	Water used during stagnation period
33	2649 Bowen Rd SE	4/22/2013	Bottles not identified with Draw 1 or 2
34	3511 Woodley Rd NW	4/22/2013	No stagnation
35	3531 16TH ST NW	4/22/2013	Ice maker on
36	4327 IOWA AVE NW	4/22/2013	Water used during stagnation period
37	6213 7TH ST NW	4/22/2013	Leak in plumbing
38	1412 S St NW	5/20/2013	Samples provided over 14 days after sample collection
39	1505 Lawrence St NE	5/20/2013	Ice maker on

		Bottle Drop	
No	Address	Date	Reject Reason
40	1839 MONROE ST NW	5/20/2013	Multi-family residence
41	1843 MONROE ST NW	5/20/2013	Ice maker on
42	1863 MONROE ST NW	5/20/2013	Multi-family residence
43	1908 Biltmore St NW	5/20/2013	Water used during stagnation period
44	2118 14th St SE	5/20/2013	Leak in plumbing
45	4327 IOWA AVE NW	5/20/2013	Ice maker on
46	811 E St SE	5/20/2013	Multi-family residence
47	1003 Otis St NE	6/10/2013	No Chain of Custody provided
48	1339 U St SE	6/10/2013	No Chain of Custody provided
49	1387 N Carolina Ave NE	6/10/2013	No Chain of Custody provided
50	1434 Taylor St NW	6/10/2013	No Chain of Custody provided
51	1620 Hamlin St NE	6/10/2013	Bottles not full; no stagnation
52	319 Ingraham St NW	6/10/2013	No lead; private side replacement reported on Chain of Custody
53	32 Todd PI NE	6/10/2013	No Chain of Custody provided
54	3301 BROWN St NW	6/10/2013	Less than 6 hours stagination
55	4118 13TH ST NW	6/10/2013	Leak in plumbing
56	4616 HUNT PL NE	6/10/2013	Ice maker on
57	7721 14th St NW	6/10/2013	Ice maker on
58	926 Hamilton St NW	6/10/2013	Ice maker on

Table C.4 Deviations from Sample Order

		_	Sched	
No	Address	Priority	Month	Deviation Reason
1	1003 Otis St NE	Primary	Jan	No samples first time; dropped again ^[1]
2	1010 10th St NE	Primary	Jan	No samples first time; dropped again ^[1]
3	1014 Douglas St NE	Primary	Jan	No samples first time; dropped again ^[1]
4	109 19th St SE	New	June	Added site this semester ^[2]
5	1212 E Capitol St NE	Primary	Jan	No samples first time; dropped again ^[1]
6	1222 HAMILTON ST NW	Primary	Mar	No samples first time; dropped again ^[1]
7	125 Madison St NW	Primary	Jan	No samples first time; dropped again ^[1]
8	1339 U St SE	Secondary	Apr	No samples first time; dropped again ^[1]
9	1346 Madison St NW	Primary	Jan	No samples first time; dropped again ^[1]
10	1387 N Carolina Ave NE	Primary	Mar	No samples first time; dropped again ^[1]
11	1409 22nd St SE	Secondary	Apr	No samples first time; dropped again ^[1]
12	1420 Hamlin St NE	Primary	Mar	No samples first time; dropped again ^[1]
13	143 UHLAND TER NE	Primary	Jan	No samples first time; dropped again ^[1]
14	1434 Taylor St NW	Primary	Jan	No samples first time; dropped again ^[1]
15	1453 S St NW	Secondary	Apr	No samples first time; dropped again ^[1]
16	1525 D St NE	Secondary	Apr	No samples first time; dropped again ^[1]
17	1533 Upshur St NW	Secondary	Apr	No samples first time; dropped again ^[1]
18	1613 Webster St NW	New	Feb	Added site this semester ^[2]
19	1614 V St SE	Primary	Mar	No samples first time; dropped again ^[1]
20	1619 G St SE	Primary	Mar	No samples first time; dropped again ^[1]
21	1620 Hamlin St NE	Primary	Jan	No samples first time; dropped again ^[1]
22	1649 HARVARD ST NW	Primary	Jan	No samples first time; dropped again ^[1]
23	1671 Rosedale St NE	Primary	Mar	No samples first time; dropped again ^[1]
24	1705 2nd St NE	Primary	Jan	No samples first time; dropped again ^[1]
25	1931 SUMMIT PL NE	Primary	Mar	No samples first time; dropped again ^[1]
26	201 13th St NE	Primary	Mar	No samples first time; dropped again ^[1]
27	2107 2nd St NE	Secondary	Apr	No samples first time; dropped again ^[1]
28	2128 O ST NW	Primary	Jan	2 mailboxes at home; removed from LCR sampling
29	2300 Woodridge St NE	Secondary	Apr	No samples first time; dropped again ^[1]
30	231 K St NE	Primary	Mar	No samples first time; dropped again ^[1]
31	258 15th St SE	Secondary	Apr	No samples first time; dropped again ^[1]
32	2923 Cathedral AVE NW	Primary	Jan	No samples first time; dropped again ^[1]
33	3033 Bladensburg Rd NE	Secondary	Apr	No samples first time; dropped again ^[1]
34	3202 38TH ST NW	Primary	Mar	No samples first time; dropped again ^[1]
35	3216 Klingle Rd NW	Primary	Jan	No samples first time; dropped again ^[1]
36	3218 MORRISON ST NW	Primary	Jan	No samples first time; dropped again ^[1]
37	322 TENNESSEE AVE NE	Primary	Feb	No samples first time; dropped again ^[1]
38	3232 Klingle Rd NW	Primary	Feb	No samples first time; dropped again ^[1]
39	335 17TH PL NE	Primary	Apr	No samples first time; dropped again ^[1]

40 3427 Oliv 41 3531 16T 42 3612 34t 43 3612 34t 44 3625 Alb 45 3908 13T 46 3913 8TH 47 3973 HAI 48 410 Farra 49 4111 INC 50 4118 13T 51 4131 YUR 52 42 Q St N 53 420 Keny 54 4210 Clav 55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	h St NW ermarle St NW TH ST NW ST NW RRISON ST NW agut St NW GOMAR ST NW TH ST NW MA ST NW	Priority Secondary Primary Primary Primary Primary Primary Secondary Primary Primary	Month Apr May Mar June Feb Apr Feb Apr Feb	Deviation ReasonNo samples first time; dropped again ^[1] Apr samples rejected; dropped again in MayNo samples first time; dropped again ^[1] Missed drop in Feb, dropped in MarchAdded site this semester ^[2] No samples first time; dropped again ^[1]
41 3531 16T 42 3612 34t 43 3612 34t 44 3625 Alb 45 3908 13T 46 3913 8TH 47 3973 HAI 48 410 Farra 49 4111 ING 50 4118 13T 51 4131 YUR 52 42 Q St N 53 420 Keny 54 4210 Clar 55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St	TH ST NW h St NW h St NW ermarle St NW TH ST NW H ST NW RRISON ST NW agut St NW GOMAR ST NW TH ST NW MA ST NW	Primary Primary Primary New Primary Primary Primary Secondary Primary	May Mar Mar June Feb Apr Feb Apr	Apr samples rejected; dropped again in MayNo samples first time; dropped again ^[1] Missed drop in Feb, dropped in MarchAdded site this semester ^[2] No samples first time; dropped again ^[1]
42 3612 34t 43 3612 34t 44 3625 Alb 45 3908 13T 46 3913 8TH 47 3973 HAI 48 410 Farra 49 4111 ING 50 4118 13T 51 4131 YUI 52 42 Q St N 53 420 Keny 54 4210 Clav 55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	h St NW h St NW ermarle St NW H ST NW H ST NW RRISON ST NW agut St NW GOMAR ST NW H ST NW MA ST NW	Primary Primary New Primary Primary Primary Secondary Primary	Mar Mar June Feb Apr Feb Apr	No samples first time; dropped again ^[1] Missed drop in Feb, dropped in MarchAdded site this semester ^[2] No samples first time; dropped again ^[1] No samples first time; dropped again ^[1] No samples first time; dropped again ^[1]
43 3612 34t 44 3625 Alb 45 3908 13T 46 3913 8TH 47 3973 HAI 48 410 Farra 49 4111 INC 50 4118 13T 51 4131 YUI 52 42 Q St N 53 420 Keny 54 4210 Clar 55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	h St NW ermarle St NW TH ST NW ST NW RRISON ST NW agut St NW GOMAR ST NW TH ST NW MA ST NW	Primary New Primary Primary Primary Secondary Primary	Mar June Feb Apr Feb Apr	Missed drop in Feb, dropped in March Added site this semester ^[2] No samples first time; dropped again ^[1] No samples first time; dropped again ^[1] No samples first time; dropped again ^[1]
443625 Alb453908 13T463913 8TH473973 HAI48410 Farra494111 ING504118 13T514131 YUI5242 Q St N53420 Keny544210 Clav554215 39t56424 Lura574327 IOV584409 Low594419 14t604423 Kar61449 S St I	ermarle St NW TH ST NW I ST NW RRISON ST NW agut St NW GOMAR ST NW TH ST NW MA ST NW	New Primary Primary Primary Secondary Primary	June Feb Apr Feb Apr	Added site this semester ^[2] No samples first time; dropped again ^[1] No samples first time; dropped again ^[1] No samples first time; dropped again ^[1]
453908 13T463913 8TH473973 HAI48410 Farra494111 ING504118 13T514131 YUI5242 Q St N53420 Keny544210 Clar554215 39t56424 Lura574327 IOV584409 Low594419 14t604423 Kar61449 S St I	TH ST NW H ST NW RRISON ST NW agut St NW GOMAR ST NW TH ST NW MA ST NW	Primary Primary Primary Secondary Primary	Feb Apr Feb Apr	No samples first time; dropped again ^[1] No samples first time; dropped again ^[1] No samples first time; dropped again ^[1]
463913 8TH473973 HAI48410 Farra494111 ING504118 13T514131 YUI5242 Q St N53420 Keny544210 Clav554215 39t56424 Lura574327 IOV584409 Low594419 14t604423 Kar61449 S St I	H ST NW RRISON ST NW agut St NW GOMAR ST NW TH ST NW MA ST NW	Primary Primary Secondary Primary	Apr Feb Apr	No samples first time; dropped again ^[1] No samples first time; dropped again ^[1]
473973 HAI48410 Farra494111 ING504118 13T514131 YUI5242 Q St N53420 Keny544210 Clar554215 39t56424 Lura574327 IOV584409 Low594419 14t604423 Kar61449 S St I	RRISON ST NW agut St NW GOMAR ST NW TH ST NW MA ST NW	Primary Secondary Primary	Feb Apr	No samples first time; dropped again ^[1]
48 410 Farra 49 4111 ING 50 4118 13T 51 4131 YUI 52 42 Q St N 53 420 Keny 54 4210 Clav 55 4215 39t 56 424 Lurav 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	agut St NW GOMAR ST NW TH ST NW MA ST NW IE	Secondary Primary	Apr	
49 4111 ING 50 4118 13T 51 4131 YUI 52 42 Q St N 53 420 Keny 54 4210 Clar 55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St N	GOMAR ST NW TH ST NW MA ST NW IE	Primary	-	No samples first time: dropped again ^[1]
50 4118 13T 51 4131 YUI 52 42 Q St N 53 420 Keny 54 4210 Clav 55 4215 39t 56 424 Lurav 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St N	TH ST NW MA ST NW IE	-	Eab	ino samples mist time, aropped again.
51 4131 YUI 52 42 Q St N 53 420 Keny 54 4210 Clar 55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St N	MA ST NW IE	Primary	ren	No samples first time; dropped again ^[1]
52 42 Q St N 53 420 Keny 54 4210 Clar 55 4215 39t 56 424 Lurar 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	IE	Timary	Feb	No samples first time; dropped again ^[1]
53 420 Keny 54 4210 Clar 55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St		Primary	Feb	No samples first time; dropped again ^[1]
54 4210 Clar 55 4215 39t 56 424 Lurar 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St		Secondary	June	Called customer; they agreed to provide samples ^[1]
55 4215 39t 56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	on St NW	Primary	Apr	No samples first time; dropped again ^[1]
56 424 Lura 57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	y St NE	Secondary	Apr	No samples first time; dropped again ^[1]
57 4327 IOV 58 4409 Low 59 4419 14t 60 4423 Kar 61 449 S St I	h St NW	Secondary	June	Called customer; they agreed to provide samples ^[1]
58 4409 Low 59 4419 14t 60 4423 Kan 61 449 S St	y PI NW	Primary	Feb	No samples first time; dropped again ^[1]
59 4419 14t 60 4423 Kar 61 449 S St	VA AVE NW	Primary	May	Apr samples rejected; dropped again in May
604423 Kar61449 S St	vell St NW	Primary	Feb	Vacation; sample next semester
61 449 S St	h St NE	Secondary	Apr	No samples first time; dropped again ^[1]
	ne Pl NE	Secondary	Apr	No samples first time; dropped again ^[1]
	NW	Secondary	Apr	No samples first time; dropped again ^[1]
62 452 New	ton Pl NW	Secondary	Apr	No samples first time; dropped again ^[1]
63 4606 She	eriff Rd NE	Secondary	Apr	No samples first time; dropped again ^[1]
64 4609 5th	St NW	Secondary	Apr	No samples first time; dropped again ^[1]
65 4818 ILLI	NOIS AVE NW	Primary	Feb	No samples first time; dropped again ^[1]
66 507 Alab	ama Ave SE	Secondary	Apr	No samples first time; dropped again ^[1]
67 522 Park	Rd NW	Secondary	June	Called customer; they agreed to provide samples ^[1]
68 524 10th	St SE	Primary	Feb	No samples first time; dropped again ^[1]
69 524 Shep	oherd St NW	Primary	Feb	Requested to not participate in LCR program
70 5316 28t	h St NW	Primary	Apr	No samples first time; dropped again ^[1]
71 5731 3rd	PINW	Primary	Feb	Vacation; sample next semester
72 5817 7th	St NW	Primary	Feb	No samples first time; dropped again ^[1]
73 611 Roxb	ooro Pl NW	Primary	Mar	No samples first time; dropped again ^[1]
74 619 Girai	rd St NE	Primary	Mar	No samples first time; dropped again ^[1]
75 621 Upsł	nur St NW	Primary	Mar	No samples first time; dropped again ^[1]
76 644 Lamo	ont St NW	Primary	Mar	No samples first time; dropped again ^[1]
77 702 9th 9	St SE	Primary	Mar	No samples first time; dropped again ^[1]
		Primary	Mar	No samples first time; dropped again ^[1]
79 743 Gres	BAMA AVE SE	Primary	Mar	No samples first time; dropped again ^[1]

No	Address	Priority	Sched Month	Deviation Reason
80	753 Gresham Pl NW	Primary	Mar	No samples first time; dropped again ^[1]
81	8 N St SW	Primary	Mar	No samples first time; dropped again ^[1]
82	817 DECATUR ST NW	Secondary	June	Called customer; they agreed to provide samples ^[1]
83	87 S St NW	Primary	Mar	No samples first time; dropped again ^[1]
84	912 Emerson St NW	Primary	Mar	No samples first time; dropped again ^[1]
85	913 Hamlin St NE	Primary	Mar	No samples first time; dropped again ^[1]
86	926 Hamilton St NW	Primary	Mar	No samples first time; dropped again ^[1]

- DC Water did not have samples from 100 homes after the May sample distribution and collection. We called the remainder of the sites on the list to identify those that could provide samples in the next week. Customers from six homes agreed to provide samples the first week of June. DC Water distributed samples to the remainder of the pool and all the eligible homes that did not provide samples in January, February, March, and April sample distributions.
- 2) New participants are customers who contacted DC Water, requested a lead test, and agreed to participate in the Lead and Copper Monitoring Program. All new participants are single family homes and a full lead service line according to DC Water records.

Table C.5 Sites with Compliance Results from January 2012 – December 2012 and No Results in
January - June 2013

No.	Address	Reason
1	1010 10th St NE	Did not return bottles; See Table C.2
2	1011 Taylor St NE	Samples rejected; See Table C.3
3	1014 Douglas St NE	Did not return bottles; See Table C.2
4	1025 44th St NE	Samples rejected; See Table C.3
5	1106 Allison St NW	Samples rejected; See Table C.3
6	118 Kentucky Ave SE	Removed from Sample Pool prior to 2013
7	119 16TH ST NE	Samples rejected; See Table C.3
8	1212 E Capitol St NE	Did not return bottles; See Table C.2
9	1315 FRANKLIN ST NE	Samples rejected; See Table C.3
10	1346 F St NE	Samples rejected; See Table C.3
11	1346 Madison St NW	Did not return bottles; See Table C.2
12	1420 Hamlin St NE	Did not return bottles; See Table C.2
13	1434 Taylor St NW	Samples rejected; See Table C.3
14	144 Tennessee Ave NE	Removed from Sample Pool prior to 2013
15	1520 Locust Rd NW	Samples rejected; See Table C.3
16	1614 V St SE	Did not return bottles; See Table C.2
17	1705 2nd St NE	Did not return bottles; See Table C.2
18	1836 L St NE	Samples rejected; See Table C.3
19	201 13th St NE	Did not return bottles; See Table C.2
20	2128 O ST NW	Removed from Sample Pool this semester: See Table C.4
21	231 K St NE	Did not return bottles; See Table C.2
22	234 Longfellow St NW	Samples rejected; See Table C.3
23	2435 33RD ST SE	Samples rejected; See Table C.3
24	3202 38TH ST NW	Did not return bottles; See Table C.2
25	3216 Klingle Rd NW	Did not return bottles; See Table C.2
26	3218 MORRISON ST NW	Did not return bottles; See Table C.2
27	322 TENNESSEE AVE NE	Did not return bottles; See Table C.2
28	3232 Klingle Rd NW	Did not return bottles; See Table C.2
29	335 17TH PL NE	Did not return bottles; See Table C.2
30	349 TENNESSEE AVE NE	Removed from Sample Pool prior to 2013
31	3531 16TH ST NW	Samples rejected; See Table C.3
32	3612 34th St NW	Did not return bottles; See Table C.2
33	3706 35th St NW	Samples rejected; See Table C.3
34	3913 8TH ST NW	Did not return bottles; See Table C.2
35	3973 HARRISON ST NW	Did not return bottles; See Table C.2
36	4111 INGOMAR ST NW	Did not return bottles; See Table C.2
37	420 Kenyon St NW	Did not return bottles; See Table C.2
38	4214 8th St NW	Samples rejected; See Table C.3
39	4409 Lowell St NW	No bottles dropped this semester; See Table C.4

No.	Address	Reason
40	4613 9th St NW	Samples rejected; See Table C.3
41	4818 ILLINOIS AVE NW	Did not return bottles; See Table C.2
42	501 Webster St NW	Samples rejected; See Table C.3
43	502 Oglethorpe St NW	Removed from Sample Pool prior to 2013
44	5024 7th St NW	Samples rejected; See Table C.3
45	524 10th St SE	Did not return bottles; See Table C.2
46	5316 28th St NW	Did not return bottles; See Table C.2
47	5613 30th St NW	Samples rejected; See Table C.3
48	611 Roxboro PI NW	Did not return bottles; See Table C.2
49	619 Girard St NE	Did not return bottles; See Table C.2
50	6213 7TH ST NW	Samples rejected; See Table C.3
51	636 ROCK CRK CHURCH RD NW	Samples rejected; See Table C.3
52	7129 Georgia Ave NW	Removed from Sample Pool prior to 2013
53	720 ALABAMA AVE SE	Did not return bottles; See Table C.2
54	753 Gresham Pl NW	Did not return bottles; See Table C.2
55	913 Hamlin St NE	Did not return bottles; See Table C.2
56	926 Hamilton St NW	Samples rejected; See Table C.3

Appendix D: Revisions to Sample Pool

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No.	Address	Pipe Material	Priority	
1	10 S St NW	Lead	Primary	
2	1003 Otis St NE	Lead	Primary	
3	1003 Quebec Pl NW	Lead	Primary	
4	1010 10th St NE	Lead	Primary	
5	1011 Taylor St NE	Lead	Primary	
6	1025 44th St NE	Lead	Primary	
7	108 Varnum St NW	Lead	Primary	
8	109 19th St SE	Lead	Primary	
9	1106 Allison St NW	Lead	Primary	
10	119 16TH ST NE	Lead	Primary	
11	125 Madison St NW	Lead	Primary	
12	1262 COLUMBIA RD NW	Lead	Primary	
13	1315 FRANKLIN ST NE	Lead	Primary	
14	1318 Wallach Pl NW	Lead	Primary	
15	1331 Irving St NE	Lead	Primary	
16	1339 U St SE	Lead	Primary	
17	1346 F St NE	Lead	Primary	
18	1357 C St NE	Lead	Primary	
19	1378 Taylor St NW	Lead	Primary	
20	1424 S ST NW	Lead	Primary	
21	1429 Ives PI SE	Lead	Primary	
22	1434 Taylor St NW	Lead	Primary	
23	1436 S St NW	Lead	Primary	
24	1453 S St NW	Lead	Primary	
25	15 Milmarson Pl NW	Lead	Primary	
26	1505 Buchanan St NW	Lead	Primary	
27	1519 Olive St NE	Lead	Primary	
28	1520 Locust Rd NW	Lead	Primary	
29	1613 Webster St NW	Lead	Primary	
30	1620 Hamlin St NE	Lead	Primary	
31	1620 Webster St NW	Lead	Primary	
32	1623 U St SE	Lead	Primary	
33	1635 WEBSTER ST NW	Lead	Primary	
34	1649 HARVARD ST NW	Lead	Primary	
35	1703 D St NE	Lead	Primary	
36	1706 NEW JERSEY AVE NW	Lead	Primary	
37	1826 Jackson St NE	Lead	Primary	
38	2007 37TH ST NW	Lead	Primary	
39	2107 2nd St NE	Lead	Primary	
40	213 49th St NE	Lead	Primary	

Table D.1 Sample Pool for July to December 2013 Monitoring Period

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No.	Address	Pipe Material	Priority
41	2212 38th St NW	Lead	Primary
42	228 V ST NE	Lead	Primary
43	24 Evarts St NE	Lead	Primary
44	2435 33RD ST SE	Lead	Primary
45	2649 Bowen Rd SE	Lead	Primary
46	2830 BRENTWOOD RD NE	Lead	Primary
47	2913 Brandywine St NW	Lead	Primary
48	2923 Cathedral AVE NW	Lead	Primary
49	307 7th St NE	Lead	Primary
50	317 9th St SE	Lead	Primary
51	3206 38th St NW	Lead	Primary
52	3211 Central Ave NE	Lead	Primary
53	3216 Klingle Rd NW	Lead	Primary
54	3218 MACOMB ST NW	Lead	Primary
55	3218 MORRISON ST NW	Lead	Primary
56	322 TENNESSEE AVE NE	Lead	Primary
57	331 RALEIGH ST SE	Lead	Primary
58	331 Upshur St NW	Lead	Primary
59	336 Quackenbos St NE	Lead	Primary
60	3361 Stuyvesant PI NW	Lead	Primary
61	3400 Holmead Pl NW	Lead	Primary
62	3511 Woodley Rd NW	Lead	Primary
63	3533 W PI NW	Lead	Primary
64	36 Florida Ave NW	Lead	Primary
65	3601 WARREN ST NW	Lead	Primary
66	3625 Albermarle St NW	Lead	Primary
67	3706 35th St NW	Lead	Primary
68	3710 Huntington St NW	Lead	Primary
69	3727 T St NW	Lead	Primary
70	3908 13TH ST NW	Lead	Primary
71	4111 INGOMAR ST NW	Lead	Primary
72	4118 13TH ST NW	Lead	Primary
73	4120 Grant St NE	Lead	Primary
74	4131 YUMA ST NW	Lead	Primary
75	4214 8th St NW	Lead	Primary
76	424 Luray Pl NW	Lead	Primary
77	4307 CHESAPEAKE ST NW	Lead	Primary
78	4310 37th St NW	Lead	Primary
79	4401 5TH ST NW	Lead	Primary
80	4409 Lowell St NW	Lead	primary
81	4411 15th St NW	Lead	Primary
82	4418 14th St NE	Lead	Primary

No.	Address	Pipe Material	Priority
83	449 S St NW	Lead	Primary
84	4550 30TH ST NW	Lead	Primary
85	4613 9th St NW	Lead	Primary
86	4627 49th St NW	Lead	Primary
87	4703 Macarthur Blvd NW	Lead	Primary
88	4818 ILLINOIS AVE NW	Lead	Primary
89	4824 46th St NW	Lead	Primary
90	4926 Glenbrook Rd NW	Lead	Primary
91	501 Webster St NW	Lead	Primary
92	5024 7th St NW	Lead	Primary
93	5226 7th St NW	Lead	Primary
94	5234 Illinois Ave NW	Lead	Primary
95	524 10th St SE	Lead	Primary
96	531 Tennessee Ave NE	Lead	Primary
97	5318 9TH ST NW	Lead	Primary
98	5517 7th St NW	Lead	Primary
99	5613 30th St NW	Lead	Primary
100	5731 3rd Pl NW	Lead	primary
101	580 49th PI NE	Lead	Primary
102	5817 7th St NW	Lead	Primary
103	5923 33rd St NW	Lead	Primary
104	6001 33rd St NW	Lead	Primary
105	608 Gallatin St NW	Lead	Primary
106	6105 Dix St NE	Lead	Primary
107	611 Roxboro Pl NW	Lead	Primary
108	617 6th St NE	Lead	Primary
109	619 12th St NE	Lead	Primary
110	619 Girard St NE	Lead	Primary
111	6210 8th St NW	Lead	Primary
112	6308 8th St NW	Lead	Primary
113	636 ROCK CRK CHURCH RD NW	Lead	Primary
114	641 Gallatin St NW	Lead	Primary
115	644 Lamont St NW	Lead	Primary
116	702 9th St SE	Lead	Primary
117	743 Gresham Pl NW	Lead	Primary
118	75 Bates St NW	Lead	Primary
119	753 Gresham Pl NW	Lead	Primary
120	8 N St SW	Lead	Primary
121	804 Delafield Pl NW	Lead	Primary
122	807 Buchanan St NW	Lead	Primary
123	834 Delafield PI NW	Lead	Primary
124	87 S St NW	Lead	Primary

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No.	Address	Pipe Material	Priority
125	905 Kent Pl NE	Lead	Primary
126	912 Emerson St NW	Lead	Primary
127	913 Hamlin St NE	Lead	Primary
128	926 Hamilton St NW	Lead	Primary
129	1203 Quincy St NW	Partial Lead	Primary
130	1211 Carrollsburg PI SW	Partial Lead	Primary
131	1222 HAMILTON ST NW	Partial Lead	Primary
132	1319 POTOMAC AVE SE	Partial Lead	Primary
133	1353 JEFFERSON ST NW	Partial Lead	Primary
134	1387 N Carolina Ave NE	Partial Lead	Primary
135	1412 S St NW	Partial Lead	Primary
136	1412 Shepherd St NW	Partial Lead	Primary
137	1420 Hamlin St NE	Partial Lead	Primary
138	1603 Massachusetts Ave SE	Partial Lead	Primary
139	1731 L St NE	Partial Lead	Primary
140	1736 Bay St SE	Partial Lead	Primary
141	1808 KEARNEY ST NE	Partial Lead	Primary
142	1836 L St NE	Partial Lead	Primary
143	1843 MONROE ST NW	Partial Lead	Primary
144	1908 Biltmore St NW	Partial Lead	Primary
145	2118 14th St SE	Partial Lead	Primary
146	223 14th PI NE	Partial Lead	Primary
147	230 G St NE	Partial Lead	Primary
148	231 K St NE	Partial Lead	Primary
149	234 Longfellow St NW	Partial Lead	Primary
150	2408 2nd St NE	Partial Lead	Primary
151	302 RITTENHOUSE ST NW	Partial Lead	Primary
152	3036 P St NW	Partial Lead	Primary
153	308 9th St SE	Partial Lead	Primary
154	32 Todd PI NE	Partial Lead	Primary
155	3202 38TH ST NW	Partial Lead	Primary
156	3215 Mckinley St NW	Partial Lead	Primary
157	3301 BROWN St NW	Partial Lead	Primary
158	333 34th St NE	Partial Lead	Primary
159	335 17TH PL NE	Partial Lead	Primary
160	3416 9th St NE	Partial Lead	Primary
161	3531 16TH ST NW	Partial Lead	Primary
162	3809 ALTON PL NW	Partial Lead	Primary
163	3907 13th St NW	Partial Lead	Primary
164	3913 8TH ST NW	Partial Lead	Primary
165	3917 8th St NW	Partial Lead	Primary
166	413 4th St SE	Partial Lead	Primary

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No.	Address	Pipe Material	Priority
167	4215 39th St NW	Partial Lead	Primary
168	4327 IOWA AVE NW	Partial Lead	Primary
169	4332 BRANDYWINE ST NW	Partial Lead	Primary
170	4616 HUNT PL NE	Partial Lead	Primary
171	4818 8th ST NW	Partial Lead	Primary
172	53 P St NW	Partial Lead	Primary
173	53 V St NW	Partial Lead	Primary
174	5301 RENO RD NW	Partial Lead	Primary
175	5316 28th St NW	Partial Lead	Primary
176	5404 39TH ST NW	Partial Lead	Primary
177	605 Columbia Rd NW	Partial Lead	Primary
178	605 ROCK CRK CHURCH RD NW	Partial Lead	Primary
179	617 M St NE	Partial Lead	Primary
180	6213 7TH ST NW	Partial Lead	Primary
181	7721 14th St NW	Partial Lead	Primary
182	780 Fairmont St NW	Partial Lead	Primary
183	1014 Douglas St NE	Lead	Secondary
184	1212 E Capitol St NE	Lead	Secondary
185	1346 Madison St NW	Lead	Secondary
186	143 UHLAND TER NE	Lead	Secondary
187	1705 2nd St NE	Lead	Secondary
188	3232 Klingle Rd NW	Lead	Secondary
189	3612 34th St NW	Lead	Secondary
190	416 7th St NE	Lead	Secondary
191	5907 4th St NW	Lead	Secondary
192	621 Upshur St NW	Lead	Secondary
193	720 ALABAMA AVE SE	Lead	Secondary
194	822 K St NE	Lead	Secondary
195	910 Farragut St NW	Lead	Secondary
196	915 Farragut St NW	Lead	Secondary
197	915 Shepherd St NW	Lead	Secondary
198	1207 Trinidad Ave NE	Partial Lead	Secondary
199	1214 Evarts St NE	Partial Lead	Secondary
200	1238 HALF ST SW	Partial Lead	Secondary
201	1353 Iris St NW	Partial Lead	Secondary
202	1424 S ST SE	Partial Lead	Secondary
203	1614 V St SE	Partial Lead	Secondary
204	1619 G St SE	Partial Lead	Secondary
205	1671 Rosedale St NE	Partial Lead	Secondary
206	1802 35TH ST NW	Partial Lead	Secondary
207	1802 Kilbourne Pl NW	Partial Lead	Secondary
208	1850 2ND ST NW	Partial Lead	Secondary

No.	Address	Pipe Material	Priority
209	1931 SUMMIT PL NE	Partial Lead	Secondary
210	201 13th St NE	Partial Lead	Secondary
211	205 TAYLOR ST NW	Partial Lead	Secondary
212	2220 13th St SE	Partial Lead	Secondary
213	228 Randolph PI NE	Partial Lead	Secondary
214	2305 Minnesota Ave SE	Partial Lead	Secondary
215	2823 28TH ST NW	Partial Lead	Secondary
216	2928 33rd PI NW	Partial Lead	Secondary
217	3030 44TH ST NW	Partial Lead	Secondary
218	3105 34th St NW	Partial Lead	Secondary
219	312 14TH ST NE	Partial Lead	Secondary
220	313 16th St SE	Partial Lead	Secondary
221	3428 Brown St NW	Partial Lead	Secondary
222	3721 Windom Pl NW	Partial Lead	Secondary
223	42 Q St NE	Partial Lead	Secondary
224	420 Kenyon St NW	Partial Lead	Secondary
225	441 Quincy St NW	Partial Lead	Secondary
226	506 Irving St NW	Partial Lead	Secondary
227	513 Florida Ave NE	Partial Lead	Secondary
228	514 13th St SE	Partial Lead	Secondary
229	522 Park Rd NW	Partial Lead	Secondary
230	5304 Reno Rd NW	Partial Lead	Secondary
231	617 Kenyon St NW	Partial Lead	Secondary
232	661 MARYLAND AVE NE	Partial Lead	Secondary
233	736 Fairmont St NW	Partial Lead	Secondary
234	75 P St NW	Partial Lead	Secondary
235	765 GIRARD ST NW	Partial Lead	Secondary
236	817 DECATUR ST NW	Partial Lead	Secondary
237	833 DECATUR ST NW	Partial Lead	Secondary
238	924 Hamilton St NW	Partial Lead	Secondary

Table D.2 Site Changes - Sites Removed, Added, or Priority Status Changed

		Pipe	Previous	New	D
No	Address	Material	Priority	Priority	Reason
1	1003 Quebec Pl NW	Lead	Secondary	Primary	Returned bottles this semester
2	1014 Douglas St NE	Lead	Primary	Secondary	Did not return bottles in last two sampling events
3	108 Varnum St NW	Lead	Secondary	Primary	Returned bottles this semester
4	109 19th St SE	Lead	New Site	Primary	New site added this semester
5	1212 E Capitol St NE	Lead	Primary	Secondary	Did not return bottles in last two sampling events
6	1331 Irving St NE	Lead	Secondary	Primary	Returned bottles this semester
7	1339 U St SE	Lead	Secondary	Primary	Returned bottles this semester
8	1346 Madison St NW	Lead	Primary	Secondary	Did not return bottles in last two sampling events
9	1409 22nd St SE	Lead	Secondary	Removed	Did not return bottles in last four sampling events
10	1412 N Carolina Ave NE	Partial Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
11	1412 S St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
12	1412 Shepherd St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
13	1424 Perry Pl NW	Partial Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
					Did not return bottles in last two
14	143 UHLAND TER NE	Lead	Primary	Secondary	sampling events
15	1436 S St NW	Lead	Secondary	Primary	Returned bottles this semester
16	1451 S ST NW	Partial Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
17	1453 S St NW	Lead	Secondary	Primary	Returned bottles this semester
18	1505 Lawrence St NE	Partial Lead	Secondary	Removed	Ice maker cannot be turned off
19	1523 D St SE	Partial Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
20	1525 D St NE	Lead	Secondary	Removed	Did not return bottles in last four sampling events
21	1533 Constitution Ave NE	Partial Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
22	1533 Upshur St NW	Lead	Secondary	Removed	Did not return bottles in last four sampling events
23	1613 Webster St NW	Lead	New Site	Primary	New site added this semester
24	1614 V St SE	Partial Lead	Primary	Secondary	Did not return bottles in last two sampling events
25	1619 G St SE	Partial Lead	Primary	Secondary	Did not return bottles in last two sampling events

		Pipe	Previous	New	_
No	Address	Material	Priority	Priority	Reason
26		Dential Local	Duintern	Casardami	Did not return bottles in last two
26	1671 Rosedale St NE	Partial Lead	Primary	Secondary	sampling events
27		Lood	During out i	Cocordom	Did not return bottles in last two
27	1705 2nd St NE	Lead	Primary	Secondary	sampling events
28	1755 Lanier Pl NW	Partial Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
20			Secondary	Kennoved	Removed; not returned bottles in last
29	1825 L ST NE	Partial Lead	Secondary	Removed	four sampling events
30	1839 MONROE ST NW	Partial Lead	Secondary	Removed	Multi-family residence
31	1843 MONROE ST NW	Partial Lead	Secondary	Primary	Returned bottles this semester
32	1863 MONROE ST NW	Partial Lead	Secondary	Removed	Multi-family residence
33	1908 Biltmore St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
			,	,	Did not return bottles in last two
34	1931 SUMMIT PL NE	Partial Lead	Primary	Secondary	sampling events
					Did not return bottles in last two
35	201 13th St NE	Partial Lead	Primary	Secondary	sampling events
					Removed; not returned bottles in last
36	202 11th St SE	Partial Lead	Secondary	Removed	four sampling events
37	2107 2nd St NE	Lead	Secondary	Primary	Returned bottles this semester
38	2118 14th St SE	Partial Lead	Secondary	Primary	Returned bottles this semester
39	2128 O ST NW	Lead	Primary	Removed	Multi-family residence
					Did not return bottles in last four
40	2300 Woodridge St NE	Lead	Secondary	Removed	sampling events
41	24 Evarts St NE	Lead	Secondary	Primary	Returned bottles this semester
42	2408 2nd St NE	Partial Lead	Secondary	Primary	Returned bottles this semester
					Removed; not returned bottles in last
43	258 15th St SE	Lead	Secondary	Removed	four sampling events
44	2649 Bowen Rd SE	Lead	Secondary	Primary	Returned bottles this semester
45	2022 Diadonshurg Dd NE	Lood	Secondary	Domovod	Did not return bottles in last four
45 46	3033 Bladensburg Rd NE 308 9th St SE	Lead Partial Lead	Secondary Secondary	Removed Primary	sampling events Returned bottles this semester
40	506 9th 5t 5E	Partial Leau	Secondary	Prindry	
					No lead; public portion replaced in
					2007; customer reported private side replacement conducted in 2010
47	319 Ingraham St NW	Partial Lead	Secondary	Removed	(reported on 6/2013 Chain of Custody)
48	32 Todd PI NE	Partial Lead	Secondary	Primary	Returned bottles this semester
				,	Did not return bottles in last two
49	3232 Klingle Rd NW	Lead	Primary	Secondary	sampling events
50	3301 BROWN St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
51	3361 Stuyvesant Pl NW	Lead	Secondary	Primary	Returned bottles this semester

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No	Address	Pipe Material	Previous Priority	New Priority	Reason
	Address	Wateria	Thomy	THORY	Removed; not returned bottles in last
52	3427 Oliver St NW	Lead	Secondary	Removed	four sampling events
53	3511 Woodley Rd NW	Lead	Secondary	Primary	Returned bottles this semester
	,		/	,	Did not return bottles in last two
54	3612 34th St NW	Lead	Primary	Secondary	sampling events
55	3625 Albermarle St NW	Lead	New Site	Primary	New site added this semester
56	3973 HARRISON ST NW	Lead	Primary	Removed	Request no participation
57	410 Farragut St NW	Lead	Secondary	Removed	Did not return bottles in last four sampling events
	-				Did not return bottles in last two
58	420 Kenyon St NW	Partial Lead	Primary	Secondary	sampling events
					Did not return bottles in last four
59	4210 Clay St NE	Lead	Secondary	Removed	sampling events
60	4215 39th St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
61	432 15th St SE	Lead	Secondary	Removed	Request no participation
62	4419 14th St NE	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
62		Lood	Cocordom	Demoved	Did not return bottles in last four
63 64	4423 Kane PI NE 449 S St NW	Lead	Secondary	Removed	sampling events Returned bottles this semester
04	449 S St NW	Lead	Secondary	Primary	
65	452 Newton Pl NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
05			Secondary	Removed	Removed; not returned bottles in last
66	4606 Sheriff Rd NE	Lead	Secondary	Removed	four sampling events
					Did not return bottles in last four
67	4609 5th St NW	Lead	Secondary	Removed	sampling events
68	4616 HUNT PL NE	Partial Lead	Secondary	Primary	Returned bottles this semester
69	507 Alabama Ave SE	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
					Removed; not returned bottles in last
70	518 Varnum St NW	Partial Lead	Secondary	Removed	four sampling events
71	524 Shepherd St NW	Lead	Primary	Removed	Request no participation
72	53 P St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
					Customer reported private side replacement conducted in October 2012; reported on May 2013 Chain of
73	53 P St NW	Partial Lead	Primary	Primary	Custody
74	53 V St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
75	5301 RENO RD NW	Partial Lead	Secondary	Primary	Returned bottles this semester
76	536 Newton Pl NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events

No	Address	Pipe Material	Previous Priority	New Priority	Reason
77	5516 Kansas Ave NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
78	5909 16th St NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
79	605 ROCK CRK CHURCH RD NW	Partial Lead	Secondary	Primary	Returned bottles this semester
80	621 Upshur St NW	Lead	Primary	Secondary	Did not return bottles in last two sampling events
81	632 Webster St NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
82	720 ALABAMA AVE SE	Lead	Primary	Secondary	Did not return bottles in last two sampling events
83	760 Gresham Pl NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
84	7721 14th St NW	Partial Lead	Secondary	Primary	Returned bottles this semester
85	81 O St NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
86	810 Savannah St SE	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events
87	811 E St SE	Lead	Secondary	Removed	Multi-family residence
88	88 R St NW	Lead	Secondary	Removed	Removed; not returned bottles in last four sampling events

Notes:

1) New participants are customers who contacted DC Water, requested a lead test, and agreed to participate in the Lead and Copper Monitoring Program. All new participants are single family homes and a full lead service line according to DC Water records.

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-001

SAMPLE INFORMATION

Sample Number:			Customer Sample Number: 3100985			Project: LCR			
Location: 1st d	Iraw 1703	D ST NE			Type: Dist.				
Collection Date: 1/28/2013	Collection 17:26	n Time:	Sample HOME	r: OWNER	Received Da 2/5/2013 10:3		Received JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.085 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.026 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0018 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				Minimum Detect		RDL :	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-002

SAMPLE INFORMATION

Sample Number:	1302023-002		Customer Sample Number: 3100985			985	Project: LCR		
Location: 2nd	draw 1703	D ST NE			Type: Dist.				
Collection Date: 1/28/2013	Collectio 17:28	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:3		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.098 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.024 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0016 mg/L	2/15/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-003

SAMPLE INFORMATION

Sample Number:	1302023-003			Customer Samp	le Number: 31074	142	Project: LCR		
Location: 1st c	Iraw 3211	CENTRA	L AVE NE		Type: Dist.				
Collection Date: 1/29/2013	Collectio 6:01	n Time:	Sampl HOME	er: : OWNER	Received Dat 2/5/2013 10:3		Received JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.014 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.077 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0013 mg/L	2/15/2013	TPasquale	

Reviewed By:

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Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-004

SAMPLE INFORMATION

Sample Number:	1302023-004			Customer Samp	le Number: 31074	442	Project: LCR		
Location: 2nd	draw 3211	CENTRA	L AVE NE		Type: Dist.				
Collection Date: 1/29/2013	Collection 6:03	n Time:	Sampl HOME	er: OWNER	Received Da 2/5/2013 10:3		Received JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.066 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				Minimum Detection		RDL	= Reporting Det	ection Limit	

Reviewed By:

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3/11/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-005

SAMPLE INFORMATION

Sample Number:	1302023-005			Customer Samp	ble Number: 3124	875	Project: LCR		
Location: 1st d	Iraw 228 V	ST NE			Type: Dist.				
Collection Date: 1/29/2013	Collectio 19:45	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:		Received JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.029 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17				TD	
	2177200.0	1.50	mg/∟	0.17 ug/L	0.001 mg/L	0.026 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	0	0.17 ug/L	0.001 mg/L 0.0005 mg/L	0.026 mg/L 0.0011 mg/L	2/15/2013 2/15/2013	TPasquale TPasquale	

Reviewed By:

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Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-006

SAMPLE INFORMATION

Sample Number:	1302023-006			Customer Sam	ble Number: 3124	875	Project: LCR	
Location: 2nd	draw 228 V	/ ST NE			Type: Dist.			
Collection Date: 1/29/2013	Collectio 19:48	n Time:	Sample HOME	er: OWNER	Received Da 2/5/2013 10:		Received JCross	d By:
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst
Iron								
ITOTI	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.101 mg/L	2/15/2013	TPasquale
Copper	EPA 200.8 EPA 200.8	1.30	mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.101 mg/L 0.005 mg/L	2/15/2013 2/15/2013	TPasquale TPasquale
		1.30 0.015	mg/L	0	0	0		

Reviewed By:

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Michael Chicoine, Laboratory Manager

3/11/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-007

SAMPLE INFORMATION

Sample Number:	1302023-007			Customer Samp	ble Number: 3006	211	Project: LCR		
Location: 1st d	draw 1706	NEW JE	RSEY AVE	E NW	Type: Dist.				
Collection Date: 1/29/2013	Collectio 18:40	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:	ite and Time: 39:27 AM	Receive JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.021 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	

Reviewed By:

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3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-008

SAMPLE INFORMATION

Sample Number:	1302023-008			Customer Samp	ole Number: 3006	211	Project: LCR		
Location: 2nd	draw 1706	NEW JER	RSEY AVE	NW	Type: Dist.				
Collection Date: 1/29/2013	Collection 18:43	n Time:	Sampl HOME	er: E OWNER	Received Da 2/5/2013 10::		Received JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	ourposes		- Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-009

SAMPLE INFORMATION

Sample Number:	1302023-009			Customer Samp	ble Number: 31074	490	Project: LCR		
Location: 1st c	Iraw 2830	BRENTV	VOOD RD	NE	Type: Dist.				
Collection Date: 1/29/2013	Collection 21:20	n Time:	Sampl HOME	er: OWNER	Received Da 2/5/2013 10:3		Received JCross	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.028 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.016 mg/L	2/15/2013	TPasquale	
			-	0	01001	oto to mg/E	=, =	•	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0016 mg/L	2/15/2013	TPasquale	

Reviewed By:

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Michael Chicoine, Laboratory Manager

3/11/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-010

SAMPLE INFORMATION

Sample Number:	1302023-010			Customer Sam	ole Number: 31074	490	Project: LCR		
Location: 2nd	draw 2830	BRENTW	OOD RD N	IE	Type: Dist.				
Collection Date: 1/29/2013	Collection 21:22	n Time:	Sample HOME (r: OWNER	Received Dat 2/5/2013 10:3		Received JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ı	mg/L	5.1 ug/L	0.01 mg/L	0.025 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30 ı	mg/L	0.17 ug/L	0.001 mal	0.040	0/45/0040	TPasquale	
		1.50 1	iiig/ L	0.17 ug/L	0.001 mg/L	0.010 mg/L	2/15/2013	Trasquale	
Lead	EPA 200.8	0.015	0	0.07 ug/L	0.0005 mg/L	0.010 mg/L 0.0014 mg/L	2/15/2013	TPasquale	

Reviewed By:

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3/11/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-011

SAMPLE INFORMATION

Sample Number:	1302023-011			Customer Sam	ple Number: 3029	191	Project: LCR		
Location: 1st d	draw 1620	WEBSTE	ER ST NW		Type: Dist.				
Collection Date: 1/29/2013	Collection 5:45	n Time:	Sampl HOME	er: : OWNER	Received Da 2/5/2013 10:		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.050 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect					ion Level		= Reporting Det		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-012

SAMPLE INFORMATION

Sample Number:	1302023-012			Customer Samp	le Number: 3029	191	Project: LCR		
Location: 2nd	draw 1620	WEBSTE	R ST NW		Type: Dist.				
Collection Date: 1/29/2013	Collection 5:53	n Time:	Sample HOME	er: OWNER	Received Da 2/5/2013 10:		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.005 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-013

SAMPLE INFORMATION

Sample Number:	1302023-013		Customer Sample Number: 3073087			87	Project: LCR		
Location: 1st d	Iraw 317 9	TH ST SE			Type: Dist.				
Collection Date: 1/29/2013	Collectio 18:30	n Time:	Sampler: HOME OWNI	ER	Received Date 2/5/2013 10:3		Received JCross	By:	
Parameter	Method	Action I		DL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	n	ng/L 5	5.1 ug/L	0.01 mg/L	0.040 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30 n	ng/L 0.1	17 ug/L	0.001 mg/L	0.062 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015 n	ng/L 0.0	07 ug/L 0).0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes c		um Detection L be used for cor		RDL	= Reporting Dete	ction Limit	

Reviewed By:

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3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-014

SAMPLE INFORMATION

Sample Number:	1302023-014			Customer Sam	ple Number: 3073	087	Project: LCR		
Location: 2nd	draw 317 9	TH ST SE			Type: Dist.				
Collection Date: 1/29/2013	Collectio 18:33	n Time:	Sampl HOME	er: : OWNER	Received Da 2/5/2013 10:		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.040 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.006 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
				-	0	•			

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-015

SAMPLE INFORMATION

Sample Number:	1302023-015			Customer Samp	ble Number: 30582	228	Project: LCR			
Location: 1st d	raw 2913	BRAND	WINE ST	NW	Type: Dist.					
Collection Date: 1/30/2013	Collection Time: Sam 9:05 HOM			ler: E OWNER	Received Da 2/5/2013 10:3		Receive JCross			
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.110 mg/L	2/15/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.031 mg/L	2/15/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	2/15/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-016

SAMPLE INFORMATION

Sample Number:			Customer Samp	ble Number: 30582	228	Project: LCR			
Location: 2nd	draw 2913	BRANDY	WINE ST	NW	Type: Dist.				
Collection Date: 1/30/2013	Collection 9:07	n Time:	Sample HOME	er: OWNER	Received Dat 2/5/2013 10:3		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
							Dale		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.041 mg/L	2/15/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8	1.30	mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.041 mg/L 0.006 mg/L		TPasquale TPasquale	
		1.30 0.015	mg/L	-	0	0	2/15/2013		

Reviewed By:

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3/11/2013

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Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-017

SAMPLE INFORMATION

Sample Number:	1302023-017		Customer	Sample Number:	Project: LCR		
Location: 1st d	lraw 213 4	9TH ST NE	E	Туре:	Dist.		
Collection Date: 1/30/2013	Collection 7:30	n Time:	Sampler: HOME OWNER		ved Date and Time: 113 10:39:27 AM	Receive JCross	d By:
Parameter	Method	Action L	_evel MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	r	ng/L 5.1 ug	ı/L 0.01 n	ng/L 0.025 mg/l	2/15/2013	TPasquale
Copper	EPA 200.8	1.30 m	ng/L 0.17 ug	ı/L 0.001 n	ng/L 0.003 mg/l	2/15/2013	TPasquale
Lead	EPA 200.8	0.015 m	ng/L 0.07 ug	ı∕L 0.0005 n	ng/L < 0.0005 mg/l	2/15/2013	TPasquale
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o	MDL = Minimum E			L = Reporting Det	ection Limit

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3/11/2013

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Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-018

SAMPLE INFORMATION

Sample Number:	1302023-018		Customer Sa	ample Number: 3109	9545	Project: LCR		
Location: 2nd	draw 213 4	9TH ST NE	1	Type: Dist.				
Collection Date: 1/30/2013	Collection Time: 7:34		Sampler: HOME OWNER	Received Da 2/5/2013 10	ate and Time: :39:27 AM	Received By: JCross		
Parameter	Method	Action L	_evel MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	rr	ng/L 5.1 ug/L	0.01 mg/L	0.021 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30 m	ng/L 0.17 ug/L	0.001 mg/L	0.003 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015 m	ng/L 0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL = Minimum Det		RDL :	= Reporting Det	ection Limit	

Reviewed By:

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3/11/2013

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-019

SAMPLE INFORMATION

Sample Number:	1302023-019			Customer Samp	ble Number: 3111	675	Project: LCR		
Location: 1st c	Iraw 307 7	TH ST NE	1		Type: Dist.				
Collection Date: 1/30/2013	Collectio 6:50	n Time:	Sample HOME	r: OWNER	Received Da 2/5/2013 10:		Received JCross	з Ву:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.018 mg/L	2/15/2013	TPasquale	
•									
Copper	EPA 200.8	1.30 1	mg/L	0.17 ug/L	0.001 mg/L	0.029 mg/L	2/15/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8	1.30 i 0.015 i	U	0.17 ug/L 0.07 ug/L	0.001 mg/L 0.0005 mg/L	0.029 mg/L < 0.0005 mg/L	2/15/2013 2/15/2013	TPasquale TPasquale	

Reviewed By:

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3/11/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-020

SAMPLE INFORMATION

Sample Number:	1302023-020		С	ustomer Sam	ple Number: 3111	675	Project: LCR		
Location: 2nd	draw 307 7	TH ST NE			Type: Dist.				
Collection Date: 1/30/2013	Collectio 6:52	n Time:	Sampler: HOME OV	VNER	Received Da 2/5/2013 10	ate and Time: 39:27 AM	Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.016 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.013 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015 r	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect				nimum Detect	tion Lovel		= Reporting Det	ection Limit	

Reviewed By:

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3/11/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-021

SAMPLE INFORMATION

Sample Number:	1302023-021			Customer Sample Number: 3028665				Project: LCR		
Location: 1st d	lraw 1378	TAYLOR	ST NW		Type: Dist.	Dist.				
Collection Date: 1/30/2013			Sampl HOME	er: E OWNER	Received Da 2/5/2013 10:3					
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.020 mg/L	2/15/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.019 mg/L	2/15/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0031 mg/L	2/15/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo			MDL =	- Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-022

SAMPLE INFORMATION

Sample Number:	1302023-022			Customer Samp	le Number: 3028	665	Project: LCR		
Location: 2nd	draw 1378	TAYLOR	ST NW		Type: Dist.				
Collection Date: 1/30/2013			Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0026 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	rinformational			= Minimum Detectio		RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-023

SAMPLE INFORMATION

Sample Number:	1302023-023			Customer Samp	ble Number: 3002	817	Project: LCR		
Location: 1st c	Iraw 1318	WALLAC	CH PL NW		Type: Dist.				
Collection Date: 1/30/2013	Collection 7:25	Collection Time: Sample 7:25 HOME			Received Da 2/5/2013 10:3		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.037 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-024

SAMPLE INFORMATION

Sample Number:	1302023-024			Customer Sam	ble Number: 3002	817	Project: LCR		
Location: 2nd	draw 1318	WALLAC	H PL NW		Type: Dist.	Type: Dist.			
Collection Date: 1/30/2013			Sampl HOME	er: : OWNER	Received Da 2/5/2013 10:		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.005 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-025

SAMPLE INFORMATION

Sample Number:	1302023-025			Customer Samp	le Number: 3009	912	Project: LCR	
Location: 1st c	lraw 2007	37TH ST	NW		Type: Dist.			
Collection Date: 1/30/2013	Collection 7:00	n Time:	Sample HOME	r: OWNER	Received Da 2/5/2013 10:		Received JCross	d By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	2/15/2013	TPasquale
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	< 0.01 mg/L 0.081 mg/L	2/15/2013 2/15/2013	TPasquale TPasquale
			mg/L	-	Ū	0		·

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-026

SAMPLE INFORMATION

Sample Number:	1302023-026			Customer Samp	ble Number: 3009	912	Project: LCR		
Location: 2nd	draw 2007	37TH ST I	NW		Type: Dist.				
Collection Date: 1/30/2013	Collection 7:02	n Time:	Sample HOME	ər: OWNER	Received Da 2/5/2013 10:3		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.011 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30 i	mg/L	0.17 ug/L	0.001 mg/L	0.014 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational (ourposes		Minimum Detecti annot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-027

SAMPLE INFORMATION

Sample Number:	1302023-027			Customer Samp	le Number: 3035	196	Project: LCR		
Location: 1st c	Iraw 3206	38TH ST	NW		Type: Dist.				
Collection Date: 1/30/2013	Collection 7:55	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:3		Received JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.150 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.026 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	2/15/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-028

SAMPLE INFORMATION

Sample Number:	1302023-028			Customer Samp	le Number: 3035	196	Project: LCR		
Location: 2nd	draw 3206	38TH ST	NW		Type: Dist.				
Collection Date: 1/30/2013	Collection 8:02	n Time:	Samp HOME	er: OWNER	Received Da 2/5/2013 10:3		Receive JCross	d By:	
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.027 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.010 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0055 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational i	purposes		Minimum Detection		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-029

SAMPLE INFORMATION

Sample Number:	1302023-029			Customer Samp	le Number: 3026	174	Project: LCR		
Location: 1st d	raw 15 MI	LMARSO	ON PL NW	1	Type: Dist.				
Collection Date: 1/30/2013	Collection 5:38	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:		Receive JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.014 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.086 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detectio		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-030

SAMPLE INFORMATION

Sample Number:	1302023-030			Customer Sam	ole Number: 3026	714	Project: LCR		
Location: 2nd	draw 15 MI	LMARSC	ON PL NW	,	Type: Dist.				
Collection Date: 1/30/2013	Collection 5:40	n Time:	Sampl HOME	er: E OWNER	Received Da 2/5/2013 10:		Receive JCross	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.017 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.047 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect									

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-031

SAMPLE INFORMATION

Sample Number:	1302023-031			Customer Sam	ple Number: 3100	201	Project: LCR		
Location: 1st d	Iraw 1357	C ST NE			Type: Dist.				
Collection Date: 1/30/2013	Collectio 7:30	n Time:	Sample HOME (Received Da 2/5/2013 10:	ite and Time: 39:27 AM	Receive JCross	d By:	
Parameter	Method	Action		MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	< 0.001 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015 r	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL = M	Minimum Detect	ion Level	RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-032

SAMPLE INFORMATION

Sample Number:	1302023-032			Customer Samp	ole Number: 3100	201	Project: LCR		
Location: 2nd	draw 1357	C ST NE			Type: Dist.				
Collection Date: 1/30/2013	Collectio 7:30	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:3		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	ND mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	ma/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
		0.010	5	0.00 · · · · · · · · · · · · · · · · · ·	0.0000 mg/L	< 0.00000 mg/E		•	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-033

SAMPLE INFORMATION

Sample Number:	1302023-033			Customer Sam	ple Number: 31113	360	Project: LCR		
Location: 1st d	lraw 1519	OLIVE ST	, NE		Type: Dist.				
Collection Date: 1/31/2013	Collection 6:30	n Time:	Sample HOME	er: OWNER	Received Da 2/5/2013 10:3		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.097 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30 ı	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015 ı	mg/L	0.07 ug/L	0.0005 mg/L	0.0014 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				Minimum Detecti		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-034

SAMPLE INFORMATION

Sample Number:	1302023-034			Customer Sam	ole Number: 3111	360	Project: LCR		
Location: 2nd	draw 1519	OLIVE ST	, NE		Type: Dist.				
Collection Date: 1/31/2013	Collection 6:31	n Time:	Sample HOME	er: OWNER	Received Da 2/5/2013 10:3		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.086 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.005 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-035

SAMPLE INFORMATION

Sample Number:	1302023-035			Customer Samp	le Number: 3029	182	Project: LCR		
Location: 1st d	raw 1635	WEBST	ER ST, NW	1	Type: Dist.				
Collection Date: 1/31/2013	Collection 7:00	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:		Receive JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.029 mg/L	2/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.014 mg/L	2/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	2/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		= Minimum Detectio		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-036

SAMPLE INFORMATION

Sample Number:	1302023-036			Customer Samp	ble Number: 3029	182	Project: LCR		
Location: 2nd	draw 1635	WEBSTE	R ST, NW		Type: Dist.				
Collection Date: 1/31/2013	Collection 7:04	n Time:	Sampl HOME	er: OWNER	Received Da 2/5/2013 10:3		Receive JCross	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.011 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0005 mg/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-037

SAMPLE INFORMATION

Sample Number:	1302023-037			Customer Sam	ole Number: 3017	940	Project: LCR		
Location: 1st c	Iraw 10 S	ST NW							
Collection Date: 1/31/2013	Collectio 6:45	n Time:	Samp HOME	ler: E OWNER	Received Da 2/5/2013 10:		Receive JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.026 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.006 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0012 mg/L	3/7/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-038

SAMPLE INFORMATION

Sample Number:	1302023-038			Customer Samp	ble Number: 3017	940	Project: LCR		
Location: 2nd	draw 10 S	ST NW	Type: Dist.						
Collection Date: 1/31/2013	Collectio 6:47	n Time:	Samp HOMI	ler: E OWNER	Received Da 2/5/2013 10:		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.034 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	3/7/2013	TPasquale	
			0	0	0	J		•	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-039

SAMPLE INFORMATION

Sample Number:	1302023-039			Customer Samp	le Number: 3035	Project: LCR			
Location: 1st d	raw 3218	MACOM	B ST NW		Type: Dist.				
Collection Date: 1/31/2013				er: E OWNER	Received Da 2/5/2013 10:		Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.063 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0015 mg/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	rinformational			Minimum Detection		RDL	= Reporting De	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-040

SAMPLE INFORMATION

Sample Number:	1302023-040			Customer Samp	ole Number: 3035	973	Project: LCR		
Location: 2nd	draw 3218	MACOM	B ST NW		Type: Dist.				
Collection Date: 1/31/2013	Collection 6:23	n Time:	Sampl HOME	er: : OWNER	Received Da 2/5/2013 10:3		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.012 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0036 mg/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	- Minimum Detecti	on Level	RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302023-041

SAMPLE INFORMATION

Sample Number:	1302023-041			Customer Sample Number: 3010160				Project: LCR		
Location: 1st d	raw 2212	38TH ST I	W		Type: Dist.					
Collection Date: 1/31/2013	Collection 17:57	n Time:	Sample HOME	r: OWNER	Received Dat 2/5/2013 10:3		Received By: JCross			
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	0.018 mg/L	3/7/2013	TPasquale		
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	0.036 mg/L	3/7/2013	TPasquale		
Lead	EPA 200.8	0.015 r	mg/L	0.07 ug/L	0.0005 mg/L	0.0011 mg/L	3/7/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo	r informational	ourposes o		Minimum Detecti annot be used for		RDL	= Reporting Det	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302023-042

SAMPLE INFORMATION

Sample Number:	1302023-042			Customer Samp	le Number: 30101	Project: LCR			
Location: 2nd	draw 2212	38TH ST I	NW		Type: Dist.				
Collection Date: 1/31/2013	Collection 17:57	n Time:	Sample HOME	ər: OWNER	Received Dat 2/5/2013 10:3		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	0.021 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	0.009 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015 r	mg/L	0.07 ug/L	0.0005 mg/L	0.0030 mg/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	ourposes o		Minimum Detecti annot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302048-001

SAMPLE INFORMATION

Sample Number:	1302048-001			Customer Samp	le Number: 3106	Project: LCR				
Location: 1st d	raw 1826	JACKSC	N ST NE		Type: Dist.					
Collection Date: 1/29/2013	Collection Time: 7:00		Samp HOMI	ler: E OWNER		Received Date and Time: 2/7/2013 10:24:13 AM		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.026 mg/L	3/7/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	3/7/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	3/7/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		= Minimum Detection		RDL	= Reporting De	tection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302048-002

SAMPLE INFORMATION

Sample Number:	1302048-002			Customer Samp	le Number: 3106	Project: LCR			
Location: 2nd	draw 1826	JACKSC	N ST NE		Type: Dist.				
Collection Date: 1/29/2013	Collection 7:05	n Time:	Samp HOME	ler: E OWNER	Received Da 2/7/2013 10:2		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.026 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.005 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		= Minimum Detectio		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302096-001

SAMPLE INFORMATION

Sample Number:	1302096-001			Customer Samp	ble Number: 3027	905	Project: LCR		
Location: 1st c	draw 1505	BUCHAN	IAN ST NV	V	Type: Dist.				
Collection Date: 1/30/2013	Collection Time: 7:50		Sample HOME	er: OWNER	Received Da 2/12/2013 4:2		Received By: JCross		
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.104 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0370 mg/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	Minimum Detecti	on Level	RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC·W1302096-002

SAMPLE INFORMATION

Sample Number:	1302096-002			Customer Samp	ble Number: 30279	Project: LCR			
Location: 2nd	draw 1505	BUCHAN	IAN ST NV	V	Type: Dist.				
Collection Date: 1/30/2013	Collection 7:52	n Time:	Sampl HOME	er: : OWNER	Received Da 2/12/2013 4:2		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	3/7/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.013 mg/L	3/7/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0055 mg/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detecti		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302154-001

SAMPLE INFORMATION

Sample Number:	1302154-001			Customer Sam	ble Number: 30024	488	Project: LCR		
Location: 1st d	Iraw 1424	S ST NW			Type: Dist.				
Collection Date: 2/9/2013	Collection Time: 7:38		Sampler HOME C		Received Dat 2/19/2013 4:0		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.024 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.048 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015 n	ng/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				/inimum Detect		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302154-002

SAMPLE INFORMATION

Sample Number:	1302154-002		Cu	stomer Samp	le Number: 3002	Project: LCR			
Location: 2nd	draw 1424	S ST NW			Type: Dist.				
Collection Date: 2/9/2013	Collection 7:40	n Time:	Sampler: HOME OW	NER	Received Da 2/19/2013 4:		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.024 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30 n	ng/L (0.17 ug/L	0.001 mg/L	0.015 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015 n	ng/L (0.07 ug/L	0.0005 mg/L	0.0012 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				mum Detecti		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-001

SAMPLE INFORMATION

Sample Number:	1303012-001		Customer Sample Number: 3122289 Project: LC							
Location: 1st E	Draw 531 T	ENNESS	SEE AVE N	E	Type: Dist.					
Collection Date: 2/25/2013	Collection 18:14	n Time:	Sample HOME	er: OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst		
							0/00/0040	TD		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale		
Iron Copper	EPA 200.8 EPA 200.8	1.30	mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	ND mg/L 0.016 mg/L	3/20/2013	TPasquale TPasquale		
		1.30 0.015	mg/L	-	C C	0				

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-002

SAMPLE INFORMATION

Sample Number:	1303012-002			Customer Sam	ole Number: 3122	289	Project: LCR		
Location: 2nd	Draw 531 T	ENNESS	EE AVE N	IE	Type: Dist.				
Collection Date: 2/25/2013	Collection Time: 18:15		Sampl HOME	er: : OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross	
Parameter	Method	Actior	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.009 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0013 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect				Minimum Detecti			= Reporting Det	e effere i l'estr	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-003

SAMPLE INFORMATION

Sample Number:				Customer Sample Number: 3041389						
Location: 1st E	Draw 3601	WARREN	NST. NW		Type: Dist.					
Collection Date: 2/26/2013			Sample HOME	er: OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst		
							Date			
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.041 mg/L	3/20/2013	TPasquale		
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.041 mg/L 0.037 mg/L		TPasquale TPasquale		
			mg/L	-	Ũ	0	3/20/2013			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-004

SAMPLE INFORMATION

Sample Number: 1303012-004				Customer Samp	ble Number: 3041	389	Project: LCR		
Location: 2nd	Draw 3601	WARREI	N ST. NW		Type: Dist.				
Collection Date: 2/26/2013	Collection Time: 6:28		Sample HOME	er: OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron						0.000	0/00/0040	TDAAAA	
non	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.086 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8 EPA 200.8	1.30	mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.086 mg/L 0.004 mg/L	3/20/2013	T Pasquale	
		1.30 0.015	mg/L	-	Ū	0		·	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-005

SAMPLE INFORMATION

Sample Number:	1303012-005			Customer Sample Number: 3041310			Project: LCR		
Location: 1st E	Draw 4310	37TH ST	NW		Type: Dist.				
Collection Date: 2/26/2013	Collection Time: 6:45		Sampl HOME	er: : OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.028 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0009 mg/L	3/20/2013	TPasquale	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-006

SAMPLE INFORMATION

Sample Number: 1303012-006				Customer Sample Number: 3041310			Project: LCR		
Location: 2nd	Draw 4310	37TH ST	NW		Type: Dist.				
Collection Date: 2/26/2013			Samp HOME	er: OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross	
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.028 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0013 mg/L	3/20/2013	TPasquale	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-007

SAMPLE INFORMATION

Sample Number:	1303012-007			Customer Samp	le Number: 3021	575	Project: LCR		
Location: 1st D	Draw 4401	5TH ST. I	NW		Type: Dist.				
Collection Date: 2/26/2013	Collection Time: 7:49		Samp HOMI	ler: E OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.080 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0024 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes		= Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-008

SAMPLE INFORMATION

Sample Number:	1303012-008			Customer Sample Number: 3021575				Project: LCR	
Location: 2nd	Draw 4401	5TH ST. I	NW		Type: Dist.				
Collection Date: 2/26/2013	Collection Time: 7:50		Samp HOME	ler: E OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.046 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0026 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes		= Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-009

SAMPLE INFORMATION

Sample Number:	1303012-009			Customer Samp	ble Number: 30704	403	Project: LCR		
Location: 1st E	Draw 331 R	RALEIGH	ST SE		Type: Dist.				
Collection Date: 2/26/2013			Sample HOME	er: OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	E 1 ug/l	0.01 //		2/20/2012	TPasquale	
			iiig/L	5.1 ug/L	0.01 mg/L	0.032 mg/L	3/20/2013	Trasquale	
Copper	EPA 200.8		mg/L	0.17 ug/L	0.01 mg/L 0.001 mg/L	0.032 mg/L 0.019 mg/L	3/20/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8		mg/L	-	0	0			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-010

SAMPLE INFORMATION

Sample Number:	1303012-010			Customer Samp	ble Number: 30704	403	Project: LCR		
Location: 2nd	Draw 331 R	RALEIGH	ST SE		Type: Dist.				
Collection Date: 2/26/2013	Collection Time: Sample 15:12 HOME		ler: E OWNER						
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.022 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.008 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect				- Minimum Detecti			= Reporting Det		

Reviewed By:

Michael L. Chicsne

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4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-011

SAMPLE INFORMATION

Sample Number:			Customer Samp	ble Number: 3051	579	Project: LCR			
Location: 1st D)raw 5234	ILLINOIS	S AVE NW		Type: Dist.				
Collection Date: 2/26/2013	Collection Time: Sampl 21:30 HOME		r: Received Da OWNER 3/4/2013 9:14			Receive JCross	eceived By: Cross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.015 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.019 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0038 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-012

SAMPLE INFORMATION

Sample Number:	·			Customer Sam	ole Number: 3051	579	Project: LCR		
Location: 2nd	Draw 5234	ILLINOIS	S AVE NW		Type: Dist.				
Collection Date: 2/26/2013	Collection Time: Samp 21:32 HOM		er: OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.014 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.014 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0029 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-013

SAMPLE INFORMATION

Sample Number:	1303012-013			Customer Samp	le Number: 3108	722	Project: LCR		
Location: 1st D	Draw 4120	GRANT S	T NE		Type: Dist.				
Collection Date: Collecti 2/27/2013 5:00		n Time:	Sampl HOME	er: E OWNER	Received Da 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.009 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detection		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-014

SAMPLE INFORMATION

Sample Number:	1303012-014			Customer Sam	ble Number: 30584	406	Project: LCR		
Location: 1st E	Draw 4550	30TH ST	NW		Type: Dist.				
Collection Date: Collectio 2/27/2013 6:05		n Time:	Sample HOME	ər: OWNER	Received Da 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	3/20/2013	TPasquale	
					-	•			
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.030 mg/L	3/20/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8	1.30 0.015	0	0.17 ug/L 0.07 ug/L	0.001 mg/L 0.0005 mg/L	0.030 mg/L 0.0039 mg/L	3/20/2013 3/20/2013	TPasquale TPasquale	

Reviewed By:

Michael L. Chierry

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4/5/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-015

SAMPLE INFORMATION

Sample Number:	1303012-015			Customer Samp	le Number: 30584	406	Project: LCR		
Location: 2nd	Draw 4550	30TH ST	NW		Type: Dist.				
Collection Date: Collection 2/27/2013 6:09		n Time:	Sampl HOME	er: E OWNER	Received Dat 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.011 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.005 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0034 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	- Minimum Detection	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-016

SAMPLE INFORMATION

Sample Number:	1303012-016			Customer Samp	ble Number: 30241	112	Project: LCR		
Location: 1st E	Draw 5517	7TH ST N	W		Type: Dist.				
Collection Date: Collectio 2/27/2013 6:04		n Time:	Sample HOME	r: OWNER	Received Dat 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	0.044 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	0.017 mg/L	3/20/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8	1.30 r 0.015 r	•	0.17 ug/L 0.07 ug/L	0.001 mg/L 0.0005 mg/L	0.017 mg/L 0.0005 mg/L	3/20/2013 3/20/2013	TPasquale TPasquale	

Reviewed By:

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4/5/2013

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Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-017

SAMPLE INFORMATION

Sample Number:	1303012-017			Customer Sample Number: 3024112				Project: LCR		
Location: 2nd	Draw 5517	7TH ST N	W		Type: Dist.					
Collection Date: Collection 2/27/2013 6:10		n Time:	Samp HOME	ler: E OWNER	Received Da 3/4/2013 9:14		Received By: JCross			
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.038 mg/L	3/20/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.008 mg/L	3/20/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale		

Reviewed By:

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4/5/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-018

SAMPLE INFORMATION

Sample Number:	1303012-018			Customer Sam	ole Number: 30389	949	Project: LCR		
Location: 1st E	Draw 6001	33RD S1	NW		Type: Dist.				
Collection Date: Collection Date: Collection Date: Collection Date: 2/27/2013 6:18		n Time:	Sampl HOME	er: : OWNER	Received Dat 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.023 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.019 mg/L	3/20/2013	TPasquale	
Lood	EPA 200.8	0.015	ma/l	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	3/20/2013	TPasquale	
Lead	LI A 200.0	0.015	ilig/∟	0.07 ug/L	0.0003 mg/L	0.0010 mg/L	5/20/2015	TT abquate	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

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Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-019

SAMPLE INFORMATION

Sample Number:	1303012-019			Customer Samp	ble Number: 30389	949	Project: LCR		
Location: 2nd	Draw 6001	33RD ST	NW		Type: Dist.				
Collection Date: Collection 2/27/2013 6:19		n Time:	Sample HOME	er: OWNER	Received Dat 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	F 4 //	0.04	0.000 //	2/20/2042	TDesquele	
			mg/∟	5.1 ug/L	0.01 mg/L	0.033 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8		mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.033 mg/L 0.004 mg/L	3/20/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8		mg/L	-	0	0			

Reviewed By:

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4/5/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-020

SAMPLE INFORMATION

Sample Number:	1303012-020			Customer Samp	ble Number: 30436	615	Project: LCR		
Location: 1st D	Draw 4824	46TH ST	NW		Type: Dist.				
Collection Date: 2/27/2013	Collection 6:20	n Time:	Sampl HOME	er: E OWNER	Received Da 3/4/2013 9:14		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.048 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.010 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0228 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

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4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-021

SAMPLE INFORMATION

Sample Number:	1303012-021			Customer Samp	le Number: 30436	615	Project: LCR		
Location: 2nd	Draw 4824	46TH ST	NW		Type: Dist.				
Collection Date: Colle 2/27/2013 6:2		n Time:	Samp HOME	ler: E OWNER	Received Da 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.096 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.006 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0043 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	= Minimum Detection	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-022

SAMPLE INFORMATION

Sample Number:	1303012-022			Customer Samp	le Number: 30438	835	Project: LCR		
Location: 1st E	Draw 4627	49TH ST	NW		Type: Dist.				
Collection Date: 2/27/2013	Collectio 6:30	n Time:	Samp HOME	ler: E OWNER	Received Da 3/4/2013 9:14		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.027 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.049 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	3/20/2013	TPasquale	

Reviewed By:

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4/5/2013

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Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-023

SAMPLE INFORMATION

Sample Number:	1303012-023			Customer Sam	ble Number: 3043	835	Project: LCR		
Location: 2nd	Draw 4627	49TH ST	NW		Type: Dist.				
Collection Date: 2/27/2013	Collection 6:30	n Time:	Sampl HOME	er: : OWNER	Received Da 3/4/2013 9:14		···· ,		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.032 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.052 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	3/20/2013	TPasquale	
Comment:					on Level		= Reporting Det		

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4/5/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-024

SAMPLE INFORMATION

Sample Number:	1303012-024			Customer Samp	ble Number: 3055	284	Project: LCR		
Location: 1st D	Draw 4703	MACAR	THUR BLVI	D NW	Type: Dist.				
Collection Date: 2/27/2013	Collection Time: 6:41		Sample HOME	er: OWNER	Received Da 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
							Duite		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8	1.30	mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	ND mg/L 0.129 mg/L		TPasquale TPasquale	
		1.30 0.015	mg/L	-	Ū	Ū.	3/20/2013		

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4/5/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-025

SAMPLE INFORMATION

Sample Number:	1303012-025			Customer Samp	ble Number: 30552	284	Project: LCR	
Location: 2nd	Draw 4703	MACART	HUR BLVC) NW	Type: Dist.			
Collection Date: 2/27/2013	Collection 6:43	n Time:	Sample HOME	or: OWNER	Received Da 3/4/2013 9:14		Received JCross	d By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
							Date	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	3/20/2013	TPasquale
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	< 0.01 mg/L 0.012 mg/L		TPasquale TPasquale
			mg/L	-	Ū.	0	3/20/2013	

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4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-026

SAMPLE INFORMATION

Sample Number:	1303012-026			Customer Sam	ble Number: 3040	552	Project: LCR		
Location: 1st E	Draw 3710	HUNTIN	GTON ST	NW	Type: Dist.				
Collection Date: 2/27/2013	Collectio 6:44	n Time:	Sampl HOME	er: : OWNER	Received Da 3/4/2013 9:14		Received JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	4.00		"					
	EFA 200.0	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.019 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	U U	0.17 ug/L 0.07 ug/L	0.001 mg/L 0.0005 mg/L	0.019 mg/L 0.0009 mg/L	3/20/2013 3/20/2013	TPasquale TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

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Washington Aqueduct Laboratory

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-027

SAMPLE INFORMATION

Sample Number:	1303012-027			Customer Sam	ole Number: 3040	552	Project: LCR		
Location: 2nd	Draw 3710	HUNTIN	GTON ST	NW	Type: Dist.				
Collection Date: 2/27/2013	Collectio 6:47	n Time:	Sampl HOME	ler: E OWNER	Received Da 3/4/2013 9:14		Received JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.008 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0039 mg/L	3/20/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-028

SAMPLE INFORMATION

Sample Number:	1303012-028			Customer Sam	ole Number: 30232	204	Project: LCR		
Location: 1st E	Draw 5226	7TH ST.	NW		Type: Dist.				
Collection Date: 2/27/2013	Collection 6:50	n Time:	Sampl HOME	er: : OWNER	Received Da 3/4/2013 9:14		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.323 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect			MDI =	- Minimum Detecti	on Level	RDI :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-029

SAMPLE INFORMATION

Sample Number:	1303012-029			Customer Samp	ble Number: 30232	204	Project: LCR		
Location: 2nd	Draw 5226	7TH ST.	NW		Type: Dist.				
Collection Date: 2/27/2013	Collectio 6:55	n Time:	Sampl HOME	er: OWNER	Received Da 3/4/2013 9:14		Received JCross	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.038 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.003 mg/L	3/20/2013	TPasquale	
Lood				0.07 //	0.0005 //		0/00/0040	TDeservels	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0034 mg/L	3/20/2013	TPasquale	

Reviewed By:

Michael L. Chierry

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4/5/2013

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-030

SAMPLE INFORMATION

Sample Number:	1303012-030			Customer Sam	ble Number: 30107	741	Project: LCR		
Location: 1st [Draw 3727	T ST NW	/		Type: Dist.				
Collection Date: 2/27/2013	Collectio 7:00	n Time:	Sampl HOME	ler: E OWNER	Received Da 3/4/2013 9:14		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.050 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.078 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0032 mg/L	3/20/2013	TPasquale	

Reviewed By:

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4/5/2013

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Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-031

SAMPLE INFORMATION

Sample Number:	1303012-031			Customer Samp	ble Number: 30107	741	Project: LCR		
Location: 2nd	Draw 3727	T ST NW	/		Type: Dist.				
Collection Date: 2/27/2013	Collectio 7:15	n Time:	Samp HOME	ler: E OWNER	Received Da 3/4/2013 9:14		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.066 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.013 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0053 mg/L	3/20/2013	TPasquale	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-032

SAMPLE INFORMATION

Sample Number:	1303012-032			Customer Samp	le Number: 3029	171	Project: LCR		
Location: 1st D	0raw 1613	WEBST	ER ST. NW	1	Type: Dist.				
Collection Date: 2/27/2013	Collection 7:15	n Time:	Sampl HOME	ler: E OWNER	Received Da 3/4/2013 9:14		Receive JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.021 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.076 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detectio		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-033

SAMPLE INFORMATION

Sample Number:	1303012-033			Customer Samp	ble Number: 3029	171	Project: LCR		
Location: 2nd	Draw 1613	WEBSTE	R ST. NW		Type: Dist.				
Collection Date: 2/27/2013	Collection 7:20	n Time:	Sample HOME	er: OWNER	Received Da 3/4/2013 9:14		Received JCross	l By:	
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron							0/00/0010		
	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.019 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.019 mg/L 0.071 mg/L	3/20/2013 3/20/2013	TPasquale TPasquale	
			mg/L	-	Ū	5			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-034

SAMPLE INFORMATION

Sample Number:	1303012-034			Customer Samp	ble Number: 31094	413	Project: LCR	
Location: 1st D	Draw 580 4	9TH PL N	١E		Type: Dist.			
Collection Date: 2/27/2013	Collection 8:15	n Time:	Sample HOME	er: OWNER	Received Da 3/4/2013 9:14		Received JCross	d By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.018 mg/L	3/20/2013	TPasquale
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	3/20/2013	TPasquale
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detecti annot be used for		RDL	= Reporting Dete	ection Limit

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-035

SAMPLE INFORMATION

Sample Number:	1303012-035			Customer Sam	ple Number: 3109	413	Project: LCR		
Location: 2nd	Draw 580 4	9TH PL	NE		Type: Dist.				
Collection Date: 2/27/2013	Collectio 8:20	n Time:	Sampl HOME	ler: E OWNER	Received Da 3/4/2013 9:1/		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.018 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.006 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-036

SAMPLE INFORMATION

Sample Number:	1303012-036			Customer Sam	le Number: 3104	746	Project: LCR	
Location: 1st E	Draw 4418	14TH ST	NE		Type: Dist.			
Collection Date: 2/27/2013	Collection 18:05	n Time:	Sample HOME	er: OWNER	Received Da 3/4/2013 9:14		Received JCross	d By:
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst
lues								TD I
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	3/20/2013	TPasquale
Copper	EPA 200.8 EPA 200.8	1.30	mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.013 mg/L 0.060 mg/L	3/20/2013 3/20/2013	TPasquale TPasquale
			•	-	0	0		·

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-037

SAMPLE INFORMATION

Sample Number:	1303012-037			Customer Samp	le Number: 31047	746	Project: LCR		
Location: 2nd	Draw 4418	14TH ST	NE		Type: Dist.				
Collection Date: Collection Ti 2/27/2013 18:15		n Time:	Samp HOMB	ler: E OWNER	Received Da 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0017 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		= Minimum Detection		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-038

SAMPLE INFORMATION

Sample Number:	1303012-038			Customer Sam	ble Number: 30420	083	Project: LCR		
Location: 1st D	Draw 4307	CHESAF	PEAKE ST.	NW	Type: Dist.				
Collection Date: 2/28/2013	Collection 5:49	Collection Time: Samp 5:49 HOM		or: Received OWNER 3/4/2013 9		te and Time: 1:18 AM	Received JCross	Received By: JCross	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis	Analyst	
							Date		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.012 mg/L	3/20/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.012 mg/L 0.050 mg/L		TPasquale TPasquale	
			mg/L	-	0	0	3/20/2013		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-039

SAMPLE INFORMATION

Sample Number:	1303012-039		C	Customer Sample Number: 3042083			Project: LCR		
Location: 2nd	Draw 4307	CHESAPI	EAKE ST. N	W	Type: Dist.				
Collection Date: 2/28/2013	Collection 17:51	n Time:	Sampler: HOME O [\]	WNER	Received Dat 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	0.017 mg/L	3/20/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.017 mg/L 0.012 mg/L	3/20/2013 3/20/2013	TPasquale TPasquale	
			ng/L	Ū.	Ū	0			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-040

SAMPLE INFORMATION

Sample Number:	1303012-040			Customer Sam	ble Number: 3038	936	Project: LCR			
Location: 1st E	Draw 5923	33RD ST	ΓNW		Type: Dist.					
Collection Date: 2/28/2013	Collectio 7:00			er: : OWNER		Received Date and Time: 3/4/2013 9:14:18 AM		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.040 mg/L	3/20/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.140 mg/L	3/20/2013	TPasquale		
المعط	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0011 mg/L	3/20/2013	TPasquale		
Lead	LI A 200.0	0.015	ilig/∟	0.07 ug/L	0.0003 mg/L	0.0011 mg/L	5/20/2015	TT abquate		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-041

SAMPLE INFORMATION

Sample Number:	1303012-041			Customer Samp	ble Number: 3038	936	Project: LCR		
Location: 2nd	Draw 5923	33RD ST	NW		Type: Dist.				
Collection Date: 2/28/2013			Sample HOME	er: OWNER	Received Da 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 ma/l	0.050	3/20/2013	TDesquele	
				J.Tug/∟	0.01 mg/L	0.052 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8		mg/L	0.17 ug/L	0.001 mg/L	0.052 mg/L	3/20/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8		mg/L	-	C C	0			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-042

SAMPLE INFORMATION

Sample Number:				Customer Samp	ole Number: 30098	Project: LCR			
Location: 1st D	Draw 3533	W PL NW			Type: Dist.				
Collection Date: 2/28/2013	Collectio 8:06	Collection Time: 8:06		Sampler: HOME OWNER		te and Time: 4:18 AM	Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.014 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30 n	ng/L	0.17 ug/L	0.001 mg/L	0.006 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015 n	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes c		nimum Detecti not be used fo		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303012-043

SAMPLE INFORMATION

Sample Number:	1303012-043			Customer Sam	ple Number: 3009	352 Project: LCR			
Location: 2nd	Draw 3533	W PL NW	1		Type: Dist.				
Collection Date: 2/28/2013			Sample HOME	ər: OWNER	Received Da 3/4/2013 9:14		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.017 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.008 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303038-001

SAMPLE INFORMATION

Sample Number:				Customer Samp	ble Number: 3117	544 Project: LCR			
Location: 1st d	raw 336 C	UACKE	NBOS ST.	NE	Type: Dist.				
Collection Date: 2/28/2013	Collection 6:11	n Time:	Samp HOME	ler: E OWNER	Received Da 3/5/2013 4:00		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.101 mg/L	3/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.023 mg/L	3/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303038-002

SAMPLE INFORMATION

Sample Number:			Customer Samp	ble Number: 3117	544 Project: LCR					
Location: 2nd o	draw 336 C	UACKEI	NBOS ST.	NE	Type: Dist.					
Collection Date: 2/28/2013	Collection Time: 6:13		Sampl HOME	er: : OWNER		Received Date and Time: 3/5/2013 4:06:24 PM		Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.086 mg/L	3/20/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.010 mg/L	3/20/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303057-001

SAMPLE INFORMATION

Sample Number:				Customer Samp	ble Number: 3045	865	Project: LCR			
Location: 1st d	Iraw 4926	GLENBF	ROOK RD.,	NW	Type: Dist.					
Collection Date: 2/27/2013			Sampl HOME	ler: E OWNER		Received Date and Time: 3/8/2013 9:15:48 AM		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	3/20/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.027 mg/L	3/20/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale		
Comment: ND=Non-Detect			MDL =	- Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303057-002

SAMPLE INFORMATION

Sample Number:	1303057-002			Customer Samp	ble Number: 3045	865 Project: LCR				
Location: 2nd o	draw 4926	GLENBR	ROOK RD.,	NW	Type: Dist.					
Collection Date: 2/27/2013	Collection Time: 6:08		Sampl HOME	er: E OWNER	Received Da 3/8/2013 9:1		Received By: JCross			
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	3/20/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.051 mg/L	3/20/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	3/20/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo				- Minimum Detecti		RDL	= Reporting Dete	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-001

SAMPLE INFORMATION

Sample Number:	1304007-001			Customer Samp	ble Number: 3022	262	Project: LCR		
Location: 1st D	oraw 834 D	ELAFIEL	D PL NW		Type: Dist.				
Collection Date: 3/27/2013	Collection Time: Sau 7:45 HC			er: : OWNER	Received Da 4/1/2013 10:		Received By: BSmith		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.049 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	ourposes		Minimum Detecti cannot be used for		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-002

SAMPLE INFORMATION

Sample Number:	1304007-002			Customer Sample Number: 3022262			Project: LCR		
Location: 2nd	Draw 834 D	ELAFIEL	D PL NW		Type: Dist.				
Collection Date: 3/27/2013	Collection 8:00	n Time:	Sampl HOME	er: : OWNER	Received Da 4/1/2013 10:{		Receive BSmith	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.020 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.009 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect				Minimum Detect			= Reporting De	te effect 1 insit	

Reviewed By:

Michael L. Chierry

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5/1/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-003

SAMPLE INFORMATION

Sample Number:	1304007-003			Customer Sam	ole Number: 3097	Project: LCR			
Location: 1st E	Draw 230 G	ST NE			Type: Dist.				
Collection Date: 3/28/2013	Collectio 6:37	n Time:	Sampl HOME	er: : OWNER	Received Da 4/1/2013 10:		Receive BSmith	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.030 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.040 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0044 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	nurnacae		Minimum Detection		RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicony

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5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-004

SAMPLE INFORMATION

Sample Number:	1304007-004			Customer Samp	ble Number: 3097	Project: LCR			
Location: 2nd	Draw 230 C	ST NE			Type: Dist.				
Collection Date: 3/28/2013	Collectio 6:39	n Time:	Sampl HOME	er: OWNER	Received Da 4/1/2013 10:5		Receive BSmith	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.021 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.010 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0088 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				Minimum Detecti	on Level	RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-005

SAMPLE INFORMATION

Sample Number:	1304007-005			Customer Sam	ole Number: 30761	12	Project: LCR		
Location: 1st d	raw 1736	BAY ST SE	E		Type: Dist.				
Collection Date: 3/27/2013	Collection 16:17	n Time:	Sample HOME (r: OWNER	Received Dat 4/1/2013 10:5		Receive BSmith	d By:	
Parameter	Method	Action I	_evel	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	n	ng/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 m	ng/L	0.17 ug/L	0.001 mg/L	0.141 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015 m	ng/L	0.07 ug/L	0.0005 mg/L	ND mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o		Vinimum Detect		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-006

SAMPLE INFORMATION

Sample Number:	1304007-006			Customer Samp	ble Number: 3076	Project: LCR		
Location: 2nd	Draw 1736	BAY ST S	E		Type: Dist.			
Collection Date: 3/27/2013	Collection 16:18	n Time:	Sampl HOME	ler: E OWNER	Received Da 4/1/2013 10:5		Receive BSmith	d By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	4/9/2013	TPasquale
Copper	EPA 200.8	1.30 ı	mg/L	0.17 ug/L	0.001 mg/L	0.124 mg/L	4/9/2013	TPasquale
Lead	EPA 200.8	0.015 ı	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	4/9/2013	TPasquale
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detecti cannot be used for		RDL	= Reporting De	tection Limit

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-007

SAMPLE INFORMATION

Sample Number:	1304007-007			Customer Samp	ole Number: 30080	069	Project: LCR		
Location: 1st D	0raw 3036	P ST NW			Type: Dist.				
Collection Date: 3/27/2013	Collection 7:53	n Time:	Sample HOME (r: OWNER	Received Dat 4/1/2013 10:5		Receive BSmith	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.020 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.066 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015 r	ng/L	0.07 ug/L	0.0005 mg/L	ND mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL = I	Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

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5/1/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-008

SAMPLE INFORMATION

Sample Number:	1304007-008			Customer Samp	ble Number: 3008	Project: LCR		
Location: 2nd	draw 3036	P ST NW			Type: Dist.			
Collection Date: 3/27/2013	Collectio 7:55	n Time:	Sampl HOME	er: OWNER	Received Da 4/1/2013 10:		Receive BSmith	ed By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	0.022 mg/L	4/9/2013	TPasquale
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.010 mg/L	4/9/2013	TPasquale
Lead	EPA 200.8	0.015 r	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale
Comment: ND=Non-Detect Iron results are fo	or informational	purposes c		Minimum Detecti annot be used for		RDL	= Reporting Det	tection Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-009

SAMPLE INFORMATION

Sample Number:	1304007-009			Customer Samp	ble Number: 3023	157	Project: LCR		
Location: 1st D	0raw 641 G	GALLATIN	I ST NW		Type: Dist.	Type: Dist.			
Collection Date: 3/28/2013	Collection 6:23	n Time:	Sampl HOME	er: E OWNER	Received Da 4/1/2013 10:5		Receive BSmith	d By:	
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.012 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.018 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0021 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				Minimum Detecti		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-010

SAMPLE INFORMATION

Sample Number:	1304007-010			Customer Samp	le Number: 3023	157	Project: LCR		
Location: 2nd I	Draw 641 G	GALLATIN	I ST NW		Type: Dist.				
Collection Date: 3/28/2013	Collection 6:25	n Time:	Sampl HOME	er: E OWNER	Received Da 4/1/2013 10:5		Receive BSmith	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.019 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0012 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	- Minimum Detectio	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-011

SAMPLE INFORMATION

Sample Number:	1304007-011			Customer Samp	ble Number: 3130	Project: LCR			
Location: 1st E	Draw 223 1	4TH PL I	NE		Type: Dist.				
Collection Date: 3/25/2013	Collectio 18:00	n Time:	Sampl HOME	ler: E OWNER	Received Da 4/1/2013 10:{		Receive BSmith	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.059 mg/L	4/12/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.140 mg/L	4/12/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0105 mg/L	4/12/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	- Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-012

SAMPLE INFORMATION

Sample Number:	1304007-012			Customer Samp	ble Number: 3087	203	Project: LCR		
Location: 1st E	Draw 1319	РОТОМ	AC AV SE		Type: Dist.				
Collection Date: 3/26/2013	Collectio 6:27	n Time:	Samp HOME	ler: E OWNER	Received Da 4/1/2013 10:		Receive BSmith	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.028 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment:									

Reviewed By:

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5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-013

SAMPLE INFORMATION

Sample Number:	1304007-013			Customer Samp	le Number: 30872	Project: LCR		
Location: 2nd I	Draw 1319	РОТОМА	C AV SE		Type: Dist.			
Collection Date: 3/26/2013	Collection 6:28	n Time:	Sampl HOME	er: OWNER	Received Da 4/1/2013 10:{		Receive BSmith	d By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.014 mg/L	4/9/2013	TPasquale
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.016 mg/L	4/9/2013	TPasquale
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detection		RDL	= Reporting Det	ection Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-014

SAMPLE INFORMATION

Sample Number:	1304007-014			Customer Samp	ole Number: 3092	716	Project: LCR			
Location: 1st [Draw 1211	CARRO	LLSBURG	PL SW	Type: Dist.					
Collection Date: 3/27/2013			Samp HOME	ler: E OWNER		Received Date and Time: 4/1/2013 10:50:57 AM		Received By: BSmith		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.056 mg/L	4/9/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.111 mg/L	4/9/2013	TPasquale		
Lead		0.045	mg/L	0.07.00/	0.0005 mall	0.0023 mg/L	4/9/2013	TPasquale		
	EPA 200.8	0.015	mg/∟	0.07 ug/L	0.0005 mg/L	0.0023 mg/L	4/3/2013	11 asquale		

Reviewed By:

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Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-015

SAMPLE INFORMATION

Sample Number:	1304007-015			Customer Samp	ble Number: 3092	716	Project: LCR		
Location: 2nd	Draw 1211	CARRO	LLSBURG	PL SW	Type: Dist.				
Collection Date: Collection Time: 3/27/2013 8:38			Samp HOME	ler: E OWNER	Received Da 4/1/2013 10:		Received By: BSmith		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.039 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.052 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0047 mg/L	4/9/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-016

SAMPLE INFORMATION

Sample Number:	1304007-016		С	ustomer Samp	le Number: 3099	778	Project: LCR		
Location: 1st D	Draw 619 1	2TH ST NE	≣		Type: Dist.				
Collection Date: 3/26/2013				VNER	Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Action I	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	n	ng/L	5.1 ug/L	0.01 mg/L	0.031 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 m	ng/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015 m	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o		nimum Detection		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-017

SAMPLE INFORMATION

Sample Number:	1304007-017			Customer Samp	ble Number: 3099	778	Project: LCR		
Location: 2nd	Draw 619 1	2TH ST N	E		Type: Dist.				
Collection Date: 3/26/2013			Sample HOME	ər: OWNER	Received Da 4/1/2013 10:		Received By: BSmith		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.038 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.024 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015 r	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				Minimum Detecti		RDL	= Reporting Det	tection Limit	

Reviewed By:

Michael L. Chierry

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5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-018

SAMPLE INFORMATION

Sample Number:	1304007-018			Customer Samp	le Number: 3106	Project: LCR			
Location: 1st D	Draw 1808	KEARNE	EY ST NE		Type: Dist.				
Collection Date: 3/27/2013	Collection 6:15	n Time:	Samp HOME	ler: E OWNER	Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.039 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.089 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0017 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detection		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-019

SAMPLE INFORMATION

Sample Number:	1304007-019			Customer Sample	e Number: 31060	057	Project: LCR		
Location: 2nd	Draw 1808	KEARNE	Y ST NE		Type: Dist.				
Collection Date: 3/27/2013	Collection 6:19	n Time:	Sampl HOME	er: : OWNER	Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.034 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.036 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	ourposes		Minimum Detectio		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-020

SAMPLE INFORMATION

Sample Number:	1304007-020			Customer Samp	ble Number: 30493	333	Project: LCR		
Location: 1st E	Draw 1353	JEFFER	SON ST N	W	Type: Dist.				
Collection Date: 3/26/2013				ler: E OWNER	Received Da 4/1/2013 10:5		Received By: BSmith		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.070 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0005 mg/L	4/9/2013	TPasquale	

Reviewed By:

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5/1/2013

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Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-021

SAMPLE INFORMATION

Sample Number:	1304007-021		Customer Sample Number: 3049333 Project: LCR						
Location: 2nd [Draw 1353	JEFFER	SON ST N	N	Type: Dist.				
Collection Date: Collection Time: 3/26/2013 18:32			Sample HOME	er: OWNER	Received Da 4/1/2013 10:5		Received By: BSmith		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.035 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0019 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detecti annot be used for		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

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5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-022

SAMPLE INFORMATION

Sample Number:	1304007-022		Customer Sample Number: 3122831 Project: LCR						
Location: 1st [Draw 905 k	ENT PL	NE		Type: Dist.				
Collection Date: 3/27/2013	Collectio 4:35	n Time:	Samp HOME	ler: E OWNER		ived Date and Time: Received By: 013 10:50:57 AM BSmith			
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.059 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.045	mg/L	0.07 ug/L	0.0005 mg/l	< 0.0005 mg/L	4/9/2013	TPasquale	
2000	EPA 200.8	0.015	mg/∟	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	11 asquale	

Reviewed By:

Michael L. Chierry

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5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-023

SAMPLE INFORMATION

Sample Number:	1304007-023			Customer Samp	ble Number: 3122	831	Project: LCR		
Location: 2nd	Draw 905 k	KENT PL N	NE		Type: Dist.				
Collection Date: 3/27/2013	Collectio 4:37	n Time:	Sampl HOME	er: : OWNER	Received Da 4/1/2013 10:		d By:		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.057 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.009 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-024

SAMPLE INFORMATION

Sample Number:	1304007-024			Customer Samp	le Number: 30874	431	Project: LCR			
Location: 1st D	Draw 1603	MASSAC	HUSETT	S AVE SE	Type: Dist.					
Collection Date: 3/26/2013	Collection 22:00	n Time:	•	Sampler: Received Date and Ti HOME OWNER 4/1/2013 10:50:57 AM						
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/9/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	4/9/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo	r informational I	ourooses		- Minimum Detectio		RDL	= Reporting Det	ection Limit		

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-025

SAMPLE INFORMATION

Sample Number:	1304007-025			Customer Samp	ble Number: 3087	431	Project: LCR		
Location: 2nd	Draw 1603	MASSAC	HUSETT	S AVE SE	Type: Dist.				
Collection Date: 3/26/2013	Collection 22:05	n Time:	Samp HOME	ler: E OWNER	Received Da 4/1/2013 10:		Received By: BSmith		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.015 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.008 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-026

SAMPLE INFORMATION

Sample Number:	1304007-026			Customer Samp	le Number: 3006	813	Project: LCR		
Location: 1st D	0raw 36 FL	ORIDA A	VE NW		Type: Dist.				
Collection Date: 3/28/2013			Samp HOME	ler: E OWNER	Received Da 4/1/2013 10:		Received By: BSmith		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.095 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detectio		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-027

SAMPLE INFORMATION

Sample Number:	1304007-027			Customer Samp	le Number: 30068	313	Project: LCR		
Location: 2nd I	Draw 36 FL	ORIDA A	VE NW		Type: Dist.				
			Samp	er:	Received Dat	Received Date and Time:		d By:	
3/28/2013	3/2013 7:10 H			OWNER	4/1/2013 10:5	50:57 AM	BSmith		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.011 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	4/9/2013	TPasquale	
Comment:									
ND=Non-Detect			MDL =	Minimum Detection	on Level	RDL	= Reporting Det	ection Limit	
Iron results are fo	r informational p	ourposes	only and o	cannot be used for	compliance.				

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-028

SAMPLE INFORMATION

Sample Number:	1304007-028			Customer Samp	ble Number: 3011	592	Project: LCR		
Location: 1st E	Draw 75 BA	TES ST	NW		Type: Dist.				
Collection Date: Collection Time: 3/26/2013 17:49			Sample HOME	r: OWNER	Received Da 4/1/2013 10:		Received By: BSmith		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
lue a						0.04	4/0/0040	TDeeswale	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/9/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	< 0.01 mg/L 0.019 mg/L	4/9/2013	TPasquale	
			mg/L	-	Ū	5			

Reviewed By:

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5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-029

SAMPLE INFORMATION

Sample Number:	1304007-029			Customer Samp	le Number: 30115	592	Project: LCR		
Location: 2nd	Draw 75 BA	TES ST N	IW		Type: Dist.				
Collection Date: Collection Til 3/26/2013 17:51			Fime: Sampler: HOME OWNER			e and Time: 50:57 AM	Received By: BSmith		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015 r	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect	rinformational			Minimum Detecti		RDL	= Reporting Det	ection Limit	
Iron results are fo	miniormational	puiposes	July and C	annot be used for	compliance.				

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-030

SAMPLE INFORMATION

Sample Number:	1304007-030			Customer Samp	ble Number: 30220	011	Project: LCR		
Location: 1st E	Draw 807 B	BUCHANA	AN ST NW		Type: Dist.				
Collection Date: Collection Time 3/27/2013 6:30		n Time:	Sample HOME	er: OWNER	Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/9/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8	1.30	mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	< 0.01 mg/L 0.003 mg/L	4/9/2013 4/9/2013	TPasquale TPasquale	
		1.30 0.015	mg/L	-	0	0			

Reviewed By:

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Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-031

SAMPLE INFORMATION

Sample Number:	1304007-031			Customer Samp	ble Number: 30220	011	Project: LCR		
Location: 2nd	Draw 807 B	UCHAN	AN ST NW		Type: Dist.				
Collection Date: Collection 3/27/2013 6:33		n Time: Sampler: HOME OWNER			Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.002 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0098 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detecti cannot be used for		RDL	= Reporting Det	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-032

SAMPLE INFORMATION

Sample Number:	1304007-032		Cu	stomer Sample N	Number: 30294	43	Project: LCR		
Location: 1st E	Draw 1203	QUINCY S	ST NW		Type: Dist.				
Collection Date: Collection Ti 3/27/2013 6:30		n Time:	Sampler: HOME OW	NER	Received Date 4/1/2013 10:5		Received By: BSmith		
Parameter	Method	Action I	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	n	ng/L	E 1		0.007	4/0/0040	TDeeswale	
			ilg/L	5.1 ug/L	0.01 mg/L	0.297 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8		-	5.1 ug/L).17 ug/L	0.01 mg/L 0.001 mg/L	0.297 mg/L 0.017 mg/L	4/9/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8		ng/L ().17 ug/L	0	0		·	

Reviewed By:

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5/1/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-033

SAMPLE INFORMATION

Sample Number:	1304007-033			Customer Samp	le Number: 30294	443	Project: LCR		
Location: 2nd	Draw 1203	QUINCY	ST NW		Type: Dist.				
Collection Date: Collection Time: 3/27/2013 6:33			Sampl HOME	er: OWNER	Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.019 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detection	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-034

SAMPLE INFORMATION

Sample Number:	1304007-034			Customer Sam	ole Number: 31272	230	Project: LCR		
Location: 1st D	Draw 617 6	TH ST NE			Type: Dist.				
Collection Date: 3/27/2013	Collection Time: 6:30		Sample HOME	er: OWNER	Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015 r	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes c		Minimum Detect		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304007-035

SAMPLE INFORMATION

Sample Number:	1304007-035			Customer Samp	ble Number: 31272	Project: LCR			
Location: 2nd	Draw 617 6	TH ST NE			Type: Dist.				
Collection Date: 3/27/2013	Collection Time: 6:32		Sample HOME	er: OWNER	Received Da 4/1/2013 10:{		Received By: BSmith		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.011 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015 r	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes o		Minimum Detecti annot be used for		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304047-001

SAMPLE INFORMATION

Sample Number:	1304047-001			Customer Samp	le Number: 30268	337	Project: LCR		
Location: 1st d	raw 6210	8TH ST N	W		Type: Dist.				
Collection Date: Collection Time: 3/27/2013 6:00			Samp HOME	ler: E OWNER	Received Da 4/3/2013 3:46		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.021 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30 i	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		= Minimum Detectio		RDL	= Reporting Det	tection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304047-002

SAMPLE INFORMATION

Sample Number:	1304047-002		Cu	stomer Sample	Number: 3026	837	Project: LCR	
Location: 2nd	draw 6210	8TH ST NV	N		Type: Dist.			
Collection Date:Collection Time:3/27/20136:05		n Time:	Sampler: HOME OWI	NER	Received Da 4/3/2013 3:4		Received JCross	By:
Parameter	Method	Action I	_evel	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	n	ng/L	5.1 ug/L	0.01 mg/L	0.024 mg/L	4/9/2013	TPasquale
Copper	EPA 200.8	1.30 m	ng/L (0.17 ug/L	0.001 mg/L	0.004 mg/L	4/9/2013	TPasquale
Lead	EPA 200.8	0.015 m	ng/L (0.07 ug/L	0.0005 mg/L	0.0009 mg/L	4/9/2013	TPasquale
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o		mum Detectior of be used for c		RDL	= Reporting Dete	ction Limit

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304053-001

SAMPLE INFORMATION

Sample Number:	1304053-001			Customer Samp	le Number: 3026	604	Project: LCR		
Location: 1st d	raw 302 R	ITTENH	OUSE ST	NW	Type: Dist.				
Collection Date: 3/28/2013	n Time:	Sampl HOME	ler: E OWNER	Received Da 4/4/2013 12:4		Received By: JCross			
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.040 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.016 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0011 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detection		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304053-002

SAMPLE INFORMATION

Sample Number:	1304053-002			Customer Samp	ble Number: 3026	604	Project: LCR		
Location: 2nd o	draw 302 RITTENHOUSE ST NW				Type: Dist.				
Collection Date: Collection Time: 3/28/2013 3:45			Sampl HOME	er: E OWNER	Received Da 4/4/2013 12:4		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.052 mg/L	4/9/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.014 mg/L	4/9/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0020 mg/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	rinformational	nurnosas		Minimum Detecti		RDL	= Reporting De	tection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304072-001

SAMPLE INFORMATION

Sample Number:	1304072-001			Customer Sam	ole Number: 3092	217	Project: LCR		
Location: 1st c	lraw 6105	DIX ST N	E		Type: Dist.				
Collection Date: Collection Time: 3/28/2013 6:27			Sampl HOME	er: : OWNER	Received Da 4/8/2013 9:2		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	4/10/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.024 mg/L	4/10/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/10/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number: LC-W1304072-002

SAMPLE INFORMATION

Sample Number:	1304072-002			Customer Sam	ole Number: 3092	217	Project: LCR		
Location: 2nd	draw 6105	DIX ST N	E		Type: Dist.				
Collection Date: Collection Time: 3/28/2013 6:29			Sampl HOME	er: OWNER	Received Da 4/8/2013 9:2		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.015 mg/L	4/10/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	4/10/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	4/10/2013	TPasquale	

Reviewed By:

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5/1/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-001

SAMPLE INFORMATION

Sample Number:	1304253-001			Customer Samp	ble Number: 3032	623	Project: LCR		
Location: 1st d	Iraw 780 F	AIRMON	NT ST NW		Type: Dist.				
Collection Date: Collection Time: 4/22/2013 21:07			Samp HOME	ler: E OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.127 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.021 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0011 mg/L	5/15/2013	TPasquale	

Reviewed By:

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Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-002

SAMPLE INFORMATION

Sample Number:	1304253-002			Customer Samp	le Number: 3032	623	Project: LCR		
Location: 2nd o	draw 780 F	AIRMON	IT ST NW		Type: Dist.				
Collection Date: 4/22/2013	Collection 21:08	n Time:	Sampl HOME	er: OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.096 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.010 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational I	ourposes		Minimum Detection		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-003

SAMPLE INFORMATION

Sample Number:	1304253-003			Customer Samp	ble Number: 30193	336	Project: LCR		
Location: 1st d	raw 605 C	OLUMB	IA RD NW		Type: Dist.				
Collection Date: 4/22/2013	Collection 17:53	n Time:	Sampl HOME	er: E OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.122 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

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5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-004

SAMPLE INFORMATION

Sample Number:	1304253-004			Customer Samp	ble Number: 3019	336	Project: LCR		
Location: 2nd	draw 605 C	OLUMB	IA RD NW		Type: Dist.				
Collection Date: 4/22/2013	Collection 17:54	n Time:	Sampl HOME	er: : OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.069 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	5/15/2013	TPasquale	

Reviewed By:

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5/21/2013

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-005

SAMPLE INFORMATION

Sample Number:	1304253-005			Customer Samp	ble Number: 3039	963	Project: LCR		
Location: 1st c	draw 5404	39TH ST	NW		Type: Dist.				
Collection Date: 4/22/2013	Collection 7:00	n Time:	Sampl HOME	er: E OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.048 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.028 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	5/15/2013	TPasquale	
Comment:									

Reviewed By:

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5/21/2013

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LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-006

SAMPLE INFORMATION

Sample Number:	1304253-006			Customer Samp	ble Number: 30399	963	Project: LCR		
Location: 2nd	draw 5404	39TH ST	NW		Type: Dist.				
Collection Date: 4/22/2013	Collection 7:01	n Time:	Samp HOME	ler: E OWNER	Received Da 4/29/2013 11		Received JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.039 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.026 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	= Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

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5/21/2013

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LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-007

SAMPLE INFORMATION

Sample Number:	1304253-007			Customer Samp	le Number: 3029	396	Project: LCR		
Location: 1st d	raw 1003	QUEBEC	PL NW		Type: Dist.				
Collection Date: 4/23/2013	Collection 20:53	n Time:	Sampl HOME	er: OWNER	Received Da 4/29/2013 11		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.052 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.086 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0009 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect			MDI -	Minimum Detecti	on Level	RDI :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

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5/21/2013

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Washington Aqueduct Laboratory

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LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-008

SAMPLE INFORMATION

Sample Number: 1304253-008				Customer Sample	e Number: 30293	396	Project: LCR		
Location: 2nd o	draw 1003	QUEBEC	PL NW		Type: Dist.				
Collection Date: 4/23/2013	n Time:	Sampl HOME	er: OWNER	Received Da 4/29/2013 11		Received By: JCross			
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.084 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.054 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational I	purposes		Minimum Detectio		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

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5/21/2013

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Washington Aqueduct Laboratory

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LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-009

SAMPLE INFORMATION

Sample Number: 1304253-009				Customer Samp	ble Number: 3038	165 Project: LCR			
Location: 1st c	Iraw 3361	STUYVE	SANT PL I	NW	Type: Dist.				
Collection Date: 4/23/2013	Collection Time: 5:15		Sampl HOME	er: OWNER		Received Date and Time: 4/29/2013 11:24:08 AM		Received By: JCross	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.032 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.098 mg/L	5/15/2013	TPasquale	
			0	3 -	0.001 mg/L	0.000 mg/L	0/10/2010		
Lead	EPA 200.8	0.015	•	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	

Reviewed By:

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5/21/2013

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LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-010

SAMPLE INFORMATION

Sample Number: 1304253-010			(Customer Sam	ble Number: 3038	165	Project: LCR			
Location: 2nd	draw 3361	STUYVES	SANT PL NV	/	Type: Dist.					
Collection Date: 4/23/2013	Collection Time: 5:15		Sampler: HOME O			Received Date and Time: 4/29/2013 11:24:08 AM		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.045 mg/L	5/15/2013	TPasquale		
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.045 mg/L 0.025 mg/L	5/15/2013 5/15/2013	TPasquale TPasquale		
			mg/L	-	0	5				

Reviewed By:

Michael L. Chierry

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5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-011

SAMPLE INFORMATION

Sample Number: 1304253-011				Customer Samp	ble Number: 30225	580	Project: LCR		
Location: 1st c	draw 4818	8TH ST N	W		Type: Dist.				
Collection Date: 4/23/2013	Collectio 18:00	n Time:	Sampler HOME C			Received Date and Time: 4/29/2013 11:24:08 AM		Received By: JCross	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.016 mg/L	5/15/2013	TPasquale	
					<u>-</u>	0.010 mg/L			
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.033 mg/L	5/15/2013	TPasquale	
Copper Lead	EPA 200.8 EPA 200.8		mg/L mg/L	0.17 ug/L 0.07 ug/L	5	0	5/15/2013 5/15/2013	·	

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5/21/2013

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-012

SAMPLE INFORMATION

Sample Number: 1304253-012				Customer Sample Number: 3022580				Project: LCR		
Location: 2nd	draw 4818	8TH ST N	IW		Type: Dist.					
Collection Date: 4/23/2013	Collection 18:05	n Time:	Sample HOME	er: OWNER	Received Da 4/29/2013 11		Received By: JCross			
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	5/15/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.023 mg/L	5/15/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	5/15/2013	TPasquale		
Comment: ND=Non-Detect				Minimum Detecti			= Reporting Det	a atiana I inait		

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-013

SAMPLE INFORMATION

Sample Number: 1304253-013				Customer Sam	ble Number: 3038	872 Project: LCR			
Location: 1st c	draw 3215	MCKINLE	EY ST NW		Type: Dist.				
Collection Date: 4/24/2013			Sample HOME	er: OWNER		Received Date and Time: 4/29/2013 11:24:08 AM		Received By: JCross	
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.267 mg/L	5/15/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.267 mg/L 0.116 mg/L	5/15/2013 5/15/2013	TPasquale TPasquale	
			mg/L	-	Ū	0		·	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-014

SAMPLE INFORMATION

Sample Number: 1304253-014				Customer Samp	ble Number: 30388	872	2 Project: LCR		
Location: 2nd	draw 3215	MCKINL	EY ST NW		Type: Dist.				
Collection Date: 4/24/2013			Sampl HOME	er: OWNER	Received Da 4/29/2013 11		Received JCross	Received By: JCross	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.088 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.034 mg/L	5/15/2013	TPasquale	
			-		01001 mg/=	0.00 mig/=			
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	5/15/2013	TPasquale	

Reviewed By:

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5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-015

SAMPLE INFORMATION

Sample Number: 1304253-015				Customer Samp	ble Number: 30206	687 Project: LCR			
Location: 1st c	lraw 3917	8TH ST N	W		Type: Dist.				
Collection Date: 4/24/2013	Collection Time: Sar 6:37 HO			ər: OWNER	Received Da 4/29/2013 11				
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.018 mg/L	5/15/2013	TPasquale	
Connor	EPA 200.8	1.20	~~~~ /l	0.47					
Copper	LI A 200.0	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.094 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	0	0.17 ug/L 0.07 ug/L	0.001 mg/L 0.0005 mg/L	0.094 mg/L 0.0008 mg/L	5/15/2013 5/15/2013	TPasquale TPasquale	

Reviewed By:

Michael L. Chierry

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5/21/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-016

SAMPLE INFORMATION

Sample Number: 1304253-016				Customer Samp	le Number: 3020	87 Project: LCR		
Location: 2nd	draw 3917	8TH ST N	W		Type: Dist.			
Collection Date: 4/24/2013	Collection Time: Sar 6:39 HO			r: OWNER	Received Da 4/29/2013 11		d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8							
		1	mg/L	5.1 ug/L	0.01 mg/L	0.024 mg/L	5/15/2013	TPasquale
Copper	EPA 200.8		ng/∟ ng/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.024 mg/L 0.028 mg/L	5/15/2013 5/15/2013	l Pasquale TPasquale
Copper Lead			ng/L	-	0	0		·

Reviewed By:

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5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-017

SAMPLE INFORMATION

Sample Number: 1304253-017				Customer Sam	ble Number: 3108	541	Project: LCR		
Location: 1st c	draw 333 3	4TH ST N	IE		Type: Dist.				
Collection Date: 4/24/2013	Collection 6:15	n Time:	Sampl HOME	er: OWNER		Received Date and Time: 4/29/2013 11:24:08 AM		Received By: JCross	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.018 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.029 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect				Minimum Detecti		, וחפ	= Reporting Det	action Limit	

Reviewed By:

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Michael Chicoine, Laboratory Manager

5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-018

SAMPLE INFORMATION

Sample Number: 1304253-018				Customer Sam	ole Number: 3108	541	Project: LCR		
Location: 2nd	draw 333 3	4TH ST N	IE		Type: Dist.				
Collection Date: 4/24/2013	Collection Time: 6:20		Sampl HOME	er: : OWNER		Received Date and Time: 4/29/2013 11:24:08 AM		Received By: JCross	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.031 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.015 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

5/21/2013

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Washington Aqueduct Laboratory

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LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-019

SAMPLE INFORMATION

Sample Number: 1304253-019				Customer Sam	ole Number: 3127	313	Project: LCR		
Location: 1st d	Iraw 617 N	/I ST NE			Type: Dist.				
Collection Date: 4/24/2013			•			eceived Date and Time: /29/2013 11:24:08 AM		Received By: JCross	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.058 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.040 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0014 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	Minimum Detecti	on Level	RDI =	= Reporting Det	ection Limit	

Reviewed By:

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5/21/2013

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-020

SAMPLE INFORMATION

Sample Number: 1304253-020				Customer Samp	ble Number: 3127	313	Project: LCR		
Location: 2nd	draw 617 M	I ST NE			Type: Dist.				
Collection Date: 4/24/2013	Collection Time: 18:17		Sampl HOME	er: : OWNER		Received Date and Time: 4/29/2013 11:24:08 AM		Received By: JCross	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.045 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.075 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect			MDI	- Minimum Detecti		וחם	= Reporting Det	action Limit	

Reviewed By:

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5/21/2013

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-021

SAMPLE INFORMATION

Sample Number:	1304253-021			Customer Sam	ole Number: 3072	261	Project: LCR		
Location: 1st d	Iraw 413 4	TH ST SE			Type: Dist.				
Collection Date: Collection Time: 4/24/2013 5:58			Sampler HOME C		Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30 r	ng/L	0.17 ug/L	0.001 mg/L	0.042 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015 n	ng/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes c		linimum Detect		RDL :	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-022

SAMPLE INFORMATION

Sample Number:	1304253-022			Customer Sam	ole Number: 3072	261	Project: LCR		
Location: 2nd	draw 413 4	TH ST SE			Type: Dist.				
Collection Date: 4/24/2013	Collectio 6:00	n Time:	Sampl HOME	er: : OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.019 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-023

SAMPLE INFORMATION

Sample Number:	1304253-023			Customer Sam	ple Number: 31034	403	Project: LCR		
Location: 1st c	draw 3416	9TH ST N	E		Type: Dist.				
Collection Date: 4/24/2013	Collection 6:33	n Time:	Sample HOME (r: OWNER	Received Dat 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	1	mg/L	5.1 ug/L	0.01 mg/L	0.014 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30 i	mg/L	0.17 ug/L	0.001 mg/L	0.002 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015 1	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect				Minimum Detect			= Reporting Det		

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-024

SAMPLE INFORMATION

Sample Number:	1304253-024		Customer Sa	mple Number: 31034	103	Project: LCR		
Location: 2nd	draw 3416	9TH ST NE	1	Type: Dist.				
Collection Date: 4/24/2013	Collection 6:35	n Time:	Sampler: HOME OWNER	Received Dat 4/29/2013 11:		Received By: JCross		
Parameter	Method	Action L	_evel MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L 5.1 ug/L	0.01 mg/L	0.019 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30 m	ng/L 0.17 ug/L	0.001 mg/L	0.002 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015 m	ng/L 0.07 ug/L	0.0005 mg/L	ND mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL = Minimum Dete	ction Level	RDL =	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-025

SAMPLE INFORMATION

Sample Number:	1304253-025			Customer Sam	ole Number: 3042	773			
Location: 1st d	raw 4332	BRAND	WINE ST	NW	Type: Dist.				
Collection Date: 4/24/2013	Collection 6:30	n Time:	Sampl HOME	er: : OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.064 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	ion Level	RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-026

SAMPLE INFORMATION

Sample Number:	1304253-026			Customer Samp	le Number: 3042	2773 Project: LCR			
Location: 2nd	draw 4332	BRANDY	WINE ST	NW	Type: Dist.				
Collection Date: 4/24/2013	Collection 6:37	Time: Sampler: HOME OWNER			Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.056 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	- Minimum Detection	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-027

SAMPLE INFORMATION

Sample Number:	1304253-027			Customer Sample Number: 3125513			Project: LCR		
Location: 1st d	lraw 24 E∖	ARTS ST	ΓNE		Type: Dist.				
Collection Date: 4/25/2013	Collection 5:00	n Time:	Samp HOMI	ler: E OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.444 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.052 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		= Minimum Detectio cannot be used for		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-028

SAMPLE INFORMATION

Sample Number:	1304253-028			Customer Samp	ble Number: 3125	513	Project: LCR		
Location: 2nd	draw 24 E∨	ARTS ST	ΓNE		Type: Dist.				
Collection Date: 4/25/2013	n Time:	Sampl HOME	er: : OWNER	Received Da 4/29/2013 11		Received By: JCross			
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.429 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.030 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment:					on Level		= Reporting Det		

Reviewed By:

Michael L. Chicsne

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5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-029

SAMPLE INFORMATION

Sample Number:	1304253-029			Customer Samp	ble Number: 30412	213	Project: LCR		
Location: 1st d	lraw 3809	ALTON P	'L NW		Type: Dist.				
Collection Date: 4/25/2013	Collection 6:17	n Time:	Sampl HOME	er: E OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.025 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1304253-030

SAMPLE INFORMATION

Sample Number:	1304253-030			Customer Sample Number: 3041213			Project: LCR		
Location: 2nd	draw 3809	ALTON P	'L NW		Type: Dist.				
Collection Date: 4/25/2013	Collection 6:19	n Time:	Sampl HOME	er: E OWNER	Received Da 4/29/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.018 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	- Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/21/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1305002-001

SAMPLE INFORMATION

Sample Number:	1305002-001			Customer Sample Number: 3029267			Project: LCR		
Location: 1st d	raw 3907	13TH ST	NW		Type: Dist.				
Collection Date: 4/29/2013	Collection Time: Sam 21:30 HOM			er: E OWNER	Received Dat 5/1/2013 9:47		d By:		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	0.016 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.146 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0019 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	ourposes		Minimum Detecti		RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1305002-002

SAMPLE INFORMATION

Sample Number:	1305002-002			Customer Sample Number: 3029267			Project: LCR		
Location: 2nd	draw 3907	13TH ST	NW		Type: Dist.				
Collection Date: 4/29/2013	Collectio 21:34	n Time:	Sampl HOME	ler: E OWNER	Received Da 5/1/2013 9:47		Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.010 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.082 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	ma/l	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	5/15/2013	TPasquale	
	LFA 200.0	0.015	mg/∟	0.07 ug/L	0.0005 mg/L	0.0000 mg/L	5/15/2015	TT asquare	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

5/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1305002-003

SAMPLE INFORMATION

Sample Number:	1305002-003			Customer Samp	le Number: 3022	277	Project: LCR		
Location: 1st d	Iraw 804 D	DELAFIEI	D PL. NW		Type: Dist.				
Collection Date: 4/24/2013	Collection 5:27	n Time:	Sampl HOME	er: OWNER	Received Da 5/1/2013 9:47		Receive JCross	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.016 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0007 mg/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	nurnoses		Minimum Detection		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/21/2013 Report Number: LC-W1305002-004

SAMPLE INFORMATION

Sample Number:	1305002-004			Customer Sam	ole Number: 3022	277	Project: LCR		
Location: 2nd	draw 804 D	ELAFIE	LD PL. NW	1	Type: Dist.				
Collection Date: 4/24/2013	Collection 5:29	n Time:	Sampl HOME	ler: E OWNER	Received Da 5/1/2013 9:47		Receive JCross	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	5/15/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.009 mg/L	5/15/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	5/15/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-001

SAMPLE INFORMATION

Sample Number:	·			Customer Sam	ole Number: 30732	211	Project: LCR		
Location: 1st d	Iraw 308 9	TH ST SE			Type: Dist.				
Collection Date: 5/20/2013	Collectio 16:05	n Time:	Sampler HOME (Received Da 5/31/2013 11		Received JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.028 mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30 n	ng/L	0.17 ug/L	0.001 mg/L	0.006 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015 n	ng/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational			/inimum Detect		RDL =	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-002

SAMPLE INFORMATION

Sample Number:			Custor	mer Sample Numbe	r: 3073211		Project: LCR	
Location: 2nd	draw 308 9	TH ST SE		Туре	: Dist.			
Collection Date: 5/20/2013	Collectio 16:06	n Time:	Sampler: HOME OWNEF		ived Date and Ti 2013 11:41:43 A		Received JCross	Ву:
Parameter	Method	Action I	Level MD	DL RDL	Resul	lt	Analysis Date	Analyst
Iron	EPA 200.8	n	ng/L 5.1	l ug/L 0.01	mg/L 0.0	016 mg/L	6/13/2013	TPasquale
Copper	EPA 200.8	1.30 n	ng/L 0.17	7 ug/L 0.001	mg/L 0.0)23 mg/L	6/13/2013	TPasquale
Lead	EPA 200.8	0.015 n	ng/L 0.07	7 ug/L 0.0005	mg/L < 0.00	005 mg/L	6/13/2013	TPasquale
Comment: ND=Non-Detect			MDL = Minimu	m Detection Level		RDL =	Reporting Dete	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-003

SAMPLE INFORMATION

Sample Number:	1305264-003			Customer Samp	ble Number: 3006	873	Project: LCR		
Location: 1st d	Iraw 53 P	ST NW			Type: Dist.				
Collection Date: 5/21/2013	Collectio 19:30	n Time:	Sampl HOME	er: : OWNER	Received Da 5/31/2013 11		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.006 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL =	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

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6/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-004

SAMPLE INFORMATION

Sample Number:	1305264-004			Customer Samp	ble Number: 3006	873	Project: LCR		
Location: 2nd	draw 53 P	ST NW			Type: Dist.				
Collection Date: 5/21/2013	Collectio 19:35	n Time:	Sampl HOME	er: E OWNER	Received Da 5/31/2013 11		Receive JCross	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.012 mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.008 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect			MDL =	- Minimum Detecti	on Level	RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-005

SAMPLE INFORMATION

Sample Number:				Customer Samp	ble Number: 3103	161	Project: LCR		
Location: 1st c	Iraw 2408	2ND ST N	IE		Type: Dist.				
Collection Date: 5/21/2013	Collection 8:00	n Time:	Sampl HOME	er: OWNER	Received Da 5/31/2013 11		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	1	mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30 1	mg/L	0.17 ug/L	0.001 mg/L	0.032 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0010 mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

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6/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-006

SAMPLE INFORMATION

Sample Number:	•		Customer Sample Number: 3103161			161	Project: LCR		
Location: 2nd	draw 2408	2ND ST N	IE		Type: Dist.				
Collection Date: 5/21/2013	Collection 8:00	n Time:	Sampl HOME	er: OWNER	Received Da 5/31/2013 11		Receive JCross	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	0.058 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015 r	mg/L	0.07 ug/L	0.0005 mg/L	0.0028 mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

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6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-007

SAMPLE INFORMATION

Sample Number:	1305264-007			Customer Samp	ble Number: 30304	408	Project: LCR		
Location: 1st d	raw 1412	SHEPHE	RD ST.,N	N	Type: Dist.				
Collection Date: 5/22/2013	Collection 7:35	n Time:	Sampl HOME	er: OWNER	Received Da 5/31/2013 11		Receive JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.161 mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0030 mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detecti annot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1305264-008

SAMPLE INFORMATION

Sample Number:	1305264-008			Customer Samp	ble Number: 30304	408	Project: LCR		
Location: 2nd	draw 1412	SHEPHE	RD ST.,N	N	Type: Dist.				
Collection Date: 5/22/2013	Collectio 7:35	n Time:	Sampl HOME	er: OWNER	Received Da 5/31/2013 11		Received JCross	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.173 mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0024 mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational			Minimum Detecti		RDL :	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306052-001

SAMPLE INFORMATION

Sample Number:				Customer Sample Number: 3041124		124	Project: LCR		
Location: 1st d	lraw 4215	39TH ST	NW		Type: Dist.				
Collection Date: 6/4/2013	Collection 6:55	n Time:	Samp HOMI	ler: E OWNER	Received Da 6/7/2013 8:35		Receive ECave	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.095 mg/L	6/13/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.051 mg/L	6/13/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0019 mg/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational I	nurnoses		= Minimum Detectio		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306052-002

SAMPLE INFORMATION

Sample Number:				Customer Sample Number: 3041124		124	Project: LCR	
Location: 2nd	draw 4215	39TH ST	NW		Type: Dist.			
Collection Date: 6/4/2013	Collectio 7:00	n Time:	Sampl HOME	er: OWNER	Received Dat 6/7/2013 8:35		Received ECave	d By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.139 mg/L	6/13/2013	TPasquale
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	6/13/2013	TPasquale
Lead				0.07 //			0/40/0040	TDeeswale
Leau	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0017 mg/L	6/13/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306090-001

SAMPLE INFORMATION

Sample Number:	1306090-001			Customer Samp	le Number: 3036	642			
Location: 1st d	raw 3625	ALBEMA	ARLE ST N	W	Type: Dist.				
Collection Date: 6/6/2013			Samp HOME	er: E OWNER	Received Da 6/12/2013 1:3		Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.048 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detectio		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306090-002

SAMPLE INFORMATION

Sample Number:	1306090-002			Customer Samp	ble Number: 30366	642	Project: LCR		
Location: 2nd	draw 3625	ALBEMA	RLE ST NW	1	Type: Dist.				
Collection Date: 6/6/2013			Sample HOME (r: OWNER	Received Da 6/12/2013 1:3		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron							0/40/0040	TDeeevele	
	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	ND mg/L 0.005 mg/L	6/18/2013	TPasquale	
			mg/L	-	Ũ	5			

Reviewed By:

Michael L. Chierry

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6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

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District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306090-003

SAMPLE INFORMATION

Sample Number:	1306090-003		Custom	er Sample Number	: 3075926	Project: LCR	
Location: 1st d	lraw 109 1	9TH ST SE	E	Туре:	Dist.		
Collection Date: 6/9/2013	Collection 10:25	n Time:	Sampler: HOME OWNER		ved Date and Time: 2013 1:32:36 PM	Received JCross	l By:
Parameter	Method	Action I	Level MDL	. RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	n	ng/L 5.1	ug/L 0.01 r	mg/L 0.050 mg/		TPasquale
Copper	EPA 200.8	1.30 m	ng/L 0.17	ug/L 0.001 r	mg/L 0.061 mg/	L 6/20/2013	TPasquale
Lead	EPA 200.8	0.015 m	ng/L 0.07	ug/L 0.0005 ı	mg/L 0.0111 mg/	L 6/20/2013	TPasquale
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o	MDL = Minimum	Detection Level		L = Reporting Dete	ection Limit

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306090-004

SAMPLE INFORMATION

Sample Number:	1306090-004		C	ustomer Sam	ple Number: 3075	926	Project: LCR		
Location: 2nd	draw 109 1	9TH ST SE	E		Type: Dist.				
Collection Date: 6/9/2013	Collection 10:26	n Time:	Sampler: HOME OV	VNER	Received Da 6/12/2013 1:	ate and Time: 32:36 PM	Received JCross	d By:	
Parameter	Method	Action I	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	n	ng/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30 n	ng/L	0.17 ug/L	0.001 mg/L	0.013 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015 n	ng/L	0.07 ug/L	0.0005 mg/L	0.0108 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL = Mir	nimum Detect	ion Level	RDL	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-001

SAMPLE INFORMATION

Sample Number:	1306115-001			Customer Sample Number: 3103119			Project: LCR		
Location: 1st d	lraw 2107	2ND ST N	E		Type: Dist.				
Collection Date: 6/10/2013	Collection 6:45	n Time:	Sampl HOME	er: OWNER	Received Da 6/14/2013 8:4		Receive ECave	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	r	ng/L	5.1 ug/L	0.01 mg/L	0.014 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	0.010 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015 r	mg/L	0.07 ug/L	0.0005 mg/L	0.0052 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				Minimum Detecti		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-002

SAMPLE INFORMATION

Sample Number:	1306115-002			Customer Samp	le Number: 3103 [.]	119	Project: LCR		
Location: 2nd	draw 2107	2ND ST N	١E		Type: Dist.				
Collection Date: 6/10/2013	Collection 6:47	n Time:	Sampl HOME	er: E OWNER	Received Da 6/14/2013 8:4		Received ECave	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0016 mg/L	6/18/2013	TPasquale	

Reviewed By:

Michael L. Chicsne

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6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-003

SAMPLE INFORMATION

Sample Number:	1306115-003			Customer Samp	ble Number: 3025	494	Project: LCR			
Location: 1st d	raw 125 N	ADISON	I ST NW		Type: Dist.	Type: Dist.				
Collection Date: 6/11/2013			Sampl HOME	ler: E OWNER		Received Date and Time: 6/14/2013 8:49:29 AM		Received By: ECave		
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.141 mg/L	6/18/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.020 mg/L	6/18/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0050 mg/L	6/18/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo			MDL =	- Minimum Detecti	on Level	RDL	= Reporting Dete	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-004

SAMPLE INFORMATION

Sample Number:	1306115-004			Customer Samp	ble Number: 30254	494	Project: LCR			
Location: 2nd o	draw 125 M	ADISON	I ST NW		Type: Dist.					
Collection Date: 6/11/2013	Collection Time: 5:42		Sampl HOME	er: E OWNER		Received Date and Time: 6/14/2013 8:49:29 AM		Received By: ECave		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.164 mg/L	6/18/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.009 mg/L	6/18/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0138 mg/L	6/18/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detection		RDL	= Reporting Det	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-005

SAMPLE INFORMATION

Sample Number:	1306115-005		Customer Sample Number: 3092217			217	Project: LCR		
Location: 1st d	Iraw 8 N S	TSW			Type: Dist.				
Collection Date: 6/11/2013	Collectio 20:10	n Time:	Sampl HOME	er: OWNER	Received Da 6/14/2013 8:4		Received ECave	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.080 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0019 mg/L	6/18/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-006

SAMPLE INFORMATION

Sample Number:	1306115-006	Customer Sample Number: 3092217				217	Project: LCR		
Location: 2nd	draw 8 N S	TSW			Type: Dist.				
Collection Date: 6/11/2013	Collectio 20:11	n Time:	Sampl HOME	er: OWNER	Received Da 6/14/2013 8:4		Received By: ECave		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.088 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0022 mg/L	6/18/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-007

SAMPLE INFORMATION

Sample Number:	1306115-007			Customer Samp	ble Number: 30287	753	Project: LCR	
Location: 1st d	Iraw 3908	13TH ST	NW		Type: Dist.			
Collection Date: 6/11/2013	Collection 8:11	n Time:	Sample HOME	er: OWNER	Received Da 6/14/2013 8:4		Received ECave	d By:
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.040 mg/L	6/18/2013	TPasquale
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.040 mg/L 0.018 mg/L	6/18/2013 6/18/2013	TPasquale TPasquale
			mg/L	-	0	5		·

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-008

SAMPLE INFORMATION

Sample Number:	1306115-008			Customer Samp	le Number: 30287	753	Project: LCR		
Location: 2nd	draw 3908	13TH ST	NW		Type: Dist.				
Collection Date: 6/11/2013	Collection 8:11	n Time:	Samp HOMI	ler: E OWNER	Received Da 6/14/2013 8:4		Receive ECave	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.030 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.046 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0019 mg/L	6/18/2013	TPasquale	

Reviewed By:

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6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-009

SAMPLE INFORMATION

Sample Number:			Customer Samp	ble Number: 30340	000	Project: LCR			
Location: 1st d	raw 1649	HARVAF	RD ST NW		Type: Dist.				
Collection Date: 6/12/2013	Collection 5:50	n Time:	Sampl HOME	er: OWNER	Received Da 6/14/2013 8:4		Receive ECave	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.139 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.032 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0061 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	ourposes		Minimum Detecti annot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-010

SAMPLE INFORMATION

Sample Number:	1306115-010			Customer Sam	ole Number: 30340	000	Project: LCR		
Location: 2nd	draw 1649	HARVAF	RD ST NW		Type: Dist.				
Collection Date: 6/12/2013	Collection 5:52	n Time:	Sampl HOME	er: OWNER	Received Da 6/14/2013 8:4		Received ECave	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.079 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.020 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0034 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect				Minimum Detect			= Reporting Det		

Reviewed By:

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6/21/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-011

SAMPLE INFORMATION

Sample Number:	1306115-011		Customer Sample Number: 3022524				Project: LCR		
Location: 1st d	raw 912 E	MERSO	N ST NW		Type: Dist.				
Collection Date: 6/12/2013	Collection 5:51	n Time:	Sampl HOME	er: : OWNER	Received Da 6/14/2013 8:4		Receive ECave	d By:	
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.022 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.004 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0024 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

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6/21/2013

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-012

SAMPLE INFORMATION

Sample Number: 1306115-012				Customer Samp	ble Number: 3022	524	Project: LCR		
Location: 2nd	draw 912 E	MERSO	N ST NW		Type: Dist.				
Collection Date: 6/12/2013	Collectio 5:54	n Time:	Sampl HOME	ler: E OWNER	Received Da 6/14/2013 8:4		Received ECave	i By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.020 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.007 mg/L	6/18/2013	TPasquale	
								TDeemvele	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0014 mg/L	6/18/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-013

SAMPLE INFORMATION

Sample Number:	1306115-013		Customer Sample Number: 3039888				Project: LCR		
Location: 1st c	draw 5301	RENO RI	D NW		Type: Dist.				
Collection Date: 6/12/2013	Collection 7:53	n Time:	Sample HOME	er: OWNER	Received Da 6/14/2013 8:4		Received ECave	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8			F A		0.011 //	0/40/0040	TD	
	LFA 200.0		mg/L	5.1 ug/L	0.01 mg/L	0.011 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.011 mg/L 0.038 mg/L	6/18/2013	TPasquale	
			mg/L	-	0	5		·	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-014

SAMPLE INFORMATION

Sample Number:	1306115-014		Customer Sample Number: 3039888				Project: LCR		
Location: 2nd	draw 5301	RENO RI	D NW		Type: Dist.				
Collection Date: 6/12/2013	Collection 7:57	n Time:	Sample HOME	er: OWNER	Received Dat 6/14/2013 8:4		Received ECave	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Lucia.								TO	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.013 mg/L	6/18/2013	TPasquale	
Iron Copper	EPA 200.8 EPA 200.8		mg/L mg/L	5.1 ug/L 0.17 ug/L	0.01 mg/L 0.001 mg/L	0.013 mg/L 0.021 mg/L	6/18/2013	TPasquale TPasquale	
			mg/L	-	0	0			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-015

SAMPLE INFORMATION

Sample Number:	1306115-015		Customer	Sample Number	3073488	Project: LCR	
Location: 1st d	lraw 702 9	TH ST., SE	1	Type:	Dist.		
Collection Date:	Collection	n Time:	Sampler:	Recei	ved Date and Time:	Received	1 Bv [.]
6/12/2013	8:00		HOME OWNER		2013 8:49:29 AM	ECave	
Parameter	Method	Action L	_evel MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	n	ng/L 5.1 ug	g/L 0.01 r	ng/L ND mg/L		TPasquale
Copper	EPA 200.8	1.30 m	ng/L 0.17 ug	g/L 0.001 r	ng/L 0.010 mg/L	6/18/2013	TPasquale
Lead	EPA 200.8	0.015 m	ng/L 0.07 ug	g/L 0.0005 r	ng/L 0.0022 mg/L	6/18/2013	TPasquale
Comment: ND=Non-Detect			MDL = Minimum E	Detection Level	RDL	_ = Reporting Dete	ection Limit
Iron results are fo	r informational	purposes o	nly and cannot be us	sed for compliance	е.		

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-016

SAMPLE INFORMATION

Sample Number:	1306115-016		Customer Sample Number: 3073488			Project: LCR	Project: LCR		
Location: 2nd	draw 702 9	TH ST., SE	E	Туре	: Dist.				
Collection Date:Collection Time:6/12/20138:00		Sampler: HOME OWNE		ived Date and Time: 2013 8:49:29 AM	Receive ECave	ed By:			
Parameter	Method	Action L	_evel Mi	DL RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8	m	ng/L 5.	.1 ug/L 0.01	mg/L < 0.01 m		TPasquale		
Copper	EPA 200.8	1.30 m	ng/L 0.1	7 ug/L 0.001	mg/L 0.004 m	ng/L 6/18/2013	TPasquale		
Lead	EPA 200.8	0.015 m	ng/L 0.0	07 ug/L 0.0005	mg/L 0.0036 m	ng/L 6/18/2013	TPasquale		
Comment: ND=Non-Detect			MDL = Minimu	um Detection Level	I	RDL = Reporting De	tection Limit		
Iron results are fo	r informational	purposes o	nly and cannot b	be used for compliant	ce.				

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-017

SAMPLE INFORMATION

Sample Number:	1306115-017		Custom	er Sample Number	:	Project: LCR		
Location: 1st d	lraw 1453	S ST NW		Туре:	Dist.			
Collection Date: 6/13/2013	Collection 6:00	n Time:	Sampler: HOME OWNER		ived Date and Time: 2013 8:49:29 AM	Received ECave	l By:	
Parameter	Method	Action L	_evel MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	rr	ng/L 5.1	ug/L 0.01	mg/L 0.021 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30 m	ng/L 0.17	ug/L 0.001	mg/L 0.061 mg/l	_ 6/18/2013	TPasquale	
Lead	EPA 200.8	0.015 m	ng/L 0.07	ug/L 0.0005	mg/L ND mg/l	_ 6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o	MDL = Minimum nly and cannot be			L = Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-018

SAMPLE INFORMATION

Sample Number:	1306115-018		Custom	er Sample Numb	er:		Project: LCR		
Location: 2nd	draw 1453	S ST NW		Тур	e: Dist.				
Collection Date: 6/13/2013	Collection 6:00	n Time:	Sampler: HOME OWNER		eived Date and I/2013 8:49:29 /		Received ECave	By:	
Parameter	Method	Action L	_evel MDL	. RDI	- Res	sult	Analysis Date	Analyst	
Iron	EPA 200.8	m	ng/L 5.1	ug/L 0.01	I mg/L	0.024 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30 m	ng/L 0.17	ug/L 0.001	I mg/L	0.043 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015 m	ng/L 0.07	ug/L 0.0008	5 mg/L	ND mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o	MDL = Minimum	Detection Level	nce.	RDL =	= Reporting Deter	ction Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-019

SAMPLE INFORMATION

Sample Number:	1306115-019			Customer Samp	ble Number:		Project: LCR		
Location: 1st d	Iraw 53 V	ST NW			Type: Dist.	ype: Dist.			
Collection Date: 6/13/2013	Collectio 6:15	n Time:	Samp HOME	ler: E OWNER	Received Da 6/14/2013 8:4		Receive ECave	d By:	
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.376 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.041 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0078 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes		= Minimum Detecti cannot be used for		RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

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6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-020

SAMPLE INFORMATION

Sample Number:	1306115-020			Customer Sam	ole Number:		Project: LCR		
Location: 2nd	draw 53 V	ST NW			Type: Dist.	Гуре: Dist.			
Collection Date: 6/13/2013	Collectio 6:15	n Time:	Sampl HOME	ler: E OWNER	Received Da 6/14/2013 8:4		Receive ECave	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.162 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.017 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0045 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		- Minimum Detect		RDL =	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-021

SAMPLE INFORMATION

Sample Number:	1306115-021			Customer Sam	nple Number: Project: LCR					
Location: 1st d	Iraw 449 S	ST NW			Type: Dist.					
Collection Date: 6/13/2013	Collection 6:15	n Time:	Sample HOME	ər: OWNER	Received Da 6/14/2013 8:4		Received ECave			
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8	r	mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/18/2013	TPasquale		
Copper	EPA 200.8	1.30 r	mg/L	0.17 ug/L	0.001 mg/L	0.050 mg/L	6/18/2013	TPasquale		
Lead	EPA 200.8	0.015 r	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	6/18/2013	TPasquale		
Comment: ND=Non-Detect Iron results are fo	r informational	purposes o		Minimum Detect		RDL =	= Reporting Dete	ection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-022

SAMPLE INFORMATION

Sample Number:	1306115-022			Customer Sam	ple Number: Project: LCR				
Location: 2nd	draw 449 S	ST NW			Type: Dist.				
Collection Date: 6/13/2013	Collectio 6:15	n Time:	Sampl HOME	er: : OWNER	Received Da 6/14/2013 8:4	d By:			
Parameter	Method	Action	ı Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	ND mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.028 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	ND mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL =	- Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-023

SAMPLE INFORMATION

Sample Number:	1306115-023			Customer Sam	mple Number: Project: LCR				
Location: 1st d	lraw 2923	CATHED	RAL AVE	NW	Type: Dist.				
Collection Date: 6/13/2013	Collectio 7:48	n Time:	Sampl HOME	er: OWNER	Received Da 6/14/2013 8:4		Received By: ECave		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.112 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.022 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL =	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306115-024

SAMPLE INFORMATION

Sample Number:	1306115-024			Customer Samp	mple Number: Project: LCR				
Location: 2nd o	draw 2923	CATHED	RAL AVE I	NW	Type: Dist.				
Collection Date: 6/13/2013	Collection 7:52	n Time:	Sample HOME	er: OWNER	Received Da 6/14/2013 8:4		Received By: ECave		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	I	mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30 i	mg/L	0.17 ug/L	0.001 mg/L	0.012 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	< 0.0005 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		Minimum Detecti annot be used for		RDL =	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306119-001

SAMPLE INFORMATION

Sample Number:	1306119-001			Customer Sam	ple Number:		Project: LCR		
Location: 1st d	lraw 1222	HAMILT	ON ST NW	1	Type: Dist.				
Collection Date: 6/11/2013	Collection 8:00	n Time:	Sampl HOME	ler: E OWNER	Received Da 6/14/2013 2:2	d By:			
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.046 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.016 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0011 mg/L	6/18/2013	TPasquale	
Comment:									

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306119-002

SAMPLE INFORMATION

Sample Number:	1306119-002			Customer Sam	nple Number: Project: LCR				
Location: 2nd	draw 1222	HAMILT	ON ST NW		Type: Dist.				
Collection Date: 6/11/2013	Collection 8:15	n Time:	Sampl HOME	er: OWNER	Received Da 6/14/2013 2:2	d By:			
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.038 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.021 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0006 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detecti	on Level	RDL =	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306129-001

SAMPLE INFORMATION

Sample Number:	1306129-001			Customer Samp	le Number: 30198	855	Project: LCR		
Location: 1st d	Iraw 424 L	URAY PL	NW		Type: Dist.				
Collection Date: 6/13/2013	Collection 6:35	n Time:	Samp HOME				Received By: JCross		
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.021 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0009 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect			MDI -	= Minimum Detecti	on Level	RDI :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306129-002

SAMPLE INFORMATION

Sample Number:	1306129-002			Customer Samp	le Number: 30198	855	Project: LCR		
Location: 2nd	draw 424 L	URAY PL	NW		Type: Dist.				
Collection Date: 6/13/2013	Collection 6:36	n Time:	Samp HOME	ler: E OWNER	Received Da 6/17/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.008 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0008 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	= Minimum Detectio	on Level	RDL	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306129-003

SAMPLE INFORMATION

Sample Number:	1306129-003			Customer Samp	le Number: 3017	Number: 3017981 Project: LCR			
Location: 1st d	Iraw 87 S	ST. NW			Type: Dist.				
Collection Date: 6/14/2013	Collectio 5:04	n Time:	Samp HOME	ler: E OWNER	Received Date and Time:Received By:6/17/2013 11:05:32 AMJCross				
Parameter	Method	Actior	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.022 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.047 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0020 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	or informational	purposes		= Minimum Detecti cannot be used for		RDL :	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicony

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306129-004

SAMPLE INFORMATION

Sample Number:	1306129-004			Customer Samp	ble Number: 30179	Number: 3017981 Project: LCR			
Location: 2nd	draw 87 S	ST. NW			Type: Dist.				
Collection Date: 6/14/2013	Collectio 5:10	n Time:	Sampl HOME	er: E OWNER	Received Da 6/17/2013 11		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.065 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.039 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0078 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo				- Minimum Detecti	on Level	RDL =	= Reporting Det	ection Limit	

Reviewed By:

Michael L. Chicony

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6/21/2013

Date

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Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306130-001

SAMPLE INFORMATION

Sample Number:	1306130-001			Customer Samp	mple Number: Project: LCR				
Location: 1st d	Iraw 4131	YUMA ST	NW		Type: Dist.				
Collection Date: 6/12/2013	Collection 6:10	n Time:	Samp HOMI	ler: E OWNER	Received Da 6/17/2013 12		Received By: JCross		
Parameter	Method	Action	Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/18/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.023 mg/L	6/18/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0012 mg/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo	r informational	purposes		= Minimum Detecti cannot be used for		RDL =	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chicsne

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306130-002

SAMPLE INFORMATION

Sample Number:	1306130-002			Customer Sam	pple Number: Project: LCR					
Location: 2nd	draw 4131	YUMA S	T NW		Type: Dist.					
Collection Date: 6/12/2013	Collectio 6:15	n Time:	Sampl HOME	er: : OWNER	Received Da 6/17/2013 12		Receive JCross	Received By: JCross		
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst		
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	0.022 mg/L	6/18/2013	TPasquale		
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.005 mg/L	6/18/2013	TPasquale		
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0035 mg/L	6/18/2013	TPasquale		
Comment:										

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306173-001

SAMPLE INFORMATION

Sample Number:	1306173-001			Customer Sam	ole Number:		Project: LCR		
Location: 1st d	Iraw 605 F		RK CHURC	H RD NW	Type: Dist.				
Collection Date: 6/18/2013	Collectio 6:30	n Time:	Sampl HOME	er: : OWNER	Received Da 6/19/2013 3:		Received ECave	d By:	
Parameter	Method	Action	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.051 mg/L	6/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0012 mg/L	6/20/2013	TPasquale	
Comment: ND=Non-Detect Iron results are fo			MDL =	Minimum Detect	on Level	RDL :	= Reporting Dete	ection Limit	

Reviewed By:

Michael L. Chierry

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6/21/2013

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LEAD AND COPPER REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/21/2013 Report Number: LC-W1306173-002

SAMPLE INFORMATION

Sample Number:	1306173-002			Customer Sam	ole Number:		Project: LCR		
Location: 2nd	draw 605 F	ROCK CF	RK CHURC	H RD NW	Type: Dist.				
Collection Date: 6/18/2013	Collectio 6:30	n Time:	Samp HOME	ler: E OWNER	Received Da 6/19/2013 3: ⁻		Receive ECave	d By:	
Parameter	Method	Actio	n Level	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8		mg/L	5.1 ug/L	0.01 mg/L	< 0.01 mg/L	6/20/2013	TPasquale	
Copper	EPA 200.8	1.30	mg/L	0.17 ug/L	0.001 mg/L	0.005 mg/L	6/20/2013	TPasquale	
Lead	EPA 200.8	0.015	mg/L	0.07 ug/L	0.0005 mg/L	0.0045 mg/L	6/20/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/21/2013

Date

Attachment 2

Non-Regulated Lead Samples

Customer Service Samples

DC Water operates a program where customers request a lead sampling kit on an annual basis. The kit comes with bottles and instructions on how to take first and second draw samples. Customers collect their own samples and contact DC Water to deliver the bottles to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.

This attached sample analysis data contains personal information of DC Water's customers, such as names and home addresses, the disclosure of which would constitute a violation of D.C. Code § 2-534(a)(2) and 5 U.S.C. § 552(b)(6). If EPA is requested to produce the sampling analysis data in whole or in part, in order to maintain confidentiality, the personal information must be redacted from the documents produced.

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212128-001

SAMPLE INFORMATION

Sample Number:	1212128-001		Customer Sa	ample Number: 3	046408	Program:	DS	
Location: 1st c	draw 6914 6 ⁻	TH ST NW		Type: Dis	t.			
Collection Date: 12/11/2012	Collection 6:00		npler: ME OWNER		Date and Time: 9:40:33 AM	Received JCross	By:	
Parameter Lead	Method EPA 200.8	Action Level 15 ug/L	MDL 0.07 ug/L	RDL 0.5 ug/L	Result 0.7 ug/L	Analysis Date 1/15/2013	Analyst TPasquale	
Comment: ND=Non-Detect		MD	L = Minimum Detec	tion Level	R	DL = Reporting Deter	ction Limit	

Reviewed By:

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1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212128-002

SAMPLE INFORMATION

Sample Number:	1212128-002		Customer S	ample Number: 3	3046408	Program:	DS
Location: 2nd	draw 6914 6 ⁻	TH ST NW		Type: Di	st.		
Collection Date:	Collection	n Time: S	Sampler:	Received	Date and Time:	Received	By:
12/11/2012	6:00	F	IOME OWNER	12/14/201	2 9:40:33 AM	JCross	
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		N	/IDL = Minimum Dete	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

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1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212173-003

SAMPLE INFORMATION

Sample Number:	1212173-003		Customer Sa	mple Number: 30	029403	Program:	DS
Location: 1st c	lraw 1017 Q	UEBEC PL NW		Type: Dis	t.		
Collection Date:	Collection				Date and Time:	Received	By:
12/16/2012	10:24	HOM	EOWNER	12/19/2012	2 4:22:09 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

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1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212173-004

SAMPLE INFORMATION

Sample Number:	1212173-004		Customer Sa	mple Number: 3	8029403	Program:	DS
Location: 2nd	draw 1017 Q	UEBEC PL NW		Type: Dis	st.		
O alla ati an Datas		Times		Dessional		Dessived	Dur
Collection Date: 12/16/2012	Collection 10:25		E OWNER		Date and Time: 2 4:22:09 PM	Received JCross	Ву:
12/10/2012	10.25	TIOM	LOWNER	12/19/201	2 4.22.091 10	301033	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212173-005

SAMPLE INFORMATION

Sample Number:	1212173-005		Customer S	ample Number: 3	098234	Program:	DS
Location: 1st d	Iraw 1107 50	OTH ST NE		Type: Dis	t.		
Collection Date: 12/17/2012	Collection 5:29		mpler: DME OWNER		Date and Time: 2 4:22:09 PM	Received JCross	By:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	107 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		M	DL = Minimum Dete	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

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1/16/2013

Date

Washington Aqueduct Laboratory

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LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212173-006

SAMPLE INFORMATION

Sample Number:	1212173-006		Customer S	ample Number: 3	098234	Program:	DS
Location: 2nd	draw 1107 50	0TH ST NE		Type: Dis	st.		
Collection Date: 12/17/2012	Collection 5:36		ampler: OME OWNER		Date and Time: 2 4:22:09 PM	Received JCross	By:
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	19.6 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		N	IDL = Minimum Dete	ction Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212188-001

SAMPLE INFORMATION

Sample Number:	1212188-001		Customer Sa	ample Number: 3	098435	Program:	DS
Location: 1st [Draw 1112 4 ⁻	TH ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: S	ampler:	Received [Date and Time:	Received	By:
12/19/2012	6:00	н	OME OWNER	12/21/2012	9:23:04 AM	LGallimore	9
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		M	IDL = Minimum Deteo	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212188-002

SAMPLE INFORMATION

Sample Number:	1212188-002		Customer S	ample Number: 3	098435	Program:	DS
Location: 2nd	Draw 1112 4 ⁻	TH ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time:	Sampler:	Received [Date and Time:	Received	By:
12/19/2012	6:00	I	HOME OWNER	12/21/2012	2 9:23:04 AM	LGallimore	9
Parameter	Method	Action Lev	vel MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.1 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		r	MDL = Minimum Dete	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212188-003

SAMPLE INFORMATION

Sample Number:	1212188-003		Customer Sa	mple Number: 3	01075	Program:	DS
Location: 1st [Draw 1605 D	ST. NE		Type: Dis	<u>.</u>		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
12/19/2012	19:40	НОМ	EOWNER	12/21/2012	9:23:04 AM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.3 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212188-004

SAMPLE INFORMATION

Sample Number:	1212188-004		Customer Sa	mple Number: 31	01075	Program:	DS
Location: 2nd	Draw 1605 D	ST. NE		Type: Dist	<u>.</u>		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
12/19/2012	19:44	НОМ	EOWNER	12/21/2012	9:23:04 AM	LGallimore	9
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	6.8 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212223-001

SAMPLE INFORMATION

Sample Number: 1212223-001 Cu				mple Number: 37	125757	Program:	DS
Location: 1st draw 1514 KEARNY S				Type: Dis	t.		
Collection Date: 12/22/2012	Collection 9:00		bler: E OWNER		Date and Time: 3:29:48 PM	Received JCross	By:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	7.5 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212223-002

SAMPLE INFORMATION

Sample Number: 1212223-002 Customer Sa				mple Number: 3	125757	Program:	DS
Location: 2nd	draw 1514 K	EARNY ST NE		Type: Dist.			
Collection Date:	Collection Date: Collection Time:		Sampler: Received Date		Date and Time:	e: Received By:	
12/22/2012	9:04	HOM	E OWNER	12/28/2012 3:29:48 PM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.7 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect	200.0	C C	= Minimum Detec	Ũ	C C	DL = Reporting Detec	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-003

SAMPLE INFORMATION

Sample Number:	1301025-003		Customer Sa	mple Number: 31	124411	4411 Program: DS		
Location: 1st [Draw 2022 C	ST. NE		Type: Dist	t.			
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:	
12/27/2012	8:30	НОМ	EOWNER	1/3/2013 3:	32:33 PM	LGallimore	9	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	1/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-004

SAMPLE INFORMATION

Sample Number:	1301025-004		Customer Sa	mple Number: 31	24411	4411 Program: DS		
Location: 2nd	Draw 2022 C	ST. NE		Type: Dist	<u>.</u>			
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:	
12/27/2012	8:32	НОМ	EOWNER	1/3/2013 3:	32:33 PM	LGallimore	9	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	1/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-005

SAMPLE INFORMATION

Sample Number:	ample Number: 1301025-005 Customer Sample N					Program:	DS
Location: 1st E	Draw 516 CC	INSTITUTION AVE	ENE	Type: Dis	t.		
Collection Date: 12/30/2012	Collection 7:45		oler: E OWNER	Received E 1/3/2013 3:	Date and Time: 32:33 PM	Received LGallimore	,
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-006

SAMPLE INFORMATION

Sample Number:	1301025-006		Customer Sa	ample Number: 37	121070	Program:	DS
Location: 2nd	Draw 516 CC	INSTITUTION AVI	ENE	Type: Dis	t.		
Collection Date: 12/30/2012	Collection 7:48		bler: E OWNER	Received E 1/3/2013 3:	Date and Time: 32:33 PM	Received LGallimore	,
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-007

SAMPLE INFORMATION

Sample Number:	1301025-007		Customer Sa	ample Number: 2	0002	Program:	DS
Location: 1st [Draw 1430 F	aw 1430 F STREET NE Type: Dist.					
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
1/2/2013	8:07	НОМ	E OWNER	1/3/2013 3:32:33 PM		LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-008

SAMPLE INFORMATION

Sample Number:	1301025-008		Customer Sa	mple Number: 2	20002	Program:	DS
Location: 2nd	Draw 1430 F	STREET NE		Type: Di	st.		
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
1/2/2013	8:09	HOM	E OWNER	1/3/2013 3:32:33 PM		LGallimore	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301122-003

SAMPLE INFORMATION

Sample Number:	1301122-003		Customer Sa	ample Number: 30	099470	9470 Program: DS			
Location: 1st c	draw 104 13 ⁻	TH ST NE		Type: Dis	t.				
Collection Date:	Collection	n Time: Sa	mpler:	Received [Date and Time:	Received	By:		
1/11/2013	7:20	HC	ME OWNER	1/15/2013	1:00:19 PM	JCross			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.6 ug/L	3/7/2013	TPasquale		
Comment: ND=Non-Detect		MD)L = Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301122-004

SAMPLE INFORMATION

Sample Number:	1301122-004		Customer Sa	ample Number: 3	8099470	70 Program: DS			
Location: 2nd	draw 104 13 ⁻	TH ST NE		Type: Dis	st.				
Collection Date:	Collection Date: Collection Time:		ampler:	Received	Date and Time:	Received	d By:		
1/11/2013	7:22	H	OME OWNER	1/15/2013	1:00:19 PM	JCross			
Parameter	Method	Action Leve	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale		
Comment: ND=Non-Detect		М	DL = Minimum Detec	ction Level	R	DL = Reporting Deter	ction Limit		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301122-005

SAMPLE INFORMATION

Sample Number:	1301122-005		Customer Sa	ample Number: 30	09275	Program:	DS
Location: 1st c	lraw 3421 D	ENT PLACE NW		Type: Dis	t.		
Collection Date: 1/13/2013	Collection 7:54		bler: E OWNER	Received E 1/15/2013	Date and Time: 1:00:19 PM	Received JCross	Ву:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301122-006

SAMPLE INFORMATION

Sample Number:	1301122-006		Customer Sa	mple Number: 3	3009275	Program:	DS
Location: 2nd	draw 3421 D	ENT PLACE NW	E NW Type: Dist.				
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
1/13/2013	8:00	HOM	EOWNER	1/15/2013	1:00:19 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301151-001

SAMPLE INFORMATION

Sample Number:	1301151-001		Customer Sa	ample Number: 3	108037	Program:	DS
Location: 1st E	Draw 3117 C	HANNING ST., NE	ST., NE Ty		Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
1/14/2013	4:47	HOM	EOWNER	1/18/2013	11:28:31 AM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301151-002

SAMPLE INFORMATION

Sample Number:	1301151-002		Customer Sa	mple Number: 3	108037	Program:	DS
Location: 2nd	Draw 3117 C	HANNING ST., NE	T., NE Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
1/14/2013	4:53	HOM	E OWNER	1/18/2013	11:28:31 AM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301154-001

SAMPLE INFORMATION

Sample Number:	1301154-001		Customer Sa	ample Number: 3	043229	Program:	DS
Location: 1st c	Iraw 4630 F	ESSENDEN ST N	W	Type: Dis	t.		
Collection Date: 1/14/2013	Collection 18:18		bler: IE OWNER		Date and Time: 9:02:55 AM	Received JCross	Ву:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	17.3 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301154-002

SAMPLE INFORMATION

Sample Number:	1301154-002		Customer Sa	ample Number: 3	043229	Program:	DS
Location: 2nd	draw 4630 F	ESSENDEN ST N	NW Type: Dist.				
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
1/14/2013	18:20	HON	IE OWNER	1/22/2013	9:02:55 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	19.1 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301188-001

SAMPLE INFORMATION

Sample Number:	1301188-001		Customer S	ample Number: 3	Program:	DS	
Location: 1st c	łraw 4228 4 ⁻	TH ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: S	ampler:	Received [Date and Time:	Received	By:
1/20/2013	7:00	H	IOME OWNER	1/24/2013	10:17:19 AM	JCross	
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.3 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		N	1DL = Minimum Dete	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301188-002

SAMPLE INFORMATION

Sample Number:	1301188-002		Customer S	ample Number: 3	Program: DS		
Location: 2nd	draw 4228 4 ⁻	TH ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time:	Sampler:	Received [Date and Time:	Received	By:
1/20/2013	7:00	I	HOME OWNER	1/24/2013	10:17:19 AM	JCross	
Parameter	Method	Action Lev	rel MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		I	MDL = Minimum Dete	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301230-001

SAMPLE INFORMATION

Sample Number:	1301230-001		Customer Sample Number: 3008610				DS
Location: 1st c	lraw 3315 P	ST NW		Type: Dist			
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
1/25/2013	5:02	HOMI	EOWNER	1/30/2013 8	3:59:00 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	4.9 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RD	L = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301230-002

SAMPLE INFORMATION

Sample Number:	1301230-002		Customer Sample Number: 3008610				DS
Location: 2nd	draw 3315 P	STNW		Type: Dist	i.		
Collection Date:	Collectio	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
1/25/2013	5:02	НОМ	EOWNER	1/30/2013 8	3:59:00 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	5.2 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301230-003

SAMPLE INFORMATION

Sample Number:	1301230-003		Customer Sample Number: 3128037				DS
Location: 1st c	lraw 337 K S	ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	ler:	Received I	Date and Time:	Received	By:
1/29/2013	6:00	HOMI	EOWNER	1/30/2013	8:59:00 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301230-004

SAMPLE INFORMATION

Sample Number:	1301230-004		Customer Sample Number: 3128037				DS
Location: 2nd	draw 337 K S	ST NE		Type: Dis	st.		
Collection Date:	Collectio	n Time: Samp	oler:	Received	Date and Time:	Received	By:
1/29/2013	6:03	НОМ	E OWNER	1/30/2013	8:59:00 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302049-001

SAMPLE INFORMATION

Sample Number:	1302049-001		Customer Sample Number: 3098149				DS
Location: 1st c	draw 523 M S	ST NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
1/30/2013	7:30	НОМ	EOWNER	2/7/2013 1	0:26:41 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302049-002

SAMPLE INFORMATION

Sample Number:	1302049-002		Customer Sa	mple Number: 3	Program: DS		
Location: 2nd	draw 523 M S	ST NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
1/30/2013	7:32	HOM	IE OWNER	2/7/2013 1	0:26:41 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302049-003

SAMPLE INFORMATION

Sample Number:	1302049-003		Customer Sa	Customer Sample Number: 3036615 Program: DS				
Location: 1st c	Iraw 3546 A	LBEMARLE ST NV	E ST NW		Type: Dist.			
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:	
2/2/2013	7:54	НОМ	E OWNER	2/7/2013 1	0:26:41 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Deteo	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302049-004

SAMPLE INFORMATION

Sample Number:	1302049-004		Customer Sa	ample Number: 30	036615	Program:	DS
Location: 2nd	draw 3546 A	LBEMARLE ST N	E ST NW Type: Dist.				
Collection Date: 2/2/2013	Collection 7:54		pler: 1E OWNER		Date and Time: D:26:41 AM	Received JCross	By:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.2 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302049-005

SAMPLE INFORMATION

Sample Number:	1302049-005		Customer Sa	ample Number: 30	009188	Program:	DS
Location: 1st d	Iraw 1629 33	3RD ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	mpler:	Received D	Date and Time:	Received	By:
2/2/2013	11:30	HC	ME OWNER	2/7/2013 1	0:26:41 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.2 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Detec	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302049-006

SAMPLE INFORMATION

Sample Number:	1302049-006		Customer Sa	ample Number: 30	009188	Program:	DS
Location: 2nd	draw 1629 33	3RD ST NW	/ Type: Dist.				
Collection Date:	Collection	n Time: S	ampler:	Received D	Date and Time:	Received	By:
2/2/2013	11:33	Н	OME OWNER	2/7/2013 10	0:26:41 AM	JCross	
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		N	IDL = Minimum Detec	ction Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302095-005

SAMPLE INFORMATION

Sample Number:	1302095-005		Customer Sa	ample Number: 30)42859	Program:	DS
Location: 1st c	lraw 4310 B	RANDYWINE ST	NW	Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	oler:	Received D	ate and Time:	Received	By:
2/3/2013	16:20	HOM	E OWNER	2/12/2013	4:13:27 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302095-006

SAMPLE INFORMATION

Sample Number:	1302095-006		Customer Sa	ample Number: 3	042859	Program:	DS
Location: 2nd	draw 4310 B	RANDYWINE ST	NW	Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
2/3/2013	16:22	HON	IE OWNER	2/12/2013	4:13:27 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.9 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302115-001

SAMPLE INFORMATION

Sample Number:	1302115-001		Customer S	ample Number: 3	Program:	DS		
Location: 1st c	Iraw 4021 13	3TH ST NE		Type: Dis	t.			
Collection Date:	Collection	n Time: S	Sampler:	Received [Date and Time:	Received	By:	
2/11/2013	19:42	ŀ	HOME OWNER	2/13/2013	3:54:57 PM	JCross		
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.9 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect		Ν	MDL = Minimum Dete	ction Level	RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302115-002

SAMPLE INFORMATION

Sample Number:	1302115-002		Customer S	ample Number: 3	Program:	DS	
Location: 2nd	draw 4021 13	3TH ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: S	Sampler:	Received [Date and Time:	Received	By:
2/11/2013	19:45	F	IOME OWNER	2/13/2013	3:54:57 PM	JCross	
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.9 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		N	IDL = Minimum Dete	ction Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-003

SAMPLE INFORMATION

Sample Number:	1302155-003		Customer Sa	ample Number: 3	009887	Program:	DS
Location: 1st c	Iraw 2113 37	7TH ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	mpler:	Received I	Date and Time:	Received	By:
2/11/2013	18:11	HC	OME OWNER	2/19/2013	4:09:11 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	7.9 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-004

SAMPLE INFORMATION

Sample Number:	1302155-004		Customer S	ample Number: 3	Program:	DS	
Location: 2nd	draw 2113 37	7TH ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: S	Sampler:	Received [Date and Time:	Received	By:
2/11/2013	18:13	ŀ	IOME OWNER	2/19/2013	4:09:11 PM	JCross	
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	8.3 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		Ν	/IDL = Minimum Dete	ction Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-005

SAMPLE INFORMATION

Sample Number:	1302155-005		Customer Sa	ample Number: 3	030920	Program:	DS
Location: 1st d	Iraw 1751 P.	ARK RD NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received [Date and Time:	Received	By:
2/12/2013	8:15	HON	IE OWNER	2/19/2013	4:09:11 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.1 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-006

SAMPLE INFORMATION

Sample Number:	1302155-006		Customer Sa	ample Number: 30	030920	Program:	DS
Location: 2nd	draw 1751 P.	ARK RD NW	W Type: Dist.				
Collection Date:	Collection	n Time: San	pler:	Received E	Date and Time:	Received	By:
2/12/2013	8:17	HON	ME OWNER	2/19/2013	4:09:11 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDI	_ = Minimum Detec	tion Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302192-001

SAMPLE INFORMATION

Sample Number:	1302192-001		Customer Sa	ample Number: 30	000731	Program:	DS
Location: 1st c	Iraw 1416 H	OPKINS ST. NW	T. NW Ty		Type: Dist.		
Collection Date:	Collection	n Time: Sar	mpler:	Received I	Date and Time:	Received	By:
2/13/2013	16:50	HO	ME OWNER	2/22/2013	1:17:34 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MD	L = Minimum Deteo	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302192-002

SAMPLE INFORMATION

Sample Number:	1302192-002		Customer S	ample Number: 3	Program:	DS	
Location: 2nd	draw 1416 H	OPKINS ST. NV	T. NW		Type: Dist.		
Collection Date:	Collection	n Time: Sa	mpler:	Received	Date and Time:	Received	By:
2/13/2013	16:52	HC	ME OWNER	2/22/2013	1:17:34 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Dete	ction Level		RDL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302216-001

SAMPLE INFORMATION

Sample Number:	1302216-001		Customer Sa	ample Number: 3	072561	Program:	DS
Location: 1st [Draw 660 INE	DEPENDENCE AV	CE AVE. SE Type: Dist.		t.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
2/21/2013	18:26	HOM	IE OWNER	2/26/2013	2:54:12 PM	ASanders	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302216-002

SAMPLE INFORMATION

Sample Number:	1302216-002		Customer Sa	ample Number: 3	072561	Program:	DS
Location: 2nd	Draw 660 INE	DEPENDENCE A	VE. SE	Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
2/21/2013	18:28	HON	IE OWNER	2/26/2013	2:54:12 PM	ASanders	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Deteo	ction Level	R	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302237-001

SAMPLE INFORMATION

Sample Number:	1302237-001		Customer Sa	ample Number: 3	Program:	DS	
Location: 1st d	Iraw 1817 H	AMLIN ST NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
2/23/2013	6:15	HOM	E OWNER	2/28/2013	10:31:49 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	I	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302237-002

SAMPLE INFORMATION

Sample Number:	1302237-002		Customer Sa	mple Number: 3	Program:	DS	
Location: 2nd	draw 1817 H	AMLIN ST NE	T NE Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
2/23/2013	6:20	HOM	E OWNER	2/28/2013	10:31:49 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	I	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302237-003

SAMPLE INFORMATION

Sample Number:	1302237-003		Customer S	ample Number: 37	102405	Program:	DS
Location: 1st c	Iraw 1280 N	EAL ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	mpler:	Received D	ate and Time:	Received	By:
2/24/2013	8:20	HC	OME OWNER	2/28/2013	10:31:49 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.6 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Dete	ction Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302237-004

SAMPLE INFORMATION

Sample Number:	1302237-004		Customer S	ample Number: 3	Program:	DS	
Location: 2nd	draw 1280 N	EAL ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: S	ampler:	Received I	Date and Time:	Received	By:
2/24/2013	8:22	F	IOME OWNER	2/28/2013	10:31:49 AM	JCross	
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		N	IDL = Minimum Dete	ction Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302237-005

SAMPLE INFORMATION

Sample Number:	1302237-005		Customer Sa	mple Number: 30)59452	Program:	DS
Location: 1st c	Iraw 2944 B	RANDYWINE ST	/INE ST NW		Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:
2/27/2013	7:00	HOM	IE OWNER	2/28/2013	10:31:49 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.1 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302237-006

SAMPLE INFORMATION

Sample Number:	1302237-006		Customer Sa	ample Number: 3	059452	Program:	DS
Location: 2nd	draw 2944 B	RANDYWINE ST	INE ST NW Type: Dist.		st.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
2/27/2013	7:05	HOM	IE OWNER	2/28/2013	10:31:49 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303037-001

SAMPLE INFORMATION

Sample Number:	1303037-001		Customer Sa	ample Number: 3	Program:	DS	
Location: 1st c	Iraw 3614 34	4TH ST NW		Type: Dis	st.		
Collection Date:	Collection	n Time: Sa	impler:	Received	Date and Time:	Received	By:
2/26/2013	7:00	HC	OME OWNER	3/5/2013 4	1:03:07 PM	JCross	
Parameter	Method	Action Level	I MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303037-002

SAMPLE INFORMATION

Sample Number:	1303037-002		Customer S	ample Number: 30	041821	Program:	DS
Location: 2nd	draw 3614 34	4TH ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: S	Sampler:	Received I	Date and Time:	Received	By:
2/26/2013	7:04	F	IOME OWNER	3/5/2013 4	03:07 PM	JCross	
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	5.8 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		Ν	/IDL = Minimum Deter	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303056-001

SAMPLE INFORMATION

Sample Number:	1303056-001		Customer Sa	ample Number: 3	075191	Program: DS		
Location: 1st c	lraw 1433 A	ST SE		Type: Dis	st.			
Collection Date:	Collection	n Time: Samp	oler:	Received I	Date and Time:	Received	By:	
2/26/2013	6:00	НОМ	EOWNER	3/8/2013 9	:10:32 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303056-002

SAMPLE INFORMATION

Sample Number:	1303056-002		Customer Sa	ample Number: 3	Program: DS		
Location: 2nd	draw 1433 A	ST SE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
2/26/2013	6:02	HOM	IE OWNER	3/8/2013 9):10:32 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303056-003

SAMPLE INFORMATION

Sample Number:	1303056-003		Customer Sa	mple Number: 3	103786	Program:	DS
Location: 1st c	Iraw 1221 M	IICHIGAN AVE NE	AVE NE T		Type: Dist.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	Date and Time:	Received	By:
2/28/2013	14:06	HOM	EOWNER	3/8/2013 9:	10:32 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.2 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303056-004

SAMPLE INFORMATION

Sample Number:	1303056-004		Customer Sa	ample Number: 3	103786	Program:	DS
Location: 2nd	draw 1221 M	IICHIGAN AVE NE		Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
2/28/2013	14:08	HOM	E OWNER	3/8/2013 9:	10:32 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	7.1 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303074-003

SAMPLE INFORMATION

Sample Number:	1303074-003		Customer Sa	ample Number: 30	025724	Program:	DS
Location: 1st E	Draw 211 INC	GRAHAM ST NW		Type: Dist	Гуре: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
3/7/2013	8:49	HOM	E OWNER	3/11/2013	1:41:37 PM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303074-004

SAMPLE INFORMATION

Sample Number:	1303074-004		Customer Sa	mple Number: 3	025724	Program:	DS
Location: 2nd	Draw 211 INC	GRAHAM ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
3/7/2013	8:50	HON	1E OWNER	3/11/2013	1:41:37 PM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-001

SAMPLE INFORMATION

Sample Number:	1303114-001		Customer Sa	ample Number: 30)32026	Program:	DS
Location: 1st c	Iraw 745 NE	WTON PL NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
3/7/2013	15:10	HOM	E OWNER	3/14/2013	11:30:14 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-002

SAMPLE INFORMATION

Sample Number:	1303114-002		Customer Sa	mple Number: 30	032026	Program:	DS
Location: 2nd	draw 745 NE	WTON PL NW	L NW Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
3/7/2013	15:12	HOM	E OWNER	3/14/2013	11:30:14 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.2 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-003

SAMPLE INFORMATION

Sample Number:	1303114-003		Customer S	ample Number: 3	Program:	DS		
Location: 1st c	Iraw 6918 6	TH ST NW		Type: Dis	t.			
Collection Date:	Collection	n Time: S	Sampler:	Received [Date and Time:	Received	By:	
3/8/2013	8:50	F	IOME OWNER	3/14/2013	11:30:14 AM	JCross		
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		Ν	/IDL = Minimum Dete	ction Level	RE	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-004

SAMPLE INFORMATION

Sample Number:	1303114-004		Customer S	ample Number: 3	Program:	DS	
Location: 2nd	draw 6918 6	TH ST NW		Type: Dis	st.		
Collection Date:	Collection	n Time:	Sampler:	Received	Date and Time:	Received	By:
3/8/2013	8:53	ł	HOME OWNER	3/14/2013	11:30:14 AM	JCross	
Parameter	Method	Action Lev	vel MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	10.7 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		r	MDL = Minimum Dete	ction Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-005

SAMPLE INFORMATION

Sample Number:	1303114-005		Customer Sa	ample Number: 3	040287	Program:	DS	
Location: 1st c	Iraw 5015 4 ⁻	1ST ST NW		Type: Dis	t.			
Collection Date:	Collection	n Time: Sar	mpler:	Received I	Date and Time:	Received	By:	
3/10/2013	6:00	HO	ME OWNER	3/14/2013	11:30:14 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		MD	L = Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-006

SAMPLE INFORMATION

Sample Number:	1303114-006		Customer Sa	ample Number: 30	040287	Program:	DS	
Location: 2nd	draw 5015 4	1ST ST NW		Type: Dis	t.			
Collection Date:	Collection	n Time: Sa	ampler:	Received E	Date and Time:	Received	By:	
3/10/2013	6:01	H	OME OWNER	3/14/2013	11:30:14 AM	JCross		
Parameter	Method	Action Leve	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	8.8 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		М	DL = Minimum Detec	ction Level	RD	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-007

SAMPLE INFORMATION

Sample Number:	1303114-007		Customer Sa	ample Number: 3	3055592	Program:	DS
Location: 1st c	Iraw 4817 B	ENDING LN NW	N NW Type: Dist.		st.		
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
3/10/2013	7:00	HOM	E OWNER	3/14/2013	11:30:14 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-008

SAMPLE INFORMATION

Sample Number:	1303114-008		Customer Sa	mple Number: 3	3055592	Program:	DS
Location: 2nd	draw 4817 B	ENDING LN NW	NW Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
3/10/2013	7:03	HOM	EOWNER	3/14/2013	11:30:14 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-009

SAMPLE INFORMATION

Sample Number:	1303114-009		Customer S	ample Number: 3	Program:	DS	
Location: 1st c	lraw 1037 5	TH ST SE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	ampler:	Received [Date and Time:	Received	By:
3/12/2013	5:45	Н	OME OWNER	3/14/2013	11:30:14 AM	JCross	
Parameter	Method	Action Leve	I MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		M	DL = Minimum Dete	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303114-010

SAMPLE INFORMATION

Sample Number:	1303114-010		Customer Sa	ample Number: 3	Program:	DS	
Location: 2nd	draw 1037 5 ⁻	TH ST SE		Type: Di	st.		
Collection Date:	Collection	n Time: Sa	ampler:	Received	Date and Time:	Received	By:
3/12/2013	5:45	H	OME OWNER	3/14/2013	11:30:14 AM	JCross	
Parameter	Method	Action Leve	I MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		М	DL = Minimum Detec	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/8/2013 Report Number: LC-W1301032-001

SAMPLE INFORMATION

Sample Number:	1301032-001		Customer Sa	mple Number: 30	Program: DS		
Location: 1st I	Draw 1028 5	TH ST. NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:
12/30/2013	7:50	HOM	IE OWNER	1/4/2013 2:	04:37 PM	rhoward	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	1/15/2013	TPasquale
Comment:							
ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detection	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/8/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/8/2013 Report Number: LC-W1301032-002

SAMPLE INFORMATION

Sample Number:	1301032-002		Customer Sa	ample Number: 30	Program:	DS		
Location: 2nd	Draw 1028 5	TH ST. NE		t.				
Collection Date:	Collection	n Time:	Sampler:	Received D	Date and Time:	Received	By:	
12/30/2013	7:53		HOME OWNER	1/4/2013 2:	04:37 PM	rhoward		
Parameter	Method	Action Le	vel MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/	'L 0.07 ug/L	0.5 ug/L	0.5 ug/L	1/15/2013	TPasquale	
Comment: ND=Non-Detect			MDL = Minimum Deteo	ction Level	RE	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/8/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303155-001

SAMPLE INFORMATION

Sample Number:	1303155-001		Customer Sa	mple Number: 3	Program: DS		
Location: 1st o	draw 1413 K	ALMIA RD NW		Type: Dis	t.		
O alla attain Datai		Time	1	Dessional		Dessived	Dur
Collection Date:	Collectio				Date and Time:	Received	By:
3/11/2013	16:00	HOM	E OWNER	3/19/2013	4:12:29 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Comment:							
ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detection	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303155-002

SAMPLE INFORMATION

Sample Number:	1303155-002		Customer Sa	ample Number: 3	Program:	DS	
Location: 2nd	draw 1413 K	ALMIA RD NW	IW Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
3/11/2013	16:05	HOM	EOWNER	3/19/2013	4:12:29 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303155-003

SAMPLE INFORMATION

Sample Number:	1303155-003		Customer Sa	ample Number: 37	Program:	DS	
Location: 1st c	Iraw 2232 T	AYLOR ST NE	NE Type: D		Type: Dist.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	Date and Time:	Received	By:
3/11/2013	18:30	HOMI	EOWNER	3/19/2013 4	4:12:29 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303155-004

SAMPLE INFORMATION

Sample Number:	1303155-004		Customer Sample Number: 3106528				DS
Location: 2nd	draw 2232 T/	AYLOR ST NE	Type: Dist.				
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
3/11/2013	18:32	HOM	E OWNER	3/19/2013	4:12:29 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303170-001

SAMPLE INFORMATION

Sample Number:	1303170-001		Customer Sa	mple Number: 3	nple Number: 3102374 Program: DS			
Location: 1st c	Iraw 1234 Ti	RINIDAD AVE NE		Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:	
3/12/2013	6:40	HOM	E OWNER	3/20/2013	4:27:34 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	4/4/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detect			tion Level	R	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303170-002

SAMPLE INFORMATION

Sample Number:	1303170-002		Customer Sa	mple Number: 3	nple Number: 3102374 Program: DS			
Location: 2nd	draw 1234 T	RINIDAD AVE NE		Type: Dis	t.			
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:	
3/12/2013	6:41	HOMI	EOWNER	3/20/2013	1:27:34 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	4/4/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detecti			tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-003

SAMPLE INFORMATION

Sample Number:	1303202-003		Customer Sa	mple Number: 37	nple Number: 3147530 Program: DS			
Location: 1st c	Iraw 4650 B	ROAD BRANCH F	RD.	Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Samp	ler:	Received D	Date and Time:	Received	By:	
3/15/2013	7:30	HOME	EOWNER	3/25/2013 3	3:09:35 PM	HBeiter		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.3 ug/L	4/4/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detect			tion Level	RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-004

SAMPLE INFORMATION

Sample Number:	1303202-004		Customer Sa	mple Number: 37	ple Number: 3147530 Program: DS				
Location: 2nd	draw 4650 B	ROAD BRANCH F	D.	Type: Dis	Type: Dist.				
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:		
3/15/2013	7:35	HOM	EOWNER	3/25/2013 3	3:09:35 PM	HBeiter			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	4/4/2013	TPasquale		
Comment: ND=Non-Detect	MDL = Minimum Detec			tion Level	RD	DL = Reporting Detect	ction Limit		

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-005

SAMPLE INFORMATION

Sample Number:	1303202-005		Customer Sa	ample Number: 30	DS		
Location: 1st c	Iraw 1006 Q	UEBEC PL NW		Type: Dis	t.		
Collection Date: Collection Time:		n Time: Samp	ler:	Received D	ate and Time:	Received By:	
3/16/2013	7:37	HOMI	EOWNER	3/25/2013 3	3:09:35 PM	HBeiter	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	6.7 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect	MDL = Minimum Detect			tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-006

SAMPLE INFORMATION

Sample Number:	1303202-006		Customer Sa	ample Number: 3029391 Program: DS			DS
Location: 2nd	Location: 2nd draw 1006 QUEBEC P			Type: Dis	t.		
Collection Date: Collection Time:		n Time: Sam	pler:	Received D	Date and Time:	Received By:	
3/16/2013	7:38	HOM	IE OWNER	3/25/2013 3	3:09:35 PM	HBeiter	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.6 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect	MDL = Minimum Detect			tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-007

SAMPLE INFORMATION

Sample Number:	1303202-007		Customer Sample Number: 3007494 Type: Dist.			Program: DS		
Location: 1st c	Iraw 2809 O	ST. NW						
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:	
3/20/2013	3/20/2013 9:00		IE OWNER	3/25/2013 3:09:35 PM		HBeiter		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.5 ug/L	4/4/2013	TPasquale	
Comment: ND=Non-Detect		MDI	_ = Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-008

SAMPLE INFORMATION

Sample Number:	1303202-008		Customer Sample Number: 3007494			Program:	DS	
Location: 2nd	draw 2809 O	ST. NW		Type: Dist				
Collection Date: Collection Time:		n Time: Samp	Sampler: Re		Received Date and Time:		By:	
3/20/2013	2013 9:05		HOME OWNER 3/25/2013		2013 3:09:35 PM		HBeiter	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.6 ug/L	4/4/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-001

SAMPLE INFORMATION

Sample Number:	1303238-001		Customer Sa	ample Number: 3	le Number: 3021531 Program: DS		
Location: 1st E	Draw 405 WE	EBSTER ST NW		Type: Dis	Type: Dist.		
Collection Date: Collection Time:		n Time: Sam	oler:	Received	Date and Time:	Received	By:
3/21/2013	5:04	HOM	EOWNER	3/29/2013	2:39:55 PM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-002

SAMPLE INFORMATION

Sample Number:	1303238-002		Customer Sa	mple Number: 3	le Number: 3021531 Program: DS		
Location: 2nd	Draw 405 WE	BSTER ST NW		Type: Dis	Type: Dist.		
Collection Date: Collection Time:		n Time: Sam	pler:	Received	Date and Time:	Received	By:
3/21/2013	5:07	HOM	IE OWNER	3/29/2013	2:39:55 PM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-005

SAMPLE INFORMATION

Sample Number:	1303238-005		Customer Sa	mple Number: 3	143565	Program: DS		
Location: 1st E	Draw 321 L S	ST SE	Type: Dist.					
Collection Date:	Collection	n Time: Samp	oler:	Received I	Date and Time:	Received	By:	
3/25/2013 6:00		НОМ	HOME OWNER 3/29/20		29/2013 2:39:55 PM		LGallimore	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect		MDL = Minimum Detection			RE	DL = Reporting Detect	tion Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-006

SAMPLE INFORMATION

Sample Number:	1303238-006		Customer Sa	mple Number: 3	143565	Program: DS		
Location: 2nd	Draw 321 L S	ST SE		Type: Dis	st.			
Collection Date:	Collection	n Time: Samp	ler:	Received I	Date and Time:	Received	By:	
3/25/2013	3/25/2013 6:00		HOME OWNER 3/2		3/29/2013 2:39:55 PM		LGallimore	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect		MDL = Minimum Detecti			RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-007

SAMPLE INFORMATION

Sample Number:	1303238-007		Customer Sa	ample Number: 30	057147	Program: DS			
Location: 1st [Draw 5337 28	BTH ST NW		Type: Dis	t.				
Collection Date: Collection Time:		n Time: Sa	mpler:	Received I	Date and Time:	Received	By:		
3/26/2013	6:45	HC	OME OWNER	3/29/2013 2:39:55 PM		LGallimore			
Parameter	Method	Action Level	I MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	4.1 ug/L	4/9/2013	TPasquale		
Comment: ND=Non-Detect		ME	DL = Minimum Detec	ction Level	RE	DL = Reporting Detec	ction Limit		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-008

SAMPLE INFORMATION

Sample Number:	1303238-008		Customer S	ample Number: 3	057147	Program: DS			
Location: 2nd	Draw 5337 2	8TH ST NW		Type: Dis					
Collection Date: Collection Time:		n Time:	Sampler:	Received	Received Date and Time:		Received By: LGallimore		
3/26/2013	6:46	ł	HOME OWNER	3/29/2013 2:39:55 PM		LGallimore	e		
Parameter	Method	Action Lev	vel MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale		
Comment: ND=Non-Detect		r	MDL = Minimum Dete	ction Level	Я	RDL = Reporting Detect	ction Limit		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1304054-001

SAMPLE INFORMATION

Sample Number:	1304054-001		Customer Sa	ample Number: 3	027500	Program:	DS
Location: 1st c	Iraw 6629 P	INEY BRANCH RD	NW	Type: Dis	t.		
Collection Date: 4/2/2013	Collection 6:45		ller: E OWNER		Date and Time: 2:48:36 PM	Received JCross	Ву:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	18.5 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1304054-002

SAMPLE INFORMATION

Sample Number:	1304054-002		Customer Sa	ample Number: 30	27500	Program:	DS
Location: 2nd	draw 6629 Pl	INEY BRANCH RE	D NW	Type: Dist			
Collection Date: Collection Time:		n Time: Samp	oler:	Received D	ate and Time:	Received	By:
4/2/2013	6:50	HOM	EOWNER	4/4/2013 12	2:48:36 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	8.7 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/2/2013 Report Number: LC-W1304071-001

SAMPLE INFORMATION

Sample Number:	1304071-001		Customer Sa	mple Number: 30	018740	Program: DS		
Location: 1st c	lraw 134 SE	ATON PL NW		Type: Dis	t.			
Collection Date: 4/2/2013	Collection 20:00		bler: E OWNER	Received E 4/8/2013 9:	Date and Time: 22:26 AM	Received JCross	By:	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	4/10/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/2/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/2/2013 Report Number: LC-W1304071-002

SAMPLE INFORMATION

Sample Number:	1304071-002		Customer Sa	mple Number: 30	018740	Program:	Program: DS			
Location: 2nd	draw 134 SE	ATON PL NW		Type: Dis	t.					
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:			
4/2/2013	20:02	HOM	E OWNER	4/8/2013 9:22:26 AM		JCross				
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst			
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.2 ug/L	4/10/2013	TPasquale			
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit			

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/2/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/2/2013 Report Number: LC-W1304071-003

SAMPLE INFORMATION

Sample Number:	1304071-003		Customer Sa	ample Number: 3	041416	Program:	Program: DS			
Location: 1st c	Iraw 4010 R	ENO RD NW		Type: Dis	st.					
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:			
4/4/2013	6:02	HOM	1E OWNER	4/8/2013 9:22:26 AM		JCross				
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst			
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale			
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit			

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/2/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/2/2013 Report Number: LC-W1304071-004

SAMPLE INFORMATION

Sample Number:	1304071-004		Customer Sa	ample Number: 3	041416	Program:	DS			
Location: 2nd	draw 4010 R	ENO RD NW		Type: Dis	st.					
Collection Date: Collection Time:		n Time: San	npler:	Received	Received Date and Time:		By:			
4/4/2013	6:05	HON	ME OWNER	4/8/2013 9:22:26 AM		JCross	JCross			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst			
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale			
Comment: ND=Non-Detect		MDI	_ = Minimum Detec	ction Level	RI	DL = Reporting Detec	ction Limit			

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/2/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 5/28/2013 Report Number: LC-W1304137-003

SAMPLE INFORMATION

Sample Number:	1304137-003		Customer Sa	ample Number: 31	21129	Program:	DS
Location: 1st c	st draw 629 MASSACHUSETTS AVE NE			Type: Dist			
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
4/9/2013	6:25	HOME	EOWNER	4/15/2013 1	I:24:14 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 5/28/2013 Report Number: LC-W1304137-004

SAMPLE INFORMATION

Sample Number:	1304137-004		Customer Sa	ample Number: 3	121129	Program:	Program: DS			
Location: 2nd	draw 629 MA	SSACHUSETTS A	VE NE	Type: Dis	t.					
Collection Date: Collection Time:		n Time: Samp	ler:	Received [Date and Time:	Received	Received By: JCross			
4/9/2013	6:25	HOM	EOWNER	4/15/2013 1:24:14 PM		JCross				
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst			
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale			
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304189-001

SAMPLE INFORMATION

Sample Number:	1304189-001		Customer Sa	er Sample Number: 3045907 Program: DS			DS
Location: 1st c	Iraw 5024 Kl	LINGLE ST NW	Type: Dist.				
Collection Date: Collection Time: Sa		n Time: Sam	pler:	Received	Date and Time:	Received	By:
4/13/2013	8:10	HOM	IE OWNER	4/19/2013	11:05:00 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	I	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304189-002

SAMPLE INFORMATION

Sample Number:	1304189-002		Customer Sa	mple Number: 30	045907	Program:	DS
Location: 2nd	draw 5024 K	LINGLE ST NW		Type: Dis	t.		
Collection Date: Collection Time: San		n Time: Samp	Sampler: Received Date		Date and Time:	Received	By:
4/13/2013	4/13/2013 8:32		HOME OWNER		4/19/2013 11:05:00 AM		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304189-003

SAMPLE INFORMATION

Sample Number:	1304189-003		Customer Sa	mple Number: 30	34717	Program:	DS
Location: 1st c	Iraw 2206 W	YOMING AVE NW		Type: Dist			
Collection Date: Collection Time: Sampler:		ler:	Received Date and Time:		Received By:		
4/15/2013	6:40	HOME	EOWNER	4/19/2013 11:05:00 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.7 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 5/28/2013 Report Number: LC-W1304189-004

SAMPLE INFORMATION

Sample Number:	1304189-004		Customer Sa	mple Number: 30)34717	Program:	DS
Location: 2nd	YOMING AVE NW	1	Type: Dis	Type: Dist.			
Collection Date: Collection Time:		n Time: Samp	Sampler: Re		Received Date and Time:		By:
4/15/2013	6:46	HOMI	EOWNER	4/19/2013	11:05:00 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.8 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304240-003

SAMPLE INFORMATION

Sample Number:	1304240-003		Customer Sa	mple Number: 3	Program: DS		
Location: 1st d	Iraw 56 V ST	ΓNW		Type: Dis	it.		
Collection Date:	Collection	n Time: Samp	oler:	Received I	Date and Time:	Received	By:
4/20/2013 9:00		HOM	HOME OWNER		4/25/2013 3:55:51 PM		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304240-004

SAMPLE INFORMATION

Sample Number:	1304240-004		Customer Sample Number: 3018137				DS
Location: 2nd	draw 56 V S	TNW		Type: Dist			
Collection Date: Collection Time:		n Time: Samp	ler:	Received D	Received Date and Time:		By:
4/20/2013	9:00	HOM	EOWNER	4/25/2013 3:55:51 PM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-005

SAMPLE INFORMATION

Sample Number:	1304252-005		Customer Sa	ample Number: 3	Program:	DS		
Location: 1st c	Iraw 1720 3	5TH ST NW	Type: Dist.					
Collection Date:	Collection	n Time: Sai	mpler:	Received	Date and Time:	Received	By:	
4/22/2013	7:08	HC	ME OWNER	4/29/2013	4/29/2013 11:12:39 AM			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MD	L = Minimum Detec	ction Level	R	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-006

SAMPLE INFORMATION

Sample Number:	1304252-006		Customer Sa	ample Number: 3	Program:	DS		
Location: 2nd	draw 1720 3	5TH ST NW	Type: Dist.					
Collection Date: Collection Time:		n Time: Sa	Sampler: Received I		ed Date and Time: Re		ceived By:	
4/22/2013	7:10	H	OME OWNER	4/29/2013 11:12:39 AM		JCross		
Parameter	Method	Action Leve	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		М	DL = Minimum Detec	ction Level	R	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-007

SAMPLE INFORMATION

Sample Number:	1304252-007		Customer Sample Number: 3122845				DS	
Location: 1st c	Iraw 925 K S	ST. NE		Type: Dis	t.			
Collection Date: Collection Time:		n Time: Samp	Sampler: Received		ate and Time:	Received	Received By:	
4/18/2013	18:30	НОМ	EOWNER	4/29/2013 11:12:39 AM		JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.9 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-008

SAMPLE INFORMATION

Sample Number:	1304252-008		Customer Sample Number: 3122845				DS
Location: 2nd	draw 925 K S	ST. NE		Type: Dist	t.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
4/18/2013	18:32	HOM	EOWNER	4/29/2013 11:12:39 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	5.4 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-011

SAMPLE INFORMATION

Sample Number:	1304252-011		Customer S	ample Number: 3	Program:	DS	
Location: 1st c	Iraw 426 11 ⁻	TH ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	ampler:	Received D	Date and Time:	Received	By:
4/25/2013 6:13		H	OME OWNER	4/29/2013	4/29/2013 11:12:39 AM		
Parameter	Method	Action Leve	i MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		М	DL = Minimum Deteo	ction Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-012

SAMPLE INFORMATION

Sample Number:	1304252-012		Customer S	ample Number: 3	Program:	DS	
Location: 2nd	draw 426 11	TH ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	ampler:	Received E	Date and Time:	Received	By:
4/25/2013	6:15	H	OME OWNER	4/29/2013	11:12:39 AM	JCross	
Parameter	Method	Action Leve	I MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.2 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		М	DL = Minimum Dete	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305003-001

SAMPLE INFORMATION

Sample Number:	1305003-001		Customer Sample Number: 3017957				DS
Location: 1st d	lraw 35 S S⁻	ΓNW		Type: Dist			
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
4/29/2013	11:11	НОМ	EOWNER	5/1/2013 9:	50:47 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.6 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305003-002

SAMPLE INFORMATION

Sample Number:	1305003-002		Customer Sample Number: 3017957				DS
Location: 2nd	draw 35 S S ⁻	ΓNW		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	oler:	Received [Date and Time:	Received	By:
4/29/2013	11:15	НОМ	EOWNER	5/1/2013 9	:50:47 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	12.3 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-001

SAMPLE INFORMATION

Sample Number:	1305036-001		Customer Sample Number: 3049699 Prog				DS
Location: 1st c	Iraw 1333 H	AMILTON ST NW	ST NW Type: Dist.				
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
4/25/2013	7:00	HOM	1E OWNER	5/3/2013 1	2:34:28 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-002

SAMPLE INFORMATION

Sample Number:	1305036-002		Customer Sa	Customer Sample Number: 3049699 Program: DS				
Location: 2nd	draw 1333 H	AMILTON ST NW	ST NW Type: Dist.					
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:	
4/25/2013	7:00	HOM	1E OWNER	5/3/2013 12	2:34:28 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-003

SAMPLE INFORMATION

Sample Number:	1305036-003		Customer Sa	ample Number: 3	032076	Program:	DS
Location: 1st d	Iraw 739 MC	ORTON ST NW	T NW Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
4/29/2013	6:55	HOM	EOWNER	5/3/2013 1	2:34:28 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-004

SAMPLE INFORMATION

Sample Number:	1305036-004		Customer Sa	ample Number: 3	8032076	Program:	DS
Location: 2nd	draw 739 MC	ORTON ST NW	NW Type: Dist.				
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
4/29/2013	6:57	HON	1E OWNER	5/3/2013 1	12:34:28 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-005

SAMPLE INFORMATION

Sample Number:	1305036-005		Customer Sa	ample Number: 37	127115	Program:	DS
Location: 1st c	Iraw 609 OR	RLEANS PLACE N	LACE NE Type: Di		t.		
Collection Date: 4/29/2013	Collection 17:57		oler: E OWNER	Received E 5/3/2013 12	Date and Time: 2:34:28 PM	Received JCross	By:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-006

SAMPLE INFORMATION

Sample Number:	1305036-006		Customer Sa	mple Number: 3	127115	Program:	DS
Location: 2nd	draw 609 OR	RLEANS PLACE N	LACE NE Type: Dist		t.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
4/29/2013	17:58	HOM	1E OWNER	5/3/2013 1	2:34:28 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-007

SAMPLE INFORMATION

Sample Number:	1305036-007		Customer Sa	ample Number: 3	048211	Program:	DS
Location: 1st c	Iraw 1885 P	LYMOUTH ST NW	H ST NW		Type: Dist.		
Collection Date:	Collection	n Time: Samp	ler:	Received I	Date and Time:	Received	By:
5/1/2013	7:02	HOM	EOWNER	5/3/2013 1	2:34:28 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	13.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305036-008

SAMPLE INFORMATION

Sample Number:	1305036-008		Customer Sa	mple Number: 30	048211	Program:	DS
Location: 2nd	draw 1885 P	LYMOUTH ST NW	ST NW Type: Dist.		t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
5/1/2013	7:07	HOM	EOWNER	5/3/2013 12	2:34:28 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	8.3 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-001

SAMPLE INFORMATION

Sample Number:	1305068-001		Customer Sample Number: 3057318				DS
Location: 1st E	Draw 514 T S	ST NW		Type: Dist			
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
4/25/2013	9:00	НОМ	EOWNER	5/8/2013 10):18:46 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detection	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-002

SAMPLE INFORMATION

Sample Number:		Customer Sample Number: 3057318				Program: DS		
Location: 2nd	Draw 514 T S	ST NW		Type: Dist				
Collection Date: Collection Time		n Time: Samp	ler:	Received Date and Time:		Received By:		
4/25/2013	9:02	HOM	EOWNER	5/8/2013 10	5/8/2013 10:18:46 AM		ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RDL = Reporting Detection Limit			

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-003

SAMPLE INFORMATION

Sample Number:		Customer Sa	mple Number: 37	Program:	DS		
Location: 1st E	CHOLSON ST NE	ST NE		Type: Dist.			
Collection Date: Collection Time		n Time: Samp	Sampler:		Received Date and Time:		By:
4/29/2013 12:15		HOM	HOME OWNER		5/8/2013 10:18:46 AM		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	5/15/2016	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	Level RDL = Reporting Detection Limit		

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-004

SAMPLE INFORMATION

Sample Number: 1305068-004			Customer Sa	ample Number: 3	Program:	DS		
Location: 2nd	CHOLSON ST NE	ST NE		Type: Dist.				
Collection Date: Collection Time:		n Time: Sam	pler:	Received D	Received Date and Time:		By:	
4/29/2013 12:17		HOM	IE OWNER	5/8/2013 10:18:46 AM		ECave		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detection L			tion Level	Level RDL = Reporting Detection Limit			

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-007

SAMPLE INFORMATION

Sample Number:	1305068-007		Customer S	ample Number: 3	Program:	DS	
Location: 1st [Draw 611 M S	ST. NE #3		Type: Di	st.		
Collection Date: Collection Time:		n Time: S	Sampler:	Received	Date and Time:	Received	By:
5/2/2013	6:00	ŀ	IOME OWNER	5/8/2013 ⁻	10:18:46 AM	ECave	
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		Ν	/IDL = Minimum Dete	ction Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-008

SAMPLE INFORMATION

Sample Number:	1305068-008		Customer Sa	ample Number: 3	Program:	DS	
Location: 2nd	Draw 611 M S	ST. NE #3	Type: Dist.				
Collection Date: Collection Time:		n Time:	Sampler: Receiv		Received Date and Time:		By:
5/2/2013	6:00		HOME OWNER	5/8/2013 10:18:46 AM		ECave	
Parameter	Method	Action Le	vel MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/l	L 0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect			MDL = Minimum Deteo	ction Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-009

SAMPLE INFORMATION

Sample Number:	1305068-009		Customer Sa	stomer Sample Number: 3009074 Program: DS			DS
Location: 1st [Draw 1601 C	ATON PL NW	Type: Dist.				
Collection Date: Collection Time:		n Time: Samp	Sampler: Received I		Date and Time:	Received	By:
5/2/2013	7:35	HOM	EOWNER	5/8/2013 10:18:46 AM		ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-010

SAMPLE INFORMATION

Sample Number:	1305068-010		Customer Sa	Customer Sample Number: 3009074			DS	
Location: 2nd	Draw 1601 C	ATON PL NW	V Type: Dist.					
Collection Date: Collection Time:		n Time: Samp	Sampler: Rece		Received Date and Time:		By:	
5/2/2013	7:38	HOM	EOWNER	5/8/2013 10:18:46 AM		ECave	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deteo	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-005

SAMPLE INFORMATION

Sample Number:	1305101-005		Customer Sa	ample Number: 30	Program:	DS	
Location: 1st E	Draw 1920 35	5TH PL NW	Type: Dist.				
Collection Date: Collection Time:		n Time: S	Sampler: Rece		Received Date and Time:		By:
5/6/2013	21:03	Н	IOME OWNER	5/13/2013 8:34:14 AM		ECave	
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	5.7 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		N	IDL = Minimum Detec	ction Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-006

SAMPLE INFORMATION

Sample Number:	1305101-006		Customer S	ample Number: 3	Program:	DS	
Location: 2nd	Draw 1920 3	5TH PL NW		t.			
Collection Date: Collection Time:		n Time: S	Sampler: Received Da		Date and Time:	Received	By:
5/6/2013	21:07	F	IOME OWNER	5/13/2013	8:34:14 AM	ECave	
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	9.8 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		N	IDL = Minimum Dete	ction Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/30/2013 Report Number: LC-W1304189-005

SAMPLE INFORMATION

Sample Number:	1304189-005		Customer Sample Number: 3126239			Program: DS		
Location: 1st dra	aw 815 MA	SSACHUSETTS A	AVE NE	Type: Dis	t.			
Collection Date: 4/18/2013	Collection 6:30		oler: E OWNER		Date and Time: 11:05:00 AM	Received JCross	By:	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.0 ug/L	5/23/2013	TPasquale	
Comment:								

MDL = Minimum Detection Level

RDL = Reporting Detection Limit

Reviewed By:

ND=Non-Detect

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/30/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 5/30/2013 Report Number: LC-W1304189-006

SAMPLE INFORMATION

Sample Number:	1304189-006		Customer Sa	Customer Sample Number: 3126239 Program: DS			DS
Location: 2nd	draw 815 MA	SSACHUSETTS A	VE NE	Type: Dis	it.		
Collection Date: Collection Time:		n Time: Samp	ler:	Received I	Received Date and Time:		By:
4/18/2013	13 6:34		EOWNER	4/19/2013	4/19/2013 11:05:00 AM		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect	MDL = Minimum Detection			tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/30/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-005

SAMPLE INFORMATION

Sample Number:	1305145-005		Customer Sample Number: 3008313				DS
Location: 1st d	lraw 3228 O	ST NW		Type: Dis	st.		
Collection Date:	Collectior	Time: Samp	ler:	Received	Date and Time:	Received	By:
5/10/2013	6:07	HOME	EOWNER	5/16/2013 11:19:38 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-006

SAMPLE INFORMATION

Sample Number:	1305145-006		Customer Sample Number: 3008313				DS
Location: 2nd	draw 3228 O	STNW		Type: Dis	st.		
Collection Date: Collection Time:		n Time: Samp	Sampler: Received I		Date and Time: Received		By:
5/10/2013	6:10	НОМ	EOWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-007

SAMPLE INFORMATION

Sample Number:	1305145-007		Customer Sa	mple Number: 30)35674	Program:	DS
Location: 1st c	ARFIELD ST NW		Type: Dist	Type: Dist.			
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
5/13/2013	6:46	HOMI	EOWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-008

SAMPLE INFORMATION

Sample Number:	1305145-008		Customer Sa	mple Number: 30	035674	Program:	DS
Location: 2nd	draw 2618 G	ARFIELD ST NW		Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
5/13/2013	6:48	HOM	E OWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-009

SAMPLE INFORMATION

Sample Number:	1305145-009		Customer Sa	mple Number: 30	058508	Program:	DS
Location: 1st c	Iraw 4845 IL	LINOIS AVE NW		Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received E	Date and Time:	Received	By:
5/14/2013	5:40	HOM	E OWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.4 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-010

SAMPLE INFORMATION

Sample Number:	1305145-010		Customer Sa	ample Number: 30	058508	Program:	DS
Location: 2nd	draw 4845 IL	LINOIS AVE NW	VE NW		Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:
5/14/2013	5:44	HOM	IE OWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-011

SAMPLE INFORMATION

Sample Number:	1305145-011		Customer Sa	mple Number: 30)47752	Program:	DS
Location: 1st c	Iraw 1209 F	ERN ST NW		Type: Dist	t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
5/14/2013	6:25	HOM	E OWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.4 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-012

SAMPLE INFORMATION

Sample Number:	1305145-012		Customer Sa	mple Number: 30)47752	Program:	DS
Location: 2nd	draw 1209 Fl	ERN ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
5/14/2013	6:29	HOM	E OWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	4.9 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-003

SAMPLE INFORMATION

Sample Number:	1305180-003		Customer Sa	mple Number: 30	09613	Program:	DS
Location: 1st c	Iraw 1911 3	5TH PLACE NW	CE NW		Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
5/13/2013	6:30	HOM	E OWNER	5/21/2013 9	9:55:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	6/6/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-004

SAMPLE INFORMATION

Sample Number:	1305180-004		Customer Sa	mple Number: 30	009613	Program:	DS
Location: 2nd	draw 1911 3	5TH PLACE NW		Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	oler:	Received D	Date and Time:	Received	By:
5/13/2013	6:40	HOM	EOWNER	5/21/2013	9:55:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	6/6/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-007

SAMPLE INFORMATION

Sample Number:	1305180-007		Customer Sa	ample Number: 30	018319	Program:	DS
Location: 1st d	Iraw 64 CHA	ANNING ST NW	ST NW		Type: Dist.		
Collection Date:	Collection	n Time: Sam	oler:	Received D	ate and Time:	Received	By:
5/15/2013	16:16	HOM	EOWNER	5/21/2013 9	9:55:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	6/6/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-008

SAMPLE INFORMATION

Sample Number:	1305180-008		Customer Sa	ample Number: 3	018319	Program:	DS
Location: 2nd	draw 64 CHA	ANNING ST NW	ST NW		Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received E	Date and Time:	Received	By:
5/15/2013	16:18	HOM	1E OWNER	5/21/2013	9:55:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
			o o= "				
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.1 ug/L	6/6/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-009

SAMPLE INFORMATION

Sample Number:	1305180-009		Customer Sa	ample Number: 30	006084	Program:	DS
Location: 1st c	Iraw 1633 N	EW JERSEY AV	EY AVE NW		Type: Dist.		
Collection Date:	Collection	n Time: San	pler:	Received D	ate and Time:	Received	By:
5/16/2013	9:00	HOI	ME OWNER	5/21/2013 9	9:55:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	6/6/2013	TPasquale
Comment: ND=Non-Detect		MDI	_ = Minimum Deteo	ction Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-010

SAMPLE INFORMATION

Sample Number:	1305180-010		Customer Sa	ample Number: 3	006084	Program:	DS
Location: 2nd	draw 1633 N	EW JERSEY AVE	Y AVE NW		Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
5/16/2013	9:00	HON	IE OWNER	5/21/2013	9:55:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305161-004

SAMPLE INFORMATION

Sample Number:	1305161-004		Customer S	ample Number:	Program:	DS	
Location: 1st c	Iraw 1136 7	TH ST NE		Type: Di	st.		
Collection Date:	Collection	n Time:	Sampler:	Received	Date and Time:	Received	By:
5/15/2013	6:30	I	HOME OWNER	5/17/2013	2:37:35 PM	JCross	
Parameter	Method	Action Lev	vel MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/l	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		I	MDL = Minimum Dete	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305161-005

SAMPLE INFORMATION

Sample Number:	1305161-005		Customer S	ample Number: 3	Program:	DS		
Location: 2nd	draw 1136 7	TH ST NE	Type: Dist.					
Collection Date:	Collection	n Time:	Sampler:	Received	Date and Time:	Received	By:	
5/15/2013	6:30	I	HOME OWNER	5/17/2013	5/17/2013 2:37:35 PM			
Parameter	Method	Action Lev	vel MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect		I	MDL = Minimum Dete	ction Level	RI	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305161-006

SAMPLE INFORMATION

Sample Number:	1305161-006		Customer Sample Number: 3020972				DS	
Location: 1st c	Iraw 512 TA	YLOR ST NW	NW Type: Dist.					
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:	
5/16/2013	16:48	НОМ	EOWNER	5/17/2013 2	2:37:35 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305161-007

SAMPLE INFORMATION

Sample Number:	1305161-007		Customer Sa	ample Number: 30	020972	Program:	DS
Location: 2nd	draw 512 TA	YLOR ST NW		Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:
5/16/2013	16:50	HON	IE OWNER	5/17/2013 2:37:35 PM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 6/26/2013 Report Number: LC-W1305218-001

SAMPLE INFORMATION

Sample Number:	1305218-001		Customer Sa	ample Number: 30)34246	Program:	DS
Location: 1st E	Draw 1921 C	ALVERT ST., NW	1	Type: Dist	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:
5/20/2013	6:06	HON	IE OWNER	5/24/2013 9	9:25:41 AM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Deteo	ction Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305218-002

SAMPLE INFORMATION

Sample Number:	1305218-002		Customer Sa	ample Number: 3	034246	Program:	DS
Location: 2nd	Draw 1921 C	ALVERT ST., NV	ST., NW		Type: Dist.		
Collection Date:	Collection	n Time: San	npler:	Received [Date and Time:	Received	By:
5/20/2013	0/2013 6:08		ME OWNER	5/24/2013	5/24/2013 9:25:41 AM		e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.2 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDI	_ = Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305218-003

SAMPLE INFORMATION

Sample Number:	1305218-003		Customer Sa	ample Number: 30	065791	Program:	DS
Location: 1st Draw 3824 LIVINGSTO			N ST NW Type: Dist.		t.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:
5/20/2013	6:15	HOM	IE OWNER	5/24/2013	9:25:41 AM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305218-004

SAMPLE INFORMATION

Sample Number: 1305218-004 Custome				ample Number: 30	065791	Program:	DS
Location: 2nd	Draw 3824 Ll	VINGSTON ST N	N ST NW		Type: Dist.		
Collection Date:	Collection	n Time: San	npler:	Received [Date and Time:	Received	By:
5/20/2013	2013 6:17		ME OWNER	5/24/2013	5/24/2013 9:25:41 AM		e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MD	_ = Minimum Detec	tion Level	R	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 6/26/2013 Report Number: LC-W1305251-001

SAMPLE INFORMATION

Sample Number:	1305251-001		Customer Sa	ample Number: 3	070942	Program:	DS
Location: 1st d	Iraw 4018 P	ENNSYLVANIA A'	/E SE	Type: Dis	Type: Dist.		
Collection Date: Collection Time:			oler:	Received I	Date and Time:	Received	By:
5/28/2013	/28/2013 7:00		HOME OWNER		9:46:18 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-002

SAMPLE INFORMATION

Sample Number:	1305251-002		Customer Sa	ample Number: 3	070942	Program:	DS
Location: 2nd	draw 4018 P	ENNSYLVANIA A	VE SE	Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
5/28/2013	7:00	HOM	HOME OWNER		9:46:18 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-007

SAMPLE INFORMATION

Sample Number:	1305251-007		Customer Sa	ample Number:		Program:	DS
Location: 1st c	ST SE (KITCHEN)	CHEN)		Type: Dist.			
Collection Date:	Collection	n Time: Samp	ler:	Received [Date and Time:	Received	By:
5/17/2013	5:05	HOM	EOWNER	5/30/2013	9:46:18 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	14.0 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-008

SAMPLE INFORMATION

Sample Number:	1305251-008		Customer Sample Number:			Program:	DS	
Location: 2nd	draw 3600 F	ST SE (KITCHEN)	(ITCHEN)		Type: Dist.			
Collection Date:					Received Date and Time:		By:	
5/17/2013	5:15	НОМ	EOWNER	5/30/2013 9:46:18 AM		JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect		MDL = Minimum Detection Level				RDL = Reporting Detection Limit		

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-009

SAMPLE INFORMATION

Sample Number:	1305251-009		Customer Sa	Customer Sample Number:			DS
Location: 1st d	ation: 1st draw 3600 F ST SE (FORT DUPONT ACTIVITY CENTER)						
Collection Date: Collection		Time: Samp	ne: Sampler:		Received Date and Time:		By:
5/22/2013	7:00	HOME	OWNER	5/30/2013 9	9:46:18 AM	JCross	
Parameter Lead	Method EPA 200.8	Action Level 15 ug/L	MDL 0.07 ug/L	RDL 0.5 ug/L	Result 0.5 ug/L	Analysis Date 6/13/2013	Analyst TPasquale
Comment: ND=Non-Detect		MDL = Minimum Detection		tion Level	R	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-010

SAMPLE INFORMATION

Sample Number:		Customer Sa	Customer Sample Number:			DS	
Location: 2nd	2nd draw 3600 F ST SE (FORT DUPONT Type: Dist. ACTIVITY CENTER)						
Collection Date: Collection		n Time: Samp	e: Sampler:		Received Date and Time:		By:
5/22/2013	7:00	HOME	OWNER	5/30/2013	9:46:18 AM	JCross	
Parameter Lead	Method EPA 200.8	Action Level 15 ug/L	MDL 0.07 ug/L	RDL 0.5 ug/L	Result < 0.5 ug/L	Analysis Date 6/13/2013	Analyst TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-011

SAMPLE INFORMATION

Sample Number:	1305251-011		Customer Sa	mple Number:		Program:	DS
Location: 1st c	Iraw 1900 AN. PARK PA	ACOSTIA DR SE AVILION)	(ANACOSTIA	Type: Dist			
Collection Date:	Collection	Time: Sampl	er:	Received D	ate and Time:	Received	By:
5/22/2013	10:15	HOME	OWNER	5/30/2013 9):46:18 AM	JCross	
Parameter Lead	Method EPA 200.8	Action Level 15 ug/L	MDL 0.07 ug/L	RDL 0.5 ug/L	Result 4.2 ug/L	Analysis Date 6/13/2013	Analyst TPasquale
Comment: ND=Non-Detect		MDL =	- Minimum Detect	ion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-012

SAMPLE INFORMATION

Sample Number:	1305251-012		Customer Sa	mple Number:		Program:	DS
Location: 2nd		IACOSTIA DR SE PAVILION)	(ANACOSTIA	Type: Dis			
Collection Date:	Collection	Time: Samp	ler:	Received D	ate and Time:	Received	By:
5/22/2013	10:20	HOME	EOWNER	5/30/2013 9	9:46:18 AM	JCross	
Parameter Lead	Method EPA 200.8	Action Level 15 ug/L	MDL 0.07 ug/L	RDL 0.5 ug/L	Result 2.4 ug/L	Analysis Date 6/13/2013	Analyst TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detect	ion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-013

SAMPLE INFORMATION

Sample Number:	1305251-013		Customer San	nple Number:		Program:	DS
Location: 1st c	lraw 1900 AN MEN)	ACOSTIA DR SE	(BATHROOM -	Type: Dis	t.		
Collection Date:	Collection	Time: Samp	ler:	Received I	Date and Time:	Received	By:
5/20/2013	6:30	•	OWNER	5/30/2013	9:46:18 AM	JCross	
Parameter Lead	Method EPA 200.8	Action Level 15 ug/L	MDL 0.07 ug/L	RDL 0.5 ug/L	Result 12.8 ug/L	Analysis Date 6/13/2013	Analyst TPasquale
Comment: ND=Non-Detect		MDL =	= Minimum Detecti	on Level	RD	PL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-014

SAMPLE INFORMATION

Sample Number:	1305251-014		Customer Sar	mple Number:		Program:	DS
Location: 2nd	draw 1900 AN MEN)	NACOSTIA DR SE	(BATHROOM -	Type: Dist	t.		
Collection Date:	Collection	Time: Samp	ler:	Received D	ate and Time:	Received	By:
5/20/2013	6:32	HOMI	EOWNER	5/30/2013 9	9:46:18 AM	JCross	
Parameter Lead	Method EPA 200.8	Action Level 15 ug/L	MDL 0.07 ug/L	RDL 0.5 ug/L	Result 1.9 ug/L	Analysis Date 6/13/2013	Analyst TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detecti	on Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306053-001

SAMPLE INFORMATION

Sample Number:	1306053-001		Customer Sa	mple Number: 3	Program: DS			
Location: 1st c	draw 1046 42	2 ST NE		Type: Dis	t.			
Collection Date:	Collection	n Time: Sam	oler:	Received D	Date and Time:	Received	By:	
5/29/2013	5:20	HOM	E OWNER	6/7/2013 8	40:30 AM	ECave		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	6.2 ug/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	0L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306053-002

SAMPLE INFORMATION

Sample Number:	1306053-002		Customer Sa	ample Number: 3	Program: DS		
Location: 2nd	draw 1046 42	2 ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:
5/29/2013	5:24	HON	IE OWNER	6/7/2013 8:	40:30 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	4.3 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RD	L = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306053-003

SAMPLE INFORMATION

Sample Number:	1306053-003		Customer Sample Number: 3120141				DS
Location: 1st c	Iraw 25 15TH	H ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:
6/3/2013	7:13	HOM	IE OWNER	6/7/2013 8:	40:30 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306053-004

SAMPLE INFORMATION

Sample Number:	1306053-004		Customer Sample Number: 3120141				DS
Location: 2nd	draw 25 15TH	H ST NE		Type: Dist			
Collection Date:	Collectior	n Time: Sam	oler:	Received D	ate and Time:	Received	By:
6/3/2013	7:15	HOM	E OWNER	6/7/2013 8:	40:30 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-001

SAMPLE INFORMATION

Sample Number:	1306106-001		Customer Sa	ample Number: 30	09344	Program:	DS
Location: 1st c	Iraw 3323 R	ESERVOIR RD N	V	Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
6/9/2013	8:00	HOM	E OWNER	6/13/2013 9	9:48:19 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-002

SAMPLE INFORMATION

Sample Number:	1306106-002		Customer Sa	ample Number: 30	09344	Program:	DS
Location: 2nd	draw 3323 R	ESERVOIR RD N	R RD NW Type: Dist.		t.		
Collection Date:	Collection	n Time: Sam	oler:	Received D	ate and Time:	Received	By:
6/9/2013	8:00	HOM	E OWNER	6/13/2013 9	9:48:19 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-003

SAMPLE INFORMATION

Sample Number:	1306106-003		Customer Sa	Customer Sample Number: 3019253 Program: DS				
Location: 1st d	Iraw 515 HA	RVARD ST NW		Type: Dist				
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:	
6/9/2013	8:20	HOM	EOWNER	6/13/2013 9	9:48:19 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-004

SAMPLE INFORMATION

Sample Number:	1306106-004		Customer Sa	Customer Sample Number: 3019253 Program: DS				
Location: 2nd	draw 515 HA	RVARD ST NW		Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:	
6/9/2013	8:25	HOM	E OWNER	6/13/2013	9:48:19 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deteo	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-005

SAMPLE INFORMATION

Sample Number:	1306106-005		Customer Sa	ample Number: 30	Program:	DS	
Location: 1st c	Iraw 4221 39	9TH ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	mpler:	Received I	Date and Time:	Received	By:
6/10/2013	7:40	HC	OME OWNER	6/13/2013	9:48:19 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-006

SAMPLE INFORMATION

Sample Number:	1306106-006		Customer Sa	ample Number: 30	Program:	DS		
Location: 2nd	draw 4221 39	9TH ST NW	Type: Dist.					
Collection Date:	Collection	n Time: Sa	ampler:	Received [Date and Time:	Received	By:	
6/10/2013	7:44	Н	OME OWNER	6/13/2013	9:48:19 AM	JCross		
Parameter	Method	Action Leve	I MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.2 ug/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect		M	DL = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 6/26/2013 Report Number: LC-W1306106-007

SAMPLE INFORMATION

Sample Number:	1306106-007		Customer Sa	ample Number: 31	125598	Program:	DS		
Location: 1st c	ation: 1st draw 2711 NORTH CAPITOL ST NE Type			Type: Dist	Type: Dist.				
Collection Date:	n Time: Samp	Sampler: Received		ived Date and Time:		Received By:			
6/10/2013	19:32	HOM	E OWNER	6/13/2013 9	9:48:19 AM	JCross			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	6/18/2013	TPasquale		
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Report Date: 6/26/2013 Report Number: LC-W1306106-008

SAMPLE INFORMATION

Sample Number:	1306106-008		Customer Sa	ample Number: 31	25598	Program:	DS
Location: 2nd	draw 2711 N	ORTH CAPITOL S	ST NE	Type: Dist	Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:
6/10/2013	19:33	HOM	IE OWNER	6/13/2013 9:48:19 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	ction Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-009

SAMPLE INFORMATION

Sample Number:	1306106-009		Customer Sample Number: 3006149			Program: DS	
Location: 1st c	lraw 427 Q \$	ST NW		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
6/11/2013	7:00	HOM	IE OWNER	6/13/2013	9:48:19 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306106-010

SAMPLE INFORMATION

Sample Number:	1306106-010		Customer Sa	ample Number: 3	Program: DS		
Location: 2nd	draw 427 Q \$	ST NW		Type: Di	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
6/11/2013	7:03	HOM	IE OWNER	6/13/2013	9:48:19 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306128-003

SAMPLE INFORMATION

Sample Number:	1306128-003		Customer Sa	mple Number: 30	019727	Program:	DS
Location: 1st c	Iraw 647 KE	KEEFER PL NW Type: Dist.			t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
6/12/2013	14:30	HOM	E OWNER	6/17/2013	10:58:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.1 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306128-004

SAMPLE INFORMATION

Sample Number:	1306128-004		Customer Sa	mple Number: 30	019727	Program:	DS
Location: 2nd	draw 647 KE	EFER PL NW		Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
6/12/2013	14:30	HOM	E OWNER	6/17/2013 [·]	10:58:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	7.7 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306128-005

SAMPLE INFORMATION

Sample Number:	1306128-005		Customer Sa	ample Number: 30)29236	Program:	DS
Location: 1st c	1st draw 921 QUINCY ST NW Type:				t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
6/13/2013	18:00	HOM	E OWNER	6/17/2013 ⁻	10:58:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306128-006

SAMPLE INFORMATION

Sample Number: 1306128-006 Customer Sample					029236	Program:	DS
Location: 2nd draw 921 QUINCY ST NW				Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
6/13/2013	18:03	HOM	E OWNER	6/17/2013	10:58:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306174-001

SAMPLE INFORMATION

Sample Number:	1306174-001		Customer Sa	ample Number: 30	31518	Program:	DS
Location: 1st c	Iraw 1828 P.	ARK RD NW		Type: Dist			
Collection Date:	Collection	n Time: Sam	oler:	Received D	ate and Time:	Received	By:
6/16/2013	8:00	HOM	EOWNER	6/19/2013 3	3:17:53 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	6/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306174-002

SAMPLE INFORMATION

Sample Number:	1306174-002		Customer Sa	ample Number: 30	031518	Program:	DS	
Location: 2nd	draw 1828 P	ARK RD NW		Type: Dist	t.			
Collection Date:	Collection	n Time: Sam	ipler:	Received D	ate and Time:	Received	By:	
6/16/2013	8:02	HOM	IE OWNER	6/19/2013 3	3:17:53 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	6/20/2013	TPasquale	
Comment: ND=Non-Detect		MDL	_ = Minimum Detec	ction Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Post Lead Service Line Replacement Samples

DC Water operates a program where lead sampling kits are dropped off to customers that have had a partial or full lead service line replacement. Samples are typically dropped off 4.5 months after the replacement to determine if it is necessary for customers to continue filtering their water. The kit comes with bottles and instructions on how to take first and second draw samples. Customers collect their own samples and contact DC Water to deliver the bottles to the Washington Aqueduct. Results are then reported back to the customer through DC Water's Customer Service Program.

This attached sample analysis data contains personal information of DC Water's customers, such as names and home addresses, the disclosure of which would constitute a violation of D.C. Code § 2-534(a)(2) and 5 U.S.C. § 552(b)(6). If EPA is requested to produce the sampling analysis data in whole or in part, in order to maintain confidentiality, the personal information must be redacted from the documents produced.

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212173-001

SAMPLE INFORMATION

Sample Number:	1212173-001		Customer Sa	ample Number: 30	054011	Program:	Post-LSR
Location: 1st draw 3116 SHERMAN A			VE NW Type: Dist.				
Collection Date:	Collection	n Time: Samp	ler:	Received D	Date and Time:	Received	By:
12/16/2012	5:48	HOME	OWNER	12/19/2012	4:22:09 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.3 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL =	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1212173-002

SAMPLE INFORMATION

Sample Number:	1212173-002		Customer Sa	mple Number: 30)54011	Program:	Post-LSR
Location: 2nd	draw 3116 S	HERMAN AVE NW	1	Type: Dist.			
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
12/16/2012	5:52	HOMI	EOWNER	12/19/2012	4:22:09 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-001

SAMPLE INFORMATION

Sample Number:	1301025-001		Customer S	Sample Number: 3	Program:	Post-LSR	
Location: 1st E	Draw 1922 31	RD ST NW		Type: Dis	st.		
Collection Date: 12/24/2012	Collection 7:30		ampler: OME OWNER		Date and Time: 3:32:33 PM	Received LGallimore	
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect		N	IDL = Minimum Dete	ection Level		RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 1/16/2013 Report Number: LC-W1301025-002

SAMPLE INFORMATION

Sample Number:	1301025-002		Customer S	ample Number: 3	Program:	Post-LSR	
Location: 2nd	Draw 1922 3F	RD ST NW		Type: Dis	t.		
Collection Date: 12/24/2012	Collection 7:30		Sampler: HOME OWNER	Received I 1/3/2013 3	Date and Time: 32:33 PM	Received LGallimore	,
Parameter	Method	Action Lev	vel MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/l	_ 0.07 ug/L	0.5 ug/L	0.5 ug/L	1/15/2013	TPasquale
Comment: ND=Non-Detect			MDL = Minimum Dete	ction Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

1/16/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301122-001

SAMPLE INFORMATION

Sample Number:	1301122-001		Customer Sa	mple Number: 30	Program: Post-LSR		
Location: 1st o	draw 3115 S	HERMAN AVE NV	V	Type: Dist	<u>.</u>		
Collection Date: 1/9/2013	Collection 5:51	1	ler: E OWNER	Received D 1/15/2013	Pate and Time: 1:00:19 PM	Received JCross	By:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301122-002

SAMPLE INFORMATION

Sample Number:	1301122-002		Customer Sa	ample Number: 3	054158	Program:	Post-LSR
Location: 2nd	Iraw 3115 SHERMAN AVE NW Type: Dist.						
Collection Date:	Collection	n Time: Samp	ler:	Received I	Date and Time:	Received	By:
1/9/2013	5:54	HOM	E OWNER	1/15/2013	1:00:19 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	ction Level	F	RDL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301154-003

SAMPLE INFORMATION

Sample Number:	1301154-003		Customer Sa	ample Number: 30	Program:	Post-LSR	
Location: 1st c	draw 3220 13	3TH ST NW		Type: Dis	t.		
Collection Date:	Collection	n Time: Sa	mpler:	Received [Date and Time:	Received	By:
1/15/2013	16:30	HC	ME OWNER	1/22/2013	9:02:55 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301154-004

SAMPLE INFORMATION

Sample Number:	1301154-004		Customer Sa	ample Number: 30	Program:	Post-LSR	
Location: 2nd	draw 3220 13	3TH ST NW		Type: Dis	t.		
Collection Date:	Collection		omolori	Dessived	Date and Time:	Dessived	Dur
1/15/2013	16:30		ampler: OME OWNER		9:02:55 AM	Received JCross	Бу.
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.2 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		М	DL = Minimum Detec	ction Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301174-001

SAMPLE INFORMATION

Sample Number:	1301174-001		Customer Sa	ample Number: 3	044486	Program:	Post-LSR
Location: 1st c	Iraw 1709 H	OBAN RD NW	Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received	Date and Time:	Received	By:
1/13/2013	7:20	НОМ	E OWNER	1/23/2013	11:35:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301174-002

SAMPLE INFORMATION

Sample Number:	1301174-002		Customer Sa	ample Number: 3	044486	Program:	Post-LSR
Location: 2nd	draw 1709 H	OBAN RD NW		Type: Dist.			
Collection Date:	Collection	n Time: Samp	ler:	Received I	Date and Time:	Received	By:
1/13/2013	7:21	HOM	EOWNER	1/23/2013	11:35:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301174-003

SAMPLE INFORMATION

Sample Number:	1301174-003		Customer Sa	ample Number: 30	Program: Post-LSR			
Location: 1st c	lraw 3118 S	HERMAN AVE NV	/	Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Samp	oler:	Received D	Received Date and Time:		Received By:	
1/17/2013 17:56		НОМ	HOME OWNER		1/23/2013 11:35:06 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.5 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detection Level RDL = Reporting Detection Limit						ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301174-004

SAMPLE INFORMATION

Sample Number:	Number: 1301174-004 Customer Sar				054010	Program:	Post-LSR
Location: 2nd	HERMAN AVE NV	AVE NW		Type: Dist.			
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
1/17/2013	17:58	НОМ	EOWNER	1/23/2013 11:35:06 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	5.2 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL = Minimum Detect			RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301188-003

SAMPLE INFORMATION

Sample Number:	ber: 1301188-003 Customer Sar				3044491	Program:	Post-LSR	
Location: 1st c	Location: 1st draw 1801 HOBAN RD NW			Type: Dis	st.			
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:	
1/22/2013	8:00	HOM	1E OWNER	1/24/2013 10:17:19 AM		JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1301188-004

SAMPLE INFORMATION

Sample Number:	Number: 1301188-004 Customer San				3044491	Program:	Post-LSR
Location: 2nd draw 1801 HOBAN RD				Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
1/22/2013	8:04	HOM	E OWNER	1/24/2013 10:17:19 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer
Authority

Report Date: 3/11/2013 Report Number: LC-W1302002-001

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302002-001 Customer Sa				ample Number: 3007732 Program: Post-L			Post-LSR
Location: 1st c	Iraw 3005 C.	AMBRIDGE PL N	4VV	Type: Dist			
Collection Date: 1/27/2013	Collection 7:25		npler: ME OWNER	Received D 2/1/2013 9:	ate and Time: 07:23 AM	Received MChicoine	,
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.2 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MD	L = Minimum Deteo	ction Level	RDL = Reporting Detection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer
Authority

Report Date: 3/11/2013 Report Number: LC-W1302002-002

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302002-002 Customer Sar				ample Number: 3007732 Program: Post-L			Post-LSR
Location: 2nd	draw 3005 C.	AMBRIDGE PL	NW	Type: Dis	st.		
Collection Date:	Collection	n Time: Sa	impler:	Received	Date and Time:	Received	By:
1/27/2013	7:30	HC	DME OWNER	2/1/2013 9):07:23 AM	MChicoine	
Parameter	Method	Action Leve	I MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		М	DL = Minimum Dete	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer
Authority

Report Date: 3/11/2013 Report Number: LC-W1302002-003

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302002-003 Custom				ample Number: 3	21925	Program:	Post-LSR	
Location: 1st d	Iraw 144 TE	NNESSEE AVE	NE	Type: Dis	<u>.</u>			
Collection Date: 1/29/2013	Collection 6:10		npler: ME OWNER	Received E 2/1/2013 9:	Pate and Time: 07:23 AM	Received MChicoine	,	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.4 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect		MDL = Minimum Detection Level				RDL = Reporting Detection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer
Authority

Report Date: 3/11/2013 Report Number: LC-W1302002-004

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:	1302002-004		Customer Sa	ample Number: 31	Program:	Post-LSR	
Location: 2nd draw 144 TENNESSEE			E AVE NE		Type: Dist.		
Collection Date: 1/29/2013	Collection 6:14		npler: ME OWNER	Received D 2/1/2013 9:	Pate and Time: 07:23 AM	Received MChicoine	,
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MD	L = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302095-001

SAMPLE INFORMATION

Sample Number:	ple Number: 1302095-001 Customer San)59248	Program:	Post-LSR
Location: 1st c	Location: 1st draw 3217 SHERMAN			Type: Dist	Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
2/7/2013	18:00	HOM	E OWNER	2/12/2013 4	1:13:27 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.6 ug/L	3/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302095-002

SAMPLE INFORMATION

Sample Number:	1302095-002		Customer Sa	ample Number: 30	e Number: 3059248 Program: Post-LSR				
Location: 2nd	draw 3217 S	HERMAN AVE N	W	Type: Dis	Type: Dist.				
Collection Date:	Collection	n Time: Sam	ipler:	Received E	Date and Time:	Received	By:		
2/7/2013	18:00	HOM	IE OWNER	2/12/2013	4:13:27 PM	JCross			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.5 ug/L	3/7/2013	TPasquale		
Comment: ND=Non-Detect	MDL = Minimum Detection			ction Level	R	DL = Reporting Detect	ction Limit		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302095-003

SAMPLE INFORMATION

Sample Number:	1302095-003		Customer Sa	ample Number: 30	nple Number: 3054023 Program: Post-LSR			
Location: 1st c	Iraw 3301 S	HERMAN AVE NW	AVE NW		Type: Dist.			
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:	
2/5/2013	17:30	HOME	EOWNER	2/12/2013 4	1:13:27 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.3 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect		MDL :	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302095-004

SAMPLE INFORMATION

Sample Number:	1302095-004		Customer Sa	ample Number: 30	ple Number: 3054023 Program: Post-LSR			
Location: 2nd	draw 3301 S	HERMAN AVE NV	1	Type: Dist	Type: Dist.			
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:	
2/5/2013	17:30	HOM	E OWNER	2/12/2013 4	4:13:27 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	6.8 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detecti			tion Level	RD	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302115-003

SAMPLE INFORMATION

Sample Number:	1302115-003		Customer Sa	ample Number: 30	nple Number: 3049932 Program: Post-LSR			
Location: 1st c	Iraw 1322 El	MERSON ST NW		Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Samı	oler:	Received D	Date and Time:	Received	By:	
2/7/2013	22:00	HOM	IE OWNER	2/13/2013 3	3:54:57 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	9.8 ug/L	3/7/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detect			tion Level	RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 3/11/2013 Report Number: LC-W1302115-004

SAMPLE INFORMATION

Sample Number:	1302115-004		Customer S	ample Number: 30	mple Number: 3049932 Program: Post-LSR				
Location: 2nd	draw 1322 El	MERSON ST N	V	Type: Dis	Type: Dist.				
Collection Date:	Collection	n Time: Sai	mpler:	Received [Date and Time:	Received	By:		
2/7/2013	22:00	HO	ME OWNER	2/13/2013	3:54:57 PM	JCross			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	3/7/2013	TPasquale		
Comment: ND=Non-Detect		MDL = Minimum Detect			R	DL = Reporting Detect	ction Limit		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

3/11/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-001

SAMPLE INFORMATION

Sample Number:	1302155-001		Customer Sa	ample Number: 3	Program: Post-LSR			
Location: 1st of	draw 1106 7	TH ST APT B NE		Type: Dis	st.			
Collection Date: 2/10/2013	Collectio 10:00		oler: E OWNER		Date and Time: 4:09:11 PM	Received JCross	By:	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-002

SAMPLE INFORMATION

Sample Number:	1302155-002		Customer Sa	ample Number: 3	ble Number: 3098803 Program: Post-LSR				
Location: 2nd	draw 1106 7	TH ST APT B NE		Type: Dis	st.				
Collection Date:	Collectior	n Time: Sam	pler:	Received	Date and Time:	Received	By:		
2/10/2013	10:02	HOM	1E OWNER	2/19/2013	4:09:11 PM	JCross			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale		
Comment: ND=Non-Detect		MDL = Minimum Detection			I	RDL = Reporting Detec	ction Limit		

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-007

SAMPLE INFORMATION

Sample Number:	1302155-007		Customer Sa	ample Number: 3	098803	Program: Post-LSR		
Location: 1st c	Iraw 1106 71	TH ST NE		Type: Dis	st.			
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:	
2/13/2013	6:40	HON	IE OWNER	2/19/2013	4:09:11 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		MDL	. = Minimum Detec	ction Level	F	RDL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302155-008

SAMPLE INFORMATION

Sample Number:	1302155-008		Customer S	ample Number: 3	3098803	Program: Post-LSR		
Location: 2nd	draw 1106 7	TH ST NE	Type: Dist.					
Collection Date:	Collection	n Time: Sa	Sampler: Received D		d Date and Time: Receiv		By:	
2/13/2013	6:45	Н	OME OWNER	2/19/2013	4:09:11 PM	JCross		
Parameter	Method	Action Leve	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		Μ	DL = Minimum Dete	ction Level	F	RDL = Reporting Deter	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302173-001

SAMPLE INFORMATION

Sample Number:	1302173-001		Customer Sa	ample Number: 3	127367	Program:	Post-LSR
Location: 1st d	lraw 1405 W	EST VIRGINIA A	/E NE	Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received I	Date and Time:	Received	By:
2/6/2013	6:30	НОМ	EOWNER	2/20/2013	4:15:46 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	I	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302173-002

SAMPLE INFORMATION

Sample Number:	1302173-002		Customer Sa	ample Number: 3	e Number: 3127367 Program: Post-LSR				
Location: 2nd	draw 1405 W	EST VIRGINIA A	INIA AVE NE		Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received I	Date and Time:	Received	By:		
2/6/2013	6:32	HOM	EOWNER	2/20/2013	4:15:46 PM	JCross			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale		
Comment: ND=Non-Detect		MDL = Minimum Detection			I	RDL = Reporting Detec	ction Limit		

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302192-003

SAMPLE INFORMATION

Sample Number:	1302192-003		Customer Sa	ample Number: 3	098782	Program: Post-LSR		
Location: 1st c	Iraw 1113 7	TH ST NE		Type: Dis	st.			
Collection Date:	Collection	n Time: Sar	npler:	Received	Date and Time:	Received	By:	
2/19/2013	18:25	HO	ME OWNER	2/22/2013	1:17:34 PM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		MD	L = Minimum Detec	ction Level	RI	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1302192-004

SAMPLE INFORMATION

Sample Number:	1302192-004		Customer S	ample Number: 3	Program:	Post-LSR		
Location: 2nd	draw 1113 7	TH ST NE		Type: Dis	st.			
Collection Date:	Collection	n Time: S	ampler:	Received	Date and Time:	Received	By:	
2/19/2013	18:25	Н	OME OWNER	2/22/2013	1:17:34 PM	JCross		
Parameter	Method	Action Leve	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		Μ	IDL = Minimum Dete	ction Level	F	RDL = Reporting Deter	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303056-005

SAMPLE INFORMATION

Sample Number:	1303056-005		Customer S	ample Number: 3	Program:	Post-LSR	
Location: 1st d	Iraw 4234 8	TH ST NW		Type: Dis	st.		
Collection Date:	Collection	n Time: S	ampler:	Received	Date and Time:	Received	By:
3/3/2013	8:30	F	IOME OWNER	3/8/2013 9	9:10:32 AM	JCross	
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		Ν	1DL = Minimum Dete	ction Level	F	RDL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303056-006

SAMPLE INFORMATION

Sample Number:	1303056-006		Customer S	ample Number: 3	Program:	Post-LSR		
Location: 2nd	draw 4234 8	TH ST NW		Type: Dis	st.			
Collection Date:	Collection	n Time: S	Sampler:	Received	Date and Time:	Received	By:	
3/3/2013	8:35	ŀ	HOME OWNER	3/8/2013 9):10:32 AM	JCross		
Parameter	Method	Action Lev	el MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		Ν	/IDL = Minimum Dete	ction Level	I	RDL = Reporting Deter	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303074-001

SAMPLE INFORMATION

Sample Number:	1303074-001		Customer Sample Number: 3008657				Post-LSR
Location: 1st E	Draw 3249 O	ST. NW		Type: Dist			
Collection Date:	Collection				ate and Time:	Received	,
3/4/2013	7:30	НОМ	EOWNER	3/11/2013 1	1:41:37 PM	LGallimore	9
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	3/20/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/5/2013 Report Number: LC-W1303074-002

SAMPLE INFORMATION

Sample Number:	1303074-002		Customer Sa	mple Number: 3	Program:	Post-LSR		
Location: 2nd	Draw 3249 O S	ST. NW	Type: Dist.					
Collection Date:	Collection -	Time: Samp	ler:	Received I	Date and Time:	Received	By:	
3/4/2013	7:35	HOME	EOWNER	3/11/2013	1:41:37 PM	LGallimore	e	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	3/20/2013	TPasquale	
Comment: ND=Non-Detect		MDL =	= Minimum Detec	tion Level	F	RDL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/5/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303155-005

SAMPLE INFORMATION

Sample Number:	1303155-005		Customer Sa	mple Number: 30	Post-LSR		
Location: 1st c	lraw 2507 M	ASSACHUSETTS	USETTS AVE NW		Type: Dist.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
3/13/2013	8:10	НОМ	EOWNER	3/19/2013 4	12:29 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303155-006

SAMPLE INFORMATION

Sample Number:		Customer Sa	ample Number: 30	54912	Program:	Post-LSR	
Location: 2nd	draw 2507 M	ASSACHUSETTS	SAVE NW Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
3/13/2013	8:13	HOM	EOWNER	3/19/2013 4	:12:29 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-001

SAMPLE INFORMATION

Sample Number:	1303202-001		Customer Sa	mple Number: 31	Program:	Post-LSR	
Location: 1st c	Iraw 635 MC	ORTON PL. NE		Type: Dist			
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
3/13/2013	7:00	HOM	EOWNER	3/25/2013 3	3:09:35 PM	HBeiter	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/18/2013 Report Number: LC-W1303202-002

SAMPLE INFORMATION

Sample Number:	1303202-002		Customer Sa	mple Number: 3	127167	Program:	Post-LSR
Location: 2nd	draw 635 MC	RTON PL. NE	L. NE Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received I	Date and Time:	Received	By:
3/13/2013	7:01	НОМ	E OWNER	3/25/2013	3:09:35 PM	HBeiter	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

4/18/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303207-001

SAMPLE INFORMATION

Sample Number:	1303207-001		Customer Sa	Program: Post-LSR				
Location: 1st c	draw 639 M	ORTON PL NE		Type: Dist	t.			
Collection Date:	Collection	n Time: Samp	ıler:	Received D	ate and Time:	Received	Bv:	
3/21/2013	7:00		EOWNER	3/26/2013	10:23:24 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Deter	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303207-002

SAMPLE INFORMATION

Sample Number:	1303207-002		Customer Sample Number: 3127169				Post-LSR
Location: 2nd	draw 639 M	ORTON PL NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received E	Date and Time:	Received	By:
3/21/2013	7:02	HOM	IE OWNER	3/26/2013	10:23:24 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.5 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303207-003

SAMPLE INFORMATION

Sample Number:	1303207-003		Customer Sa	ample Number: 3	Program:	Post-LSR	
Location: 1st d	Iraw 628 MC	ORTON PL NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	oler:	Received E	Date and Time:	Received	By:
3/22/2013	9:05	HOM	E OWNER	3/26/2013	10:23:24 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.2 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303207-004

SAMPLE INFORMATION

Sample Number:	1303207-004		Customer Sa	ample Number: 3	Program:	Post-LSR		
Location: 2nd draw 628 MORTON PL			NE Type: Dist.					
Collection Date: Collection Time:		n Time: Samp	Sampler:		Received Date and Time:		By:	
3/22/2013	3/22/2013 9:10		HOME OWNER		3/26/2013 10:23:24 AM		JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	5.9 ug/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303237-001

SAMPLE INFORMATION

Sample Number:	1303237-001		Customer Sa	ample Number: 3	Program:	Post-LSR			
Location: 1st c	Iraw 650 OR	RLEANS PL, NE		Type: Dis	st.				
Collection Date:	Collection	n Time: Sam	oler:	Received I	Date and Time:	Received	By:		
3/28/2013	8:05	НОМ	EOWNER	3/29/2013	2:27:55 PM	TPasquale			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst		
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale		
Comment: ND=Non-Detect		MDL = Minimum Detection Level				RDL = Reporting Detection Limit			

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303237-002

SAMPLE INFORMATION

Sample Number:	1303237-002		Customer Sa	ample Number: 3	Program:	Post-LSR		
Location: 2nd draw 650 ORLEANS PL			_, NE		Type: Dist.			
Collection Date: Collection Time:		n Time: Sam	Sampler:		Received Date and Time:		By:	
3/28/2013	3/28/2013 8:06		IE OWNER	3/29/2013	3/29/2013 2:27:55 PM		TPasquale	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303237-003

SAMPLE INFORMATION

Sample Number:	1303237-003		Customer Sa	ample Number: 3	Program:	Post-LSR		
Location: 1st draw 623 ORLEANS PL			L, NE		Type: Dist.			
Collection Date: 3/27/2013	Collection 19:40		pler: IE OWNER		Date and Time: 2:27:55 PM	Received TPasquale	,	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale	
Comment: ND=Non-Detect	MDL = Minimum Detection Level					RDL = Reporting Detection Limit		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303237-004

SAMPLE INFORMATION

Sample Number:	1303237-004		Customer S	ample Number: 3	Program:	Post-LSR	
Location: 2nd	draw 623 OR	RLEANS PL, NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sa	mpler:	Received	Date and Time:	Received	By:
3/27/2013	19:41	HC	ME OWNER	3/29/2013	2:27:55 PM	TPasquale	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Dete	ction Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-003

SAMPLE INFORMATION

Sample Number:	1303238-003		Customer Sample Number: 3127154				Post-LSR
Location: 1st E	Draw 612 MC	ORTON PL NE	NE Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
3/24/2013	6:28	HOM	E OWNER	3/29/2013 2	2:39:55 PM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.8 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/29/2013 Report Number: LC-W1303238-004

SAMPLE INFORMATION

Sample Number:	1303238-004		Customer Sample Number: 3127154				Post-LSR
Location: 2nd	Draw 612 MC	ORTON PL NE	NE Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
3/24/2013	6:31	НОМ	E OWNER	3/29/2013 2	2:39:55 PM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	4.7 ug/L	4/9/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

4/29/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/2/2013 Report Number: LC-W1304071-005

SAMPLE INFORMATION

Sample Number:	1304071-005		Customer Sa	ample Number: 3	Program:	Post-LSR	
Location: 1st c	Iraw 615 MC	ORTON PL NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	oler:	Received I	Date and Time:	Received	By:
4/4/2013	9:00	HOM	E OWNER	4/8/2013 9	:22:26 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	27.4 ug/L	4/10/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/2/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/2/2013 Report Number: LC-W1304071-006

SAMPLE INFORMATION

Sample Number:	1304071-006		Customer Sa	ample Number: 3	Program:	Post-LSR	
Location: 2nd	draw 615 MC	ORTON PL NE	L NE Type: Dist.				
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:
4/4/2013	9:10	HOM	IE OWNER	4/8/2013 9:	22:26 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.6 ug/L	4/10/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/2/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304137-001

SAMPLE INFORMATION

Sample Number:	1304137-001		Customer Sa	mple Number: 30	Program: Post-LSR			
Location: 1st c	draw 715 NE	WTON PL NW		Type: Dis	t.			
Collection Date: 4/8/2013	Collection 17:45		bler: E OWNER	Received D 4/15/2013	Date and Time: 1:24:14 PM	Received JCross	By:	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304137-002

SAMPLE INFORMATION

Sample Number:	1304137-002		Customer Sa	mple Number: 30	032020	Program:	Post-LSR
Location: 2nd	draw 715 NE	WTON PL NW	W Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
4/8/2013	17:51	HOM	EOWNER	4/15/2013 1	I:24:14 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304161-001

SAMPLE INFORMATION

Sample Number:	1304161-001		Customer Sample Number: 3121971				Post-LSR
Location: 1st d	Iraw 443 121	TH ST NE		Type: Dist			
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:
4/13/2013	7:50	HON	IE OWNER	4/17/2013 8	3:23:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.1 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304161-002

SAMPLE INFORMATION

Sample Number:	1304161-002		Customer S	ample Number: 3	Program: Post-LSR			
Location: 2nd	draw 443 121	TH ST NE		Type: Dis	t.			
Collection Date:	Collection	n Time: Sa	mpler:	Received D	Date and Time:	Received	By:	
4/13/2013	7:52	нс	DME OWNER	4/17/2013 8	8:23:58 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.3 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		ME	DL = Minimum Dete	ction Level	RI	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304161-003

SAMPLE INFORMATION

Sample Number:	1304161-003		Customer Sample Number: 3032022				Post-LSR
Location: 1st c	Iraw 719 NE	WTON PL NW	W Type: Dist.				
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
4/15/2013	5:13	HOM	E OWNER	4/17/2013 8	3:23:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	4.4 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304161-004

SAMPLE INFORMATION

Sample Number:	1304161-004		Customer Sa	ample Number: 30)32022	Program:	Post-LSR
Location: 2nd	draw 719 NE	WTON PL NW		Type: Dist	t.		
Collection Date:	Collection	n Time: Samı	oler:	Received D	ate and Time:	Received	By:
4/15/2013	5:16	НОМ	EOWNER	4/17/2013 8	3:23:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.7 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304240-001

SAMPLE INFORMATION

Sample Number:	1304240-001		Customer Sa	ample Number: 3	032018	Program:	Post-LSR
Location: 1st c	Iraw 709 NE	WTON PL NW		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received I	Date and Time:	Received	By:
4/17/2013	7:00	HOM	IE OWNER	4/25/2013	3:55:51 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	ction Level	I	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304240-002

SAMPLE INFORMATION

Sample Number:	1304240-002		Customer Sample Number: 3032018				Post-LSR
Location: 2nd	draw 709 NE	WTON PL NW		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	oler:	Received I	Date and Time:	Received	By:
4/17/2013	7:00	HOM	E OWNER	4/25/2013	3:55:51 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-001

SAMPLE INFORMATION

Sample Number:	1304252-001		Customer Sample Number: 3126994 Program: Po				
Location: 1st d	lraw 617 L S	ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
4/23/2013	18:15	HOM	EOWNER	4/29/2013 ⁻	11:12:39 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.7 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-002

SAMPLE INFORMATION

Sample Number:	1304252-002		Customer Sample Number: 3126994				Post-LSR	
Location: 2nd	draw 617 L S	ST NE		Type: Dist				
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:	
4/23/2013	18:17	ЮН	ME OWNER	4/29/2013 ^	11:12:39 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	5.4 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDI	_ = Minimum Detec	ction Level	RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-003

SAMPLE INFORMATION

Sample Number:	1304252-003		Customer Sa	ample Number: 30	071527	Program:	Post-LSR
Location: 1st c	Iraw 152 N.	CAROLINA AVE S	E	Type: Dist			
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
4/24/2013	5:46	НОМ	E OWNER	4/29/2013 1	1:12:39 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1304252-004

SAMPLE INFORMATION

Sample Number:		Customer Sa	ample Number: 3	071527	Program:	Post-LSR	
Location: 2nd	draw 152 N.	CAROLINA AVE	SE	Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
4/24/2013	5:49	HON	IE OWNER	4/29/2013	11:12:39 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	ction Level	F	RDL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305003-003

SAMPLE INFORMATION

Sample Number:	1305003-003		Customer Sample Number: 3127176				Post-LSR
Location: 1st c	ORTON PL NE		Type: Dist				
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
4/27/2013	6:40	HOM	EOWNER	5/1/2013 9:	50:47 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305003-004

SAMPLE INFORMATION

Sample Number:	1305003-004		Customer Sa	ample Number: 31	Program:	Post-LSR	
Location: 2nd	draw 653 MC	ORTON PL NE	IE Type: Dist.				
Collection Date:	Collection	n Time: Sam	oler:	Received D	ate and Time:	Received	By:
4/27/2013	6:45	HOM	E OWNER	5/1/2013 9:	50:47 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305003-005

SAMPLE INFORMATION

Sample Number:	1305003-005		Customer Sample Number: 3127183 Program: Po				
Location: 1st d	lraw 646 L S	ST NE		Type: Dis	st.		
Collection Date: 4/21/2013	Collection 10:00		oler: E OWNER	Received 5/1/2013 9	Date and Time: :50:47 AM	Received JCross	By:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305003-006

SAMPLE INFORMATION

Sample Number:	1305003-006		Customer Sample Number: 3127183				Program: Post-LSR		
Location: 2nd	draw 646 L S	ST NE		Type: Dis	st.				
Collection Date: 4/21/2013	Collection 10:00		pler: IE OWNER		Date and Time: 9:50:47 AM	Received JCross	Ву:		
Parameter Lead	Method EPA 200.8	Action Level	MDL 0.07 ug/L	RDL 0.5 ug/L	Result < 0.5 ug/L	Analysis Date 5/15/2013	Analyst TPasquale		
Comment: ND=Non-Detect	EFA 200.0	15 ug/L MDL	= Minimum Detec	Ū	Ũ	DL = Reporting Deter			

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-005

SAMPLE INFORMATION

Sample Number:	1305068-005		Customer Sample Number: 3127307				Post-LSR
Location: 1st [Draw 614 M S	ST. NE		Type: Di	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
4/30/2013	6:53	HON	IE OWNER	5/8/2013 ⁻	10:18:46 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	tion Level	R	DL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-006

SAMPLE INFORMATION

Sample Number:	1305068-006		Customer Sample Number: 3127307				Post-LSR
Location: 2nd	Draw 614 M S	ST. NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Sam	pler:	Received D	Date and Time:	Received	By:
4/30/2013	6:53	HOM	IE OWNER	5/8/2013 1):18:46 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-011

SAMPLE INFORMATION

Sample Number:	1305068-011		Customer Sample Number: 3127312				Post-LSR
Location: 1st E	Draw 615 M S	ST. NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
5/2/2013	17:00	HOMI	EOWNER	5/8/2013 10	D:18:46 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	0L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-012

SAMPLE INFORMATION

Sample Number:	1305068-012		Customer Sa	ample Number: 31	127312	Program:	Post-LSR	
Location: 2nd	Draw 615 M S	ST. NE		Type: Dist	t.			
Collection Date:	Collection	n Time: Sam	pler:	Received D	ate and Time:	Received	By:	
5/2/2013	17:05	HON	IE OWNER	5/8/2013 10):18:46 AM	ECave		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.6 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	. = Minimum Detec	ction Level	R	DL = Reporting Deter	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-013

SAMPLE INFORMATION

Sample Number:	1305068-013		Customer Sa	ample Number: 30)53222	Program:	Post-LSR
Location: 1st [Draw 5506 N	EBRASKA		Type: Dis	t.		
Collection Date:	Collectior	n Time: Sar	npler:	Received D	Date and Time:	Received	By:
5/4/2013	7:41	HO	ME OWNER	5/8/2013 10	D:18:46 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.3 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MD	L = Minimum Detec	ction Level	R	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-014

SAMPLE INFORMATION

Sample Number:	1305068-014		Customer S	ample Number: 3	053222	Program:	Post-LSR
Location: 2nd	Draw 5506 N	EBRASKA		Type: Dis	t.		
Collection Date:	Collection	n Time: S	ampler:	Received [Date and Time:	Received	By:
5/4/2013	7:43	F	IOME OWNER	5/8/2013 1	0:18:46 AM	ECave	
Parameter	Method	Action Leve	el MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.3 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		Ν	IDL = Minimum Dete	ction Level	R	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-015

SAMPLE INFORMATION

Sample Number:	1305068-015		Customer Sa	mple Number: 3	127313	Program:	Post-LSR
Location: 1st E	Draw 617 M S	ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
5/7/2013	6:30	HOM	EOWNER	5/8/2013 10	0:18:46 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.4 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305068-016

SAMPLE INFORMATION

Sample Number:	1305068-016		Customer Sa	ample Number: 37	127313	Program:	Post-LSR
Location: 2nd	Draw 617 M S	ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
5/7/2013	6:30	НОМ	EOWNER	5/8/2013 10	D:18:46 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	0L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-001

SAMPLE INFORMATION

Sample Number:	1305101-001		Customer Sa	mple Number: 30	099350	Program:	Post-LSR
Location: 1st [Draw 1229 F	ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	Date and Time:	Received	By:
5/4/2013	6:32	НОМ	EOWNER	5/13/2013 8	3:34:14 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-002

SAMPLE INFORMATION

Sample Number:	1305101-002		Customer Sa	ample Number: 3	8099350	Program:	Post-LSR
Location: 2nd	Draw 1229 F	ST NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	By:
5/4/2013	6:32	HOM	IE OWNER	5/13/2013	8:34:14 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-003

SAMPLE INFORMATION

Sample Number:	1305101-003		Customer Sa	mple Number: 3	100111	Program:	Post-LSR
Location: 1st E	Draw 1358 C	ST NE		Type: Dis	t.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	Date and Time:	Received	By:
5/6/2013	6:30	HOMI	EOWNER	5/13/2013 8	3:34:14 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	6.6 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-004

SAMPLE INFORMATION

Sample Number:	1305101-004		Customer Sa	mple Number: 3	100111	Program:	Post-LSR	
Location: 2nd	Draw 1358 C	ST NE		Type: Dis	t.			
Collection Date: 5/6/2013	Collection 6:33		oler: E OWNER		Date and Time: B:34:14 AM	Received ECave	By:	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	6.4 ug/L	5/15/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-007

SAMPLE INFORMATION

Sample Number:	1305101-007		Customer Sa	mple Number: 3	127375	Program:	Post-LSR
Location: 1st [Draw 631 M S	ST NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
5/8/2013	3:59	НОМ	EOWNER	5/13/2013	8:34:14 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/28/2013 Report Number: LC-W1305101-008

SAMPLE INFORMATION

Sample Number:	1305101-008		Customer Sa	ample Number: 3	127375	Program:	Post-LSR
Location: 2nd	Draw 631 M S	ST NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:
5/8/2013	4:00	HOM	EOWNER	5/13/2013	8:34:14 AM	ECave	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/15/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

5/28/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-001

SAMPLE INFORMATION

Sample Number:	1305145-001		Customer Sa	mple Number: 3	121922	Program:	Post-LSR
Location: 1st o	draw 138 TE	NNESSEE AVE N	E	Type: Dis	t.		
Collection Date: 5/7/2013	Collectio 18:30		oler: E OWNER		Date and Time: 11:19:38 AM	Received JCross	By:
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-002

SAMPLE INFORMATION

Sample Number:	1305145-002		Customer Sa	ample Number: 3	ble Number: 3121922 Program: Post-LSR		
Location: 2nd	draw 138 TE	NNESSEE AVE	NE	Type: Dis	Type: Dist.		
Collection Date:	Collection Date: Collection Time:		npler:	Received	Date and Time:	Received	By:
5/7/2013	18:30	НО	ME OWNER	5/16/2013	11:19:38 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Comment: ND=Non-Detect		MD	L = Minimum Detec	ction Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-003

SAMPLE INFORMATION

Sample Number:	1305145-003		Customer Sa	mple Number: 31	27372	Program: Post-LSR		
Location: 1st d	raw 625 M S	ST NE		Type: Dist				
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:	
5/8/2013	18:20	HOM	EOWNER	5/16/2013 ⁻	11:19:38 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	6.2 ug/L	6/7/2013	TPasquale	
Comment: ND=Non-Detect		MDL = Minimum Detec			RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305145-004

SAMPLE INFORMATION

Sample Number:	1305145-004		Customer Sa	ample Number: 37	Program: Post-LSR			
Location: 2nd	draw 625 M S	ST NE		Type: Dis	t.			
Collection Date:	Collection	n Time: Sam	oler:	Received D	ate and Time:	Received	By:	
5/8/2013	18:23	HOM	EOWNER	5/16/2013	11:19:38 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.8 ug/L	6/7/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-001

SAMPLE INFORMATION

Sample Number:	1305180-001		Customer Sa	ample Number: 3	ple Number: 3007705 Program: Post-LSF		
Location: 1st c	Iraw 3022 C	AMBRIDGE PL N	W	Type: Dis	Type: Dist.		
Collection Date:	Collection	n Time: Sam	pler:	Received	Date and Time:	Received	Bv [.]
5/11/2013	4:45		1E OWNER		9:55:06 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale
Comment: ND=Non-Detect		MDL	. = Minimum Detec	ction Level	F	RDL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-002

SAMPLE INFORMATION

Sample Number:	1305180-002		Customer Sa	ample Number: 3	ple Number: 3007705 Program: Post-LSR			
Location: 2nd	draw 3022 C	AMBRIDGE PL	NW	Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Sa	mpler:	Received	Date and Time:	Received	By:	
5/11/2013	4:50	HC	ME OWNER	5/21/2013	9:55:06 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale	
Comment: ND=Non-Detect		MDL = Minimum Detection			R	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-005

SAMPLE INFORMATION

Sample Number:	1305180-005		Customer Sa	Imple Number: 3	127190	Program: Post-LSR		
Location: 1st d	Iraw 632 L S	ST NE		Type: Dis	st.			
Collection Date: 5/15/2013	Collection 4:30		oler: E OWNER		Date and Time: 9:55:06 AM	Received JCross	By:	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number: LC-W1305180-006

SAMPLE INFORMATION

Sample Number:	1305180-006		Customer Sa	ample Number: 3	Program: Post-LSR			
Location: 2nd	draw 632 L S	ST NE		Type: Dis	st.			
Collection Date:	Collection	n Time: Sam	oler:	Received	Date and Time:	Received	By:	
5/15/2013	5/15/2013 4:35		HOME OWNER		5/21/2013 9:55:06 AM			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/12/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305161-001

SAMPLE INFORMATION

Sample Number:	1305161-001		Customer Sa	mple Number: 3	127170	Program: Post-LSR		
Location: 1st c	draw 641 MC	ORTON PLACE NE		Type: Dist.				
Collection Date: 5/6/2013	Collection 17:15		er: OWNER		Date and Time: 2:37:35 PM	Received JCross	By:	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.8 ug/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305161-002

SAMPLE INFORMATION

Sample Number:	1305161-002		Customer Sa	ample Number: 3	ple Number: 3127170 Program: Post-LSR		
Location: 2nd	draw 641 MC	ORTON PLACE N	E	Type: Dis	Type: Dist.		
Collection Date:			pler:	Received	Received Date and Time:		By:
5/6/2013	5/6/2013 17:19		1E OWNER	5/17/2013	2:37:35 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	F	RDL = Reporting Deteo	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305161-003

SAMPLE INFORMATION

Sample Number:	1305161-003		Customer Sa	Customer Sample Number: 3127315			Post-LSR
Location: 1st c	Iraw 621 M S	STREET NE		Type: Dis	st.		
Collection Date:	Collection	n Time: Sa	mpler:	Received	Date and Time:	Received	By:
5/8/2013	5:53	HC	ME OWNER	5/17/2013	2:37:35 PM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		ME	DL = Minimum Detec	ction Level	F	RDL = Reporting Deter	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305218-005

SAMPLE INFORMATION

Sample Number:	1305218-005		Customer Sa	ample Number: 31	Program: Post-LSR		
Location: 1st [Draw 512 1/2	M ST NE		Type: Dist			
Collection Date:	Collection	n Time: San	npler:	Received D	ate and Time:	Received	By:
5/21/2013	9:00	HO	ME OWNER	5/24/2013 9	9:25:41 AM	LGallimore	e
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	8.4 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDI	_ = Minimum Deteo	ction Level	RE	DL = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305218-006

SAMPLE INFORMATION

Sample Number:	1305218-006		Customer S	ample Number: 3	129287	Program: Post-LSR		
Location: 2nd	Draw 512 1/2	M ST NE		Type: Dis	t.			
Collection Date:	Collection	n Time: Sa	ampler:	Received [Date and Time:	Received	By:	
5/21/2013	9:00	H	OME OWNER	5/24/2013	9:25:41 AM	LGallimor	9	
Parameter	Method	Action Leve	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	2.4 ug/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect		М	DL = Minimum Dete	ction Level	RI	DL = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-003

SAMPLE INFORMATION

Sample Number:	1305251-003		Customer Sample Number: 3127286				Post-LSR
Location: 1st c	STNE	Type: Dist.					
Collection Date:	Collection	n Time: Samp	oler:	Received D	ate and Time:	Received	By:
5/29/2013 8:26		HOM	HOME OWNER 5/3		5/30/2013 9:46:18 AM		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-004

SAMPLE INFORMATION

Sample Number:	1305251-004		Customer Sample Number: 3127286				Post-LSR	
Location: 2nd	draw 514 M S	ST NE	Type: Dist.			t.		
Collection Date:	Collection Date: Collection Time:		Sampler:		Received Date and Time:		By:	
5/29/2013	8:27	8:27 HOME OWNER		5/30/2013 9	9:46:18 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-005

SAMPLE INFORMATION

Sample Number:	1305251-005		Customer Sample Number: 3127298				Post-LSR
Location: 1st d	lraw 519 M S	ST NE		Type: Dist	t.		
Collection Date:	Collection	n Time: Samp	ler:	Received D	ate and Time:	Received	By:
5/29/2013	5/29/2013 8:00		HOME OWNER 5/30/20		9:46:18 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	6/13/2013	TPasquale
Comment: ND=Non-Detect		MDL	tion Level	RD	L = Reporting Detec	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1305251-006

SAMPLE INFORMATION

Sample Number:	1305251-006		Customer Sample Number: 3127298				Post-LSR	
Location: 2nd	ST NE	Type: Dist.			st.			
Collection Date:	ollection Date: Collection Time:		oler:	Received	Date and Time:	Received By:		
5/29/2013	8:00 HOME OWNER		EOWNER	5/30/2013	9:46:18 AM	JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale	
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	R	DL = Reporting Detect	ction Limit	

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306128-001

SAMPLE INFORMATION

Sample Number:	1306128-001		Customer Sa	ample Number: 3	127174	Program:	Post-LSR
Location: 1st c	ORTON PL NE		Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Samp	oler:	Received E	Date and Time:	Received	By:
6/9/2013	8:00	HOM	E OWNER	6/17/2013	10:58:58 AM	JCross	
<u> </u>							
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RE	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number: LC-W1306128-002

SAMPLE INFORMATION

Sample Number:	1306128-002		Customer Sample Number: 3127174			Program:	Post-LSR
Location: 2nd	ORTON PL NE		Type: Dis	Type: Dist.			
Collection Date:	Collection	n Time: Samp	oler:	Received D	Date and Time:	Received	By:
6/9/2013	8:02	HOM	E OWNER	6/17/2013	10:58:58 AM	JCross	
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	6/18/2013	TPasquale
Comment: ND=Non-Detect		MDL	= Minimum Detec	tion Level	RI	DL = Reporting Detect	ction Limit

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Authority Maureen S Bureau of \ 301 Bryant	Columbia Water chmelling Nater Services Street, NW n, DC 20001	and Sewer			e: 6/26/2013 nber: LC-W130612	28-007		
SAMPLE INFO	ORMATION		Report revised on 7/8/13 by MC. For Lab Sample Number: 1306128-007, the Program code was changed from DS to POST-LSR as requested by Jessica Edwards-Brandt (DCWATER) on 7/8/13.					
Sample Number:	1306128-007		Customer Sa	ample Number: 3 ⁻	120949	Program:	Post-LSR	
Location: 1st of	draw 412 M S	ST NE		Type: Dis	t.			
Collection Date: 6/14/2013			ampler: Received Date OME OWNER 6/17/2013 10:5		Date and Time: 10:58:58 AM			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	3.4 ug/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect		MDL =	Minimum Detec	ection Level RI		L = Reporting Detec	ction Limit	

Reviewed By:

Michael Z. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Authority Maureen S Bureau of V 301 Bryant	Vater Services Street, NW n, DC 20001	and Sewer	Report Date: 6/26/2013 Report Number: LC-W1306128-008 Report revised on 7/8/13 by MC. For Lab Sample Number: 1306128-008, the Program code was changed from DS to POST-LSR as requested by Jessica Edwards-Brandt (DCWATER) on 7/8/13.					
Sample Number:	1306128-008		Customer Sa	mple Number: 3	120949	Program: Post-LSR		
Location: 2nd draw 412 M ST NE				Type: Dis				
			npler: Received Date and Time: ME OWNER 6/17/2013 10:58:58 AM			Received By: JCross		
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst	
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.7 ug/L	6/18/2013	TPasquale	
Comment: ND=Non-Detect		MDL =	Minimum Detec	tion Level	RD	RDL = Reporting Detection Limit		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Authority Maureen S Bureau of 301 Bryant	Columbia Water a chmelling Water Services Street, NW n, DC 20001	and Sewer	-	Report Date: 6/26/2013 Report Number: LC-W1306174-003						
				Report revised on 7/8/13 by MC. For Lab Sample Number: 1306174-003, the Program code was changed from						
SAMPLE INF	ORMATION			•	rds-Brandt (DCWAT	ů.				
Sample Number:	1306174-003		Customer Sa	Customer Sample Number: 3050162			Post-LSR			
Location: 1st draw 127 FLORIDA AVE NW				Type: Dis	t.					
Collection Date: 6/11/2013			mpler: Received D ME OWNER 6/19/2013		Date and Time: 3:17:53 PM	Received JCross	By:			
Parameter	Method	Action Level	MDL	RDL	Result	Analysis Date	Analyst			
Lead	EPA 200.8	15 ug/L	0.07 ug/L	0.5 ug/L	1.0 ug/L	6/20/2013	TPasquale			
Comment: ND=Non-Detect		MDL =	Minimum Detec	mum Detection Level RDL = Reporting I			ction Limit			

Reviewed By:

Michael Z. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

LEAD REPORT

Authority Maureen S Bureau of \ 301 Bryant	Columbia Water a chmelling Water Services Street, NW n, DC 20001	and Sewer	For Lab Sar	Report Date: 6/26/2013 Report Number: LC-W1306174-004 Report revised on 7/8/13 by MC. For Lab Sample Number: 1306174-004, the Program code was changed from DS to POST-LSR as requested by Jessica Edwards-Brandt (DCWATER) on					
SAMPLE INF	ORMATION		7/8/13.						
Sample Number:	1306174-004		Customer Sa	Customer Sample Number: 3050162			Post-LSR		
Location: 2nd	draw 127 FLC	ORIDA AVE NW		Type: Dist					
Collection Date: 6/11/2013				Received D 6/19/2013 3	Pate and Time: 3:17:53 PM	Received By: JCross			
Parameter Lead	Method EPA 200.8	Action Level	MDL 0.07 ug/L	RDL 0.5 ug/L	Result	Analysis Date 6/20/2013	Analyst TPasquale		
Comment: ND=Non-Detect	,.200.0	Ū.	Minimum Detec	Ŭ	Ū	DL = Reporting Detec	·		

Reviewed By:

Michael Z. Chicon

Michael Chicoine, Laboratory Manager

6/26/2013

Date

Lead Profile Information

DC Water surveys the plumbing of customers' homes and collects consecutive samples to identify the sources of lead. The homes are those that had elevated lead from previous samples collected for compliance monitoring or from other programs.

This attached sample analysis data contains personal information of DC Water's customers, such as names and home addresses, the disclosure of which would constitute a violation of D.C. Code § 2-534(a)(2) and 5 U.S.C. § 552(b)(6). If EPA is requested to produce the sampling analysis data in whole or in part, in order to maintain confidentiality, the personal information must be redacted from the documents produced.

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-001

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	802009-001		Customer Sample Number:	
Location:	01a			Type: Dist.	
LPR	1107 5	0TH ST NE (UNFILTEI	RED)		
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	234 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	131 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	157 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.34 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-002

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	02009-002		Customer Sample Number:			
Location:	01aF			Type: Dist.	Type: Dist.		
LPR 1107 50TH ST NE (FILTERED)			D)				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	65.3 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	72.3 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-003

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	802009-003		Customer Sample Number:				
Location:	01b			Type: Dist.	Type: Dist.			
LPR 1107 50TH ST NE (UNFILTERED)			RED)					
Collection Da 2/2/2013	ate:	Collection Time: 9:00	Sampler: AB/CW	Received Date and Time: 2/4/2013 11:02:34 AM	Received By: DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	254 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	83.2 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	15.6 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-004

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

mber: 1302009-004	l i	Customer Sample Number:			
01bF		Type: Dist.	Type: Dist.		
1107 50TH ST NE (FILTER	E (FILTERED)				
Date: Collection Time:	on Time: Sampler:	Received Date and Time:	Received By:		
9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah		
1107 50TH ST NE (FILTE) Date: Collection Time:	on Time: Sampler:	Received Date and Time:			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	47.3 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.7 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-005

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber:	1302009-005		Customer Sample Number:	
Location:	01c			Type: Dist.	
LPR 1107 50TH ST NE (UNFILTERED)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	251 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	76.6 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-006

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	43.9 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-007

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 1	302009-007		Customer Sample Number:		
Location:	01d			Type: Dist.		
LPR 1107 50TH ST NE (UNFILTERED)						
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:	
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	262 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	81.7 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-008

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	02009-008		Customer Sample Number:				
Location:	01dF			Type: Dist.				
LPR	1107 50	TH ST NE (FILTERE	D)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah			
	ate:							

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	10.9 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	46.3 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-009

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-009		Customer Sample Number:				
Location:	02			Type: Dist.				
LPR	1107	7 50TH ST NE (UNFILTE	RED)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah			
Collection Da		Collection Time:	Sampler:		,			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	248 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	82.1 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-010

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-010				Customer Sample Number:				
Location:	02F			Type: Dist.				
LPR	1107 50	OTH ST NE (FILTERE	D)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah			
Collection Da		Collection Time:	Sampler:					

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	48.3 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-011

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-011		Customer Sample Number:				
Location:	03			Type: Dist.				
LPR	110	7 50TH ST NE (UNFILTE	RED)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	254 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	81.6 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-012

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-012				Customer Sample Number:				
Location:	03F			Type: Dist.				
LPR	1107 50	OTH ST NE (FILTERE	D)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah			
Collection Da		Collection Time:	Sampler:		,			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	46.5 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-013

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-013			Customer Sample Number:				
Location:	04				Type: Dist.				
LPR 1107 50TH ST NE (UNFILTERED)									
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:			
2/2/2013		9:00	AB/CW		2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	229 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	74.1 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-014

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 130	02009-014		Customer Sample Number:					
Location:	04F			Type: Dist.	Type: Dist.				
LPR	1107 50	TH ST NE (FILTERE	D)						
Collection Da	ite:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	45.8 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-015

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-015		Customer Sample Number:				
Location:	05			Type: Dist.				
LPR	110	7 50TH ST NE (UNFILTE	RED)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	260 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	76.1 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-016

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-016				Customer Sample Number:	
Location:	05F			Type: Dist.	
LPR	1107 5	OTH ST NE (FILTERE	D)		
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:
2/2/2013		9:00	AB/CW	2/4/2013 11:02:34 AM	DGambrah

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	43.2 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-017

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-017		Customer Sample Number:				
Location:	06			Type: Dist.				
LPR	110	7 50TH ST NE (UNFILTE	RED)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	248 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	66.7 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-018

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-018				Customer Sample Number:	
Location:	06F			Type: Dist.	
LPR	1107 50	OTH ST NE (FILTERE	D)		
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	41.1 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-019

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-019			Customer Sample Number:				
Location:	10				Type: Dist.				
LPR	110	7 50TH ST NE (UNFILTE	RED)						
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW		2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	251 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	64.8 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-020

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-020				Customer Sample Number:				
Location:	10F			Type: Dist.				
LPR	1107 50	TH ST NE (FILTERE	D)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	37.8 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-021

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-021		1302009-021		Customer Sample Number:	
Location:	20			Type: Dist.	
LPR	1107	50TH ST NE (UNFILTE	RED)		
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	262 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	65.7 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-022

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 1	302009-022		Customer Sample Number:	
Location:	20F			Type: Dist.	
LPR	1107 5	OTH ST NE (FILTERE	D)		
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	37.1 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-023

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		: 1302009-023			Customer Sample Number:				
Location:	30				Type: Dist.				
LPR	1107	7 50TH ST NE (UNFILTE	RED)						
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW		2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	253 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	60.2 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-024

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 1	302009-024		Customer Sample Number:				
Location:	30F			Type: Dist.				
LPR	1107 క	50TH ST NE (FILTERE	D)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	35.8 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-025

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-025			C	ustomer Sample Number:		
Location:	40			Ту	ype: Dist.	
LPR 1107 50TH ST NE (UNFILTERED)						
Collection Da	ate:	Collection Time:	Sampler:	R	eceived Date and Time:	Received By:
2/2/2013		8:30	AB/CW	2/	4/2013 11:02:34 AM	DGambrah
	ate:					

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	250 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	55.7 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-026

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	02009-026		Customer Sample Number:	Customer Sample Number:				
Location:	40F			Type: Dist.	Type: Dist.				
LPR	1107 50	OTH ST NE (FILTERE							
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	33.7 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-027

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

1302009-027		Customer Sample Number:				
		Type: Dist.				
50TH ST NE (UNFILTER	RED)					
Collection Time:	Sampler:	Received Date and Time:	Received By:			
8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			
	50TH ST NE (UNFILTE) Collection Time:	50TH ST NE (UNFILTERED) Collection Time: Sampler:	Type: Dist. 50TH ST NE (UNFILTERED) Collection Time: Sampler: Received Date and Time:			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	267 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	50.8 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-028

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	02009-028		Customer Sample Number:				
Location:	45F			Type: Dist.				
LPR	PR 1107 50TH ST NE (FILTERED)							
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	28.4 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-029

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-029			Customer Sample Number:				
Location:	50				Type: Dist.				
LPR	1107	7 50TH ST NE (UNFILTE	RED)						
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW		2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	256 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	45.2 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-030

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	302009-030		Customer Sample Number:				
Location:	50F			Type: Dist.				
LPR 1107 50TH ST NE (FILTERED)								
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	26.7 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-031

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Numb	er: 1302	2009-031		Customer Sample Number:				
Location:	55			Type: Dist.				
LPR	1107 50T	H ST NE (UNFILTER	RED)					
Collection Date	e:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			
LPR Collection Date	1107 50T	Collection Time:	Sampler:	Received Date and Time:	,			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	290 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	46.4 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-032

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	25.7 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-033

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	Sample Number: 1302009-033			Customer Sample Number:				
Location:	60			Type: Dist.				
LPR	110	7 50TH ST NE (UNFILTE	RED)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	292 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	41.9 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-034

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	302009-034		Customer Sample Number:			
Location:	60F			Type: Dist.			
LPR	1107 5	0TH ST NE (FILTERE	D)				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	24.6 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-035

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	Sample Number: 1302009-035			Customer Sample Number:				
Location:	70			Type: Dist.				
LPR	110	7 50TH ST NE (UNFILTE	RED)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	299 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	35.1 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-036

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 1	302009-036		Customer Sample Number:			
Location:	70F			Type: Dist.			
LPR	1107 5	OTH ST NE (FILTERE	D)				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	17.8 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-037

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 1	302009-037		Customer Sample Number:				
Location:	80			Type: Dist.				
LPR	1107 5	OTH ST NE (UNFILTER	RED)					
Collection Da 2/2/2013	ate:	Collection Time: 8:30	Sampler: AB/CW	Received Date and Time: 2/4/2013 11:02:34 AM	Received By: DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	324 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	31.3 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-038

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ıber: 13	802009-038		Customer Sample Number:			
Location:	80F			Type: Dist.			
LPR 1107 50TH ST NE (FILTERED)							
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah		
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	16.1 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-039

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-039			Customer Sample Number:				
Location:	90				Type: Dist.				
LPR 1107 50TH ST NE (UNFILTERED)									
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW		2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	344 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	27.9 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-040

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	302009-040		Customer Sample Number:				
Location:	90F			Type: Dist.				
LPR 1107 50TH ST NE (FILTERED)								
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	13.9 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-041

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-041			Customer Sample Number:				
Location:	100			Type: Dist.			
LPR 1107 50TH ST NE (UNFILTERED)							
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	352 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	24.4 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-042

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	02009-042		Customer Sample Number:	Customer Sample Number:				
Location:	100F			Type: Dist.					
LPR	1107 50								
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	11.3 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-043

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	nber: 13	02009-043		Customer Sample Number:				
Location:	110			Type: Dist.				
LPR								
Collection Da 2/2/2013	ate:	Collection Time: 8:30	Sampler: AB/CW	Received Date and Time: 2/4/2013 11:02:34 AM	Received By: DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	379 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	22.0 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-044

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	02009-044		Customer Sample Number:				
Location:	110F			Type: Dist.	Type: Dist.			
LPR 1107 50TH ST NE (FILTERED)								
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	10.1 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-045

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-045				Customer Sample Number:		
Location:	120			Type: Dist.		
LPR	1107	50TH ST NE (UNFILTE	RED)			
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:	
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	430 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	21.0 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-046

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	02009-046		Customer Sample Number:			
Location:	120F			Type: Dist.	Type: Dist.		
LPR	1107 50	TH ST NE (FILTERE					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	8.53 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-047

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-047				Customer Sample Number:		
Location:	130			Type: Dist.		
LPR	1107	50TH ST NE (UNFILTE	RED)			
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:	
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	446 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	18.5 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-048

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	02009-048		Customer Sample Number:	Customer Sample Number:			
Location:	130F			Type: Dist.	Type: Dist.			
LPR	1107 50	TH ST NE (FILTERE						
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	7.59 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-049

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	557 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	16.2 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-050

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number:		1302009-050			Customer Sample Number:				
Location:	H2				Type: Dist.				
LPR	110	7 50TH ST NE (UNFILTE	RED)						
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW		2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	568 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	16.6 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-051

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-051			Customer Sample Number:		
Location:	Х			Type: Dist.	
LPR 1107 50TH ST NE (UNFILTERED)					
Collection Da 2/2/2013	ate:	Collection Time: 8:30	Sampler: AB/CW	Received Date and Time: 2/4/2013 11:02:34 AM	Received By: DGambrah
2/2/2013		0.00	ABIOW		Doambran

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	495 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	23.8 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-052

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Numb	oer:	1302009-052		Customer Sample Number:				
Location:	00	50TH ST NE (INITIAL C	USTOMER COLLECTED)	Type: Dist.				
LPR	1107	SUTTSTINE (INTIAL C	USTOMER COLLECTED)					
Collection Dat 2/1/2013	e:	Collection Time: 20:15	Sampler: CUSTOMER	Received Date and Time: 2/4/2013 11:02:34 AM	Received By: DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	294 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	45.1 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-053

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	302009-053		Customer Sample Number:			
Location:	00F			Type: Dist.			
LPR	1107 5	0TH ST NE (INITIAL C	USTOMER COLLECTED)				
Collection Da 2/1/2013	ate:	Collection Time: 20:15	Sampler: CUSTOMER	Received Date and Time: 2/4/2013 11:02:34 AM	Received By: DGambrah		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	23.5 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-054

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-054		1302009-054				
Location:	S2				Type: Dist.	
LPR 1107 50TH ST NE (SINK#2, UNFILTERED)						
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:
2/2/2013		8:30	AB/CW		2/4/2013 11:02:34 AM	DGambrah

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	162 ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	248 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	298 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.09 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-055

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

er: 1302009-055		Customer Sample Number:			
H1F		Type: Dist.			
1107 50TH ST NE (FILTERE	ED)				
e: Collection Time:	Sampler:	Received Date and Time:	Received By:		
8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah		
ł	e: Collection Time:	H1F 1107 50TH ST_NE (FILTERED) e: Collection Time: Sampler:	H1F Type: Dist. 1107 50TH ST NE (FILTERED) e: Collection Time: Sampler: Received Date and Time:		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.71 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.42 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-056

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	02009-056		Customer Sample Number:	Customer Sample Number:			
Location:	H2F			Type: Dist.	Type: Dist.			
LPR 1107 50TH ST NE (FILTERED)								
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013	8:30		AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	2/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.28 ug/L	2/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-057

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Number: 1302009-057		Customer Sample Number:						
Location:	XF			Type: Dist.	Type: Dist.			
LPR	1107	50TH ST NE (FILTERE	D)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	8.54 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority

Report Date: 2/11/2013 Report Number:M- W1302009-058

Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

SAMPLE INFORMATION

Sample Num	ber: 13	02009-058		Customer Sample Number:	Customer Sample Number:			
Location:	110F			Type: Dist.	Type: Dist.			
LPR	1107 50	OTH ST NE (FILTERE	D)					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
2/2/2013		8:30	AB/CW	2/4/2013 11:02:34 AM	DGambrah			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	10.3 ug/L	2/7/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	2/7/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	2/7/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

2/11/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-001

SAMPLE INFORMATION

Sample Num	ber: 130	03185-001		Customer Sample Number:			
Location:	01a 4630 EE	ESSENDEN ST NW		Type: Dist.			
LPR	4030 T L	LOGENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	21.8 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	41.3 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	212 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.55 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-002

SAMPLE INFORMATION

Sample Num	ber: 13	03185-002		Customer Sample Number:			
Location: LPR	01aF 4630 FE	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	12.1 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	31.8 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	184 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-003

SAMPLE INFORMATION

Sample Num	ber: 1303185-003		Customer Sample Number:	Customer Sample Number:			
Location: LPR	01b 4630 FESSENDEN ST NW	V	Type: Dist.				
Collection Da	ate: Collection Time:	Sampler:	Received Date and Time:	Received By:			
3/21/2013	8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	70.0 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	53.5 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	23.0 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.31 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-004

SAMPLE INFORMATION

Sample Num	ber: 13	03185-004		Customer Sample Number:			
Location: LPR	01bF 4630 FE	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	44.2 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	24.2 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-005

SAMPLE INFORMATION

Sample Num	ber: 13	03185-005		Customer Sample Number:			
Location: LPR	01c 4630 FI	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013	ite:	Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	23.6 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	51.2 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	26.9 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.28 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-006

SAMPLE INFORMATION

Sample Num	ber: 13	03185-006		Customer Sample Number:			
Location: LPR	01cF 4630 Fl	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	40.7 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	24.1 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-007

SAMPLE INFORMATION

Sample Num	ber: 13	03185-007		Customer Sample Number:			
Location:	01d			Type: Dist.			
LPR	4630 FE	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		
					,		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	128 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	60.6 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	25.7 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.57 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-008

SAMPLE INFORMATION

Sample Num	ber: 13	03185-008		Customer Sample Number:			
Location: LPR	01dF 4630 FE	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	42.7 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	22.7 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-009

SAMPLE INFORMATION

Sample Num	nber: 1	303185-009		Customer Sample Number:			
Location:	02			Type: Dist.			
LPR	4630 I	ESSENDEN ST NW					
Collection D	ate [.]	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	162 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	32.0 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	28.2 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	5.60 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-010

SAMPLE INFORMATION

Sample Num	nber: 13	03185-010		Customer Sample Number:			
Location:	02F			Type: Dist.			
LPR	4630 FI	ESSENDEN ST NW					
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	25.2 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	24.9 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-011

SAMPLE INFORMATION

Sample Num	nber: 13	303185-011		Customer Sample Number:			
Location:	03 4630 E	ESSENDEN ST NW		Type: Dist.			
LPR	40301	LOSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	126 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	9.94 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	13.6 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	4.75 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-012

SAMPLE INFORMATION

Sample Num	nber: 13	03185-012		Customer Sample Number:			
Location:	03F			Type: Dist.			
LPR	4630 FI	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013	i i	8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	7.55 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	12.6 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-013

SAMPLE INFORMATION

Sample Num	nber: 13	803185-013		Customer Sample Number:			
Location:	04			Type: Dist.			
LPR	4630 F	ESSENDEN ST NW					
Collection D	ate [.]	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	24.4 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	6.78 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.04 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-014

SAMPLE INFORMATION

Sample Num	nber: 13	03185-014		Customer Sample Number:			
Location:	04F			Type: Dist.			
LPR	4630 FI	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013	j.	8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	6.59 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	10.2 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-015

SAMPLE INFORMATION

Sample Num	nber: 13	303185-015		Customer Sample Number:			
Location:	05 4630 E	ESSENDEN ST NW		Type: Dist.			
LPR	4030 F	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.50 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.16 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-016

SAMPLE INFORMATION

Sample Num	ber: 13	03185-016		Customer Sample Number:			
Location: LPR	05F 4630 FI	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.99 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-017

SAMPLE INFORMATION

Sample Num	nber: 13	03185-017		Customer Sample Number:			
Location:	06			Type: Dist.			
LPR	4630 F	ESSENDEN ST NW					
Collection Da	ate [.]	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.66 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.34 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-018

SAMPLE INFORMATION

Sample Num	ber: 13	03185-018		Customer Sample Number:			
Location: LPR	06F 4630 FI	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.97 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-019

SAMPLE INFORMATION

Sample Num	ber: 13	03185-019		Customer Sample Number:			
Location:	07			Type: Dist.			
LPR	4630 F	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.72 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.06 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-020

SAMPLE INFORMATION

Sample Num	nber: 13	03185-020		Customer Sample Number:			
Location: LPR	07F 4630 FI	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.33 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-021

SAMPLE INFORMATION

Sample Num	ber: 13	03185-021		Customer Sample Number:			
Location: LPR	08 4630 FI	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.78 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-022

SAMPLE INFORMATION

Sample Num	nber: 13	03185-022		Customer Sample Number:			
Location: LPR	08F 4630 Fl	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.10 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-023

SAMPLE INFORMATION

Sample Num	nber: 13	803185-023		Customer Sample Number:			
Location: LPR	09 4630 F	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.94 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-024

SAMPLE INFORMATION

Sample Num	nber: 13	03185-024		Customer Sample Number:			
Location:	09F			Type: Dist.			
LPR	4630 FI	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013	5	8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.36 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-025

SAMPLE INFORMATION

Sample Num	uber: 13	03185-025		Customer Sample Number:			
Location:	10			Type: Dist.			
LPR	4630 FE	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013	1	8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.79 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-026

SAMPLE INFORMATION

Sample Num	nber: 13	03185-026		Customer Sample Number:			
Location:	10F			Type: Dist.			
LPR	4630 FI	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.99 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-027

SAMPLE INFORMATION

Sample Num	nber: 130	3185-027		Customer Sample Number:			
Location:	11			Type: Dist.			
LPR	4630 FE	SSENDEN ST NW					
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.24 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-028

SAMPLE INFORMATION

Sample Num	ber: 13	03185-028		Customer Sample Number:			
Location:	11F			Type: Dist.			
LPR	4630 FE	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.80 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-029

SAMPLE INFORMATION

Sample Num	ber:	1303185-029		Customer Sample Number:	
Location:	12			Type: Dist.	
LPR	4630	FESSENDEN ST NW			
Collection Da	ato.	Collection Time:	Sampler:	Received Date and Time:	Received By:
			•		5
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.08 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-030

SAMPLE INFORMATION

Sample Num	nber: 13	03185-030		Customer Sample Number:			
Location:	12F			Type: Dist.			
LPR	4630 FI	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.73 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-031

SAMPLE INFORMATION

Sample Num	nber: 1	303185-031		Customer Sample Number:			
Location:	H1			Type: Dist.			
LPR	4630 F	ESSENDEN ST NW					
Collection Da	ato:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
		Collection Time.			5		
3/21/2013	i	8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	32.9 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	8.05 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	18.0 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.72 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-032

SAMPLE INFORMATION

Sample Numl	ber: 1303185-	-032	Cı	Customer Sample Number:			
Location:	H1F		Ту	vpe: Dist.			
LPR	4630 FESSEN	IDEN ST NW					
Collection Da	ate: Coll	ection Time: Sample	er: Re	eceived Date and Time:	Received By:		
3/21/2013	8:3	30 IC/DM	3/2	22/2013 9:18:42 AM	LGallimore		
LPR Collection Da	4630 FESSEN	ection Time: Sample	r: Re	eceived Date and Time:	3		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.46 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-033

SAMPLE INFORMATION

Sample Num	nber: 13	03185-033		Customer Sample Number:			
Location: LPR	H2 4630 F	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	23.7 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	6.82 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.00 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-034

SAMPLE INFORMATION

Sample Num	ber: 13	03185-034		Customer Sample Number:			
Location: LPR	H2F 4630 FE	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.87 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-035

SAMPLE INFORMATION

Sample Num	ber: 13	803185-035		Customer Sample Number:			
Location:	H3			Type: Dist.			
LPR	4630 F	ESSENDEN ST NW					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	34.0 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	8.61 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	17.0 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.79 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-036

SAMPLE INFORMATION

Sample Num	nber: 13	03185-036		Customer Sample Number:			
Location: LPR	H3F 4630 FI	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.46 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-037

SAMPLE INFORMATION

Sample Num	nber: 13	303185-037		Customer Sample Number:			
Location:	H4			Type: Dist.			
LPR	4630 F	ESSENDEN ST NW					
Collection Da	ate [.]	Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/21/2013		8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	33.3 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	9.63 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	45.3 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.63 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-038

SAMPLE INFORMATION

Sample Num	ber: 13	03185-038		Customer Sample Number:			
Location: LPR	H4F 4630 FI	ESSENDEN ST NW		Type: Dist.			
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.34 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-039

SAMPLE INFORMATION

Sample Num	nber: 13	303185-039		Customer Sample Number:			
Location:	х			Type: Dist.			
LPR	4630 F	ESSENDEN ST NW					
Collection D	ate.	Collection Time:	Sampler:	Received Date and Time:	Received By:		
			•				
3/21/2013	\$	8:30	IC/DM	3/22/2013 9:18:42 AM	LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	154 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	27.0 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	135 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	10.9 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-040

SAMPLE INFORMATION

Sample Num	Sample Number: 1303185-040 Customer Sample Number:								
Location: LPR	XF 4630 F	ESSENDEN ST NW		Type: Dist.					
Collection Da 3/21/2013		Collection Time: 8:30	Sampler: IC/DM	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale	
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.29 ug/L	4/10/2013	TPasquale	
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	26.0 ug/L	4/10/2013	TPasquale	
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale	

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-041

SAMPLE INFORMATION

Sample Number: 1303185-041 Customer Sample Number:							
Location: LPR	00 4630	FESSENDEN ST NW		Type: Dist.			
Collection D 3/20/2013		Collection Time: 21:40	Sampler: CUSTOMER	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	10.2 ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.86 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/1/2013 Report Number:M- W1303185-042

SAMPLE INFORMATION

Sample Num	ber: 13	803185-042		Customer Sample Number:				
Location: LPR								
Collection Da 3/20/2013		Collection Time: 21:40	Sampler: CUSTOMER	Received Date and Time: 3/22/2013 9:18:42 AM	Received By: LGallimore			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/10/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.34 ug/L	4/10/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.9 ug/L	4/10/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/10/2013	TPasquale

Reviewed By:

Michael L. Chiering

Michael Chicoine, Laboratory Manager

5/1/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-001

SAMPLE INFORMATION

Sample Num	nber: 13	04010-001		Customer Sample Number:				
Location:	01a							
LPR	4918 F	TCH PL NE UNFILTE	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
3/29/2013		9:00	IC/CW	4/1/2013 2:11:22 PM	BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.52 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	80.1 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	112 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	444 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	15.0 ug/L	4/4/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-001

SAMPLE INFORMATION

Sample Num Location: LPR	ber: 1304010-001 01a 4918 FITCH PL N		ED	Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collectio 9:00	on Time:	Sampler: IC/CW	Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmith	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-002

SAMPLE INFORMATION

Sample Num	nber: 130	4010-002		Customer Sample Number:			
Location:	······ ····· ·····						
LPR	4918 FIT	CH PL NE FILTERED)				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/ CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	31.9 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	42.3 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-002

SAMPLE INFORMATION

Sample Numl Location: LPR	oer: 1304010-002 01aF 4918 FITCH PL N		1	Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collecti 9:00	on Time:	Sampler: IC/ CW	Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmith	red By: า	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-003

SAMPLE INFORMATION

Sample Num	ber: 1	304010-003		Customer Sample Number:	Customer Sample Number:			
Location:	01b			Type: Dist.				
LPR	4918 F	FITCH PL NE UNFILTE	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
3/29/2013		9:00	IC/CW	4/1/2013 2:11:22 PM	BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	19.8 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	25.5 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	16.7 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-003

SAMPLE INFORMATION

Sample Num Location: LPR	oer: 1304010-003 01b 4918 FITCH PL NE		Đ	Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collectic 9:00		Sampler: IC/CW		Date and Time: 2:11:22 PM	Receiv BSmith	/ed By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-004

SAMPLE INFORMATION

Sample Num	nber: 130	4010-004		Customer Sample Number:			
Location:	01bF			Type: Dist.			
LPR	4918 FIT	CH PL NE FILTERED					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	19.1 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.0 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-004

SAMPLE INFORMATION

Sample Number: 1304010-004 Customer Sample Number: Location: 01bF Type: Dist. 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 3/29/2013 9:00 IC/CW 4/1/2013 2:11:22 PM BSmith Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-005

SAMPLE INFORMATION

Sample Num	nber: 130	4010-005		Customer Sample Number:			
Location:	01c			Type: Dist.			
LPR	4918 FIT	CH PL NE UNFILTE	RED				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	19.0 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	13.2 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-005

SAMPLE INFORMATION

Sample Num Location: LPR	ber: 1304010-005 01c 4918 FITCH PL N		RED		Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collection 9:00	on Time:	Sampler: IC/CW	Received E 4/1/2013 2:	Date and Time: 11:22 PM	Receiv BSmitl	ved By: h		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-006

SAMPLE INFORMATION

Sample Num	nber: 1304	1010-006	Customer Sample Number:			
Location:	01cF			Type: Dist.		
LPR	4918 FIT	CH PL NE FILTERED				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	10.9 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-006

SAMPLE INFORMATION

Sample Number: 1304010-006 Customer Sample Number: Location: 01cF Type: Dist. 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 3/29/2013 9:00 IC/CW 4/1/2013 2:11:22 PM BSmith Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

Date

4/9/2013

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-007

SAMPLE INFORMATION

Sample Num	nber: 130	4010-007		Customer Sample Number:			
Location:	01d			Type: Dist.			
LPR	4918 FIT	CH PL NE UNFILTE					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	18.6 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	7.53 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-007

SAMPLE INFORMATION

	er: 1304010-007 01d 4918 FITCH PL NE U		Customer Sample Number: Type: Dist.					
Collection Date:Collection Time:Sampler:3/29/20139:00IC/CW			Received I 4/1/2013 2	Date and Time: 11:22 PM		Received By: BSmith		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-008

SAMPLE INFORMATION

Sample Num	nber: 130	4010-008	Customer Sample Number:			
Location:	01dF			Type: Dist.		
LPR	4918 FIT	CH PL NE FILTERED				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	6.24 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-008

SAMPLE INFORMATION

Sample Number: 1304010-008 Customer Sample Number: Location: 01dF Type: Dist. 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 3/29/2013 9:00 IC/CW 4/1/2013 2:11:22 PM BSmith Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-009

SAMPLE INFORMATION

Sample Number:		1304010-009		Customer Sample Number:	Customer Sample Number:			
Location:	02			Type: Dist.	Type: Dist.			
LPR	4918	FITCH PL NE UNFILTE	RED					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	22.7 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.89 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-009

SAMPLE INFORMATION

	er: 1304010-009 02 4918 FITCH PL NE U	JNFILTERED		Customer : Type: Dis	Sample Number: t.			
Collection Date 3/29/2013	e: Collection 9:00	Time: Sampl IC/CW		Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmith		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-010

SAMPLE INFORMATION

Sample Num	nber: 130	4010-010	Customer Sample Number:				
Location:	02F			Type: Dist.			
LPR							
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.62 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-010

SAMPLE INFORMATION

Sample Num Location: LPR	oer: 1304010-010 02F 4918 FITCH PL NI				Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collectio 9:00	on Time:	Sampler: IC/CW	Received D 4/1/2013 2:	ate and Time: 11:22 PM	Receiv BSmith	ved By: h		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-011

SAMPLE INFORMATION

Sample Number: 1304010-011				Customer Sample Number:					
Location:	03			Type: Dist.	Type: Dist.				
LPR	4918	FITCH PL NE UNFILTE	RED						
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
3/29/2013		9:00	IC/CW	4/1/2013 2:11:22 PM	BSmith				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	21.7 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.32 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-011

SAMPLE INFORMATION

Sample Numl Location: LPR	oer: 1304010-011 03 4918 FITCH PL NE	UNFILTERED		Customer Type: Dis	Sample Number: st.			
Collection Da 3/29/2013	te: Collection 9:00		npler: CW	Received 4/1/2013 2	Date and Time: 1:11:22 PM	Receiv BSmith	red By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

Date

4/9/2013

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-012

SAMPLE INFORMATION

Sample Num	nber: 130)4010-012		Customer Sample Number:			
Location:	03F			Type: Dist.			
LPR	4918 FI1	CH PL NE FILTERED)				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.18 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-012

SAMPLE INFORMATION

Sample Numl Location: LPR	oer: 1304010-012 03F 4918 FITCH PL NE	FILTERED		Customer S Type: Dist	ample Number:			
Collection Da 3/29/2013	te: Collectio 9:00	n Time:	Sampler: IC/CW	Received D 4/1/2013 2: ⁻	ate and Time: 11:22 PM	Receiv BSmith	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-013

SAMPLE INFORMATION

Sample Num	ber: 13	04010-013		Customer Sample Number:				
Location:	04			Type: Dist.				
LPR	4918 Fl	TCH PL NE UNFILTE	RED					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	19.9 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.66 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	17.9 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-013

SAMPLE INFORMATION

	er: 1304010-013 04 4918 FITCH PL NE U	JNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 3/29/2013	e: Collection 9:00	Time: Sampler IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-014

SAMPLE INFORMATION

Sample Num	nber: 130	4010-014	Customer Sample Number:			
Location:	04F			Type: Dist.		
LPR	4918 FIT	CH PL NE FILTERED)			
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.68 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-014

SAMPLE INFORMATION

Sample Num Location: LPR	ber: 1304010-014 04F 4918 FITCH PL NE	FILTERED			ustomer Samp ype: Dist.	ble Number:		
Collection Da 3/29/2013	te: Collectio 9:00	n Time:	Sampler: IC/CW		eceived Date /1/2013 2:11:2		Received BSmith	I By:
Parameter	Method	MCL	MDL	RI	DL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-015

SAMPLE INFORMATION

Sample Number:		1304010-015		Customer Sample Number:			
Location:	05			Type: Dist.			
LPR	4918	FITCH PL NE UNFILTE	RED				
Collection Da		Collection Time:	Sampler:	Received Date and Time:	Received By:		
3/29/2013		9:00	IC/CW	4/1/2013 2:11:22 PM	BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	20.3 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.87 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-015

SAMPLE INFORMATION

	r: 1304010-015 95 9918 FITCH PL NE U	INFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 3/29/2013	: Collection - 9:00	Time: Sampler IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-016

SAMPLE INFORMATION

Sample Num	nber: 130	04010-016		Customer Sample Number:			
Location:	05F			Type: Dist.			
LPR	4918 FIT	CH PL NE FILTERED)				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.36 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-016

SAMPLE INFORMATION

	er: 1304010-016 05F 4918 FITCH PL N			Customer Type: Dis	Sample Number: st.			
Collection Dat 3/29/2013	e: Collecti 9:00		Sampler: IC/CW	Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmitl	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-017

SAMPLE INFORMATION

Sample Number: 1304010-017				Customer Sample Number:	Customer Sample Number:				
Location:	06			Type: Dist.	Type: Dist.				
LPR	4918	FITCH PL NE UNFILTE	RED						
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith				
3/29/2013		9.00		4/1/2013 2.11.22 FW	BSIIIIII				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	19.1 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.60 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-017

SAMPLE INFORMATION

	er: 1304010-017 06 4918 FITCH PL NE U	JNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 3/29/2013	e: Collection 9:00	Time: Sampler IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	d By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-018

SAMPLE INFORMATION

Sample Num	nber: 130	04010-018		Customer Sample Number:			
Location:	06F			Type: Dist.			
LPR	4918 FI	ICH PL NE FILTERED)				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.24 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-018

SAMPLE INFORMATION

Sample Numl Location: LPR	oer: 1304010-018 06F 4918 FITCH PL NE	FILTERED			omer Sample Numb	ber:		
Collection Da 3/29/2013	te: Collection 9:00	n Time:	Sampler: IC/CW		ived Date and Time 013 2:11:22 PM	e: Rece BSm	eived By: ith	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-019

SAMPLE INFORMATION

Sample Num	nber: 13	04010-019		Customer Sample Number:	Customer Sample Number:			
Location:	07			Type: Dist.				
LPR	4918 F	ITCH PL NE UNFILTE	RED					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	20.6 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.85 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-019

SAMPLE INFORMATION

Sample Numb Location: LPR	oer: 1304010-019 07 4918 FITCH PL NE I	UNFILTERED		Customer Sa Type: Dist.	mple Number:		
Collection Dat 3/29/2013	e: Collection 9:00	Time: Sample IC/CW	r:	Received Dat 4/1/2013 2:11		Receiv BSmith	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-020

SAMPLE INFORMATION

Sample Num	nber: 130	4010-020		Customer Sample Number:			
Location:	07F			Type: Dist.			
LPR	4918 FI1	CH PL NE FILTERED)				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.24 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-020

SAMPLE INFORMATION

Sample Numl Location: LPR	oer: 1304010-020 07F 4918 FITCH PL NE	FILTERED		Customer S Type: Dist	Sample Number:			
Collection Da 3/29/2013	te: Collectio 9:00	n Time:	Sampler: IC/CW	Received D 4/1/2013 2:	ate and Time: 11:22 PM	Receiv BSmith	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-021

SAMPLE INFORMATION

Sample Number: 1304010-021		304010-021		Customer Sample Number:	
Location:	08			Type: Dist.	
LPR	4918	FITCH PL NE UNFILTE	RED		
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	17.6 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.26 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-021

SAMPLE INFORMATION

	r: 1304010-021 08 1918 FITCH PL NE U	INFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 3/29/2013	: Collection 7 9:00	Time: Sampler: IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	d By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-022

SAMPLE INFORMATION

Sample Num	nber: 130)4010-022		Customer Sample Number:				
Location:	08F			Type: Dist.				
LPR	4918 FI1	CH PL NE FILTERED)					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.79 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-022

SAMPLE INFORMATION

	er: 1304010-022 08F 4918 FITCH PL NE F	ILTERED		Customer Type: Dis	Sample Number: t.			
Collection Dat 3/29/2013	e: Collection 9:00	Time: Sampl IC/CW		Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmith		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-023

SAMPLE INFORMATION

Sample Number: 1304010-023				Customer Sample Number:			
Location:	09			Type: Dist.			
LPR	4918	FITCH PL NE UNFILTE	RED				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		
5/29/2015		9.00	10/074	4/1/2013 2.11.221 10	Bollin		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	18.5 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.71 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-023

SAMPLE INFORMATION

	er: 1304010-023 09 4918 FITCH PL NE (JNFILTERED		Customer S Type: Dist	Sample Number: t.			
Collection Dat 3/29/2013	e: Collection 9:00	Time: Sample IC/CW	er:	Received D 4/1/2013 2:	Date and Time: 11:22 PM	Receiv BSmith		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

Date

4/9/2013

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-024

SAMPLE INFORMATION

Sample Num	nber: 130	4010-024		Customer Sample Number:			
Location:	09F			Type: Dist.			
LPR 4918 FITCH PL NE FILTERED							
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.38 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-024

SAMPLE INFORMATION

	er: 1304010-024 09F 4918 FITCH PL NE	FILTERED		Customer Sar Type: Dist.	mple Number:		
Collection Dat 3/29/2013	e: Collection 9:00	Time: Sar IC/0	npler: CW	Received Dat 4/1/2013 2:11		Receiv BSmith	,
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-025

SAMPLE INFORMATION

Sample Number: 1304010-025				Customer Sample Number:				
Location:	10			Type: Dist.				
LPR	4918 F	ITCH PL NE UNFILTER						
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	21.5 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.60 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-025

SAMPLE INFORMATION

	er: 1304010-025 10 4918 FITCH PL NE U	JNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 3/29/2013	e: Collection 9:00	Time: Sampler IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	d By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-026

SAMPLE INFORMATION

Sample Num	nber: 130	4010-026		Customer Sample Number:				
Location:	10F			Type: Dist.				
LPR	4918 FIT	CH PL NE FILTERED						
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-026

SAMPLE INFORMATION

Sample Numb Location: LPR	oer: 1304010-026 10F 4918 FITCH PL NE F	FILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Da 3/29/2013	te: Collection 9:00	Time: Sample IC/CW	r:	Received Date 4/1/2013 2:11		Receive BSmith	•
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-027

SAMPLE INFORMATION

Sample Number: 1304010-027				Customer Sample Number:					
Location:	11			Type: Dist.	Type: Dist.				
LPR	4918	FITCH PL NE UNFILTE							
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
3/29/2013		9:00	IC/CW	4/1/2013 2:11:22 PM	BSmith				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	19.0 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.49 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-027

SAMPLE INFORMATION

	er: 1304010-027 11 4918 FITCH PL NE (JNFILTERED		Customer Sa Type: Dist.	ample Number:			
Collection Date:Collection Time:3/29/20139:00		Time: Sample IC/CW	Sampler: IC/CW		Received Date and Time: 4/1/2013 2:11:22 PM		Received By: BSmith	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-028

SAMPLE INFORMATION

Sample Num	nber: 130	4010-028	Customer Sample Number:			
Location:	11F			Type: Dist.		
LPR	4918 FIT	CH PL NE FILTERED)			
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.11 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-028

SAMPLE INFORMATION

Sample Number: 1304010-028 Customer Sample Number: Location: 11F Type: Dist. 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 3/29/2013 9:00 IC/CW 4/1/2013 2:11:22 PM BSmith Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-029

SAMPLE INFORMATION

Sample Number:		1304010-029		Customer Sample Number:			
Location:	12			Type: Dist.			
LPR	4918	B FITCH PL NE UNFILTE	RED				
Collection Date: 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	19.5 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.77 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-029

SAMPLE INFORMATION

	er: 1304010-029 12 4918 FITCH PL NE U	JNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 3/29/2013	e: Collection 9:00	Time: Sampler IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-030

SAMPLE INFORMATION

Sample Num	nber: 130	4010-030	Customer Sample Number:			
Location:	12F			Type: Dist.		
LPR	4918 FIT	CH PL NE FILTERED)			
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	2.91 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-030

SAMPLE INFORMATION

Sample Number: 1304010-030 Customer Sample Number: Location: 12F Type: Dist. 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 3/29/2013 9:00 IC/CW 4/1/2013 2:11:22 PM BSmith Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-031

SAMPLE INFORMATION

Sample Number: 1304010-031		Cus	Customer Sample Number:						
Location:	H1			Тур	Type: Dist.				
LPR	4918	3 FITCH PL NE UNFILTE	RED						
Collection Da	ate:	Collection Time:	Sampler:	Red	ceived Date and Time:	Received By:			
3/29/2013		9:00	IC/CW	4/1/	/2013 2:11:22 PM	BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	24.5 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	6.62 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	14.0 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.15 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-031

SAMPLE INFORMATION

	er: 1304010-031 H1 4918 FITCH PL NE I	JNFILTERED		Customer Type: Dis	Sample Number: t.			
Collection Dat 3/29/2013	e: Collection 9:00	Time: Sampl IC/CW		Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmith		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

Date

4/9/2013

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-032

SAMPLE INFORMATION

Sample Num	nber: 130	4010-032	Customer Sample Number:				
Location:	H1F			Type: Dist.			
LPR	4918 FIT	CH PL NE FILTERED)				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	2.97 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-032

SAMPLE INFORMATION

Sample Numb Location: LPR	eer: 1304010-032 H1F 4918 FITCH PL NE	FILTERED		Customer S Type: Dis	Sample Number: t.			
Collection Dat 3/29/2013	e: Collection 9:00		Sampler: IC/CW	Received E 4/1/2013 2:	Date and Time: 11:22 PM	Receiv BSmith	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-033

SAMPLE INFORMATION

Sample Number: 1304010-033			Customer Sample Number:				
Location:	H2				Type: Dist.		
LPR	4918	FITCH PL NE UNFILTE	RED				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW		Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith	
3/29/2013		9.00			4/1/2013 2.11.22 FW	BSIIIIII	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	23.2 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.05 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-033

SAMPLE INFORMATION

	er: 1304010-033 H2 4918 FITCH PL NE (JNFILTERED		Customer Sar Type: Dist.	mple Number:		
Collection Dat 3/29/2013	e: Collection 9:00	Time: Sample IC/CW	r:	Received Dat 4/1/2013 2:11		Receive BSmith	•
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-034

SAMPLE INFORMATION

Sample Num	nber: 130	4010-034		Customer Sample Number:				
Location:	H2F			Type: Dist.				
LPR	4918 FIT	CH PL NE FILTERED)					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	2.83 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-034

SAMPLE INFORMATION

Sample Num Location: LPR	ber: 1304010-03 H2F 4918 FITCH PL N			Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collecti 9:00	on Time:	Sampler: IC/CW	Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmith	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-035

SAMPLE INFORMATION

Sample Number:		1304010-035		Customer Sam	Customer Sample Number:				
Location:	H3			Type: Dist.	Type: Dist.				
LPR	4918	FITCH PL NE UNFILTE	RED						
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date 4/1/2013 2:11:2		Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	28.8 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.25 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-035

> 4/9/2013 Date

SAMPLE INFORMATION

	er: 1304010-035 H3 4918 FITCH PL NE (JNFILTERED		Customer Sample Number: Type: Dist.				
Collection Date 3/29/2013	e: Collection 9:00	Time: Sampler IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	•	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

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Michael Chicoine, Laboratory Manager

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-036

SAMPLE INFORMATION

Sample Num	ber: 130	4010-036		Customer Sample Number:				
Location:	H3F			Type: Dist.				
LPR	4918 FIT	CH PL NE FILTERED)					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	2.99 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-036

SAMPLE INFORMATION

Sample Numl Location: LPR	oer: 1304010-036 H3F 4918 FITCH PL NE	FILTERED		Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collection 9:00		Sampler: IC/CW	Received I 4/1/2013 2	Date and Time: 11:22 PM	Receiv BSmith	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-037

SAMPLE INFORMATION

Sample Number:		1304010-037			Customer Sample Number:				
Location:	H4				Type: Dist.				
LPR 4918 FITCH PL NE UNFILTERED									
Collection Da		Collection Time:	Sampler:		Received Date and Time:	Received By:			
3/29/2013		9:00	IC/CW		4/1/2013 2:11:22 PM	BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	23.1 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.24 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-037

SAMPLE INFORMATION

	er: 1304010-037 H4 4918 FITCH PL NE U	JNFILTERED		Customer Sample Number: Type: Dist.				
Collection Date 3/29/2013	e: Collection 9:00	Time: Sample IC/CW	r:	Received Dat 4/1/2013 2:11		Receive BSmith		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-038

SAMPLE INFORMATION

Sample Num	nber: 130	4010-038		Customer Sample Number:			
Location:							
LPR	4918 FIT	CH PL NE FILTERED					
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	2.79 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-038

SAMPLE INFORMATION

Sample Num Location: LPR	ber: 1304010-038 H4F 4918 FITCH PL NB			Customer Type: Dis	Sample Number: st.			
Collection Da 3/29/2013	te: Collectic 9:00	on Time:	Sampler: IC/CW	Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmit	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-039

SAMPLE INFORMATION

Sample Number: 1304010-039			Customer Sample Number:						
Location:	H5				Type: Dist.				
LPR 4918 FITCH PL NE UNFILTERED									
Collection Da	ate:	Collection Time:	Sampler:		Received Date and Time:	Received By:			
3/29/2013		9:00	IC/CW		4/1/2013 2:11:22 PM	BSmith			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	22.7 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.29 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.6 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-039

SAMPLE INFORMATION

	er: 1304010-039 H5 4918 FITCH PL NE U	JNFILTERED		Customer Sample Number: Type: Dist.				
Collection Date 3/29/2013	e: Collection 9:00	Time: Sample IC/CW		Received D 4/1/2013 2:*	ate and Time: 11:22 PM	Receiv BSmith		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

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Michael Chicoine, Laboratory Manager

4/9/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-040

SAMPLE INFORMATION

Sample Num	nber: 130	4010-040		Customer Sample Number:			
Location:							
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	2.96 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-040

SAMPLE INFORMATION

Sample Numl Location: LPR	ber: 1304010-040 H5F 4918 FITCH PL NE			Customer Sample Number: Type: Dist.				
Collection Da 3/29/2013	te: Collectio 9:00	n Time:	Sampler: IC/CW	Received I 4/1/2013 2	Date and Time: :11:22 PM	Receiv BSmitl	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-041

SAMPLE INFORMATION

Sample Number: 1304010-041			Customer Sample Number:										
Location:	Х			Customer Sample Number: Type: Dist. Received Date and Time: Received By: 4/1/2013 2:11:22 PM BSmith					Type: Dist.				
LPR	4918	3 FITCH PL NE UNFILTEI	RED										
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW										

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	24.3 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	6.00 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-041

SAMPLE INFORMATION

Sample Numl Location: LPR	ber: 1304010-041 X 4918 FITCH PL NE I	JNFILTERED		Customer Sar Type: Dist.	mple Number:		
Collection Da 3/29/2013	te: Collection 9:00	Time: Sample IC/CW	r:	Received Dat 4/1/2013 2:11		Receiv BSmith	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-042

SAMPLE INFORMATION

Sample Num	nber: 130	04010-042		Customer Sample Number:			
Location:	XF			Type: Dist.			
LPR	4918 FI	CH PL NE FILTERED)				
Collection Da 3/29/2013		Collection Time: 9:00	Sampler: IC/CW	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	2.89 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-042

SAMPLE INFORMATION

	er: 1304010-042 XF 4918 FITCH PL NE F	FILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 3/29/2013	e: Collection 9:00	Time: Sampler IC/CW	:	Received Date 4/1/2013 2:11		Receive BSmith	•
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

4/9/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-043

SAMPLE INFORMATION

Sample Number: 1304010-043				Customer Sample Number:			
Location:	00			Type: Dist.			
LPR	4918 FI	TCH PL NE UNFILTE	RED				
Collection Da 3/28/2013		Collection Time: 10:00	Sampler: CUSTOMER	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	14.5 ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.68 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-043

> 4/9/2013 Date

SAMPLE INFORMATION

Sample Num Location: LPR	nber: 1304010-04 00 4918 FITCH PL N			Customer Type: Dis	Sample Number: st.			
Collection Da 3/28/2013			mpler: ISTOMER		Date and Time: 2:11:22 PM	Receiv BSmitt	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
			/ /-					

Reviewed By:

Michael L. Chicrine

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-044

SAMPLE INFORMATION

Sample Num	nber: 130	04010-044		Customer Sample Number:			
Location:	00F			Type: Dist.			
LPR	4918 FI	TCH PL NE FILTERE	0				
Collection Da 3/28/2013		Collection Time: 10:00	Sampler: CUSTOMER	Received Date and Time: 4/1/2013 2:11:22 PM	Received By: BSmith		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	4/4/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.75 ug/L	4/4/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	4/4/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	4/4/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 4/9/2013 Report Number:M- W1304010-044

SAMPLE INFORMATION

	er: 1304010-044 00F 1918 FITCH PL N)	Customer Type: Di	Sample Number: st.			
Collection Date 3/28/2013	: Collecti 10:00	on Time:	Sampler: CUSTOMER		Date and Time: 2:11:22 PM	Recei [,] BSmit	ved By: h	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	
		M - 1	1 . 1 -					

Reviewed By:

Michael L. Chicon

Michael Chicoine, Laboratory Manager

Date

4/9/2013

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-001

SAMPLE INFORMATION

Sample Num	ber:	1305069-001		Customer Sample Number:		
Location:	01a			Type: Dist.		
LPR	6629	PINEY BRANCH RD NV	/ - UNFILTERED			
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:	
5/7/2013		8:15	DM/YT	5/8/2013 10:37:08 AM	HBeiter	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	3.61 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	42.5 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	219 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	108 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.16 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-001

SAMPLE INFORMATION

Sample Numb Location: LPR	er: 1305069-001 01a 6629 PINEY BRANG	CH RD NW - UN	FILTERED		Customer Sample Number: Type: Dist.			
Collection Dat 5/7/2013	e: Collection 8:15	Time: San DM/	ipler: YT		Date and Time: 0:37:08 AM	Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-002

SAMPLE INFORMATION

Sample Num	nber: 130	5069-002	Customer Sample Number:			
Location:	01af			Type: Dist.		
LPR	6629 PII	NEY BRANCH RD NV	V - FILTERED			
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.68 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	159 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	87.8 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-002

SAMPLE INFORMATION

	er: 1305069-002 01af 6629 PINEY BRAN	ICH RD NW - FII	TERED	Customer Sample Number: Type: Dist.				
Collection Date 5/7/2013	e: Collectio 8:15		npler: /YT	Received Da 5/8/2013 10:3		Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-003

SAMPLE INFORMATION

Sample Numbe	er: 1305069-003		Customer Sample Number:	Customer Sample Number:				
	01b 6629 PINEY BRANCH RD N'	W - UNFILTERED	Type: Dist.	Type: Dist.				
Collection Date 5/7/2013	e: Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.43 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	23.2 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	260 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	10.4 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.32 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-003

SAMPLE INFORMATION

	er: 1305069-003 01b 6629 PINEY BRANG	CH RD NW - UNI	FILTERED	Customer S Type: Dis	Sample Number: t.			
Collection Dat 5/7/2013	e: Collection 8:15	Time: Sam DM/	pler: YT		Date and Time: D:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-004

SAMPLE INFORMATION

Sample Num	nber: 130)5069-004		Customer Sample Number:			
Location:	01bf			Type: Dist.			
LPR	6629 PII	NEY BRANCH RD NV	V - FILTERED				
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.0 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	201 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	12.8 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-004

SAMPLE INFORMATION

	oer: 1305069-004 01bf 6629 PINEY BRAN		TERED	Customer Sar Type: Dist.	mple Number:		
Collection Dat 5/7/2013	e: Collectic 8:15		npler: /YT	Received Dat 5/8/2013 10:3		Receive HBeiter	,
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-005

SAMPLE INFORMATION

Sample Num	ber: 13	05069-005		Customer Sample Number:	
Location:	01c			Type: Dist.	
LPR	6629 P	INEY BRANCH RD NW	/ - UNFILTERED		
Collection Da	ite:	Collection Time:	Sampler:	Received Date and Time:	Received By:
5/7/2013		8:15	DM/YT	5/8/2013 10:37:08 AM	HBeiter

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.40 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	24.3 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	308 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	10.7 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.36 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-005

SAMPLE INFORMATION

	er: 1305069-005 01c 6629 PINEY BRANC	CH RD NW - UNF	ILTERED	Customer Type: Dis	Sample Number: t.			
Collection Dat 5/7/2013	e: Collection 8:15	Time: Sam DM/			Date and Time: 0:37:08 AM	Receiv HBeite	ved By: er	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-006

SAMPLE INFORMATION

Sample Num	nber: 130)5069-006		Customer Sample Number:			
Location:	01cf			Type: Dist.			
LPR	6629 PII	NEY BRANCH RD NV	V - FILTERED				
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.0 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	213 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	12.6 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-006

SAMPLE INFORMATION

	er: 1305069-006 01cf 6629 PINEY BRAN	ICH RD NW - FIL	TERED	Customer Type: Dis	Sample Number: st.			
Collection Dat 5/7/2013	e: Collectio 8:15	n Time: Sar DM	npler: /YT		Date and Time: 10:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-007

SAMPLE INFORMATION

Sample Number:		305069-007		Customer Sample Number:				
Location:	01d			Type: Dist.				
LPR	6629 I	PINEY BRANCH RD NV	/ - UNFILTERED					
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:15	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.32 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	17.6 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	270 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-007

SAMPLE INFORMATION

	er: 1305069-007 01d 6629 PINEY BRAN	CH RD NW - UN	FILTERED		Customer Sample Number: Type: Dist.				
Collection Dat 5/7/2013	e: Collection 8:15	n Time: Sam DM/	ipler: YT		Date and Time: 0:37:08 AM	Receiv HBeite	red By: er		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-008

SAMPLE INFORMATION

Sample Num	nber: 13	05069-008		Customer Sample Number:			
Location:	01df			Type: Dist.			
LPR	6629 PI	NEY BRANCH RD NV	V - FILTERED				
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		
3/1/2013		0.15		5/6/2013 10.37.06 Alvi	nbeilei		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.0 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	214 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	10.7 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-008

SAMPLE INFORMATION

	er: 1305069-008 01df 6629 PINEY BRAN	ICH RD NW - I	FILTERED	Customer Sample Number: Type: Dist.				
Collection Dat 5/7/2013	e: Collectio 8:15		Sampler: DM/YT		Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-009

SAMPLE INFORMATION

Sample Number:		1305069-009		Customer Sample Number:				
Location:	02			Type: Dist.				
LPR	6629	PINEY BRANCH RD NW	/ - UNFILTERED					
Collection Da	ite:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:15	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.32 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	16.3 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	237 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.8 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-009

SAMPLE INFORMATION

	er: 1305069-009 02 6629 PINEY BRANC	CH RD NW - UNFIL	TERED	Customer San Type: Dist.	nple Number:		
Collection Date 5/7/2013	e: Collection 8:15	Time: Sample DM/YT		Received Date 5/8/2013 10:3		Receive HBeiter	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-010

SAMPLE INFORMATION

Sample Number: 1305069-010				Customer Sample Number:			
Location:	02f			Type: Dist.			
LPR	6629 PI	NEY BRANCH RD NV	/ - FILTERED				
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.0 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	203 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-010

SAMPLE INFORMATION

	er: 1305069-010 02f 6629 PINEY BRAN	CH RD NW - F	ILTERED	Customer Sar Type: Dist.	nple Number:		
Collection Date 5/7/2013	e: Collection 8:15		ampler: M/YT	Received Date 5/8/2013 10:3		Receive HBeiter	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-011

SAMPLE INFORMATION

Sample Number: 1305069-011				Customer Sample Number:		
Location: LPR	03 6629 PI	NEY BRANCH RD NV	V - UNFILTERED	Type: Dist.		
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.38 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	57.8 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	201 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.4 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.46 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-011

SAMPLE INFORMATION

	er: 1305069-011)3 6629 PINEY BRANC	H RD NW - UNF	LTERED	Customer : Type: Dis	Sample Number: t.			
Collection Date 5/7/2013	Collection 8:15	Time: Samp DM/Y			Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-012

SAMPLE INFORMATION

Sample Num	nber: 13	05069-012		Customer Sample Number:			
Location:	03f			Type: Dist.			
LPR	6629 PI	NEY BRANCH RD NV	V - FILTERED				
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.14 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	177 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.6 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-012

SAMPLE INFORMATION

Sample Numb Location: LPR	oer: 1305069-012 03f 6629 PINEY BRAI		- FILTERED	Customer Type: Dis	Sample Number: .t.			
Collection Da 5/7/2013	te: Collectio 8:15	on Time:	Sampler: DM/YT		Date and Time: 0:37:08 AM	Receiv HBeite	ved By: er	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-013

SAMPLE INFORMATION

Sample Number: 13050		1305069-013		Customer Sample Number:				
Location:	04			Type: Dist.				
LPR	6629	PINEY BRANCH RD NV	/ - UNFILTERED					
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:15	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.42 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	111 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	78.2 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	12.9 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	6.46 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-013

SAMPLE INFORMATION

	er: 1305069-013 04 6629 PINEY BRANC	CH RD NW - UNF	ILTERED	Customer S Type: Dis	Sample Number: t.			
Collection Date 5/7/2013	e: Collection 8:15	Time: Samı DM/Y			Date and Time: 0:37:08 AM	Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-014

SAMPLE INFORMATION

Sample Num	nber: 13	05069-014		Customer Sample Number:			
Location:	04f			Type: Dist.			
LPR	6629 PI	NEY BRANCH RD NV					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
5/7/2013		8:15	DM/YT	5/8/2013 10:37:08 AM	HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.0 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	59.9 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.6 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-014

SAMPLE INFORMATION

	er: 1305069-014 04f 6629 PINEY BRAN	ICH RD NW - F	ILTERED	Customer Sar Type: Dist.	mple Number:		
Collection Dat 5/7/2013	e: Collectio 8:15		ampler: M/YT	Received Dat 5/8/2013 10:3		Receive HBeiter	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-015

SAMPLE INFORMATION

Sample Number:		1305069-015		Customer Sample Number:			
Location:	05			Type: Dist.			
LPR	6629	PINEY BRANCH RD NV	V - UNFILTERED				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
5/7/2013		8:15	DM/YT	5/8/2013 10:37:08 AM	HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.21 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	34.1 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	27.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	5.31 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-015

SAMPLE INFORMATION

	r: 1305069-015 5 629 PINEY BRANC	H RD NW - UNF	ILTERED	Customer Type: Dis	Sample Number: .t.			
Collection Date 5/7/2013	: Collection 8:15	Time: Samp DM/Y			Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-016

SAMPLE INFORMATION

Sample Number: 1305069-016				Customer Sample Number:			
Location:	05f			Type: Dist.			
LPR	6629 PI	NEY BRANCH RD NV	V - FILTERED				
Collection Da 5/7/2013	ate:	Collection Time: 8:15	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	23.4 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.52 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-016

SAMPLE INFORMATION

	er: 1305069-016 05f 6629 PINEY BRAN(CH RD NW - FII	TERED	Customer Sa Type: Dist.	ample Number:		
Collection Date 5/7/2013	e: Collection 8:15		npler: /YT	Received Da 5/8/2013 10:	ate and Time: 37:08 AM	Receive HBeiter	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-017

SAMPLE INFORMATION

Sample Number: 1305069-017				Customer Sample Number:		
Location: LPR	06 6629 PINE	Y BRANCH RD NW	Type: Dist. BRANCH RD NW - UNFILTERED			
Collection Da 5/7/2013	ate: C	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.24 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	25.8 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	21.4 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.60 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-017

SAMPLE INFORMATION

	er: 1305069-017 06 6629 PINEY BRAN	CH RD NW - UN	FILTERED	Customer S Type: Dist	ample Number:			
Collection Date 5/7/2013	e: Collectior 8:30	i Time: Sar DM	npler: /YT	Received D 5/8/2013 10	ate and Time: 1:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-018

SAMPLE INFORMATION

Sample Number:		1305069-018		Customer Sample Number:				
Location:	06f			Type: Dist.				
LPR	6629	PINEY BRANCH RD NW	- FILTERED					
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	19.1 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.23 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-018

SAMPLE INFORMATION

	er: 1305069-018 06f 6629 PINEY BRAN		FILTERED	Customer San Type: Dist.	nple Number:			
Collection Dat 5/7/2013	e: Collectio 8:30		Sampler: DM/YT	Received Date 5/8/2013 10:3		Receive HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	-

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-019

SAMPLE INFORMATION

Sample Number:		1305069-019		Customer Sample Number:				
Location:	07			Type: Dist.				
LPR	6629	PINEY BRANCH RD NW						
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.15 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	26.2 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	20.5 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.51 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-019

SAMPLE INFORMATION

	er: 1305069-019 07 6629 PINEY BRANC	CH RD NW - UNFII	LTERED	Customer S Type: Dis	Sample Number: t.			
Collection Dat 5/7/2013	e: Collection 8:30	Time: Sampl DM/Y1		Received E 5/8/2013 10	Date and Time: D:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-020

SAMPLE INFORMATION

Sample Number: 1305069-020				Customer Sample Number:				
Location:	07f			Type: Dist.				
LPR	6629 PI	NEY BRANCH RD NV	V - FILTERED					
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	19.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-020

SAMPLE INFORMATION

	er: 1305069-020 07f 6629 PINEY BRAN		TERED	Customer : Type: Dis	Sample Number: t.			
Collection Dat 5/7/2013	e: Collectio 8:30		npler: /YT		Date and Time: 0:37:08 AM	Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-021

SAMPLE INFORMATION

Sample Num	ber: 130	5069-021		Customer Sample Number:	
Location: LPR	08 6629 PIN	NEY BRANCH RD NV	/ - UNFILTERED	Type: Dist.	
Collection Da 5/7/2013	te:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.12 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	23.6 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	17.6 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.83 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-021

SAMPLE INFORMATION

	er: 1305069-021)8 6629 PINEY BRANC	H RD NW - UNF	ILTERED	Customer : Type: Dis	Sample Number: t.			
Collection Date 5/7/2013	: Collection 8:30	Time: Samı DM/Y			Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-022

SAMPLE INFORMATION

Sample Number:		1305069-022		Customer Sample Number:				
Location:	08f			Type: Dist.				
LPR	6629	PINEY BRANCH RD NW	- FILTERED					
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	15.1 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.23 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-022

SAMPLE INFORMATION

	er: 1305069-022 08f 6629 PINEY BRANG	CH RD NW - F	ILTERED	Customer Sa Type: Dist.	mple Number:		
Collection Date 5/7/2013	e: Collection 8:30		ampler: M/YT	Received Dat 5/8/2013 10:3		Receive HBeiter	,
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-023

SAMPLE INFORMATION

Sample Number: 1		5069-023		Customer Sample Number:			
Location: LPR	09 6629 PIN	NEY BRANCH RD NV	/ - UNFILTERED	Type: Dist.			
Collection Da 5/7/2013	te:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.23 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	36.6 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	16.1 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.30 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-023

SAMPLE INFORMATION

	er: 1305069-023 09 6629 PINEY BRANG	CH RD NW - UNF	ILTERED	Customer Type: Dis	Sample Number: t.			
Collection Dat 5/7/2013	e: Collection 8:30	n Time: Sam DM/ [^]	•		Date and Time: 0:37:08 AM	Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-024

SAMPLE INFORMATION

Sample Number:		1305069-024		Customer Sample Number:				
Location:	09f			Type: Dist.				
LPR	6629	PINEY BRANCH RD NW	- FILTERED					
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.9 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.05 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-024

SAMPLE INFORMATION

	er: 1305069-024 09f 6629 PINEY BRAN	ICH RD NW - FI	LTERED	Customer Sa Type: Dist.	ample Number:			
Collection Dat 5/7/2013	e: Collectio 8:30		mpler: Λ/ΥΤ	Received Da 5/8/2013 10:	ate and Time: 37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-025

SAMPLE INFORMATION

Sample Number: 1305069-025				Customer Sample Number:				
Location:	10			Type: Dist.				
LPR	6629 PI	NEY BRANCH RD NV	V - UNFILTERED					
Collection D	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.16 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	12.6 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.6 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-025

SAMPLE INFORMATION

	r: 1305069-025 0 6629 PINEY BRANC	H RD NW - UNFIL	TERED	Customer Sa Type: Dist.	mple Number:			
Collection Date 5/7/2013	: Collection 8:30	Time: Sample DM/YT	r:	Received Dat 5/8/2013 10:3		Receive HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-026

SAMPLE INFORMATION

Sample Number:		305069-026		Customer Sample Number:			
Location:	10f			Type: Dist.			
LPR	6629 F	PINEY BRANCH RD NV	V - FILTERED				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-026

SAMPLE INFORMATION

	er: 1305069-026 10f 6629 PINEY BRAN	CH RD NW - F	ILTERED	Customer Sar Type: Dist.	mple Number:			
Collection Date 5/7/2013	e: Collection 8:30		ampler: M/YT	Received Dat 5/8/2013 10:3		Receive HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-027

SAMPLE INFORMATION

Sample Number:		1305069-027		Customer Sample Number:	Customer Sample Number:			
Location:	11			Type: Dist.				
LPR	6629	PINEY BRANCH RD NV	V - UNFILTERED					
Collection D	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.21 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	31.4 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.2 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-027

SAMPLE INFORMATION

	er: 1305069-027 11 6629 PINEY BRANG	CH RD NW - UNF	ILTERED	Customer Type: Dis	Sample Number: t.			
Collection Date 5/7/2013	e: Collection 8:30	Time: Sam DM/ [^]			Date and Time: 0:37:08 AM	Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-028

SAMPLE INFORMATION

Sample Num	ber: 13	05069-028		Customer Sample Number:			
Location:	11f			Type: Dist.			
LPR	6629 PI	NEY BRANCH RD NV	V - FILTERED				
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	13.7 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-028

SAMPLE INFORMATION

	er: 1305069-028 11f 6629 PINEY BRANC	:H RD NW - FILT	ERED	Customer Type: Dis	Sample Number: .t.			
Collection Date 5/7/2013	e: Collection 8:30	Time: Samı DM/Y			Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-029

SAMPLE INFORMATION

Sample Number:		1305069-029		Customer Sample Number:	Customer Sample Number:				
Location:	12			Type: Dist.	Type: Dist.				
LPR	6629	PINEY BRANCH RD NV	V - UNFILTERED						
Collection D	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.22 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	13.2 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.7 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-029

SAMPLE INFORMATION

	er: 1305069-029 12 6629 PINEY BRANC	:H RD NW - UNFIL	TERED	Customer San Type: Dist.	nple Number:			
Collection Date 5/7/2013	e: Collection 8:30	Time: Sample DM/YT		Received Date 5/8/2013 10:3		Receive HBeiter	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-030

SAMPLE INFORMATION

Sample Number: 1305069-030				Customer Sample Number:				
Location:	12f			Type: Dist.				
LPR	6629 PI	NEY BRANCH RD NV	/ - FILTERED					
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	12.9 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-030

SAMPLE INFORMATION

Sample Numb Location: LPR	er: 1305069-030 12f 6629 PINEY BRAN		TERED	Customer Type: Dis	Sample Number: st.			
Collection Dat 5/7/2013	e: Collectio 8:30		npler: /YT		Date and Time: 0:37:08 AM	Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-031

SAMPLE INFORMATION

Sample Number: 130506		305069-031		Customer Sample Number:				
Location: LPR	H1 6629 P	INEY BRANCH RD NV	V - UNFILTERED	Type: Dist.	ype: Dist.			
Collection Da 5/7/2013	ite:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.98 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	50.4 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	35.5 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	16.1 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.08 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-031

SAMPLE INFORMATION

	er: 1305069-031 H1 6629 PINEY BRANC	CH RD NW - UN	FILTERED	Customer S Type: Dis	Sample Number:			
Collection Date 5/7/2013	e: Collection 8:30	Time: San DM	npler: /YT	Received E 5/8/2013 10	Date and Time: D:37:08 AM	Receiv HBeite	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-032

SAMPLE INFORMATION

Sample Num	nber: 130	05069-032		Customer Sample Number:				
Location:	H1F			Type: Dist.				
LPR	6629 PII	NEY BRANCH RD NV	/ - FILTERED					
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	18.6 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-032

SAMPLE INFORMATION

	er: 1305069-032 11F 6629 PINEY BRANC	H RD NW - FILT	ERED	Customer Type: Dis	Sample Number: t.			
Collection Date 5/7/2013	: Collection 8:30	Time: Samı DM/Y			Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-033

SAMPLE INFORMATION

Sample Number:		05069-033		Customer Sample Number:	Customer Sample Number:				
Location: LPR	H2 6629 PI	NEY BRANCH RD NV	V - UNFILTERED	Type: Dist.					
Collection Da 5/7/2013	te:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.85 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	48.2 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	65.9 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.7 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.78 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-033

SAMPLE INFORMATION

	er: 1305069-033 H2 6629 PINEY BRANC	CH RD NW - UNFI	LTERED	Customer Sample Number: Type: Dist.				
Collection Date:Collection Time:Sampler:5/7/20138:30DM/YT			Received Date and Time: 5/8/2013 10:37:08 AM			Received By: HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013 Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-034

SAMPLE INFORMATION

Sample Num	nber: 130	5069-034		Customer Sample Number:				
Location:	H2F			Type: Dist.				
LPR 6629 PINEY BRANCH RD NW - FILTERED								
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	22.3 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-034

SAMPLE INFORMATION

	er: 1305069-034 H2F 6629 PINEY BRANC	H RD NW - FILT	ERED		Customer Sample Number: Type: Dist.				
Collection Date:Collection Time:Sampler:5/7/20138:30DM/YT			Received Date and Time:Rece5/8/2013 10:37:08 AMHBei			ed By: r			
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-035

SAMPLE INFORMATION

Sample Number:		1305069-035		Customer Sample Number:	Customer Sample Number:				
Location:	H3			Type: Dist.	Type: Dist.				
LPR 6629 PINEY BRANCH RD NW - UNFILTERED									
Collection D	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.64 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	41.0 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	52.6 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.80 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-035

SAMPLE INFORMATION

	er: 1305069-035 H3 6629 PINEY BRANC	H RD NW - UNFIL	TERED	Customer Sample Number: Type: Dist.				
Collection Date 5/7/2013	e: Collection 8:30	Time: Sample DM/YT	r:	Received Date 5/8/2013 10:3		Receive HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-036

SAMPLE INFORMATION

Sample Num	nber: 13	05069-036		Customer Sample Number:				
Location:	H3F			Type: Dist.				
LPR 6629 PINEY BRANCH RD NW - FILTERED								
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	20.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-036

SAMPLE INFORMATION

	er: 1305069-036 H3F 6629 PINEY BRANC	CH RD NW -	FILTERED	Customer Sample Number: Type: Dist.				
Collection Date 5/7/2013	e: Collection 8:30		Sampler: DM/YT	Received Date 5/8/2013 10:3		Receive HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-037

SAMPLE INFORMATION

Sample Number:		1305069-037		Customer Sample Number:				
Location:	H4			Type: Dist.				
LPR	6629	PINEY BRANCH RD NW	/ - UNFILTERED					
Collection Da	te:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/7/2013		8:30	DM/YT	5/8/2013 10:37:08 AM	HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.65 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	38.7 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	46.5 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.45 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-037

SAMPLE INFORMATION

Sample Numl Location: LPR	ber: 1305069-037 H4 6629 PINEY BRANG	CH RD NW - U	NFILTERED	Customer Sar Type: Dist.	mple Number:			
Collection Da 5/7/2013	te: Collection 8:30		impler: //YT	Received Dat 5/8/2013 10:3		Receive HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-038

SAMPLE INFORMATION

Sample Num	nber: 130)5069-038	Customer Sample Number:				
Location:	H4F			Type: Dist.			
LPR 6629 PINEY BRANCH RD NW - FILTERED							
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	19.1 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-038

SAMPLE INFORMATION

	er: 1305069-038 H4F 6629 PINEY BRANC	ERED		Customer Sample Number: Type: Dist.				
Collection Date 5/7/2013	e: Collection 8:30	Time: Sam DM/ [^]	•		Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-039

SAMPLE INFORMATION

Sample Number:		05069-039		Customer Sample Number:			
Location: LPR	H5 6629 PI	INEY BRANCH RD NV	/ - UNFILTERED	Type: Dist.			
Collection Da 5/7/2013	ite:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.58 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	30.9 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	39.8 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.65 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-039

SAMPLE INFORMATION

	er: 1305069-039 H5 6629 PINEY BRANC	H RD NW - UNFIL	TERED	Customer San Type: Dist.	nple Number:		
Collection Date 5/7/2013	e: Collection 8:30	Time: Sample DM/YT		Received Date 5/8/2013 10:3		Receive HBeiter	,
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-040

SAMPLE INFORMATION

Sample Num	ber: 130	5069-040		Customer Sample Number:				
Location:	H5F			Type: Dist.				
LPR	6629 PINEY BRANCH RD NW - FILTERED							
Collection Da 5/7/2013	ate:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	17.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-040

SAMPLE INFORMATION

	er: 1305069-040 H5F 6629 PINEY BRANC	H RD NW - FILT	ERED	Customer Type: Dis	Sample Number: .t.			
Collection Date 5/7/2013	e: Collection 8:30	Time: Samı DM/Y			Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-041

SAMPLE INFORMATION

Sample Number: 1305069-041				Customer Sample Number:				
Location: LPR	X 6629 F	PINEY BRANCH RD NW	- UNFILTERED	Type: Dist.				
Collection Da 5/7/2013	ite:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.87 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	54.1 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	81.5 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	16.4 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	4.31 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-041

SAMPLE INFORMATION

	eer: 1305069-041 X 6629 PINEY BRAN	CH RD NW - UNI	FILTERED	Customer S Type: Dis	Sample Number: t.			
Collection Dat 5/7/2013	e: Collection 8:30	n Time: Sam DM/	•		Date and Time: 0:37:08 AM	Receiv HBeite		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-042

SAMPLE INFORMATION

Sample Number:		1305069-042		Customer Sample Number:			
Location: LPR	XF 6629	PINEY BRANCH RD NW	- FILTERED	Type: Dist.			
Collection Da 5/7/2013	te:	Collection Time: 8:30	Sampler: DM/YT	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	22.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-042

SAMPLE INFORMATION

	er: 1305069-042 KF 6629 PINEY BRAN		FILTERED	Customer San Type: Dist.	nple Number:		
Collection Date 5/7/2013	e: Collectio 8:30		Sampler: DM/YT	Received Date 5/8/2013 10:37		Receiver HBeiter	d By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-043

SAMPLE INFORMATION

Sample Number:		1305069-043		Customer Sample Number:			
Location:	00			Type: Dist.			
LPR	6629	PINEY BRANCH RD NW	/ - UNFILTERED				
Collection Da 5/6/2013	te:	Collection Time: 21:55	Sampler: CUSTOMER	Received Date and Time: 5/8/2013 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.63 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	44.4 ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	40.1 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	12.5 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.82 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-043

SAMPLE INFORMATION

	er: 1305069-043 00 6629 PINEY BRANC	H RD NW - UN	FILTERED	Customer Sample Number: Type: Dist.				
Collection Date 5/6/2013	: Collection 21:55		npler: STOMER	Received Da 5/8/2013 10	ate and Time: :37:08 AM	Receive HBeiter		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-044

SAMPLE INFORMATION

Sample Number:		1305069-044		Customer Sample Number:				
Location:	00F			Type: Dist.				
LPR	6629	PINEY BRANCH RD NW	- FILTERED					
Collection Da 5/6/2013	te:	Collection Time: 21:55	Sampler: CUSTOMER		ed Date and Time: I3 10:37:08 AM	Received By: HBeiter		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.01 ug/L	6/6/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/6/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	23.0 ug/L	6/6/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/6/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/6/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305069-044

SAMPLE INFORMATION

	er: 1305069-044 00F 6629 PINEY BRAN	ICH RD NW -	FILTERED	Customer Sample Number: Type: Dist.				
Collection Dat 5/6/2013	e: Collectio 21:55		Sampler: CUSTOMER	Received Date 5/8/2013 10:3		Receive HBeiter	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-001

SAMPLE INFORMATION

Sample Num	nber: 130	05144-001	Customer Sample Number:	Customer Sample Number:			
Location:	01a			Type: Dist.			
LPR	615 MO	RTON PL NE UNFIL	TERED				
Collection Date:Collection Time5/15/201310:00		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.99 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	26.1 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	58.9 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	129 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	59.4 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-001

SAMPLE INFORMATION

Sample Numb Location: LPR	oer: 1305144-001 01a 615 MORTON PL N	NE UNFILTERED		Customer Sa Type: Dist.	ample Number:			
Collection Dat 5/15/2013	te: Collection 10:00	⊢Time: Sam IC/ C		Received Da 5/16/2013 1	ate and Time: 1:07:53 AM	Receiv JCross	ved By: S	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-002

SAMPLE INFORMATION

Sample Num	ber: 130	05144-002	Customer Sample Number:				
Location:	01aF			Type: Dist.			
LPR	615 MO	RTON PL NE FILTER					
		Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	12.9 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	42.4 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	103 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	17.9 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-002

SAMPLE INFORMATION

Location:	er: 1305144-002 01aF 615 MORTON PL N	IE FILTERED)		Customer Sample Number: Type: Dist.					
Collection Date 5/15/2013	e: Collection 10:00		Sampler: C/ CW		Date and Time: 11:07:53 AM	Receiv JCross	ved By: s			
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-003

SAMPLE INFORMATION

Sample Num	ber: 13	05144-003	Customer Sample Number:	Customer Sample Number:			
Location:	01b			Type: Dist.			
LPR	615 MO	RTON PL NE UNFIL	TERED				
Collection Date: Collection 5/15/2013 10:00		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	59.0 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.4 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	20.8 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-003

SAMPLE INFORMATION

	er: 1305144-003 01b 615 MORTON PL N	NE UNFILTERED		Customer Sar Type: Dist.	mple Number:		
Collection Dat 5/15/2013	e: Collection 10:00	i Time: Samp IC/ C		Received Dat 5/16/2013 11:		Receive JCross	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-004

SAMPLE INFORMATION

Sample Num	ber: 13	05144-004	Customer Sample Number:			
Location:	01bF			Type: Dist.		
LPR	615 MO	RTON PL NE FILTER	RED			
Collection Date:Collection T5/15/201310:00		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	49.6 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	14.0 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	13.7 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-004

SAMPLE INFORMATION

Location:	er: 1305144-004 01bF 615 MORTON PL N	IE FILTERED			Customer Sample Number: Type: Dist.				
Collection Dat 5/15/2013	e: Collection 10:00	Time: Sam IC/ (ipler: CW		Date and Time: 11:07:53 AM	Receiv JCross	ved By: s		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-005

SAMPLE INFORMATION

Sample Num	nber: 130	5144-005	Customer Sample Number:			
Location:	01c			Type: Dist.		
LPR	615 MOF	TON PL NE UNFIL	TERED			
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	57.2 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	14.5 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-005

SAMPLE INFORMATION

	oer: 1305144-005 01c 615 MORTON PL N	NE UNFILTERED		Customer S Type: Dist.	ample Number:			
Collection Dat 5/15/2013	te: Collection 10:00	Time: Sam IC/ C		Received Da 5/16/2013 1	ate and Time: 1:07:53 AM	Receiv JCross	ved By: S	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-006

SAMPLE INFORMATION

Sample Num	ber: 13	05144-006	Customer Sample Number:			
Location:	01cF			Type: Dist.		
LPR	615 MO	RTON PL NE FILTER	RED			
Collection Date:Collection5/15/201310:00		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	47.8 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	10.0 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	9.00 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-006

SAMPLE INFORMATION

Sample Number Location:		Customer Sample Number: Type: Dist.						
Collection Date 5/15/2013	e: Collection 10:00	Time: Samp IC/ C		Received Da 5/16/2013 11		Receiv JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-007

SAMPLE INFORMATION

Sample Num	nber: 1305144-0	007	Customer Sample Number:			
Location:	01d			Type: Dist.		
LPR	615 MORTON	PL NE UNFILTE	RED			
Collection Da 5/15/2013			Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	55.8 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	12.4 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-007

SAMPLE INFORMATION

Sample Num Location: LPR	ber: 1305144-007 01d 615 MORTON PL I	NE UNFILTERED		Customer Sample Number: Type: Dist.				
Collection Date:Collection Time:Sampler:5/15/201310:00IC/ CW			Received Date and Time: 5/16/2013 11:07:53 AM			Received By: JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-008

SAMPLE INFORMATION

Sample Num	ber: 13	05144-008	Customer Sample Number:				
Location:	01dF			Type: Dist.			
LPR	615 MO	RTON PL NE FILTER					
Collection Date:Collection Ti5/15/201310:00		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	47.5 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	7.52 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-008

SAMPLE INFORMATION

Location:	er: 1305144-008 01dF 615 MORTON PL N	NE FILTERED		Customer Sample Number: Type: Dist.				
Collection Date 5/15/2013	e: Collection 10:00		ampler: / CW		Date and Time: 11:07:53 AM	Receiv JCross	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-009

SAMPLE INFORMATION

Sample Num	nber: 13	05144-009		Customer Sample Number:	Customer Sample Number:				
Location:	02			Type: Dist.					
LPR	R 615 MORTON PL NE UNFILTERED								
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	11.4 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	50.9 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	11.7 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-009

SAMPLE INFORMATION

Sample Numb Location: LPR	0er: 1305144-009 02 615 MORTON PL 1	NE UNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Da 5/15/2013	te: Collection 10:00	n Time: Samp IC/ CV		Received Date 5/16/2013 11:		Receive JCross	,
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013 Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-010

SAMPLE INFORMATION

Sample Num	nber: 130	05144-010	Customer Sample Number:	Customer Sample Number:				
Location:	02F			Type: Dist.	Type: Dist.			
LPR	615 MO	RTON PL NE FILTER	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	44.6 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	7.32 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-010

SAMPLE INFORMATION

	er: 1305144-010 02F 615 MORTON PL N	E FILTERED		Customer Sample Number: Type: Dist.				
Collection Dat 5/15/2013	e: Collection 10:00		impler: / CW	Received Da 5/16/2013 11		Receiv JCross	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-011

SAMPLE INFORMATION

Sample Num	ber: 13	05144-011		Customer Sample Number:	Customer Sample Number:				
Location:	03			Type: Dist.	Type: Dist.				
LPR	R 615 MORTON PL NE UNFILTERED								
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	37.6 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	10.5 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-011

SAMPLE INFORMATION

Sample Numb Location: LPR	Der: 1305144-011 03 615 MORTON PL I	NE UNFILTERED		Customer San Type: Dist.	nple Number:		
Collection Da 5/15/2013	te: Collection 10:00	n Time: Sample IC/ CW		Received Date 5/16/2013 11:0		Receive JCross	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-012

SAMPLE INFORMATION

Sample Num	nber: 130	05144-012	Customer Sample Number:	Customer Sample Number:			
Location:	03F			Type: Dist.	Type: Dist.		
LPR	615 MO	RTON PL NE FILTER	RED				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	32.8 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	6.42 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-012

SAMPLE INFORMATION

	er: 1305144-012 03F 615 MORTON PL N	IE FILTERED		Customer Type: Dis	Sample Number: t.			
Collection Date 5/15/2013	e: Collection 10:00	Time: Sam IC/ C			Date and Time: 11:07:53 AM	Receiv JCross	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-013

SAMPLE INFORMATION

Sample Num	ber: 13	05144-013		Customer Sample Number:	Customer Sample Number:			
Location:	04			Type: Dist.	Type: Dist.			
LPR	615 MC	RTON PL NE UNFIL	TERED					
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	36.1 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	11.8 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-013

SAMPLE INFORMATION

Sample Numb Location: LPR	0er: 1305144-013 04 615 MORTON PL N	IE UNFILTERED		Customer San Type: Dist.	nple Number:		
Collection Dat 5/15/2013	e: Collection 10:00	Time: Sample IC/ CW		Received Date 5/16/2013 11:0		Received JCross	d By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-014

SAMPLE INFORMATION

Sample Num	ber: 13	05144-014	Customer Sample Number:	Customer Sample Number:				
Location:	04F			Type: Dist.				
LPR	615 MO	RTON PL NE FILTER	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	ND ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	31.3 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	6.72 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-014

SAMPLE INFORMATION

	er: 1305144-014 04F 615 MORTON PL N	NE FILTERED		Customer Sample Number: Type: Dist.				
Collection Dat 5/15/2013	e: Collection 10:00	Time: Sam IC/ C	•		Date and Time: 11:07:53 AM	Receiv JCross	•	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-015

SAMPLE INFORMATION

Sample Num	nber: 13	05144-015		Customer Sample Number:	Customer Sample Number:				
Location:	05			Type: Dist.					
LPR	615 MO	RTON PL NE UNFIL							
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	54.9 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	14.1 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-015

SAMPLE INFORMATION

	er: 1305144-015 05 615 MORTON PL N	NE UNFILTERED		Customer San Type: Dist.	nple Number:		
Collection Dat 5/15/2013	e: Collection 10:00	Time: Sample		Received Date 5/16/2013 11:0		Receive JCross	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-016

SAMPLE INFORMATION

Sample Num	nber: 13	05144-016	Customer Sample Number:	Customer Sample Number:				
Location:	05F			Type: Dist.				
LPR	615 MO	RTON PL NE FILTER	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	48.3 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	7.30 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-016

SAMPLE INFORMATION

	er: 1305144-016 05F 615 MORTON PL N	IE FILTERED		Customer Sample Number: Type: Dist.				
Collection Dat 5/15/2013	e: Collection 10:00		impler: / CW	Received Da 5/16/2013 11		Receiv JCross	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-017

SAMPLE INFORMATION

Sample Num	nber: 13	05144-017		Customer Sample Numb	Customer Sample Number:				
Location:	06			Type: Dist.					
LPR	615 MO	RTON PL NE UNFIL							
		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time 5/16/2013 11:07:53 AM	e: Received By: JCross				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	106 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	10.4 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-017

SAMPLE INFORMATION

Sample Numł Location: LPR	oer: 1305144-017 06 615 MORTON PL	NE UNFILTERED		Customer Sar Type: Dist.	nple Number:			
Collection Da 5/15/2013	te: Collection 10:00	on Time: Sampler: IC/ CW		Received Date and Time: 5/16/2013 11:07:53 AM		Receive JCross	Received By: JCross	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-018

SAMPLE INFORMATION

Sample Num	ber: 13	05144-018	Customer Sample Number:	Customer Sample Number:			
Location:	06F			Type: Dist.			
LPR	615 MO	RTON PL NE FILTER	RED				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	93.6 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	5.93 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-018

SAMPLE INFORMATION

	er: 1305144-018 06F 615 MORTON PL 1	NE FILTERED)		Customer Sample Number: Type: Dist.					
Collection Dat 5/15/2013	Collection Date:Collection Time:Sampler:5/15/201310:00IC/ CW		•		Date and Time: 11:07:53 AM		Received By: JCross			
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-019

SAMPLE INFORMATION

Sample Num	nber: 130	05144-019	Customer Sample Number:	Customer Sample Number:			
Location:	07			Type: Dist.			
LPR	615 MO	RTON PL NE UNFIL					
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	103 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	8.52 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-019

SAMPLE INFORMATION

	er: 1305144-019 07 615 MORTON PL N	IE UNFILTERED		Customer San Type: Dist.	nple Number:				
Collection Date 5/15/2013	e: Collection 10:00	Collection Time: Sampler: 10:00 IC/ CW		Received Date 5/16/2013 11:0		Receive JCross	Received By: JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-020

SAMPLE INFORMATION

Sample Num	ber: 13	05144-020	Customer Sample Number:	Customer Sample Number:				
Location:	07F			Type: Dist.	Type: Dist.			
LPR	615 MO	RTON PL NE FILTER	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	95.0 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	5.45 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-020

SAMPLE INFORMATION

	er: 1305144-020 07F 615 MORTON PL 1	NE FILTERED			Customer Sample Number: Type: Dist.					
Collection Date:Collection Time:Sampler:5/15/201310:00IC/ CW		•		Date and Time: 11:07:53 AM		Received By: JCross				
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst			

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-021

SAMPLE INFORMATION

Sample Num	ber: 13	05144-021		Customer Sample Number:	Customer Sample Number:			
Location:	08			Type: Dist.				
LPR 615 MORTON PL NE UNFILTERED								
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	84.8 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	7.80 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-021

SAMPLE INFORMATION

Sample Num Location: LPR	ber: 1305144-021 08 615 MORTON PL 1	NE UNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Da 5/15/2013	te: Collectior 10:00	n Time: Sampl IC/ CV		Received Date 5/16/2013 11:		Receive JCross	•
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-022

SAMPLE INFORMATION

Sample Num	ber: 13	05144-022		Customer Sample Number:	Customer Sample Number:			
Location:	08F			Type: Dist.				
LPR	615 MO	RTON PL NE FILTER	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013 10:00		IC/ CW	5/16/2013 11:07:53 AM	JCross				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	74.0 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	4.56 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-022

SAMPLE INFORMATION

	er: 1305144-022 08F 615 MORTON PL N	IE FILTERED		Customer Type: Dis	Sample Number: t.			
Collection Date 5/15/2013	e: Collection 10:00	Time: Sam IC/ C	•		Date and Time: 11:07:53 AM	Receiv JCros	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-023

SAMPLE INFORMATION

Sample Num	nber: 130	05144-023		Customer Sample Number:	Customer Sample Number:			
Location:	09			Type: Dist.				
LPR	615 MO	RTON PL NE UNFIL						
Collection Da 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	91.1 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	7.14 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-023

SAMPLE INFORMATION

Sample Numb Location: LPR	oer: 1305144-023 09 615 MORTON PL N	IE UNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Dat 5/15/2013	e: Collection 10:00	Time: Sample IC/ CW		Received Date 5/16/2013 11:		Receive JCross	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

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Michael Chicoine, Laboratory Manager

6/12/2013

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-024

SAMPLE INFORMATION

Sample Num	ber: 13	05144-024		Customer Sample Number:	Customer Sample Number:			
Location:	09F			Type: Dist.				
LPR	615 MO	RTON PL NE FILTER	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	78.8 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.97 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-024

SAMPLE INFORMATION

	er: 1305144-024 09F 615 MORTON PL N	IE FILTERED		Customer Type: Dis	Sample Number: t.			
Collection Date 5/15/2013	e: Collection 10:00	Time: Sampl IC/ CW			Date and Time: 11:07:53 AM	Receiv JCros	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

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6/12/2013

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-025

SAMPLE INFORMATION

Sample Num	ber: 13	05144-025		Customer Sample Number:			
Location:	10			Type: Dist.			
LPR	615 MC	RTON PL NE UNFIL					
Collection Da 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	99.9 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	6.80 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-025

SAMPLE INFORMATION

	er: 1305144-025 10 615 MORTON PL N	E UNFILTERED		Customer Sample Number: Type: Dist.				
Collection Date 5/15/2013	Collection Date:Collection Time:Sampler:5/15/201310:00IC/ CW		Received Dat 5/16/2013 11:		Receive JCross	Received By: JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-026

SAMPLE INFORMATION

Sample Num	ber: 13	05144-026	Customer Sample Number:					
Location:	10F			Type: Dist.				
LPR	615 MO	RTON PL NE FILTER	RED					
		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	87.2 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.89 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-026

SAMPLE INFORMATION

	er: 1305144-026 10F 615 MORTON PL N	IE FILTERED			Customer Sample Number: Type: Dist.				
Collection Date 5/15/2013	e: Collection 10:00	Time: Samp IC/ CV			Date and Time: 11:07:53 AM	Receiv JCros	ved By: s		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

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6/12/2013

Date

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Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-027

SAMPLE INFORMATION

Sample Num	nber: 13	05144-027		Customer Sample Number:	Customer Sample Number:			
Location:	11			Type: Dist.				
LPR	615 MO	RTON PL NE UNFIL	TERED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	11.4 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	79.6 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	6.73 ug/L	6/7/2013	TPasquale

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METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-027

SAMPLE INFORMATION

	er: 1305144-027 11 615 MORTON PL N	E UNFILTERED		Customer Sample Number: Type: Dist.				
Collection Date 5/15/2013	e: Collection 10:00	Time: Sampler IC/ CW		Received Date 5/16/2013 11:		Receive JCross	ed By:	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-028

SAMPLE INFORMATION

Sample Num	ber: 13	05144-028	Customer Sample Number:			
Location:	11F			Type: Dist.		
LPR	615 MO	RTON PL NE FILTER	RED			
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	68.5 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.27 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-028

SAMPLE INFORMATION

	er: 1305144-028 11F 615 MORTON PL N	IE FILTERED		Customer Sample Number: Type: Dist.				
Collection Date 5/15/2013	Collection Date:Collection Time:Sampler:5/15/201310:00IC/ CW			Date and Time: 11:07:53 AM		Received By: JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-029

SAMPLE INFORMATION

Sample Number: 1305144-029				Customer Sample Number:			
Location:	12			Type: Dist.			
LPR	615 MC						
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	14.7 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	48.8 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	6.48 ug/L	6/7/2013	TPasquale

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-029

SAMPLE INFORMATION

	er: 1305144-029 12 615 MORTON PL N	IE UNFILTERED		Customer Sar Type: Dist.	mple Number:		
Collection Date 5/15/2013	e: Collection 10:00	Time: Sampler IC/ CW	r:	Received Dat 5/16/2013 11:		Receive JCross	•
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

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6/12/2013

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-030

SAMPLE INFORMATION

Sample Num	nber: 130	05144-030	Customer Sample Number:			
Location:	12F			Type: Dist.		
LPR	615 MO	RTON PL NE FILTER	RED			
Collection Da 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	42.2 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.96 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-030

SAMPLE INFORMATION

Sample Numb Location: LPR	er: 1305144-030 12F 615 MORTON PL N	IE FILTERED		Customer Type: Dis	Sample Number: t.			
Collection Dat 5/15/2013	e: Collection 10:00	Time: Samp IC/ C\			Date and Time: 11:07:53 AM	Receiv JCross	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-031

SAMPLE INFORMATION

Sample Num	nber: 130	05144-031	Customer Sample Number:	Customer Sample Number:			
Location:	H1			Type: Dist.	Type: Dist.		
LPR	615 MO	RTON PL NE UNFIL	TERED				
Collection Da 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	11.9 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.3 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	12.4 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-031

SAMPLE INFORMATION

Sample Numl Location: LPR	ber: 1305144-031 H1 615 MORTON PL	NE UNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Da 5/15/2013	te: Collection 10:00	n Time: Samp IC/ C\		Received Dat 5/16/2013 11:		Receive JCross	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-032

SAMPLE INFORMATION

Sample Num	nber: 130	05144-032	Customer Sample Number:	Customer Sample Number:				
Location:	H1F			Type: Dist.				
LPR	615 MO	RTON PL NE FILTER	RED					
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	12.3 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.81 ug/L	6/7/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-032

SAMPLE INFORMATION

	er: 1305144-032 H1F 615 MORTON PL N	NE FILTERED			Customer Sample Number: Type: Dist.				
Collection Dat 5/15/2013	e: Collection 10:00		npler: CW		Date and Time: 11:07:53 AM	Receiv JCross	ved By: s		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-033

SAMPLE INFORMATION

Sample Num	nber: 13	05144-033		Customer Sample Number:	Customer Sample Number:			
Location:	H2			Type: Dist.				
LPR	615 MO	RTON PL NE UNFIL						
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	12.8 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	13.7 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	12.9 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-033

SAMPLE INFORMATION

Sample Numl Location: LPR		Customer Sample Number: Type: Dist.					
Collection Da 5/15/2013			Received Date 5/16/2013 11:		Receive JCross	Received By: JCross	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

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5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-034

SAMPLE INFORMATION

Sample Num	ber: 13	05144-034	Customer Sample Number:			
Location:	H2F			Type: Dist.		
LPR	615 MO	RTON PL NE FILTER	RED			
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:	
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	11.9 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.90 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-034

SAMPLE INFORMATION

Sample Number: 1305144-034 Location: H2F LPR 615 MORTON PL NE FILTERED					Customer Sample Number: Type: Dist.				
Collection Dat 5/15/2013	e: Collection 10:00		npler: CW		Date and Time: 11:07:53 AM	Receiv JCross	ved By: s		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-035

SAMPLE INFORMATION

Sample Num	ber: 13	05144-035		Customer Sample Number:	Customer Sample Number:			
Location:	H3			Type: Dist.				
LPR	615 MC	RTON PL NE UNFIL						
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	12.9 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	13.4 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	11.8 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-035

SAMPLE INFORMATION

Sample Numb Location: LPR	oer: 1305144-035 H3 615 MORTON PL N	IE UNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Dat 5/15/2013	te: Collection 10:00	Time: Sample IC/ CW	r:	Received Date 5/16/2013 11:		Receive JCross	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-036

SAMPLE INFORMATION

Sample Num	ber: 13	05144-036	Customer Sample Number:			
Location:	H3F			Type: Dist.		
LPR	615 MO	RTON PL NE FILTER	RED			
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:	
5/15/2013		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	11.5 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.71 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-036

SAMPLE INFORMATION

	er: 1305144-036 H3F 615 MORTON PL N	IE FILTERED		Customer Type: Dis	Sample Number: st.			
Collection Dat 5/15/2013	e: Collection 10:00		npler: CW		Date and Time: 11:07:53 AM	Receiv JCross	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-037

SAMPLE INFORMATION

Sample Num	nber: 130	05144-037		Customer Sample Number:	Customer Sample Number:			
Location:	H4			Type: Dist.				
LPR	615 MO	RTON PL NE UNFIL	TERED					
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	12.1 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	13.5 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	13.3 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-037

SAMPLE INFORMATION

Sample Numl Location: LPR	oer: 1305144-037 H4 615 MORTON PL 1	NE UNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Da 5/15/2013	te: Collection 10:00	n Time: Sampl IC/ CV		Received Date 5/16/2013 11:		Receive JCross	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-038

SAMPLE INFORMATION

Sample Num	nber: 130	05144-038	Customer Sample Number:	Customer Sample Number:			
Location:	H4F			Type: Dist.			
LPR	615 MO	RTON PL NE FILTE	RED				
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:		
5/15/2013 10		10:00	IC/ CW	5/16/2013 11:07:53 AM	JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	24.6 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	11.4 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.79 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-038

SAMPLE INFORMATION

	er: 1305144-038 H4F 615 MORTON PL N	IE FILTERED			Customer Sample Number: Type: Dist.				
Collection Dat 5/15/2013	e: Collection 10:00		npler: CW		Date and Time: 11:07:53 AM	Receiv JCross	ved By: S		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-039

SAMPLE INFORMATION

Sample Num	nber: 13	05144-039		Customer Sample Number:				
Location:	х	K Type: Dist.						
LPR 615 MORTON PL NE UNFILTERED								
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	42.0 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	16.7 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	48.8 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-039

SAMPLE INFORMATION

	er: 1305144-039 X 615 MORTON PL N	E UNFILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Date 5/15/2013	e: Collection 10:00	Time: Sampler IC/ CW	<u>.</u>	Received Date 5/16/2013 11:		Receive JCross	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-040

SAMPLE INFORMATION

Sample Num	nber: 13	05144-040	Customer Sample Number:	Customer Sample Number:				
Location:	XF			Type: Dist.	Type: Dist.			
LPR	615 MC	RTON PL NE FILTER	RED					
Collection Date: 5/15/2013		Collection Time: 10:00	Sampler: IC/ CW	Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	12.0 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.04 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-040

SAMPLE INFORMATION

	er: 1305144-040 XF 615 MORTON PL N	E FILTERED		Customer Type: Dis	Sample Number: t.			
Collection Date 5/15/2013	e: Collection 10:00	Time: Samp IC/ CV			Date and Time: 11:07:53 AM	Receiv JCros	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-041

SAMPLE INFORMATION

Sample Number:		1305144-041		Customer Sample Number:				
Location:	00				Type: Dist.			
LPR	615	MORTON PL NE UNFIL	TERED					
Collection Da 5/15/2013	ite:	Collection Time: 3:00	Sampler: CUSTOMER		Received Date and Time: 5/16/2013 11:07:53 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	17.0 ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	16.0 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	10.7 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-041

SAMPLE INFORMATION

Sample Numl Location: LPR	ber: 1305144-041 00 615 MORTON PL	NE UNFILTEREI	D	Customer Sa Type: Dist.	mple Number:		
Collection Da 5/15/2013	te: Collection 3:00		npler: STOMER	Received Dat 5/16/2013 11		Receiv. JCross	,
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-042

SAMPLE INFORMATION

Sample Num	nber: 13	05144-042	Customer Sample Number:	Customer Sample Number:					
Location:	00F			Type: Dist.	Type: Dist.				
LPR	615 MO	RTON PL NE FILTER	RED						
Collection Da	ate:	Collection Time:	Sampler:	Received Date and Time:	Received By:				
5/15/2013 3:00		3:00	CUSTOMER	5/16/2013 11:07:53 AM	JCross				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	< 0.5 ug/L	6/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.3 ug/L	6/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.07 ug/L	6/7/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/12/2013 Report Number:M- W1305144-042

SAMPLE INFORMATION

	er: 1305144-042 00F 615 MORTON PL N	IE FILTERED		Customer Type: Dis	Sample Number: .t.			
Collection Date 5/15/2013	e: Collection 3:00		npler: STOMER		Date and Time: 11:07:53 AM	Receiv JCros	ved By: s	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/12/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-001

SAMPLE INFORMATION

Sample Number: 1305179-001				Customer Sample Number:	Customer Sample Number:				
Location:	01a			Type: Dist.	Type: Dist.				
LPR	4918 F	ITCH PL NE UNFILTE	RED						
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross				

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	19.7 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	53.2 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	44.6 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.36 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-001

SAMPLE INFORMATION

	er: 1305179-001 01a 4918 FITCH PL NE I	JNFILTERED		Customer S Type: Dist.	ample Number:			
Collection Date 5/20/2013	e: Collection 9:00	Time: Sample IC/YT	r:	Received Da 5/21/2013 9	ate and Time: :45:41 AM	Receive JCross	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-002

SAMPLE INFORMATION

Sample Num	ber: 130	5179-002		Customer Sample Number:			
Location:	01aF			Type: Dist.			
LPR	4918 FIT	CH PL NE FILTERED)				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	20.6 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	18.8 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-002

SAMPLE INFORMATION

Sample Number: 1305179-002 Customer Sample Number: Location: Type: Dist. 01aF 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 5/20/2013 9:00 IC/YT 5/21/2013 9:45:41 AM JCross Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-003

SAMPLE INFORMATION

Sample Number: 1305179-003				Customer Sample Number:			
Location:	01b			Type: Dist.			
LPR	4918 F	FITCH PL NE UNFILTE	RED				
Collection Da		Collection Time:	Sampler:	Received Date and Time:	Received By:		
5/20/2013		9:00	IC/YT	5/21/2013 9:45:41 AM	JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	15.6 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	19.8 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-003

SAMPLE INFORMATION

Sample Number: 1305179-003 Customer Sample Number: Location: Type: Dist. 01b 4918 FITCH PL NE UNFILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 5/20/2013 9:00 IC/YT 5/21/2013 9:45:41 AM JCross Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-004

SAMPLE INFORMATION

Sample Num	nber: 130	5179-004		Customer Sample Number:			
Location:	01bF			Type: Dist.			
LPR	4918 FIT	CH PL NE FILTERED)				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.9 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	14.6 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-004

SAMPLE INFORMATION

Sample Number: 1305179-004 Customer Sample Number: Location: Type: Dist. 01bF 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 5/20/2013 9:00 IC/YT 5/21/2013 9:45:41 AM JCross Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-005

SAMPLE INFORMATION

Sample Number: 1305179-005				Customer Sample Number:			
Location:	01c			Type: Dist.			
LPR	4918	FITCH PL NE UNFILTER	RED				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	13.1 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	11.7 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-005

SAMPLE INFORMATION

	oer: 1305179-005 01c 4918 FITCH PL NE	UNFILTERED		Customer : Type: Dis	Sample Number: t.			
Collection Dat 5/20/2013	e: Collection 9:00	n Time: Sam IC/Y	•		Date and Time: 9:45:41 AM	Receiv JCross	ved By: S	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-006

SAMPLE INFORMATION

Sample Num	ber: 130	5179-006		Customer Sample Number:			
Location:	01cF			Type: Dist.			
LPR	4918 FIT	CH PL NE FILTERED)				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	10.0 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-006

SAMPLE INFORMATION

Sample Number: 1305179-006 Customer Sample Number: Location: Type: Dist. 01cF 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 5/20/2013 9:00 IC/YT 5/21/2013 9:45:41 AM JCross Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-007

SAMPLE INFORMATION

Sample Num	ber: 1	305179-007	Customer Sample	Customer Sample Number:				
Location:	01d			Type: Dist.	Type: Dist.			
LPR	4918 F	ITCH PL NE UNFILTE	RED					
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date an 5/21/2013 9:45:41		Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	17.1 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	6.55 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-007

SAMPLE INFORMATION

Sample Number: 1305179-007 Customer Sample Number: Location: Type: Dist. 01d 4918 FITCH PL NE UNFILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 5/20/2013 9:00 IC/YT 5/21/2013 9:45:41 AM JCross Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-008

SAMPLE INFORMATION

Sample Num	nber: 130	05179-008	Customer Sample Number:				
Location:	01dF			Type: Dist.			
LPR	4918 FI	CH PL NE FILTERE)				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	ND ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.80 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8 Data entry erro	ug/L or was corrected	0.15 ug/L by TSV	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	ND ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-008

SAMPLE INFORMATION

Sample Number: 1305179-008 Customer Sample Number: Location: Type: Dist. 01dF 4918 FITCH PL NE FILTERED LPR Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 5/20/2013 9:00 IC/YT 5/21/2013 9:45:41 AM JCross Parameter Method MCL MDL RDL Result Analysis Analyst Date

Reviewed By:

Michael Z. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-009

SAMPLE INFORMATION

Sample Number:		1305179-009			Customer Sample Number:			
Location:	02				Type: Dist	t.		
LPR	491	8 FITCH PL NE UNFILTE	RED					
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT			Date and Time: 9:45:41 AM	Received JCross	By:

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	15.1 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.98 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-009

SAMPLE INFORMATION

	er: 1305179-009 02 4918 FITCH PL NE	UNFILTERED		Customer S Type: Dis	Sample Number: t.			
Collection Date 5/20/2013	e: Collection 9:00	Time: Samp IC/YT			Date and Time: 9:45:41 AM	Receiv JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-010

SAMPLE INFORMATION

Sample Number: 1305179-010			Customer Sample Number:			
Location:	03			Type: Dist.		
LPR	4918 F	ITCH PL NE FILTERED)			
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	14.8 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.72 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-010

SAMPLE INFORMATION

	er: 1305179-010 03 4918 FITCH PL NE	FILTERED			Customer Sam Type: Dist.	ple Number:		
Collection Date 5/20/2013	e: Collection 9:00		Sampler: IC/YT		Received Date 5/21/2013 9:45		Received JCross	1 By:
Parameter	Method	MCL	Μ	IDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-011

SAMPLE INFORMATION

Sample Number:		1305179-011		Customer Sample Number:	Customer Sample Number:		
Location:	04			Type: Dist.			
LPR	491	8 FITCH PL NE UNFILTE	RED				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	14.4 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.14 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-011

SAMPLE INFORMATION

	er: 1305179-011 04 4918 FITCH PL NE	UNFILTERED		Customer Type: Dis	Sample Number: st.			
Collection Dat 5/20/2013	e: Collection 9:00	Time: Samp IC/YT			Date and Time: 9:45:41 AM	Receiv JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-012

SAMPLE INFORMATION

Sample Number: 1305179-012				Customer Sample Number:			
Location:	05			Type: Dist.			
LPR	4918 F	TCH PL NE FILTERED)				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	15.5 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.15 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-012

SAMPLE INFORMATION

	er: 1305179-012 05 4918 FITCH PL NE	FILTERED		Customer Sar Type: Dist.	nple Number:		
Collection Dat 5/20/2013	e: Collectio 9:00		ampler: /YT	Received Date 5/21/2013 9:4		Receive JCross	,
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-013

SAMPLE INFORMATION

Sample Number:		1305179-013		Customer Sample Number:	Customer Sample Number:		
Location:	06			Type: Dist.			
LPR	4918	B FITCH PL NE UNFILTER	RED				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	15.6 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	4.05 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-013

SAMPLE INFORMATION

	er: 1305179-013 06 4918 FITCH PL NE	UNFILTERED		Customer Type: Dis	Sample Number: st.		
Collection Dat 5/20/2013	e: Collection 9:00	Time: Sampl IC/YT	er:		Date and Time: 9:45:41 AM	Receiv JCross	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-014

SAMPLE INFORMATION

Sample Num	nber: 13	05179-014	Customer Sample Number:		
Location:	07			Type: Dist.	
LPR	4918 FI	TCH PL NE FILTERED)		
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.7 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	15.2 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.93 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-014

SAMPLE INFORMATION

	er: 1305179-014 07 4918 FITCH PL NE	FILTERED			Customer Sam Type: Dist.	nple Number:		
Collection Date 5/20/2013	e: Collection 9:00	n Time:	Sampler: IC/YT		Received Date 5/21/2013 9:45		Receive JCross	ed By:
Parameter	Method	MCL		MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-015

SAMPLE INFORMATION

Sample Number:		1305179-015		Customer Sample Number:	Customer Sample Number:		
Location:	08			Type: Dist.			
LPR	4918	3 FITCH PL NE UNFILTE	RED				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	16.1 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.96 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-015

SAMPLE INFORMATION

	er: 1305179-015 08 4918 FITCH PL NE	UNFILTERED		Customer : Type: Dis	Sample Number: t.			
Collection Dat 5/20/2013	e: Collection 9:00	Time: Samp IC/YT			Date and Time: 9:45:41 AM	Receiv JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

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Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-016

SAMPLE INFORMATION

Sample Number:		305179-016		Customer Sample Number:		
Location:	09			Type: Dist.		
LPR	4918 F	ITCH PL NE FILTERED)			
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	0.8 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	15.2 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	3.90 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-016

SAMPLE INFORMATION

	er: 1305179-016 09 4918 FITCH PL NE	FILTERED		Customer S Type: Dis	Sample Number: t.			
Collection Date 5/20/2013	e: Collection 9:00	i Time: Sam IC/Y	•		Date and Time: 9:45:41 AM	Receiv JCross		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-017

SAMPLE INFORMATION

Sample Number:		305179-017		Customer Sample Number:		
Location:	H1			Type: Dist.		
LPR	4918 F	FITCH PL NE UNFILTE	RED			
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	2.38 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	150 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	36.2 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	11.2 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	5.01 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-017

SAMPLE INFORMATION

	er: 1305179-017 H1 4918 FITCH PL NE	UNFILTERED		Customer Type: Dis	Sample Number: t.			
Collection Date 5/20/2013	e: Collection 9:00	Time: San IC/Y	npler: ′T		Date and Time: 9:45:41 AM	Receiv JCross	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-018

SAMPLE INFORMATION

Sample Number:		1305179-018		Customer Sample Number:		
Location:	H2			Type: Dist.		
LPR	4918	FITCH PL NE FILTERED)			
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	3.95 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	216 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	36.2 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.43 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-018

SAMPLE INFORMATION

	er: 1305179-018 H2 4918 FITCH PL NE	FILTERED			Customer Sam Type: Dist.	ple Number:		
Collection Date 5/20/2013	e: Collection 9:00		Sampler: IC/YT		Received Date 5/21/2013 9:45		Received JCross	By:
Parameter	Method	MCL	N	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-019

SAMPLE INFORMATION

Sample Number:		305179-019		Customer Sample Number:			
Location:	H3			Type: Dist.			
LPR	4918 F	FITCH PL NE UNFILTE	RED				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	2.24 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	126 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	18.3 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.89 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-019

SAMPLE INFORMATION

	er: 1305179-019 H3 4918 FITCH PL NE	UNFILTERED)	Customer S Type: Dis	Sample Number: t.			
Collection Date 5/20/2013	e: Collection 9:00		ampler: C/YT		Date and Time: 9:45:41 AM	Receiv JCross	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-020

SAMPLE INFORMATION

Sample Number:		1305179-020		Customer Sample Number:			
Location:	H4			Type: Dist.			
LPR	4918	B FITCH PL NE FILTERED)				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.73 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	90.3 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	13.9 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.34 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-020

SAMPLE INFORMATION

	er: 1305179-020 H4 4918 FITCH PL NE F	FILTERED		Customer Sar Type: Dist.	mple Number:		
Collection Date 5/20/2013	e: Collection 9:00	Time: Sample IC/YT	r:	Received Dat 5/21/2013 9:4		Receive JCross	ed By:
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-021

SAMPLE INFORMATION

Sample Number:		1305179-021			Customer Sample Number:			
Location:	H5				Type: Dist.			
LPR 4918 FITCH PL NE UNFILTERED								
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT		Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	1.47 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	65.9 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	9.28 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	1.02 ug/L	6/13/2013	TPasquale

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-021

SAMPLE INFORMATION

	er: 1305179-021 H5 4918 FITCH PL NE	JNFILTERED		Customer S Type: Dis	Sample Number: t.			
Collection Dat 5/20/2013	e: Collection 9:00	Time: Samp IC/YT			Date and Time: 9:45:41 AM	Receiv JCross	ved By: S	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-022

SAMPLE INFORMATION

Sample Number:		1305179-022		Customer Sample Number:			
Location:	х			Type: Dist.			
LPR	491	8 FITCH PL NE FILTEREI)				
Collection Da 5/20/2013		Collection Time: 9:00	Sampler: IC/YT	Received Date and Time: 5/21/2013 9:45:41 AM	Received By: JCross		

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	5.07 ug/L	6/13/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	307 ug/L	6/13/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	149 ug/L	6/13/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	14.5 ug/L	6/13/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	8.39 ug/L	6/13/2013	TPasquale

Comment:

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Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 6/26/2013 Report Number:M- W1305179-022

SAMPLE INFORMATION

	er: 1305179-022 X 4918 FITCH PL NE	FILTERED		Customer S Type: Dist	Sample Number: t.			
Collection Date 5/20/2013	e: Collection 9:00		ampler: /YT	Received D 5/21/2013 9	Date and Time: D:45:41 AM	Receiv JCross	,	
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst	

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

6/26/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Comment:

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

DC Water - Other Research

DC Water collected samples from two hydrants during a research trial to clear the water main of biofilm on May 2, 2013. DC Water collected samples before and after the research trial.

All samples were analyzed by the Washington Aqueduct.

This attached sample analysis data contains personal information of DC Water's customers, such as names and home addresses, the disclosure of which would constitute a violation of D.C. Code § 2-534(a)(2) and 5 U.S.C. § 552(b)(6). If EPA is requested to produce the sampling analysis data in whole or in part, in order to maintain confidentiality, the personal information must be redacted from the documents produced.

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 5/14/2013 Report Number:M- W1305015-009

SAMPLE INFORMATION

Sample Number: 1305015-009 Customer Sample Number:	Customer Sample Number:			
Location: TAYLOR ST & DEAD END ST., NE HYDRANT Type: SP Project:	FLZ			
H09085				
Collection Date: Collection Time: Sampler: Received Date and Time:	Received By:			
5/1/2013 13:00 IC 5/1/2013 3:18:53 PM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Lithium	EPA 200.8	ug/L	0.17 ug/L	10 ug/L	< 10 ug/L	5/7/2013	TPasquale
Beryllium	EPA 200.8	4 ug/L	0.13 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Aluminum	EPA 200.8	ug/L	2 ug/L	10 ug/L	77.4 ug/L	5/7/2013	TPasquale
Vanadium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Chromium	EPA 200.8	100 ug/L	0.27 ug/L	0.5 ug/L	0.58 ug/L	5/7/2013	TPasquale
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	19.4 ug/L	5/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	5290 ug/L	5/7/2013	TPasquale
Cobalt	EPA 200.8	ug/L	0.12 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Nickel	EPA 200.8	ug/L	0.11 ug/L	0.5 ug/L	1.59 ug/L	5/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	12.9 ug/L	5/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	5/7/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 5/14/2013 Report Number:M- W1305015-009

SAMPLE INFORMATION

Sample Number: 1305015-009		Customer Sample Number:	Customer Sample Number:			
Location: TAYLOR ST & DEAD END S	., NE HYDRANT	Type: SP Project	ot: FLZ			
H09085						
Collection Date: Collection Time:	Sampler:	Received Date and Time:	Received By:			
5/1/2013 13:00	IC	5/1/2013 3:18:53 PM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis	Analyst
Arsenic	EPA 200.8	10 ug/L	0.17 ug/L	0.5 ug/L	< 0.5 ug/L	Date 5/7/2013	TPasquale
Selenium	EPA 200.8	50 ug/L	0.31 ug/L	0.5 ug/L	0.88 ug/L	5/7/2013	TPasquale
Strontium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	152 ug/L	5/7/2013	TPasquale
Molybdenum	EPA 200.8	ug/L	0.22 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Silver	EPA 200.8	ug/L	4.5 ug/L	10 ug/L	ND ug/L	5/7/2013	TPasquale
Cadmium	EPA 200.8	5 ug/L	0.21 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Antimony	EPA 200.8	6 ug/L	0.11 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Barium	EPA 200.8	2000 ug/L	0.13 ug/L	0.5 ug/L	56.7 ug/L	5/7/2013	TPasquale
Thallium	EPA 200.8	2 ug/L	0.33 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Thorium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/14/2013 Report Number:M- W1305015-009

SAMPLE INFORMATION

Sample Number: 1	305015-009		Customer Sampl	Customer Sample Number:			
Location: TAYLOR ST & DEAD END ST., NE HYDRANT			Type: SP	Project: FLZ			
H09085							
Collection Date:	Collection Time:	Sampler:	Received Date a	Received Date and Time:			
5/1/2013	13:00	IC	5/1/2013 3:18:53	5/1/2013 3:18:53 PM			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Uranium	EPA 200.8	ug/L	0.06 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/14/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 5/14/2013 Report Number:M- W1305015-010

SAMPLE INFORMATION

Sample Number:	1305015-010	Customer Sample Number:			
Location: TAYLOF	R ST BTW 20TH & 22ND	Type: SP Project:	FLZ		
H04507					
Collection Date:	Collection Time:	Sampler:	Received Date and Time:	Received By:	
5/1/2013	13:30	IC	5/1/2013 3:18:53 PM	JCross	

Parameter	Method	MCL	MDL	RDL	Result	Analysis	Analyst
Lithium	EPA 200.8	ug/L	0.17 ug/L	10 ug/L	< 10 ug/L	Date 5/7/2013	TPasquale
Beryllium	EPA 200.8	4 ug/L	0.13 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Aluminum	EPA 200.8	ug/L	2 ug/L	10 ug/L	33.7 ug/L	5/7/2013	TPasquale
Vanadium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Chromium	EPA 200.8	100 ug/L	0.27 ug/L	0.5 ug/L	1.00 ug/L	5/7/2013	TPasquale
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	15.2 ug/L	5/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	1290 ug/L	5/7/2013	TPasquale
Cobalt	EPA 200.8	ug/L	0.12 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Nickel	EPA 200.8	ug/L	0.11 ug/L	0.5 ug/L	1.48 ug/L	5/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	5.99 ug/L	5/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	5/7/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 5/14/2013 Report Number:M- W1305015-010

SAMPLE INFORMATION

Sample Number:	1305015-010	Customer Sample Number:			
Location: TAYLOR	ST BTW 20TH & 22ND	H & 22ND STS NE HYDRANT Type: SP Project: FLZ			
H04507					
Collection Date:	Collection Time:	Sampler:	Received Date and	Time:	Received By:
5/1/2013	13:30	IC	5/1/2013 3:18:53 PI	N	JCross

Parameter	Method	MCL	MDL	RDL	Result	Analysis	Analyst
Arsenic	EPA 200.8	10 ug/L	0.17 ug/L	0.5 ug/L	< 0.5 ug/L	Date 5/7/2013	TPasquale
Selenium	EPA 200.8	50 ug/L	0.31 ug/L	0.5 ug/L	0.91 ug/L	5/7/2013	TPasquale
Strontium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	144 ug/L	5/7/2013	TPasquale
Molybdenum	EPA 200.8	ug/L	0.22 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Silver	EPA 200.8	ug/L	4.5 ug/L	10 ug/L	ND ug/L	5/7/2013	TPasquale
Cadmium	EPA 200.8	5 ug/L	0.21 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Antimony	EPA 200.8	6 ug/L	0.11 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Barium	EPA 200.8	2000 ug/L	0.13 ug/L	0.5 ug/L	36.7 ug/L	5/7/2013	TPasquale
Thallium	EPA 200.8	2 ug/L	0.33 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	2.63 ug/L	5/7/2013	TPasquale
Thorium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/14/2013 Report Number:M- W1305015-010

SAMPLE INFORMATION

Sample Number: 1305015-01	0	Customer Sample Number:	Customer Sample Number:			
Location: TAYLOR ST BTW 2	OTH & 22ND STS NE HYDRAN	T Type: SP Project: F	LZ			
H04507						
Collection Date: Collect	ion Time: Sampler:	Received Date and Time:	Received By:			
5/1/2013 13:30) IC	5/1/2013 3:18:53 PM	JCross			

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Uranium	EPA 200.8	ug/L	0.06 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale

Reviewed By:

Michael L. Chierry

Michael Chicoine, Laboratory Manager

5/14/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 5/14/2013 Report Number:M- W1305035-004

SAMPLE INFORMATION

Sample Number: 1305035-004	Customer Sample Number:
Location: TAYLOR ST BW 20TH & 22ND STS NE HYDRANT	Type: SP Project: FLZ

Collection Date:	Collection Time:	Sampler:	Received Date and Time:	Received By:
5/2/2013	14:30	IC	5/3/2013 12:28:14 PM	JCross

Parameter	Method	MCL	MDL	RDL	Result	Analysis	Analyst
Lithium	EPA 200.8	ug/L	0.17 ug/L	10 ug/L	< 10 ug/L	Date 5/7/2013	TPasquale
Beryllium	EPA 200.8	4 ug/L	0.13 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Aluminum	EPA 200.8	ug/L	2 ug/L	10 ug/L	44.9 ug/L	5/7/2013	TPasquale
Vanadium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Chromium	EPA 200.8	100 ug/L	0.27 ug/L	0.5 ug/L	0.91 ug/L	5/7/2013	TPasquale
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	15.4 ug/L	5/7/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	1830 ug/L	5/7/2013	TPasquale
Cobalt	EPA 200.8	ug/L	0.12 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Nickel	EPA 200.8	ug/L	0.11 ug/L	0.5 ug/L	1.52 ug/L	5/7/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	7.60 ug/L	5/7/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	5/7/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 5/14/2013 Report Number:M- W1305035-004

SAMPLE INFORMATION

Sample Number: 1305035-004	Customer Sample Number:
Location: TAYLOR ST BW 20TH & 22ND STS NE HYDRANT	Type: SP Project: FLZ

Collection Date:	Collection Time:	Sampler:	Received Date and Time:	Received By:
5/2/2013	14:30	IC	5/3/2013 12:28:14 PM	JCross

Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst
Arsenic	EPA 200.8	10 ug/L	0.17 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Selenium	EPA 200.8	50 ug/L	0.31 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Strontium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	146 ug/L	5/7/2013	TPasquale
Molybdenum	EPA 200.8	ug/L	0.22 ug/L	0.5 ug/L	< 0.5 ug/L	5/7/2013	TPasquale
Silver	EPA 200.8	ug/L	4.5 ug/L	10 ug/L	ND ug/L	5/7/2013	TPasquale
Cadmium	EPA 200.8	5 ug/L	0.21 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Antimony	EPA 200.8	6 ug/L	0.11 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Barium	EPA 200.8	2000 ug/L	0.13 ug/L	0.5 ug/L	40.8 ug/L	5/7/2013	TPasquale
Thallium	EPA 200.8	2 ug/L	0.33 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	3.16 ug/L	5/7/2013	TPasquale
Thorium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001 Report Date: 5/14/2013 Report Number:M- W1305035-004

SAMPLE INFORMATION

Sample Numbe	er: 1305035-004			Customer S	Customer Sample Number:				
Location: TAYLOR ST BW 20TH & 22ND STS NE HYDRANT			Type: SP	Projec	t: FLZ				
Collection Date 5/2/2013	e: Collection 14:30		Sampler: C		Date and Time: 2:28:14 PM	Rec JCrc	eived By: oss		
Parameter	Method	MCL	MDL	RDL	Result	Analysis Date	Analyst		
Uranium	EPA 200.8	ug/L	0.06 ug/L	0.5 ug/L	ND ug/L	5/7/2013	TPasquale		

Reviewed By:

Michael L. Chiconi

Michael Chicoine, Laboratory Manager

5/14/2013

Date

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 6/3/2013 Report Number:M- W1305035-002

SAMPLE INFORMATION

Sample Number: 1	305035-002	Customer Sample Number:			
Location: TAYLOR	ST & DEAD END ST., I	DEAD END ST., NE HYDRANT Type: SP			
Collection Date:	Collection Time:	Sampler:	Received Date and	Time:	Received By:
5/2/2013	14:30	IC	5/3/2013 12:28:14	PM	JCross

Parameter	Method	MCL	MDL	RDL	Result	Analysis	Analyst
Lithium	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	1.84 ug/L	Date 5/23/2013	TPasquale
Beryllium	EPA 200.8	4 ug/L	0.13 ug/L	0.5 ug/L	ND ug/L	5/23/2013	TPasquale
Aluminum	EPA 200.8	ug/L	2 ug/L	10 ug/L	59.4 ug/L	5/23/2013	TPasquale
Vanadium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	ND ug/L	5/23/2013	TPasquale
Chromium	EPA 200.8	100 ug/L	0.27 ug/L	0.5 ug/L	< 0.5 ug/L	5/23/2013	TPasquale
Manganese	EPA 200.8	ug/L	0.15 ug/L	0.5 ug/L	18.4 ug/L	5/23/2013	TPasquale
Iron	EPA 200.8	ug/L	5.1 ug/L	10 ug/L	3000 ug/L	5/23/2013	TPasquale
Cobalt	EPA 200.8	ug/L	0.12 ug/L	0.5 ug/L	ND ug/L	5/23/2013	TPasquale
Nickel	EPA 200.8	ug/L	0.11 ug/L	0.5 ug/L	1.73 ug/L	5/23/2013	TPasquale
Copper	EPA 200.8	ug/L	0.17 ug/L	0.5 ug/L	9.38 ug/L	5/23/2013	TPasquale
Zinc	EPA 200.8	ug/L	0.15 ug/L	10 ug/L	< 10 ug/L	5/23/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

Report Date: 6/3/2013 Report Number:M- W1305035-002

SAMPLE INFORMATION

Sample Number: 1	305035-002		Customer Sample N	lumber:	
Location: TAYLOR	ST & DEAD END ST., I	NE HYDRANT	Type: SP	Project: FLZ	
Collection Date:	Collection Time:	Sampler:	Received Date and	Time:	Received By:
5/2/2013	14:30	IC	5/3/2013 12:28:14 F	PM	JCross

Parameter	Method	MCL	MDL	RDL	Result	Analysis	Analyst
Arsenic	EPA 200.8	10 ug/L	0.17 ug/L	0.5 ug/L	< 0.5 ug/L	Date 5/23/2013	TPasquale
Selenium	EPA 200.8	50 ug/L	0.31 ug/L	0.5 ug/L	ND ug/L	5/23/2013	TPasquale
Strontium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	150 ug/L	5/23/2013	TPasquale
Molybdenum	EPA 200.8	ug/L	0.22 ug/L	0.5 ug/L	< 0.5 ug/L	5/23/2013	TPasquale
Silver	EPA 200.8	ug/L	4.5 ug/L	10 ug/L	ND ug/L	5/23/2013	TPasquale
Cadmium	EPA 200.8	5 ug/L	0.21 ug/L	0.5 ug/L	ND ug/L	5/23/2013	TPasquale
Antimony	EPA 200.8	6 ug/L	0.11 ug/L	0.5 ug/L	< 0.5 ug/L	5/23/2013	TPasquale
Barium	EPA 200.8	2000 ug/L	0.13 ug/L	0.5 ug/L	39.3 ug/L	5/23/2013	TPasquale
Thallium	EPA 200.8	2 ug/L	0.33 ug/L	0.5 ug/L	ND ug/L	5/23/2013	TPasquale
Lead	EPA 200.8	ug/L	0.07 ug/L	0.5 ug/L	0.64 ug/L	5/23/2013	TPasquale
Thorium	EPA 200.8	ug/L	0.09 ug/L	0.5 ug/L	ND ug/L	5/23/2013	TPasquale

MCL = Maximum Contaminant Level

MDL = Minimum Detection Level RDL = Reporting Detection Limit

ND=Non-Detect

Washington Aqueduct Laboratory

Lab Certification Number: DC00005

METALS REPORT

District of Columbia Water and Sewer Authority Maureen Schmelling Bureau of Water Services 301 Bryant Street, NW Washington, DC 20001

EPA 200.8

Report Date: 6/3/2013 Report Number:M- W1305035-002

SAMPLE INFORMATION

Sample Numbe	er: 1305035-002			Cus	tomer Sample I	Number:		
Location: TAY	/LOR ST & DEAD E	ND ST., NE H	IYDRANT	Тур	e: SP	Project: Fl	LZ	
Collection Date 5/2/2013	e: Collection 14:30	Time: S	ampler:		eived Date and 2013 12:28:14 I		Received I JCross	Зу:
Parameter	Method	MCL	MD	L RDI	. Res	sult An Da	alysis Ite	Analyst

0.5 ug/L

ND ug/L

Reviewed By:

Uranium

Michael L. Chicony

ug/L

Michael Chicoine, Laboratory Manager

0.06 ug/L

6/3/2013

TPasquale

Date

5/23/2013

5900 MacArthur Blvd. NW, Washington DC 20016 Phone (202) 764-0050 Fax (202) 764-2401

MCL = Maximum Contaminant Level MDL = Minimum Detection Level RDL = Reporting Detection Limit ND=Non-Detect

Attachment 3

Customer Letter Distribution Certification



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY I 3900 DONALDSON PLACE, NW I WASHINGTON, DC 20016

July 8, 2013

William Arguto U.S. Environmental Protection Agency Region III 1650 Arch Street Philadelphia, PA 19103-2029

Re: Certification of Distribution of Consumer Test Results

Dear Mr. Arguto:

The District of Columbia Water and Sewer Authority (PWSID: DC000002) hereby certifies that for the lead and copper compliance monitoring period ending June 30, 2013, the "consumer notification of test results" have been distributed to the participating Lead and Copper Compliance monitoring customers in a manner consistent with the requirements of 40 CFR § 141.85(d). Pursuant to 40 CFR § 141.90(f)(3), attached are copies of sample consumer notifications.

Sincerely,

Jun 82=

Jessica Edwards-Brandt Manager, Drinking Water Division

cc: Charles Kiely Gregory Hope Randy Hayman



Drinking Water Division



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY I 3900 DONALDSON PLACE, NW I WASHINGTON, DC 20016

January 9, 2013

«First_name» «Last_Name» «Address» Washington, DC «Zip_Code»

Dear «First_name» «Last_Name»,

Thank you for participating in the Lead and Copper Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DC Water). Your participation helps us monitor the quality of drinking water in the District.

The sample results indicate the lead and copper levels were below the Environmental Protection Agency (EPA) action levels.

The potential for lead in drinking water varies among homes in the District. Drinking water is essentially lead-free in the distribution system and prior to entering a water service pipe. Lead can enter water that travels through a lead service pipe or other household lead sources, such as lead solder, lead-based fixtures and galvanized plumbing. A lead service pipe connects the water main in the street to your household plumbing. According to our records, your home has a full or partial lead service pipe. (If this information is inaccurate, please contact Customer Service at 202-354-3600.)

If you are pregnant or have children under age six, you should consider using cold, filtered tap water for drinking and cooking until all sources of lead are removed. This includes water used for making infant formula, beverages and ice.

Two water samples were collected from your household tap:

- First draw: Measures lead release from household plumbing and fixtures, especially potential lead sources near the tap where the sample is collected. (Required by EPA)
- Second draw: Measures lead release from the lead service pipe and household plumbing.

The EPA action levels for lead and copper are 15 parts per billion (ppb) and 1,300 ppb, respectively. An action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. The Maximum Contaminant Level Goals (MCLG) for lead and copper are zero and 1,300 ppb, respectively. The MCLG is the level of a contaminant in drinking water below which there is

Sample	Lead Level	Copper Level	
Sample	(ppb)	(ppb)	
First	«Lead_mgL_1	<pre>«Copper_mgL</pre>	
1 11 51	st_Draw»	_1st_Draw»	
Second	«Lead_mgL_2	<pre>«Copper_mgL</pre>	
Second	nd_Draw»	_2nd_Draw»	
EPA Action Level	15 ppb	1300 ppb	

no known or expected risk to health. MCLGs allow for a margin of safety.

Lead can pose a significant risk to your health if too much of it enters your body. The greatest risk of lead exposure is to infants, young children and pregnant women. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of the body. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Some people who drink water containing copper in excess of the action level may, with short term

exposure, experience gastrointestinal distress, and with long-term exposure may experience liver or kidney damage.

The District Department of the Environment (DDOE) provides information on blood lead testing for young children, pregnant women and nursing mothers. To learn more about protecting yourself and your family from lead exposure, contact DDOE at 202-654-6036 or visit <u>www.ddoe.dc.gov</u>.

Minimizing lead exposure involves the shared responsibility of DC Water and individual residents. DC Water encourages you to take the following steps:

Remove lead sources

- Replace your lead service pipe with copper. DC Water will replace your lead service pipe in public space if you choose to replace the private portion. For more information about lead service pipe replacement, contact Customer Service at 202-354-3600.
- Replace household galvanized plumbing. When lead is released from a lead service pipe and passes through galvanized plumbing (particularly over decades of use), lead can accumulate on the inside, corroded walls of this plumbing. Lead release from galvanized pipes can continue to occur even after a lead service pipe is replaced.
- Install lead-free plumbing fixtures certified to meet NSF Standard 61 Annex G (NSF 61-G). It is important to know that other fixtures may be labeled "lead-free" and still contain up to eight percent lead.
- Flush cold water taps after installing new household pipes or fixtures. New plumbing can release metals after installation. Flush for five minutes at a high flow rate once a day for three days.

Use filtered tap water

- Be sure to select a filter certified to meet NSF Standard 53 for lead removal. The filter package should specifically list the device as certified for removing the contaminant "lead."
- We recommend devices that are installed at your faucet tap (also known as point-of-use) or pitcherstyle filters. You can search the NSF International website for certified drinking water filters at <u>www.nsf.org/Certified/DWTU</u> or call 1-800-673-8010.
- Be sure to routinely replace filter cartridges according to the manufacturer's instructions.

Do not use your hot water tap for drinking and cooking

- Always use cold tap water, then heat water if necessary. Boiling water does not reduce lead levels.
- Hot tap water can cause a greater amount of lead to release from plumbing. Always use cold tap water, including water used for making ice, beverages and infant formula.

Run the cold water tap when water is not used for several hours

- Run your cold water tap for two minutes before using it for drinking or cooking.
- Lead and other metals can dissolve in water when it sits in pipes for a few hours.

Remove and clean faucet aerators

• Lead particles and sediment can collect in the aerator screen located at the tip of your faucet.

We appreciate your participation in the Lead and Copper Water Monitoring Program. If you have additional questions, please contact the Drinking Water Division at 202-612-3440 or visit <u>www.dcwater.com/lead</u>.

Sincerely,

Deorge A. Hawkins

George S. Hawkins, General Manager

dcwater.com

Drinking Water Division



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY I 3900 DONALDSON PLACE, NW I WASHINGTON, DC 20016

January 9, 2013

«First_name» «Last_Name» «Address» Washington, DC «Zip_Code»

Dear «First_name» «Last_Name»,

Thank you for participating in the Lead and Copper Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DC Water). Your participation helps us monitor the quality of drinking water in the District.

The sample results indicate the lead level was above the Environmental Protection Agency (EPA) action level. DC Water recommends that you take steps to minimize potential lead exposure. You should filter your water until lead levels decline in your drinking water. If you are pregnant or have children under age six, use cold, filtered tap water for drinking and cooking until all sources of lead are removed. This includes water used for making infant formula, beverages and ice.

The potential for lead in drinking water varies among homes in the District. Drinking water is essentially lead-free in the distribution system and prior to entering a water service pipe. Lead can enter water that travels through a lead service pipe or other household lead sources, such as lead solder, lead-based fixtures and galvanized plumbing. A lead service pipe connects the water main in the street to your household plumbing. According to our records, your home has a full or partial lead service pipe. (If this information is inaccurate, please contact Customer Service at 202-354-3600.)

Two water samples were collected from your household tap:

- First draw: Measures lead release from household plumbing and fixtures, especially potential lead sources near the tap where the sample is collected. (Required by EPA)
- Second draw: Measures lead release from the lead service pipe and household plumbing.

The first draw water sample was above the lead action level. The EPA action levels for lead and copper are 15 parts per billion (ppb) and 1,300 ppb, respectively. An action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. The Maximum Contaminant Level Goals (MCLG) for lead and copper are zero and 1,300 ppb,

Sample	Lead Level (ppb)	Copper Level (ppb)		
First	<pre>«Lead_mgL_1 st_Draw»</pre>	«Copper_mgL _1st_Draw»		
Second	«Lead_mgL_2 nd_Draw»	«Copper_mgL _2nd_Draw»		
EPA Action Level	15 ppb	1300 ppb		

respectively. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Lead can pose a significant risk to your health if too much of it enters your body. The greatest risk of lead exposure is to infants, young children and pregnant women. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of the body. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

Short-term exposure to copper levels above the action level may cause gastrointestinal distress, and long-term exposure may contribute to liver or kidney damage.

The District Department of the Environment (DDOE) provides information on blood lead testing for young children, pregnant women and nursing mothers. To learn more about protecting yourself and your family from lead exposure, contact DDOE at 202-654-6036 or visit <u>www.ddoe.dc.gov</u>.

Minimizing lead exposure involves the shared responsibility of DC Water and individual residents. DC Water encourages you to take the following steps:

Remove lead sources

- Replace your lead service pipe with copper. DC Water will replace your lead service pipe in public space if you choose to replace the private portion. For more information about lead service pipe replacement, contact Customer Service at 202-354-3600.
- Replace household galvanized plumbing. When lead is released from a lead service pipe and passes through galvanized plumbing (particularly over decades of use), lead can accumulate on the inside, corroded walls of this plumbing. Lead release from galvanized pipes can continue to occur even after a lead service pipe is replaced.
- Install lead-free plumbing fixtures certified to meet NSF Standard 61 Annex G (NSF 61-G). It is important to know that other fixtures may be labeled "lead-free" and still contain up to eight percent lead.
- Flush cold water taps after installing new household pipes or fixtures. New plumbing can release metals after installation. Flush for five minutes at a high flow rate once a day for three days.

Use filtered tap water

- Be sure to select a filter certified to meet NSF Standard 53 for lead removal. The filter package should specifically list the device as certified for removing the contaminant "lead."
- We recommend devices that are installed at your faucet tap (also known as point-of-use) or pitcherstyle filters. You can search the NSF International website for certified drinking water filters at www.nsf.org/Certified/DWTU or call 1-800-673-8010.
- Be sure to routinely replace filter cartridges according to the manufacturer's instructions.

Do not use your hot water tap for drinking and cooking

- Always use cold tap water, then heat water if necessary. Boiling water does not reduce lead levels.
- Hot tap water can cause a greater amount of lead to release from plumbing. Always use cold tap water, including water used for making ice, beverages and infant formula.

Run the cold water tap when water is not used for several hours

- Run your cold water tap for two minutes before using it for drinking or cooking.
- Lead and other metals can dissolve in water when it sits in pipes for a few hours.

Remove and clean faucet aerators

• Lead particles and sediment can collect in the aerator screen located at the tip of your faucet.

We appreciate your participation in the Lead and Copper Water Monitoring Program. If you have additional questions, please contact the Drinking Water Division at 202-612-3440 or visit www.dcwater.com/lead.

Sincerely,

Deorge A. Hawkins

George S. Hawkins, General Manager

dcwater.com

Drinking Water Division



DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY I 3900 DONALDSON PLACE, NW I WASHINGTON, DC 20016

January 9, 2013

«First_name» «Last_Name» «Address» Washington, DC «Zip_Code»

Dear «First_name» «Last_Name»,

Thank you for participating in the Lead and Copper Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DC Water). Your participation helps us monitor the quality of drinking water in the District.

The sample results indicate the lead level was above the Environmental Protection Agency (EPA) action level. DC Water recommends that you take steps to minimize potential lead exposure. You should filter your water until lead levels decline in your drinking water. If you are pregnant or have children under age six, use cold, filtered tap water for drinking and cooking until all sources of lead are removed. This includes water used for making infant formula, beverages and ice.

The potential for lead in drinking water varies among homes in the District. Drinking water is essentially lead-free in the distribution system and prior to entering a water service pipe. Lead can enter water that travels through a lead service pipe or other household lead sources, such as lead solder, lead-based fixtures and galvanized plumbing. A lead service pipe connects the water main in the street to your household plumbing. According to our records, your home has a full or partial lead service pipe. (If this information is inaccurate, please contact Customer Service at 202-354-3600.)

Two water samples were collected from your household tap:

- First draw: Measures lead release from household plumbing and fixtures, especially potential lead sources near the tap where the sample is collected. (Required by EPA)
- Second draw: Measures lead release from the lead service pipe and household plumbing.

The second draw water sample was above the lead action level. The EPA action levels for lead and copper are 15 parts per billion (ppb) and 1,300 ppb, respectively. An action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. The Maximum Contaminant Level Goals (MCLG) for lead and copper are zero and 1,300 ppb, respectively. The

Sample	Lead Level	Copper Level	
Campic	(ppb)	(ppb)	
First	«Lead_mgL_1	<pre>«Copper_mgL</pre>	
1 11 51	st_Draw»	_1st_Draw»	
Second	«Lead_mgL_2	«Copper_mgL	
Second	nd_Draw»	_2nd_Draw»	
EPA Action Level	15 ppb	1300 ppb	

MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

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